

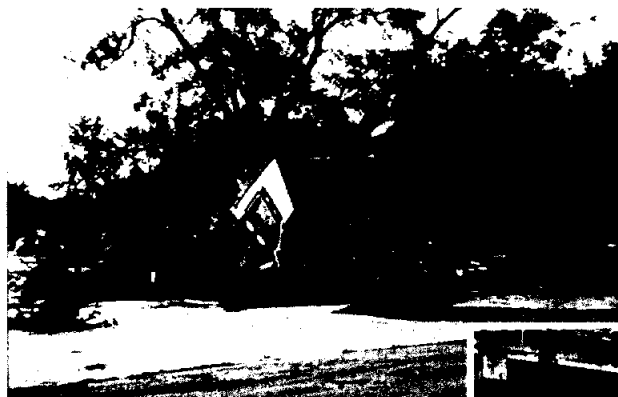
Comal County Dam Feasibility Study

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Prepared for:
Comal County



Prepared by:
Freese and Nichols, Inc.
Consulting Engineers

Initial Submittal: January 9, 2001
Revised: May 23, 2001



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1.0 Introduction

Comal County has experienced severe flooding and flood-related damages for many years. The three most recent floods occurred in 1952, 1972, and 1998. During the 1952 flood, approximately 18.3 inches of rainfall fell during a 48-hour period. During the 1972 flood, approximately 16 inches of rainfall fell during a 48-hour period. The storm event in October of 1998 resulted in approximately 18 inches of rainfall in only 24 hours.

During the last 30 years significant progress has been made to reduce this flooding. The U.S. Army Corps of Engineers (USACE) constructed Canyon Dam. In addition, Comal County, with the assistance of the Natural Resource Conservation Service (NRCS), formally the Soil Conservation Service (SCS), constructed five flood control structures within the Dry Comal Creek Watershed. These structures provide certain levels of flood protection for downstream rural areas and portions of the City of New Braunfels. The NRCS published a storm report for the October 1998 flood and concluded that the flood control structures reduced peak flows during this event by at least 50 percent¹. However, the October 1998 flood still resulted in severe flooding and flood-related damages creating awareness that additional measures are needed to reduce flooding in the area. Most of the monetary damages occurred within the City of New Braunfels; however, significant damage occurred in the county as well. As a result, Comal County created a drainage committee that recommended a comprehensive study of the Dry Comal Creek and Guadalupe River watersheds to evaluate the feasibility of constructing additional flood control dams in these watersheds.

1.1 Purpose

Freese and Nichols, Inc. (FNI) was retained by Comal County to complete a dam feasibility study for the entire Dry Comal Creek/Comal River watersheds and the Guadalupe River watershed from the outlet of Canyon Dam downstream to Lake Dunlap Dam. This portion of the County was selected because most of the damage from the 1998 flood occurred within these two drainage areas. The purpose of the study is to evaluate the cost effectiveness of constructing additional flood control structures by

determining the benefit-cost ratio for each proposed alternative. Benefit-cost ratios for this study were determined using NRCS criteria. The following items describe the tasks related to this study:

- Determine flood depths (i.e. water surface elevations) for the 5, 10, 25, 50, 100 and 500-year events within the damage area of the October 1998 flood utilizing hydrologic and hydraulic models completed for the City of New Braunfels.
- Identify residences, businesses, and other properties located within the 500-year floodplain or debris line of the October 1998 flood.
- Determine approximate property values of identified structures within the 500-year floodplain or debris line of the October 1998 flood.
- Locate and develop preliminary designs for flood control dams.
- Evaluate the impact of the proposed dams on flooding.
- Select dams, or a combination of dams, for further analysis based on the initial evaluation.
- Prepare preliminary opinion of probable construction costs for proposed dams.
- Evaluate the cost effectiveness of the proposed dams using NRCS criteria and NRCS economic model, Urban Floodwater Damage Economic Evaluation (URB1).

2.0 Development of Hydrologic and Hydraulic Models

FNI updated hydrologic (HEC-1) and hydraulic (HEC-2) models for the City of New Braunfels in 2000. These models were utilized for The Comal County Dam Feasibility Study. The model update included a complete hydrologic analysis of the entire Comal River/Dry Comal Creek watershed and the portion of the Guadalupe River watershed from Canyon Dam downstream to Lake Dunlap. Existing hydraulic models were modified to reflect peak flows calculated in the hydrologic analysis. The revised HEC-2 models were utilized for the dam feasibility study to determine the depth of water for varying storm events (5, 10, 25, 50, 100 and 500-year events) and to evaluate the effects of the proposed dams.

2.1 Watershed Description

The Comal River/Dry Comal Creek watershed is approximately 110 square miles, most of which lies in Comal County. The City of New Braunfels is located on the eastern edge of the watershed. The Guadalupe River watershed from Canyon Dam to the confluence with the Comal River is approximately 90 square miles. The total drainage area between Canyon Dam and Lake Dunlap is approximately 215 square miles. The portion of the Guadalupe River watershed included in this study is located almost entirely within Comal County although a small portion of the study reach along Lake Dunlap is in Guadalupe County.

Development within the entire study area is approximately 15 percent urban and 85 percent rural. Approximately 1,700 structures, including residences and businesses, are located in the 500-year floodplain of the Comal and Guadalupe Rivers through the study area. Approximately 290 structures are located in the 100-year floodplain.

2.2 Land Use Data

Land use estimates for all contributing drainage areas were developed for existing conditions. The land use estimates were based upon the City's existing and revised land use master plans. Digitized land use data, provided by Wilbur Smith and Associates (WSA), was used to determine existing land uses within Loop 337 and IH 35. Aerial

photography completed in March of 1999 was used to determine land use in rural areas. Field observations were made in areas not covered by the aerial photography. Although future land use conditions for the year 2020 were developed for the City of New Braunfels study, these conditions were not included in the Dam Feasibility Study because the NRCS requires economic evaluations to be based on existing watershed conditions.

2.3 Precipitation

Typically, precipitation is derived using the Weather Bureau's Technical Paper 40; however, due to the increased number of significantly larger rainfall events occurring in certain regions of Texas, there is a recent initiative by engineering professionals to re-evaluate precipitation determination in Texas. The Balcones Escarpment, which includes the New Braunfels area, is one such region which the USGS has identified as experiencing more frequent large storm events. The USGS Method for calculating precipitation utilizes regression equations for historical rainfall events to determine precipitation totals for certain durations and frequencies. The result is a more probable rainfall event for the particular area in question. Precipitation data for the revised HEC-1 model was developed using the USGS Method for evaluating rainfall data. It should be noted that the 1998 New Braunfels flood event has not yet been incorporated into the USGS method for the New Braunfels area.

The USGS has established a precipitation gage for the City of New Braunfels near the intersection of Highway 46 (Loop 337) and Interstate 35. FNI used the New Braunfels USGS precipitation gage data as hypothetical precipitation input for the entire Comal River watershed and a portion of Dry Comal Creek watershed. Four-Mile Creek is included within the drainage area of Dry Comal Creek. FNI also input this precipitation data into a portion of the Guadalupe River watershed downstream of the Elm Creek confluence, approximately 2,000 feet downstream of "First River Crossing".

The USGS also has a gage located in Comal County near FM 2722, north of the Highway 46 intersection. FNI used Comal County USGS precipitation gage data as hypothetical precipitation input for all watersheds that drain to the Dry Comal Creek (West Fork Dry Comal Creek, Trib 2 of Dry Comal, Trib 3 of Dry Comal, the Bear Creek near Schertz). FNI also input this precipitation data into a portion of the Guadalupe River watershed upstream of the Elm Creek confluence. The precipitation data used for the hydrologic analysis are included in Appendix A.

2.4 Hydrologic Models

Peak flows from storm runoff were determined using the U.S. Army Corps of Engineers (USACE) HEC-1 Flood Hydrograph Model. The hydrologic analysis included delineating more than 250 sub-watersheds and determining storm runoff discharges for the 5, 10, 25, 50, 100 and 500-year rainfall events based on existing conditions in each watershed. Existing and future condition models were completed for the City of New Braunfels study but only existing conditions were used for the Dam Feasibility Study. Saturated soil moisture conditions were assumed to exist for the 500-year rainfall event and normal soil moisture conditions were assumed for the smaller storm events. The hydrographs were routed and combined through all 250 sub-watersheds using the Muskingum-Cunge routing technique.

2.5 Hydraulic Models

Water surface profiles for the Guadalupe and Comal Rivers were computed using the U.S. Army Corps of Engineers (USACE) HEC-2 Model. HEC-2 models were originally prepared by FNI in 1988 and were modified to include peak flows obtained from the revised hydrologic analysis. The hydraulic analysis included the 5, 10, 25, 50, 100 and 500-year rainfall events for existing conditions.

2.6 October 1998 Flood Comparison

The New Braunfels flood of October 1998 was investigated by the NRCS. Preliminary opinions of the flood frequency of this storm indicate that it was approximately a 500-year event, although the NRCS Storm Report for the October 1998 flood contains a discussion showing that the actual rainfall during this event exceeded the 1000-year storm when compared to TP-40 data for the area². The results from the hypothetical 500-year event calculated as part of this study were compared to field measurements from the October 1998 event to check the reasonableness of the models.

The USGS gage # 08168500, located on the Guadalupe River downstream of Common Street and above the confluence of the Comal and Guadalupe Rivers, recorded an estimated peak flow of 142,000 cfs during the October 1998 event. FNI's hydrologic analysis estimated a peak flow of 167,013 cfs for the 500-year future event at the same location. The USGS gage # 08169500 located on the Guadalupe River near Interstate 35 downstream of the confluence of the Comal and Guadalupe Rivers, recorded an estimated peak discharge of 222,000 cfs during the October 1998 event. FNI's hydrologic analysis estimated a peak flow of 204,180 cfs for the 500-year future event at the same location. This gage records combined flows of the Guadalupe and Comal Rivers.

A debris line that was mapped after the October 1998 flood was compared to the 500-year output from the HEC-2 models of the Guadalupe and Comal Rivers. The line compared reasonably well to the model results throughout the study area with some scattered discrepancies. One area of significant difference was on the Guadalupe River from I-35 to Faust Street. It appears that the cross-sections in the model may not include current topographic information in the right overbank area, resulting in a much wider floodplain than actual conditions allow. Most of the model compared favorably with actual events, so the noted area of discrepancy does not appear to affect the remainder of the model results.

3.0 Evaluation of Proposed Dams

Thirteen proposed dam sites were evaluated in Comal County. The proposed dam sites are located along tributaries of the Guadalupe River and Dry Comal Creek, both of which flow through the City of New Braunfels. Three steps were completed for the initial evaluation of the thirteen dam sites:

- 1) A “generic” dam was developed to resemble a typical NRCS dam structure in the study area.
- 2) The “generic” dam’s size, storage, and discharge information were entered into an existing HEC-1 model of the study area for the 100-year and 500-year storm events.
- 3) Design points were selected within the HEC-1 models so that peak discharge reductions resulting from the proposed dams could be evaluated.

This initial evaluation resulted in seven proposed dams being eliminated from further study due to small peak flow reductions at the selected design points. Designs of the remaining six proposed dams, which exhibited the largest peak flow reductions, were refined so that the structures could be studied in more detail.

3.1 Initial Dam Placement

The thirteen proposed dam sites were selected based on meetings with the Comal County Flood Committee and a previous study prepared by the NRCS³. The NRCS study was completed in 1974 and was a preliminary evaluation of fifteen floodwater retarding structures in Comal and Guadalupe Counties. The study, which was a brief letter report, contained a drawing showing the proposed dam sites. Eight of these sites were used as proposed sites for this study. The remainder of the NRCS sites are located in Guadalupe County. The proposed dams evaluated for this study, their locations, and their drainage areas are found in Table 1. Proposed Dam #7 was not included for further evaluation due to its location upstream of another proposed site. All of the other generic dams were inserted into the existing condition HEC-1 models to evaluate their impacts on flooding.

Table 1
Proposed Dam Locations and Drainage Areas

Proposed Site Number	Proposed Location	Drainage Area
1	Devil's Backbone to Sattler	9.88 mi ²
2	Heiser Hollow	2.24 mi ²
3	Cordova Hollow	4.39 mi ²
4	Mountain Creek	5.17 mi ²
5	Bear Creek on the Guadalupe River	14.98 mi ²
6	Isaacs Creek	7.44 mi ²
8	Jacobs Creek	4.61 mi ²
9	Turkey Creek	1.96 mi ²
10	Elm Creek	5.20 mi ²
11	Tributary to Dry Comal Creek, west of Dittlinger quarry	5.84 mi ²
12	Tributary to Dry Comal Creek, upstream of Schuetz Dam	13.61 mi ²
13	Four Mile Creek	3.17 mi ²

3.2 Initial Dam Sizing

Five NRCS structures exist in Comal County within the Dry Comal Creek watershed. These structures are described in Table 2. These five dams range in height from 30 to 70 feet and have a maximum storage of 700 to 19,000 acre-feet. The generic dam developed for this study has a height of 50 feet, with the emergency spillway located 12 feet below the top of the dam. The dam's principal spillway engages after 230 acre-feet of storage and has a maximum discharge of 240 cfs. The emergency spillway engages after 3,400 acre-feet of storage and has a maximum discharge of 47,000 cfs before the dam is overtopped. Storage at the top of the dam is 7,700 acre-feet.

Table 2
Existing SCS Dams within the Study Area

Existing Dam Name and SCS Number	Location	Drainage Area
Krause Dam, SCS #1	West Fork to Dry Comal Creek	18.36 mi ²
Schuetz Dam, SCS #2	Dry Comal Creek	29.47 mi ²
Blieders Creek Dam, SCS #3	Blieders Creek	10.88 mi ²
Eikel-Blank Dam, SCS #4	Bear Creek	13.40 mi ²
Vogel Dam, SCS #5	Tributary to Dry Comal Creek	1.85 mi ²

3.3 Evaluating the Effects of the Proposed Dams

In order to evaluate the effects of the proposed dams individually and in combinations, six design points were selected downstream of the dams so that peak flow reductions could be evaluated. The proposed dam locations and design point locations are found in Figure 1. The first design point is west of the intersection of Dry Comal Creek and Loop 337. The second design point is on Dry Comal Creek one-half mile southwest of the intersection of Landa Street and Walnut Avenue. Both of these points measure the flow-reduction impacts of proposed dams 11, 12 and 13 on the Dry Comal Creek.

The third design point is designated on the Guadalupe River 1.6 miles downstream of the fourth river crossing. This design point measures the peak flow reductions of proposed dams 1, 2, 3, 4 and 8. The fourth design point is selected along the Guadalupe River at the first river crossing and measures the effects of proposed dams 1, 2, 3, 4, 5, 6, 8, and 9. The fifth design point is located on the Guadalupe River one-quarter mile downstream of the Gruene river crossing and measures the influence of proposed dams 1, 2, 3, 4, 5, 6, 8, 9, and 10. The sixth design point is at the confluence of the Comal River and the Guadalupe River. This point measures the effects of proposed dams 1, 2, 3, 4, 5, 6, 8, 9,

10, 11, 12, and 13. Because design points 5 and 6 lie within or close to the city, they are the primary locations at which the proposed dams were evaluated.

The 100-year and 500-year storm events were simulated using HEC-1 models of the study area. Each of the proposed dams was included in a HEC-1 model to evaluate the peak flow reduction created by the dam. Table 3 shows the individual performances of the proposed "generic" dams for the 100-year storm. Based on the reduction of peak flows at the design points, the least effective proposed dams were eliminated from further study. Proposed dams 1, 5, 6, 8, 10, and 11 were selected for continued study.

Table 3
Generic Dams and Peak Flow Reductions

Proposed Dam	100-Year Peak Flow @ Comal River and Guadalupe River confluence	100-Year Peak Flow Reduction with Dam(s)	
	(cfs)	(cfs)	(%)
Existing Conditions (initial analysis)	99,025	---	---
Generic Dam #1 *	92,548	6,477	6.5%
Generic Dam #2	97,341	1,684	1.7%
Generic Dam #3	96,044	2,981	3.0%
Generic Dam #4	94,758	4,267	4.3%
Generic Dam #5 *	85,410	13,615	13.7%
Generic Dam #6 *	92,307	6,718	6.8%
Generic Dam #8 *	94,821	4,204	4.2%
Generic Dam #9	97,066	1,959	2.0%
Generic Dam #10 *	94,810	4,215	4.3%
Generic Dam #11 *	92,964	6,061	6.1%
Generic Dam #12	99,025	0	0.0%
Generic Dam #13	95,622	3,403	3.4%

* - Indicates selected for further analysis

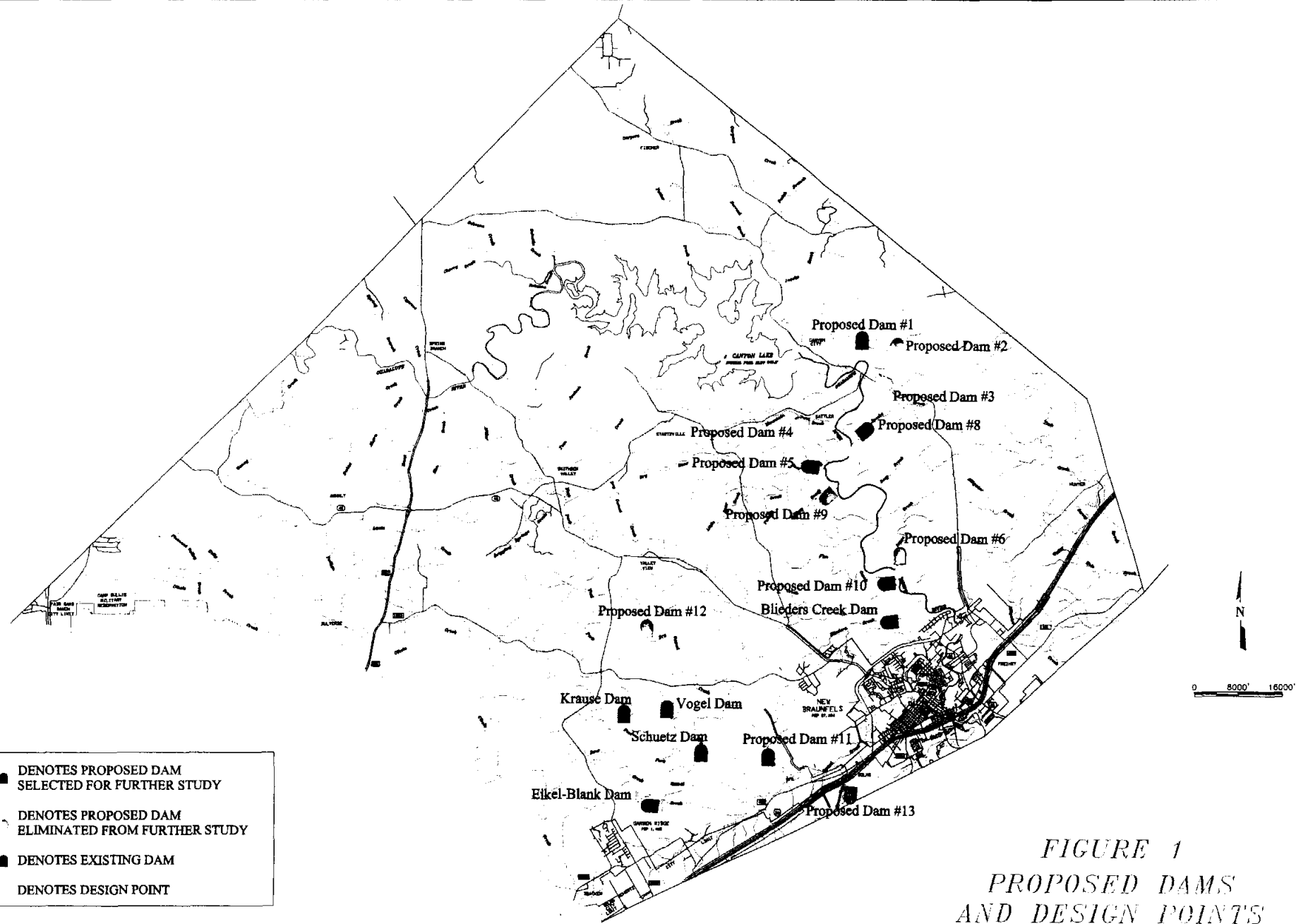


FIGURE 1
PROPOSED DAMS
AND DESIGN POINTS

3.4 Site Specific Data for Proposed Dams

The “generic” dams chosen for further study were modified to reflect site-specific data. Once specific dam locations were selected, storage versus elevation data for each dam was developed using USGS quadrangle maps. This site-specific information provides a more accurate description of the proposed site’s storage potential.

The proposed sites were all located at the mouths of steep and narrow canyons. In order to create significant storage volumes, the dam heights had to be increased to between 70 and 80 feet. Once the dams were placed, inundation areas were mapped and storage volumes were computed. The HEC-1 model for the 100-year storm was revised to include the modified storage versus elevation data for each dam. The results of the peak flow reductions are found in Table 4. Based on peak flow reductions at design points 5 and 6, the most hydraulically effective dams were proposed dams 5, 1, 6, 11, 8, and 10, respectively. However, proposed dam 6 was eliminated from further consideration because its emergency spillway engaged during the 25-year event.

Table 4
Site Specific Dams and Peak Flow Reductions

Site-Specific Dams	100-Year Peak Flow @ Comal River and Guadalupe River confluence	100-Year Peak Flow Reduction with Dam(s)	
	(cfs)	(cfs)	(%)
Existing Conditions (initial analysis)	99,025	---	---
Site-Specific Dam #5	85,512	13,513	13.6%
Site-Specific Dam #1	92,695	6,330	6.4%
Site-Specific Dam #6	92,952	6,073	6.1%
Site-Specific Dam #11	93,036	5,989	6.0%
Site-Specific Dam #8	94,862	4,163	4.2%
Site-Specific Dam #10	94,438	4,587	4.6%

3.5 Proposed Dam Combinations

The dams selected for further study were combined to evaluate their cumulative effects on peak flows. The first scenario includes only proposed dam 5 because it creates the largest peak flow reduction. The second scenario was a two-dam combination with proposed dams 5 and 1. The third scenario was a three-dam combination including proposed dams 5, 1, and 11. The fourth scenario was a four-dam combination including proposed dams 5, 1, 11, and 10. The final scenario combined all five of the proposed dams: 5, 1, 8, 11, 10 and 8. Each of these scenarios was included in a HEC-1 model for the 5, 10, 25, 50, 100 and 500-year events. The results are summarized in Table 5.

Table 5
Dam Combinations and Peak Flow Reductions

Site Specific Dam Combinations	100-Year Peak Flow @ Comal River and Guadalupe River confluence	100-Year Peak Flow Reduction with Dam(s)	
	(cfs)	(cfs)	(%)
Existing Conditions (final)	105,146	---	---
Site Specific Dam #5	89,108	16,038	15.2%
Site Specific Dams #5 & 1	82,530	22,616	21.5%
Site Specific Dams # 5,1 & 11	76,054	29,092	27.7%
Site Specific Dams #5,1,11 & 10	71,529	33,617	32.0%
Site Specific Dams #5,1,11,10 & 8	66,945	38,201	36.3%

3.6 Hydraulic Evaluation of the Proposed Dams

Proposed condition hydraulic models were completed to determine the effects of each dam combination on water surface elevations of the Guadalupe and Comal Rivers. The proposed condition hydraulic models were created using the HEC-2 models described in Section 2.5 – Hydraulic Models. The flows were modified to develop a stream profile for each of the proposed dam combinations. Table 6 summarizes 100-year water surface elevations at the confluence of the Comal and Guadalupe Rivers for each dam combination.

Table 6
100-Year Water Surface Elevations for Dam Combinations

Site Specific Dam Combinations	100-Year Water Surface Elevation @ Comal River and Guadalupe River confluence (feet above mean sea level)	100-Year Water Surface Elevation Reduction with Dams (ft)
Existing Conditions	611.49	---
Site Specific Dam #5	609.45	2.0
Site Specific Dams #5 & 1	608.52	3.0
Site Specific Dams # 5,1 & 11	607.57	3.9
Site Specific Dams #5,1,11 & 10	606.82	4.7
Site Specific Dams #5,1,11,10 & 8	606.13	5.4

4.0 Economic Evaluation of Proposed Dams

The economic evaluation of the proposed dams is based on NRCS criteria for determining the cost effectiveness of a project. The NRCS criteria are dictated by the Watershed Protection and Flood Prevention Act, Public Law 83-566. The NRCS requires a benefit-cost ratio greater than one for approval of proposed projects. The benefit-cost ratio is calculated by comparing the cost of the proposed dams to the flood reduction benefits provided by the dams. The NRCS utilizes a computer model called URB1 to evaluate floodwater damage. Data from the hydraulic models for each stream is input into the model along with field survey data, property values, and content values of existing structures. An URB1 model was created for existing conditions and conditions with each of the dam combinations described in Section 3.5 – Proposed Dam Combinations. The URB1 models estimate total damages for each storm event and calculate the average annual damages based on the probability of each storm. The following sections describe the input data used for the URB1 analysis:

4.1 Field Survey

Structures within the debris line of the October 1998 flood were field surveyed to be included in the URB1 analysis. Approximately 2,500 structures were surveyed as part of this study. The survey included the finished floor elevations and mid-yard elevations for each structure. Mid-yard elevations are used in the URB1 model as the elevation at which damage begins. This elevation is used to account for damage to items, such as air conditioners, that are not attached to the structure itself. Due to the steep topography along the Guadalupe and Comal Rivers, some mid-yard elevations were as much as ten feet lower than the finished floor elevations. Because of the topography, the NRCS suggested that the elevation at which damage begins be modified to 0.5 feet below the finished floor elevations so damage calculations would be more accurate. Finished floor elevations are used by the URB1 model as the point of beginning for damage to each structure and its contents. Appendix A contains a complete list of the structures that were surveyed and included in the economic evaluation.

4.2 Structure Types

Each of the buildings surveyed were identified as a structure type in the URB1 model. The structure types are defined based on the amount of structural and/or content damage that would occur at various depths of flooding. For example, a one-story house will have more content and structural damage at lower flood levels than a two-story house with similar square footage. The structure types used for this study are as follows:

<u>Residential</u>	<u>URB1 Code</u>
Single Story Frame/Brick/Stone	SSF/SSB/SSS
Two Story Frame/Brick/Stone	TSF/TSB/TSS

<u>Commercial</u>	<u>URB1 Code</u>
Apartments	AZ
General Business	BB
Church, Community Center	BC
Industrial	BI
Office	BO
Restaurant	BR

<u>Commercial (cont.)</u>	<u>URB1 Code (cont.)</u>
Shop, Equipment, Light Industrial	BS
Warehouse	BW
Car Wash	CW
Gas Station	GS
Tube Rentals/Camping/Cabins	TC

4.3 Damage Coefficient Tables

The NRCS has developed damage coefficient tables for standard structure types. These tables define the percent damage to a structure and its contents at incremental depths of flooding. FNI used the NRCS tables for all standard structures within the study area. An economist at the NRCS developed additional damage tables for non-standard structure types, such as the tube rental and camping structures (TC)⁴.

4.4 Property and Content Values

The URB1 model calculates annual damages based on the value existing structures and the estimated value of contents within that structure. The year 2000 property values for structures included in the economic analysis were obtained from the Comal County Appraisal District. Property values unavailable through the appraisal district were estimated based on field visits and values of similar properties located in the same general vicinity.

Content values were estimated using guidelines established by the NRCS. These guidelines are as follows:

<u>Structure Type</u>	<u>Content Value</u>
Apartments	Varied according to number of units
Businesses	Two times the property value

<u>Residential Property Value</u>	<u>Content Value</u>
\$0 to 10,000	\$15,000 contents
\$10,000 to 20,000	\$20,000 contents
\$20,000 to 70,000	\$30,000 contents
\$70,000 and up	$\frac{1}{2}$ of the property value

Note that these are guidelines and it is not necessary to use them for all structures. Some content values can be estimated based on knowledge of the property or business type.

4.5 Hydraulic Data

Each structure in the URB1 model was assigned a river station based on cross-sections in the HEC-2 hydraulic models. Water surface elevations and peak flows at these stream stations were taken from the HEC-2 models and used as input for each URB1 model. Separate URB1 models were developed for existing conditions and each of the five proposed dam combinations.

4.6 URB1 Model Results

Output from the URB1 models includes summaries of property and content damages for the 5, 10, 25, 50, 100, and 500-year events. The model also calculates average annual property and content damages based on the probability of each event. Tables 7 through 12 summarize the property and content damages for the Comal and Guadalupe Rivers. Each table contains a summary of total damages and the number of buildings flooded during each storm event. The tables also present average annual damages for property and contents. A printout of the input files for the existing condition URB1 models of the Comal and Guadalupe Rivers are included in Appendix B.

4.7 Opinion of Probable Construction Costs of Proposed Dams

Opinion of probable construction costs were completed for proposed dams #5, 1, 11, 10 and 8. The estimated construction costs are based on bids for the construction of two dams in the Upper San Marcos River Watershed in 1987 and 1990 and our experience with similar construction projects. These costs were escalated at a rate of five percent per year and correlated with the respective drainage areas to obtain a relationship between drainage area and construction cost. Using this relationship and the drainage areas of the proposed dams, construction costs were estimated for each structure. Table 13 summarizes the opinions of probable construction costs for each dam. Table 13 also includes the annual cost of each dam, which is calculated using an amortization factor of 0.06388. This factor was provided by the NRCS and is based on an interest rate of approximately 6.4 percent and a project life of 100 years.

The total average annual cost of each dam includes a yearly maintenance cost. The yearly maintenance cost includes brush control, maintenance, and repairs to structures after flood events. The annual maintenance cost was estimated using historical data from Comal County financial statements for the five existing dams in Comal County. The average maintenance cost for all five dams over the past ten years is \$35,119 annually, or \$7,024 per structure.

Table 7
Summary of Property and Content Damages for Existing Conditions

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	727	\$ 21,978,000	\$ 24,125,733	\$46,103,733	500	956	\$ 53,723,771	\$32,296,964	\$ 86,020,735	\$132,124,468
100	86	\$ 1,716,117	\$ 2,061,383	\$ 3,777,500	100	201	\$ 10,834,073	\$ 7,487,673	\$ 18,321,746	\$ 22,099,246
50	57	\$ 1,099,412	\$ 1,187,963	\$ 2,287,375	50	100	\$ 3,871,481	\$ 3,478,168	\$ 7,349,649	\$ 9,637,024
25	29	\$ 619,300	\$ 572,409	\$ 1,191,709	25	44	\$ 1,879,602	\$ 1,837,472	\$ 3,717,074	\$ 4,908,783
10	11	\$ 309,006	\$ 338,071	\$ 647,077	10	11	\$ 632,903	\$ 992,919	\$ 1,625,822	\$ 2,272,899
5	1	\$ 132,000	\$ 179,900	\$ 311,900	5	6	\$ 254,614	\$ 659,639	\$ 914,253	\$ 1,226,153
Average Annual Property Damage					Average Annual Property Damage					
\$ 180,544					\$ 540,835					\$ 721,379
Average Annual Contents Damage					\$ 436,816					\$ 624,855
Average Annual Damages					\$ 977,651					\$ 1,346,234

Table 8
Summary of Property and Content Damages for Proposed Dam #5

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	662	\$ 17,381,086	\$ 20,677,106	\$ 38,058,192	500	719	\$ 41,241,586	\$ 24,777,934	\$ 66,019,520	\$ 104,077,712
100	82	\$ 1,495,236	\$ 1,716,327	\$ 3,211,563	100	151	\$ 6,141,310	\$ 5,120,483	\$ 11,261,793	\$ 14,473,356
50	54	\$ 1,049,690	\$ 1,139,593	\$ 2,189,283	50	43	\$ 1,907,764	\$ 1,838,040	\$ 3,745,804	\$ 5,935,087
25	28	\$ 602,283	\$ 549,849	\$ 1,152,132	25	16	\$ 704,436	\$ 1,059,270	\$ 1,763,706	\$ 2,915,838
10	11	\$ 309,006	\$ 338,071	\$ 647,077	10	6	\$ 414,958	\$ 863,644	\$ 1,278,602	\$ 1,925,679
5	1	\$ 132,000	\$ 179,900	\$ 311,900	5	4	\$ 128,283	\$ 440,933	\$ 569,216	\$ 881,116
Average Annual Property Damage					\$ 156,795	Average Annual Property Damage				
Average Annual Contents Damage					\$ 169,240	Average Annual Contents Damage				
Average Annual Damages					\$ 326,035	Average Annual Damages				

Table 9
Summary of Property and Content Damages for Proposed Dams #5 and #1

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	611	\$ 15,271,159	\$ 18,672,279	\$ 33,943,438	500	345	\$ 8,625,603	\$ 10,285,173	\$ 18,910,776	\$ 52,854,214
100	75	\$ 1,403,365	\$ 1,532,769	\$ 2,936,134	100	57	\$ 1,137,103	\$ 1,206,959	\$ 2,344,062	\$ 5,280,196
50	53	\$ 1,031,472	\$ 1,124,012	\$ 2,155,484	50	25	\$ 602,213	\$ 547,269	\$ 1,149,482	\$ 3,304,966
25	26	\$ 590,616	\$ 536,004	\$ 1,126,620	25	12	\$ 390,895	\$ 391,737	\$ 782,632	\$ 1,909,252
10	11	\$ 309,006	\$ 338,071	\$ 647,077	10	3	\$ 177,644	\$ 223,399	\$ 401,043	\$ 1,048,120
5	1	\$ 132,000	\$ 179,900	\$ 311,900	5	1	\$ 83,999	\$ 116,549	\$ 200,548	\$ 512,448
Average Annual Property Damage					Average Annual Property Damage					\$ 249,891 \$ 396,725
Average Annual Contents Damage					Average Annual Contents Damage					\$ 244,667 \$ 404,916
Average Annual Damages					Average Annual Damages					\$ 494,558 \$ 801,641

Table 10
Summary of Property and Content Damages for Proposed Dams #5, #1, and #11

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	345	\$ 8,625,603	\$ 10,285,173	\$ 18,910,776	500	503	\$ 29,064,726	\$ 18,028,164	\$ 47,092,890	\$ 66,003,666
100	57	\$ 1,137,103	\$ 1,206,959	\$ 2,344,062	100	99	\$ 4,011,382	\$ 3,601,962	\$ 7,613,344	\$ 9,957,406
50	25	\$ 602,213	\$ 547,269	\$ 1,149,482	50	22	\$ 839,541	\$ 1,198,323	\$ 2,037,864	\$ 3,187,346
25	12	\$ 390,895	\$ 391,737	\$ 782,632	25	9	\$ 546,130	\$ 939,030	\$ 1,485,160	\$ 2,267,792
10	3	\$ 177,644	\$ 223,399	\$ 401,043	10	4	\$ 230,227	\$ 613,586	\$ 843,813	\$ 1,244,856
5	1	\$ 83,999	\$ 116,549	\$ 200,548	5	2	\$ 58,598	\$ 339,473	\$ 398,071	\$ 598,619
Average Annual Property Damage					Average Annual Property Damage					\$ 321,666
Average Annual Contents Damage					Average Annual Contents Damage					\$ 333,776
Average Annual Damages					Average Annual Damages					\$ 655,442

Table 11
Summary of Property and Content Damages for Proposed Dams #5, #1, #11, and #10

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	332	\$ 7,690,949	\$ 9,540,471	\$ 17,231,420	500	469	\$ 26,202,163	\$ 16,552,351	\$ 42,754,514	\$ 59,985,934
100	56	\$ 1,103,320	\$ 1,181,448	\$ 2,284,768	100	89	\$ 3,356,574	\$ 3,144,267	\$ 6,500,841	\$ 8,785,609
50	24	\$ 596,807	\$ 537,608	\$ 1,134,415	50	15	\$ 714,591	\$ 1,067,531	\$ 1,782,122	\$ 2,916,537
25	12	\$ 390,895	\$ 391,737	\$ 782,632	25	7	\$ 492,525	\$ 912,017	\$ 1,404,542	\$ 2,187,174
10	3	\$ 177,644	\$ 223,399	\$ 401,043	10	3	\$ 199,815	\$ 551,939	\$ 751,754	\$ 1,152,797
5	1	\$ 83,999	\$ 116,549	\$ 200,548	5	2	\$ 45,399	\$ 282,802	\$ 328,201	\$ 528,749
Average Annual Property Damage				\$ 85,916	Average Annual Property Damage				\$ 204,382	\$ 290,298
Average Annual Contents Damage				\$ 96,593	Average Annual Contents Damage				\$ 212,820	\$ 309,413
Average Annual Damages				\$ 182,509	Average Annual Damages				\$ 417,202	\$ 599,711

Table 12
Summary of Property and Content Damages for Proposed Dams #5, #1, #11, #10, and #8

Comal River					Guadalupe River					Totals
Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
500	307	\$ 6,667,635	\$ 8,730,051	\$ 15,397,686	500	395	\$ 22,478,299	\$ 14,142,707	\$ 36,621,006	\$ 52,018,692
100	54	\$ 1,070,236	\$ 1,157,862	\$ 2,228,098	100	69	\$ 2,580,330	\$ 2,490,207	\$ 5,070,537	\$ 7,298,635
50	24	\$ 591,954	\$ 529,986	\$ 1,121,940	50	10	\$ 594,805	\$ 971,320	\$ 1,566,125	\$ 2,688,065
25	12	\$ 390,895	\$ 391,737	\$ 782,632	25	6	\$ 380,698	\$ 825,102	\$ 1,205,800	\$ 1,988,432
10	3	\$ 177,644	\$ 223,399	\$ 401,043	10	3	\$ 160,136	\$ 477,166	\$ 637,302	\$ 1,038,345
5	1	\$ 83,999	\$ 116,549	\$ 200,548	5	2	\$ 32,202	\$ 200,402	\$ 232,604	\$ 433,152
Average Annual Property Damage				\$ 81,301	Average Annual Property Damage				\$ 169,366	\$ 250,667
Average Annual Contents Damage				\$ 92,931	Average Annual Contents Damage				\$ 181,747	\$ 274,678
Average Annual Damages				\$ 174,232	Average Annual Damages				\$ 351,113	\$ 525,345

4.8 Benefit-Cost Ratios of Proposed Dams

The feasibility of constructing the proposed dams is determined by comparing the benefits of the dam to the costs associated with each proposed dam combination. A cost effective project will have a benefit-cost ratio greater than or equal to one. Two methods were used to evaluate the benefit-cost ratio, the NRCS method and the local funding method. Both methods utilize the same benefits calculated in the URB1 models and summarized in Tables 7 through 12. The following sections describe the methods for calculating costs associated with each dam combination.

4.8.1 NRCS Funding Method

The NRCS funding method is based on federal guidelines set forth in Public Law 566. Benefits are calculated by comparing average annual damages during existing conditions to the reduction in damages resulting from the construction of a dam or dams. The average annual construction cost of each dam combination is calculated by multiplying the construction cost times an amortization factor of 0.06388. This factor is currently used by federal agencies, such as the NRCS, for economic analysis. Section 4.7 – Opinion of Probable Construction Costs of Proposed Dams and Table 13 summarize the calculations for the average annual cost of each dam. Table 14 is a summary of the benefit-cost ratios of the proposed dams using the NRCS Funding Method. The table includes average annual damages, benefits, and cost of dams. The annual cost of dams is cumulative for each dam combination.

Table 14
Benefit-Cost Ratios for Proposed Dams
Using NRCS Funding Method

	Total Average Annual Damages	Average Annual Benefits	Annual Cost Of Dams	B/C Ratio
No Dams	\$1,346,234	---	---	---
Dam #5	\$986,955	\$359,279	\$727,714	0.49
Dams #5,1	\$801,641	\$544,593	\$1,328,521	0.41
Dams #5,1,11	\$655,442	\$690,792	\$1,818,028	0.38
Dams #5,1,11,10	\$599,711	\$746,523	\$2,334,717	0.32
Dams #5,1,11,10,8	\$525,345	\$820,889	\$2,799,270	0.29

4.8.2 Local Funding Method

As an alternative to the NRCS funding method, Comal County, along with Comal County financial advisors, developed the local funding method. The local funding method is based on typical County financing over a 30-year loan period though municipal bonds with semi-annual payments. The County assumed an annual interest rate of 5.5 percent to calculate the semi-annual principal and interest payments. The payments were then summed to determine the total cost of the dam at the end of the 30-year loan period. Finally, the local funding method converted the total cost at the end of 30 years to the average annual cost of the dam at the end of 100 years, the anticipated service life of the dam. The County then used actual maintenance expenditures for the five existing flood control structures over the last ten years to estimate an annual maintenance cost for each of the new dams. The estimated cost of maintenance includes repair costs resulting from the October 1998 flood. These costs were added to the average annual cost of the dam.

Table 15 is a summary of the benefit-cost ratios of the proposed dams using the local funding method. The table includes average annual damages, benefits, and annual cost of dams. The annual cost of dams is cumulative for each dam combination. Appendix D

contains the annual cost calculations and amortization schedules for the local funding method.

Table 15
Benefit-Cost Ratios for Proposed Dams
Using the Local Funding Method

	Total Average Annual Damages	Average Annual Benefits	Annual Cost Of Dams	B/C Ratio
No Dams	\$1,346,234	---	---	---
Dam #5	\$986,955	\$359,279	\$263,863	1.36
Dams #5,1	\$801,641	\$544,593	\$482,501	1.13
Dams #5,1,11	\$655,442	\$690,792	\$661,472	1.04
Dams #5,1,11,10	\$599,711	\$746,523	\$850,131	0.88
Dams #5,1,11,10,8	\$525,345	\$820,889	\$1,020,209	0.80

5.0 Property Buyout Program

A non-structural option for reducing flood damages is to purchase and remove structures within the floodplain. Besides being a permanent solution for reducing flood damages, property acquisition of floodplain properties provides an opportunity for additional green space, recreational areas, and flood storage.

Property acquisition requires relocation expenses, administrative expenses, and demolition costs. The Army Corps of Engineers uses the following factors to account for these costs when estimating property acquisition values⁵:

Urban Areas – Multiply Property Value by 2.0

Rural Areas – Multiply Property Value by 1.5

These factors typically apply to residential structures since businesses are more expensive to relocate. In addition, since they are expensive to relocate, many buyout programs exclude businesses. The majority of businesses affected by the 100-year floodplain within Comal County and New Braunfels are tube rental and campground facilities or condominiums located along the river. Most of these businesses rely on being close to the river and would not likely be relocated. Therefore, the buyout analysis includes single-family residential structures only.

Along with businesses, residential structures with minimal depths of flooding were excluded from the buyout analysis as well. Minimal depth of flooding is described as flooding that reaches the mid-yard elevation but does not reach the finished floor elevation of the structure. As described in Section 4.1 – Field Survey, the elevation in which damage begins is defined as 0.5 feet below the finished floor elevation. Therefore, some structures may show flooding without water actually reaching the finished floor.

Appendix C contains a list of all structures affected by the 100-year floodplain for both the Guadalupe and Comal Rivers and the cost for buyout of each multiplied by the buyout factor described above.

5.1 Acquisition of Structures within the 100-Year Floodplain

The buyout of homes in the 100-year floodplain was evaluated for the entire study reach from Canyon Dam to Lake Dunlap Dam and the Comal River/Dry Comal River. Portions of Lake Dunlap are located in Guadalupe County. Table 16 summarizes the benefit-cost ratio of the buyout of residential structures in the 100-year floodplain for the portions of Comal and Guadalupe Counties included in this study. Note that the NRCS method for evaluating cost effectiveness was used to calculate the benefit-cost ratios of buyout. Appendix C contains a worksheet showing average annual damages for residential structures along the Comal and Guadalupe Rivers. The average annual damages are equal to the annual benefits of removing the structures from the 100-year floodplain.

Table 16
Benefit-Cost Ratios of Buyout of Homes in the 100-Year Floodplain

	Buyout Cost	Annual Cost	Annual Benefits	Benefit-Cost Ratio
Comal County	\$36,120,652	\$2,307,387	\$351,485	0.15
Guadalupe County	\$ 8,067,780	\$515,369	\$24,722	0.05
Annual Cost = Buyout Cost * .06388				
Annual Benefits = Total Annual Damages for Structures to be Removed from Floodplain				

Other benefits such as additional green space and linear parks can be included in the total benefits. However, these items are difficult to quantify and would not likely provide the additional annual benefits needed for a benefit-cost ratio greater than 1.0.

ratios. The USACE methodology allows engineers to consider additional benefits not used in the NRCS method, such as future development and loss of vehicles.

Based on the results of the NRCS method for determining benefit-cost ratios, it is unlikely that the County will receive funding for either dam construction or a buyout program. The NRCS methodology is rooted in national law and policy and affords the agency little flexibility.

Based on the local funding method it is possible that the County may be eligible to receive funding for dam construction through the Division of Emergency Management (DEM). The DEM allows for alternate benefit-cost ratio calculations to be performed provided they are reasonable.

FNI recommends that the County:

1. Forward a copy of the report to the NRCS.
2. Forward a copy of the report to the DEM.
3. Consider amending this report if the results of the USACE study indicate additional benefits not considered by the NRCS method.

References

1. Goertz, Larry, et al., USDA-Natural Resource Conservation Service-Temple, *Storm Report – October 17-19, 1998 – Central Texas Flood*, p.16, 1999.
2. Goertz, Larry, USDA- Natural Resource Conservation Service-Temple, *Storm Report – October 17-19, 1998 – Central Texas Flood*, p.14, 1999.
3. Thomas, Edward, USDA Soil Conservation Service, letter report, June 12, 1974.
4. Kazda, Jerry, USDA- Natural Resource Conservation Service-Temple, agricultural economist, October 2000.
5. Wright, Lanora, United States Army Corps of Engineers-Fort Worth District, economist, December 2000.

Table I-1. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL INTENSITY CONSTANTS

Year	Intensity for 5 min. to 7 Days $I = b/(Tc+d)^e$		
	b	d	e
2	71.5	13.09	0.850
5	72.9	11.14	0.800
10	71.9	8.69	0.769
25	79.5	8.01	0.751
50	86.6	7.56	0.740
100	95.1	7.17	0.731
500	119.4	6.23	0.714

NOTE: I is rainfall intensity in inches per hour and Td is the duration of rainfall in minutes.

TABLE I-2. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL DEPTHS (Inches)

Depth	USGS 98-4044													
	5 (min) in	10 (min) in	15 (min) in	30 (min) in	60 (min) in	2 (hour) in	3 (hour) in	6 (hour) in	12 (hour) in	24 (hour) in	2 (days) in	3 (days) in	5 (days) in	7 (days) in
Year														
2	0.51	0.83	1.05	1.46	1.86	2.24	2.45	2.80	3.15	3.52	3.92	4.17	4.51	4.74
5	0.66	1.06	1.34	1.86	2.40	2.95	3.27	3.85	4.47	5.17	5.96	6.47	7.17	7.67
10	0.80	1.26	1.58	2.16	2.78	3.43	3.84	4.58	5.43	6.10	7.53	8.27	9.32	10.07
25	0.96	1.51	1.89	2.59	3.34	4.16	4.67	5.64	6.76	8.07	9.61	10.64	12.09	13.15
50	1.11	1.73	2.16	2.96	3.83	4.79	5.40	6.57	7.92	9.52	11.43	12.71	14.52	15.85
100	1.28	1.98	2.47	3.38	4.39	5.51	6.23	7.61	9.24	11.17	13.48	15.05	17.27	18.91
500	1.77	2.72	3.37	4.60	5.98	7.55	8.58	10.58	12.98	15.88	19.39	21.78	25.22	27.77

TABLE I-3. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL INTENSITIES (Inches/Hour)

Intensity	USGS 98-4044													
	5 (min) in/hr	10 (min) in/hr	15 (min) in/hr	30 (min) in/hr	60 (min) in/hr	2 (hour) in/hr	3 (hour) in/hr	6 (hour) in/hr	12 (hour) in/hr	24 (hour) in/hr	2 (days) in/hr	3 (days) in/hr	5 (days) in/hr	7 (days) in/hr
Year														
2	6.10	4.96	4.20	2.92	1.86	1.12	0.82	0.47	0.26	0.15	0.08	0.06	0.04	0.03
5	7.88	6.35	5.36	3.73	2.40	1.47	1.09	0.64	0.37	0.22	0.12	0.09	0.06	0.05
10	9.61	7.57	6.31	4.32	2.78	1.72	1.28	0.76	0.45	0.27	0.16	0.11	0.08	0.06
25	11.58	9.07	7.54	5.17	3.34	2.08	1.56	0.94	0.56	0.34	0.20	0.15	0.10	0.08
50	13.31	10.39	8.63	5.92	3.83	2.39	1.80	1.09	0.66	0.40	0.24	0.18	0.12	0.09
100	15.30	11.90	9.87	6.77	4.39	2.75	2.08	1.27	0.77	0.47	0.28	0.21	0.14	0.11
500	21.23	16.32	13.48	9.20	5.98	3.77	2.86	1.76	1.08	0.66	0.40	0.30	0.21	0.17

Appendix A

Precipitation Data

Table 1-1. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL INTENSITY CONSTANTS

Intensity for 5 min. to 7 Days $I = b/(Tc+d)^e$			
Year	b	d	e
2	71.5	13.09	0.850
5	72.9	11.14	0.800
10	71.9	8.69	0.769
25	79.5	8.01	0.751
50	86.6	7.56	0.740
100	95.1	7.17	0.731
500	119.4	6.23	0.714

NOTE: I is rainfall intensity in inches per hour and Td is the duration of rainfall in minutes.

TABLE 1-2. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL DEPTHS (Inches)

Depth	USGS 98-4044													
	5 (min) (in)	10 (min) (in)	15 (min) (in)	30 (min) (in)	60 (min) (in)	2 (hour) (in)	3 (hour) (in)	6 (hour) (in)	12 (hour) (in)	24 (hour) (in)	2 (days) (in)	3 (days) (in)	5 (days) (in)	7 (days) (in)
Year														
2	0.51	0.83	1.05	1.46	1.86	2.24	2.45	2.80	3.15	3.52	3.92	4.17	4.51	4.74
5	0.66	1.06	1.34	1.86	2.40	2.95	3.27	3.85	4.47	5.17	5.96	6.47	7.17	7.67
10	0.80	1.26	1.58	2.16	2.78	3.43	3.84	4.58	5.43	6.10	7.53	8.27	9.32	10.07
25	0.96	1.51	1.89	2.59	3.34	4.16	4.67	5.64	6.76	8.07	9.61	10.64	12.09	13.15
50	1.11	1.73	2.16	2.96	3.83	4.79	5.40	6.57	7.92	9.52	11.43	12.71	14.52	15.85
100	1.28	1.98	2.47	3.38	4.39	5.51	6.23	7.61	9.24	11.17	13.48	15.05	17.27	18.91
500	1.77	2.72	3.37	4.60	5.98	7.55	8.58	10.58	12.98	15.88	19.39	21.78	25.22	27.77

TABLE 1-3. THE CITY OF NEW BRAUNFELS, TEXAS, RAINFALL INTENSITIES (Inches/Hour)

Intensity	USGS 98-4044													
	5 (min) in/hr	10 (min) in/hr	15 (min) in/hr	30 (min) in/hr	60 (min) in/hr	2 (hour) in/hr	3 (hour) in/hr	6 (hour) in/hr	12 (hour) in/hr	24 (hour) in/hr	2 (days) in/hr	3 (days) in/hr	5 (days) in/hr	7 (days) in/hr
Year														
2	6.10	4.96	4.20	2.92	1.86	1.12	0.82	0.47	0.26	0.15	0.08	0.06	0.04	0.03
5	7.88	6.35	5.36	3.73	2.40	1.47	1.09	0.64	0.37	0.22	0.12	0.09	0.06	0.05
10	9.61	7.57	6.31	4.32	2.78	1.72	1.28	0.76	0.45	0.27	0.16	0.11	0.08	0.06
25	11.58	9.07	7.54	5.17	3.34	2.08	1.56	0.94	0.56	0.34	0.20	0.15	0.10	0.08
50	13.31	10.39	8.63	5.92	3.83	2.39	1.80	1.09	0.66	0.40	0.24	0.18	0.12	0.09
100	15.30	11.90	9.87	6.77	4.39	2.75	2.08	1.27	0.77	0.47	0.28	0.21	0.14	0.11
500	21.23	16.32	13.48	9.20	5.98	3.77	2.86	1.76	1.08	0.66	0.40	0.30	0.21	0.17

Table 1-1. COMAL COUNTY, TEXAS, RAINFALL INTENSITY CONSTANTS

Intensity for 5 min. to 7 Days $I = b/(Tc+d)^e$			
Year	b	d	e
2	66.8	12.56	0.837
5	74.3	13.62	0.807
10	78.2	11.08	0.787
25	91.8	12.62	0.785
50	104.2	12.61	0.785
100	120.0	12.75	0.787
500	173.5	13.39	0.801

NOTE: I is rainfall intensity in inches per hour and Td is the duration of rainfall in minutes.

TABLE 1-2. COMAL COUNTY, TEXAS, RAINFALL DEPTHS (Inches)

Depth	USGS 98-4044													
	5 (min) (in)	10 (min) (in)	15 (min) (in)	30 (min) (in)	60 (min) (in)	2 (hour) (in)	3 (hour) (in)	6 (hour) (in)	12 (hour) (in)	24 (hour) (in)	2 (days) (in)	3 (days) (in)	5 (days) (in)	7 (days) (in)
Year														
2	0.51	0.82	1.04	1.45	1.85	2.24	2.45	2.82	3.21	3.62	4.06	4.35	4.73	5.00
5	0.58	0.97	1.24	1.77	2.31	2.86	3.18	3.74	4.34	5.00	5.74	6.21	6.87	7.33
10	0.73	1.18	1.50	2.10	2.73	3.37	3.76	4.46	5.23	6.10	7.09	7.74	8.63	9.28
25	0.80	1.32	1.70	2.41	3.18	3.96	4.43	5.28	6.21	7.26	8.45	9.23	10.31	11.09
50	0.91	1.50	1.93	2.74	3.61	4.49	5.03	5.99	7.05	8.24	9.59	10.48	11.71	12.59
100	1.04	1.71	2.19	3.12	4.11	5.12	5.73	6.82	8.01	9.35	10.87	11.87	13.24	14.23
500	1.40	2.31	2.97	4.23	5.56	6.89	7.67	9.06	10.55	12.20	14.06	15.26	16.91	18.09

TABLE 1-3. COMAL COUNTY, TEXAS, RAINFALL INTENSITIES (Inches/Hour)

Intensity	USGS 98-4044													
	5 (min) in/hr	10 (min) in/hr	15 (min) in/hr	30 (min) in/hr	60 (min) in/hr	2 (hour) in/hr	3 (hour) in/hr	6 (hour) in/hr	12 (hour) in/hr	24 (hour) in/hr	2 (days) in/hr	3 (days) in/hr	5 (days) in/hr	7 (days) in/hr
Year														
2	6.07	4.92	4.16	2.89	1.85	1.12	0.82	0.47	0.27	0.15	0.08	0.06	0.04	0.03
5	7.02	5.79	4.96	3.53	2.31	1.43	1.06	0.62	0.36	0.21	0.12	0.09	0.06	0.04
10	8.79	7.10	6.01	4.20	2.73	1.69	1.25	0.74	0.44	0.25	0.15	0.11	0.07	0.06
25	9.66	7.94	6.78	4.83	3.18	1.98	1.48	0.88	0.52	0.30	0.18	0.13	0.09	0.07
50	10.97	9.01	7.70	5.48	3.61	2.25	1.68	1.00	0.59	0.34	0.20	0.15	0.10	0.07
100	12.48	10.26	8.78	6.25	4.11	2.56	1.91	1.14	0.67	0.39	0.23	0.16	0.11	0.08
500	16.84	13.89	11.89	8.47	5.56	3.44	2.56	1.51	0.88	0.51	0.29	0.21	0.14	0.11

Appendix B

Structure Data and Property Values

Comal County Dam Feasibility Study
Structure and Property Value Data for URB1 Analysis

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT FT	2000 ASSESSED IMPROVEMENT VALUE	2000 CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1491	480	COLL	1	80 AZ	615.7	80	615.2		912100	450000	112320	NO	C	RAPIDS CONDOS
1515	301.303.305.307	GILBERT	2	100 AZ	612.3	100	611.8	59770	120000	8760	NO	C		
1516	309.311.313.315	GILBERT	3	100 AZ	612.4	100	611.9	59770	120000	8760	NO	C		
1517	317.319.321.323	GILBERT	4	100 AZ	612.4	100	611.9	59770	120000	8760	NO	C		
1518	325.327.329.331	GILBERT	5	100 AZ	612.3	100	611.8	59770	120000	8760	NO	C		
1519	333.335.337.339	GILBERT	6	100 AZ	612.4	100	611.9	59770	120000	8760	NO	C		
1520	341.343.345.347	GILBERT	7	100 AZ	613.2	100	612.7	59770	120000	8760	NO	C		
1521	349.351.353.355	GILBERT	8	100 AZ	612.4	100	611.9	59770	120000	8760	NO	C		
1522	357.359.361.363	GILBERT	9	100 AZ	613.0	100	612.5	59770	120000	8760	NO	C		
1523	369.371.373.375	GILBERT	10	100 AZ	612.3	100	611.8	69930	120000	11350	NO	C		
1629	391/393/395	LANDA DR.	11	270 AZ	637.9	270	637.4		200000	100000	20000	NO	C	(or Primrose Circle)
1860	483	LAUREL LN	12	320 AZ	616.7	320	616.2	500000	350000	50000		C	LAUREL HEIGHTS APARTMENTS (est elev)	
1402	CAMP WARNECKE BLDG B-1	LINCOLN ST	13	80 AZ	619.7	80	619.2	150000	50000	30000	NO	C	371 LINCOLN ST	
1403	CAMP WARNECKE BLDG B-2	LINCOLN ST	14	80 AZ	619.3	80	618.8	150000	50000	30000	NO	C	371 LINCOLN ST	
1404	CAMP WARNECKE BLDG B-3	LINCOLN ST	15	80 AZ	619.1	80	618.6	150000	50000	30000	NO	C	371 LINCOLN ST	
1405	CAMP WARNECKE BLDG B-4	LINCOLN ST	16	80 AZ	619.8	80	619.3	150000	50000	30000	NO	C	371 LINCOLN ST	
1400	CAMP WARNECKE BLDG C-2	LINCOLN ST	17	80 AZ	619.8	80	619.3	150000	50000	30000	NO	C	371 LINCOLN ST	
1401	CAMP WARNECKE BLDG C-3	LINCOLN ST	18	80 AZ	619.8	80	619.3	150000	50000	30000	NO	C	371 LINCOLN ST	
1399	CAMP WARNECKE CONDOS	LINCOLN ST	19	80 AZ	620.7	80	620.2	150000	50000	30000	NO	C	371 LINCOLN ST	
1406	INVERN AT NEW BRAUNFELS	LINCOLN ST	20	80 AZ	619.7	80	619.2	600000	300000	30000	NO	C	CONDOS	
1425	INVERN AT NEW BRAUNFELS	LINCOLN ST	21	80 AZ	622.7	80	622.2	600000	300000	30000	NO	C		
1424	THE OTHER PLACE OFFICE	LINCOLN ST	22	80 AZ	615.9	80	615.4	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1755	Bldg. 11 Apt. Bldg.	WALNUT AVE.	23	290.2 AZ	641.7	292	641.2	400000	200000	100000	NO	C		
1775	607	WALNUT AVE	24	300 BB	636.2	300	635.7	121910	240000	29450	NO	C		
1773	999	EIKEL ST.	25	300 BB	641.7	300	641.2	33640	67280	47120	NO	C		
1818	1121	EIKEL ST.	26	310 BB	642.0	310	641.5	105820	211640	36750	NO	C		
1814	1162	EIKEL ST.	27	310 BB	638.5	310	638.0	30970	61940	18750	NO	C		
1816	1174 (NEXT TO)	EIKEL ST.	28	310 BB	633.7	310	633.2	70000	140000	50000	NO	C	Europa - Fine Bavarian Sausage	
1583	120	LANDA DR.	29	230.1 BB	621.1	231	620.6	40000	80000	140000	NO	C		
1619	359	LANDA DR.	30	260 BB	634.7	260	634.2	25160	50320	55000	NO	C		
1621	364	LANDA DR.	31	260 BB	636.9	260	636.4	100000	200000	20000	NO	C	SHERWIN WILLIAMS (est. elev)	
1625	380	LANDA DR.	32	270 BB	636.6	270	636.1	200000	400000	20000	NO	C	380-394: Strip Center; 380 Landa Western	
1627	381	LANDA DR.	33	270 BB	636.3	270	635.8	69620	139240	54750	NO	C		
1759	501	LANDA DR.	34	290.2 BB	640.5	292	640.0	150000	300000	40000	NO	C	BANK OF AMERICA	
1859	549	LANDA DR.	35	320 BB	640.9	320	640.4	87400	174800	57750	NO	C	BILLIARD HILL AND STORAGE	
1622	354-362	LANDA DR.	36	260 BB	636.9	260	636.4	200000	400000	20000	NO	C	STRIP CENTER (est. elev)	
1586	Landa Park - Information Center	LANDA DR.	37	230.2 BB	625.8	232	625.3	50000	100000	30000	NO	C		
1587	Landa Park - Mini-Golf	LANDA DR.	38	230.2 BB	628.4	232	627.9	60000	120000	30000	NO	C		
1565	409	SEGUIN AVE	39	210 BB	631.4	210	630.9	70000	140000	45000	NO	C	THE RETREAT DAY SPA	
1570	445	SEGUIN AVE	40	210 BB	628.7	210	628.2	53900	107800	37000	NO	C	VET CLINIC	
1571		SEGUIN AVE	41	210 BB	629.2	210	628.7	80000	120000	30000	NO	C	DOMINOS	
1732	Girl Scouts	HOWARD ST.	42	280 BC	634.5	280	634.0	50000	100000	25000	NO	C		
1770	1116	EIKEL ST.	43	300 BC	640.5	300	640.0	58000	116000	56080	NO	C	Lollipop Day Care	
1581	111	LANDA DR.	44	230.1 BC	620.8	231	620.3	388010	776020	173720	NO	C	KC HALL	
1585	Landa Park - Aquatic Complex	LANDA DR.	45	230.2 BC	627.6	232	627.1	100000	200000	30000	NO	C		
1584	Landa Park - Landa Haus	LANDA DR.	46	230.2 BC	627.4	232	626.9	80000	160000	30000	NO	C		
1591	Landa Park - Recreation Center	LANDA DR.	47	230.2 BC	631.4	232	630.9	100000	200000	30000	NO	C		
1589	Landa Park - Wurstfest Building	LANDA DR.	48	230.2 BC	632.0	232	631.5	200000	400000	30000	NO	C		
1542	MILL		49	130 BC	611.9	130	611.4	50000	100000	50000	NO	C	Tube Shoot Admission Office	
1536	444	SAN ANTONIO	50	120 BC	626.1	120	625.6	100000	200000	80000	NO	C	The Bridge Restaurant	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBII STATION	FF(1.5) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1567	440	SEGUIN AVE	51	210 BC	628.5		210	628.0	300000	200000	43790	NO	C	ST JOSEPHS CHURCH
1568	446	SEGUIN AVE	52	210 BC	629.6		210	629.1	41130	82260	48900	NO	C	ST JOSEPHS CHURCH
1637		WOOD RD	53	270 BC	633.1		270	632.6	300000	300000	30000	NO	C	First Presbyterian Church
1537	ADM	BRIDGE	54	130 BI	625.2		130	624.7	40000	80000	40000	NO	C	ADM - METAL BLDG
1538	ADM	BRIDGE	55	130 BI	622.8		130	622.3	40000	80000	40000	NO	C	ADM WAREHOUSE - STONE BLDG
1590	Landa Park - LCRA	LANDA DR.	56	230.2 BI	626.0		232	625.5	400000	300000	30000	NO	C	
1530	ADM	SAN ANTONIO	57	120 BI	625.5		120	625.0	100000	200000	30000	NO	C	ADM Building 2
1532	ADM	SAN ANTONIO	58	120 BI	625.8		120	625.3	100000	200000	30000	NO	C	ADM
1529	ADM - 398	SAN ANTONIO	59	120 BI	624.3		120	623.8	200000	400000	30000	NO	C	ADM Industries
1777	613	WALNUT AVE	60	300 BO	639.6		300	639.1	52930	105860	69520	NO	C	
1776	607 (NEXT TO)	WALNUT AVE	61	300 BO	640.8		300	640.3	300000	600000	80000	NO	C	HOSPICE
1778	641/645	WALNUT AVE	62	300 BO	640.1		300	639.6	126160	252320	34690	NO	C	
1771	1110	EIKEL ST.	63	300 BO	641.0		300	640.5	74040	148080	49400	NO	C	
1774	Farm Bureau Insurance	EIKEL ST.	64	300 BO	642.2		300	641.7	80000	160000	50000	NO	C	
1613	352	LANDA DR.	65	250 BO	636.9		250	636.4	80000	160000	20000		C	CPA (est. elev)
1626	376	LANDA DR.	66	270 BO	636.9		270	636.4	198770	397540	22000	NO	C	Title Co. (Prof. Bldg)
1668	398	LANDA DR.	67	280 BO	638.0		280	637.5	98610	197220	38950	NO	C	STATE FARM INSURANCE
1566	410	SEGUIN AVE	68	210 BO	628.2		210	627.7	90050	180100	42020	NO	C	CRAIG HOLLIG ENGINEERING
1772	501	WALNUT AVE	69	300 BO	638.4		300	637.9	80000	160000	50000	NO	C	
1620	370	LANDA DR.	70	260 BR	636.9		260	636.4	100000	200000	20000		C	DAIRY QUEEN (est. elev)
1783	508	LANDA DR.	71	300 BR	637.6		300	637.1	53140	106280	55070	NO	C	MCBEE'S BBQ
1867	598	LANDA DR.	72	340 BR	637.2		340	636.7	69730	139460	62330	NO	C	MARINAS
1541		MILL	73	130 BR	613.1		130	612.6	100000	200000	50000	NO	C	Tube Chute Bar & Grill
1582	120	LANDA DR.	74	230.1 BS	620.9		231	620.4	25000	50000	131920	NO	C	OLD PUMPSTATION
1840	551	LANDA DR.	75	310 BS	640.9		310	640.4	100000	200000	30000		C	MOTORPLEX AND T&H WRECKER (est.e
1588	Landa Park - Park Warehouse	LANDA DR.	76	230.2 BS	630.8		232	630.3	50000	100000	30000	NO	C	
1761	971	WALNUT	77	290.2 BS	638.8		292	638.3	80000	160000	50000	NO	C	OAKWOOD TIRE
1817	1146	EIKEL ST.	78	310 BW	640.8		310	640.3	250000	500000	50000	NO	C	Stor Haus Mini Warehouse
1815	1174	EIKEL ST.	79	310 BW	636.4		310	635.9	250000	500000	50000	NO	C	Storage Units
1628	385	LANDA DR.	80	270 CW	636.8		270	636.3	82800	30000	54300	NO	C	car wash
1656	461	LANDA ST.	81	280 GS	638.5		280	638.0	70000	140000	120000	NO	C	CLOSED - OLD GAS STATION
1788	CONOCO	LANDA ST.	82	300 GS	636.5		300	636.0	220000	440000	120000	NO	C	GAS STATION
1123	1000	ASH BERRY AVE	83	400 MH	646.6		400	646.1	39750	30000	2500	NO	C	
1178	1101	ASH BERRY AVE	84	400 MH	645.2		400	644.7	40000	30000	2500	NO	C	
1124	1001	ASH BERRY AVE	85	400 MH	646.2		400	645.7	34900	30000	2500	NO	C	
1125	1002	ASH BERRY AVE	86	400 MH	646.0		400	645.5	26870	30000	2500	NO	C	
1142	1003	ASH BERRY AVE	87	400 MH	646.3		400	645.8	40170	30000	2500	NO	C	
1126	1004	ASH BERRY AVE	88	400 MH	646.3		400	645.8	22690	30000	2500	NO	C	
1141	1005	ASH BERRY AVE	89	400 MH	646.4		400	645.9	42130	30000	2500	NO	C	
1127	1006	ASH BERRY AVE	90	400 MH	645.8		400	645.3	22780	30000	2500	NO	C	
1140	1007	ASH BERRY AVE	91	400 MH	646.0		400	645.5	37840	30000	2500	NO	C	
1128	1008	ASH BERRY AVE	92	400 MH	645.6		400	645.1	22780	30000	2500	NO	C	
1139	1009	ASH BERRY AVE	93	400 MH	645.7		400	645.2	42130	30000	2500	NO	C	
1129	1010	ASH BERRY AVE	94	400 MH	645.5		400	645.0	22780	30000	2500	NO	C	
1138	1011	ASH BERRY AVE	95	400 MH	645.9		400	645.4	34900	30000	2500	NO	C	
1130	1012	ASH BERRY AVE	96	400 MH	645.6		400	645.1	21650	30000	2500	NO	C	
1137	1013	ASH BERRY AVE	97	400 MH	646.4		400	645.9	33510	30000	2500	NO	C	
1131	1014	ASH BERRY AVE	98	400 MH	645.4		400	644.9	25780	30000	2500	NO	C	
1136	1015	ASH BERRY AVE	99	400 MH	646.0		400	645.5	30000	30000	2500	NO	C	
1132	1016	ASH BERRY AVE	100	400 MH	645.4		400	644.9	22780	30000	2500	NO	C	
1135	1017	ASH BERRY AVE	101	400 MH	646.0		400	645.5	43110	30000	2500	NO	C	
1133	1018	ASH BERRY AVE	102	400 MH	645.3		400	644.8	27140	30000	2500	NO	C	
1152	1019	ASH BERRY AVE	103	400 MH	646.1		400	645.6	30000	30000	2500	NO	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT FT(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR NO)	RIVER	NOTES
1134	1020	ASH BERRY AVE	104	400 MH	646.3	400	645.8	29900	30000	2500	NO	C		
1153	1021	ASH BERRY AVE	105	400 MH	641.7	400	641.2	39750	30000	2500	NO	C		
1151	1022	ASH BERRY AVE	106	400 MH	646.5	400	646.0	22780	30000	2500	NO	C		
1150	1024	ASH BERRY AVE	107	400 MH	644.4	400	643.9	22780	30000	2500	NO	C		
1149	1026	ASH BERRY AVE	108	400 MH	644.2	400	643.7	17300	20000	2500	NO	C		
1148	1028	ASH BERRY AVE	109	400 MH	644.2	400	643.7	22560	30000	2500	NO	C		
1147	1030	ASH BERRY AVE	110	400 MH	644.8	400	644.3	21000	30000	2500	NO	C		
1146	1032	ASH BERRY AVE	111	400 MH	644.4	400	643.9	22780	30000	2500	NO	C		
1145	1034	ASH BERRY AVE	112	400 MH	644.3	400	643.8	26870	30000	2500	NO	C		
1144	1036	ASH BERRY AVE	113	400 MH	643.8	400	643.3	24540	30000	2500	NO	C		
1143	1038	ASH BERRY AVE	114	400 MH	643.8	400	643.3	27140	30000	2500	NO	C		
1154	1100	ASH BERRY AVE	115	400 MH	644.3	400	643.8	40000	30000	2500	NO	C		
1177	1101	ASH BERRY AVE	116	400 MH	646.8	400	646.3	39350	30000	2500	NO	C		
1155	1102	ASH BERRY AVE	117	400 MH	644.3	400	643.8	40000	30000	2500	NO	C		
1176	1103	ASH BERRY AVE	118	400 MH	647.4	400	646.9	37080	30000	2500	NO	C		
1179	1103	ASH BERRY AVE	119	400 MH	644.9	400	644.4	40000	30000	2500	NO	C		
1156	1104	ASH BERRY AVE	120	400 MH	644.4	400	643.9	40000	30000	2500	NO	C		
1175	1105	ASH BERRY AVE	121	400 MH	647.6	400	647.1	46900	30000	2500	NO	C		
1180	1105	ASH BERRY AVE	122	400 MH	645.5	400	645.0	40000	30000	2500	NO	C		
1174	1107	ASH BERRY AVE	123	400 MH	647.8	400	647.3	48550	30000	2500	NO	C		
1181	1107	ASH BERRY AVE	124	400 MH	645.8	400	645.3	40000	30000	2500	NO	C		
1157	1108	ASH BERRY AVE	125	400 MH	646.3	400	645.8	40000	30000	2500	NO	C		
1173	1109	ASH BERRY AVE	126	400 MH	648.1	400	647.6	43850	30000	2500	NO	C		
1182	1109	ASH BERRY AVE	127	400 MH	644.9	400	644.4	40000	30000	2500	NO	C		
1158	1110	ASH BERRY AVE	128	400 MH	646.8	400	646.3	40000	30000	2500	NO	C		
1172	1111	ASH BERRY AVE	129	400 MH	648.3	400	647.8	42130	30000	2500	NO	C		
1183	1111	ASH BERRY AVE	130	400 MH	645.4	400	644.9	40000	30000	2500	NO	C		
1159	1112	ASH BERRY AVE	131	400 MH	646.7	400	646.2	40000	30000	2500	NO	C		
1171	1113	ASH BERRY AVE	132	400 MH	648.4	400	647.9	39750	30000	2500	NO	C		
1184	1113	ASH BERRY AVE	133	400 MH	645.4	400	644.9	40000	30000	2500	NO	C		
1160	1114	ASH BERRY AVE	134	400 MH	647.2	400	646.7	40000	30000	2500	NO	C		
1185	1114	ASH BERRY AVE	135	400 MH	641.6	400	641.1	40000	30000	2500	NO	C		
1170	1115	ASH BERRY AVE	136	400 MH	648.6	400	648.1	39750	30000	2500	NO	C		
1186	1115	ASH BERRY AVE	137	400 MH	645.0	400	644.5	40000	30000	2500	NO	C		
1161	1116	ASH BERRY AVE	138	400 MH	647.6	400	647.1	40000	30000	2500	NO	C		
1169	1117	ASH BERRY AVE	139	400 MH	649.0	400	648.5	40000	30000	2500	NO	C		
1162	1118	ASH BERRY AVE	140	400 MH	647.3	400	646.8	40000	30000	2500	NO	C		
1168	1119	ASH BERRY AVE	141	400 MH	649.2	400	648.7	40000	30000	2500	NO	C		
1163	1120	ASH BERRY AVE	142	400 MH	647.5	400	647.0	40000	30000	2500	NO	C		
1167	1121	ASH BERRY AVE	143	400 MH	648.4	400	647.9	40000	30000	2500	NO	C		
1164	1122	ASH BERRY AVE	144	400 MH	647.6	400	647.1	40000	30000	2500	NO	C		
1166	1123	ASH BERRY AVE	145	400 MH	648.2	400	647.7	40000	30000	2500	NO	C		
1165	1124	ASH BERRY AVE	146	400 MH	647.7	400	647.2	40000	30000	2500	NO	C		
1204	2222	ASH BERRY LN.	147	400 MH	644.1	400	643.6	17530	20000	2500	NO	C		
1192	2215	ASH BERRY LN.	148	400 MH	644.8	400	644.3	20960	30000	2500	NO	C		
1193	2219	ASH BERRY LN.	149	400 MH	643.9	400	643.4	21650	30000	2500	NO	C		
1194	2223	ASH BERRY LN.	150	400 MH	644.6	400	644.1	22780	30000	2500	NO	C		
1203	2226	ASH BERRY LN.	151	400 MH	644.2	400	643.7	39750	30000	2500	NO	C		
1195	2227	ASH BERRY LN.	152	400 MH	644.4	400	643.9	22780	30000	2500	NO	C		
1202	2230	ASH BERRY LN.	153	400 MH	643.6	400	643.1	33070	30000	2500	NO	C		
1201	2234	ASH BERRY LN.	154	400 MH	643.7	400	643.2	37620	30000	2500	NO	C		
1200	2238	ASH BERRY LN.	155	400 MH	644.3	400	643.8	44680	30000	2500	NO	C		
1199	2242	ASH BERRY LN.	156	400 MH	634.8	400	634.3	42230	30000	2500	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1198	2246	ASH BERRY LN.	157	400 MH	643.3	400	642.8	41300	30000	2500	NO	C		
1197	2250	ASH BERRY LN.	158	400 MH	643.4	400	642.9	53550	30000	2500	NO	C		
1196	647	ASH BERRY LN.	159	400 MH	644.1	400	643.6	40000	30000	2500	NO	C		
1217	650	EMILINE LN.	160	430 MH	644.7	430	644.2	17170	20000	2500	NO	C		
1224	622	EMILINE LN.	161	430 MH	648.0	430	647.5	30000	30000	2500	NO	C		
1223	626	EMILINE LN.	162	430 MH	646.9	430	646.4	30000	30000	2500	NO	C		
1225	627	EMILINE LN.	163	430 MH	646.7	430	646.2	43320	30000	2500	NO	C		
1222	630	EMILINE LN.	164	430 MH	646.5	430	646.0	30000	30000	2500	NO	C		
1226	631	EMILINE LN.	165	430 MH	645.9	430	645.4	30000	30000	2500	NO	C		
1221	634	EMILINE LN.	166	430 MH	645.5	430	645.0	30000	30000	2500	NO	C		
1227	635	EMILINE LN.	167	430 MH	645.5	430	645.0	28270	30000	2500	NO	C		
1220	638	EMILINE LN.	168	430 MH	645.0	430	644.5	30000	30000	2500	NO	C		
1219	642	EMILINE LN.	169	430 MH	644.5	430	644.0	22930	30000	2500	NO	C		
1218	646	EMILINE LN.	170	430 MH	644.9	430	644.4	10810	20000	2500	NO	C		
1187	1125	MORNING GLORY CIRCLE	171	400 MH	647.4	400	646.9	48190	30000	2500	NO	C		
1188	1127	MORNING GLORY CIRCLE	172	400 MH	646.9	400	646.4	27140	30000	2500	NO	C		
1189	1129	MORNING GLORY CIRCLE	173	400 MH	646.1	400	645.6	22560	30000	2500	NO	C		
1190	1131	MORNING GLORY CIRCLE	174	400 MH	645.0	400	644.5	27140	30000	2500	NO	C		
1191	1133	MORNING GLORY CIRCLE	175	400 MH	645.2	400	644.7	22780	30000	2500	NO	C		
1212	619	SWEET PEA LN.	176	420 MH	645.8	420	645.3	22880	30000	2500	NO	C		
1205	643	SWEET PEA LN.	177	420 MH	644.1	420	643.6	21790	30000	2500	NO	C		
1211	623	SWEET PEA LN.	178	420 MH	646.5	420	646.0	22880	30000	2500	NO	C		
1210	627	SWEET PEA LN	179	420 MH	645.9	420	645.4	15410	20000	2500	NO	C		
1209	631	SWEET PEA LN.	180	420 MH	645.5	420	645.0	22880	30000	2500	NO	C		
1208	635	SWEET PEA LN.	181	420 MH	645.5	420	645.0	21740	30000	2500	NO	C		
1206	639	SWEET PEA LN.	182	420 MH	644.7	420	644.2	22780	30000	2500	NO	C		
1207	640	SWEET PEA LN.	183	420 MH	645.3	420	644.8	40000	30000	2600	NO	C		
75	6	(4D TRAILER PARK)	184	550 MH	647.3	550	646.8	20000	30000	2500	NO	C		
67	11	(4D TRAILER PARK)	185	550 MH	645.7	550	645.2	20000	30000	2500	NO	C		
68	12	(4D TRAILER PARK)	186	550 MH	646.5	550	646.0	20000	30000	2500	NO	C		
69	14	(4D TRAILER PARK)	187	550 MH	645.8	550	645.3	20000	30000	2500	NO	C		
70	15	(4D TRAILER PARK)	188	550 MH	644.6	550	644.1	20000	30000	2500	NO	C		
76	16	(4D TRAILER PARK)	189	550 MH	647.1	550	646.6	20000	30000	2500	NO	C		
77	21	(4D TRAILER PARK)	190	550 MH	646.1	550	645.6	20000	30000	2500	NO	C		
78	22	(4D TRAILER PARK)	191	550 MH	645.6	550	645.1	20000	30000	2500	NO	C		
79	23	(4D TRAILER PARK)	192	550 MH	645.7	550	645.2	20000	30000	2500	NO	C		
80	24	(4D TRAILER PARK)	193	550 MH	646.4	550	645.9	20000	30000	2500	NO	C		
73	3	(4D TRAILER PARK)	194	550 MH	645.7	550	645.2	20000	30000	2500	NO	C		
72	5	(4D TRAILER PARK)	195	550 MH	646.9	550	646.4	20000	30000	2500	NO	C		
71	8	(4D TRAILER PARK)	196	550 MH	646.2	550	645.7	20000	30000	2500	NO	C		
81	9	(4D TRAILER PARK)	197	550 MH	647.2	550	646.7	20000	30000	2500	NO	C		
113	52	(TRAILER PARK)	198	490 MH	659.5	490	659.0	20000	30000	2500	NO	C		
154	24-A	(TRAILER PARK)	199	490 MH	666.1	490	665.6	20000	30000	2500	NO	C		
135	10	(TRAILER PARK)	200	490 MH	664.9	490	664.4	20000	30000	2500	NO	C		
134	11	(TRAILER PARK)	201	490 MH	664.7	490	664.2	20000	30000	2500	NO	C		
133	12	(TRAILER PARK)	202	490 MH	665.0	490	664.5	20000	30000	2500	NO	C		
144	14	(TRAILER PARK)	203	490 MH	666.9	490	666.4	20000	30000	2500	NO	C		
145	14-A	(TRAILER PARK)	204	490 MH	667.2	490	666.7	20000	30000	2500	NO	C		
146	14-B	(TRAILER PARK)	205	490 MH	666.8	490	666.3	20000	30000	2500	NO	C		
143	15	(TRAILER PARK)	206	490 MH	667.0	490	666.5	20000	30000	2500	NO	C		
142	16	(TRAILER PARK)	207	490 MH	667.4	490	666.9	20000	30000	2500	NO	C		
141	17	(TRAILER PARK)	208	490 MH	667.6	490	667.1	20000	30000	2500	NO	C		
151	18	(TRAILER PARK)	209	490 MH	667.9	490	667.4	20000	30000	2500	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(-) FT	ASSESSED IMPROVEMENT VALUE	2000 CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
150	19	(TRAILER PARK)	210	490 MH	667.5	490	667.0	20000	30000	2500	NO	C		
149	20	(TRAILER PARK)	211	490 MH	666.8	490	666.3	20000	30000	2500	NO	C		
148	21	(TRAILER PARK)	212	490 MH	667.1	490	666.6	20000	30000	2500	NO	C		
147	22	(TRAILER PARK)	213	490 MH	667.0	490	666.5	20000	30000	2500	NO	C		
155	24	(TRAILER PARK)	214	490 MH	666.9	490	666.4	20000	30000	2500	NO	C		
156	25	(TRAILER PARK)	215	490 MH	667.7	490	667.2	20000	30000	2500	NO	C		
132	26	(TRAILER PARK)	216	490 MH	664.6	490	664.1	20000	30000	2500	NO	C		
131	27	(TRAILER PARK)	217	490 MH	662.3	490	661.8	20000	30000	2500	NO	C		
128	28	(TRAILER PARK)	218	490 MH	666.3	490	665.8	20000	30000	2500	NO	C		
127	28-C	(TRAILER PARK)	219	490 MH	662.1	490	661.6	20000	30000	2500	NO	C		
153	3	(TRAILER PARK)	220	490 MH	663.2	490	662.7	20000	30000	2500	NO	C		
130	30	(TRAILER PARK)	221	490 MH	667.5	490	667.0	20000	30000	2500	NO	C		
129	31	(TRAILER PARK)	222	490 MH	666.3	490	665.8	20000	30000	2500	NO	C		
125	37	(TRAILER PARK)	223	490 MH	659.2	490	658.7	20000	30000	2500	NO	C		
126	37 (NEXT TO)	(TRAILER PARK)	224	490 MH	661.1	490	660.6	20000	30000	2500	NO	C		
124	38	(TRAILER PARK)	225	490 MH	658.8	490	658.3	20000	30000	2500	NO	C		
123	39	(TRAILER PARK)	226	490 MH	657.0	490	656.5	20000	30000	2500	NO	C		
152	4	(TRAILER PARK)	227	490 MH	664.7	490	664.2	20000	30000	2500	NO	C		
122	40	(TRAILER PARK)	228	490 MH	661.4	490	660.9	20000	30000	2500	NO	C		
121	41	(TRAILER PARK)	229	490 MH	662.1	490	661.6	20000	30000	2500	NO	C		
117	43	(TRAILER PARK)	230	490 MH	663.1	490	662.6	20000	30000	2500	NO	C		
116	44	(TRAILER PARK)	231	490 MH	663.2	490	662.7	20000	30000	2500	NO	C		
115	45	(TRAILER PARK)	232	490 MH	663.4	490	662.9	20000	30000	2500	NO	C		
114	46	(TRAILER PARK)	233	490 MH	661.7	490	661.2	20000	30000	2500	NO	C		
120	47	(TRAILER PARK)	234	490 MH	660.0	490	659.5	20000	30000	2500	NO	C		
119	48	(TRAILER PARK)	235	490 MH	659.8	490	659.3	20000	30000	2500	NO	C		
118	49	(TRAILER PARK)	236	490 MH	659.8	490	659.3	20000	30000	2500	NO	C		
140	5	(TRAILER PARK)	237	490 MH	664.6	490	664.1	20000	30000	2500	NO	C		
139	6	(TRAILER PARK)	238	490 MH	665.5	490	665.0	20000	30000	2500	NO	C		
138	7	(TRAILER PARK)	239	490 MH	666.4	490	665.9	20000	30000	2500	NO	C		
137	8	(TRAILER PARK)	240	490 MH	664.9	490	664.4	20000	30000	2500	NO	C		
136	9	(TRAILER PARK)	241	490 MH	666.0	490	665.5	20000	30000	2500	NO	C		
1228	639	EMILINE LN.	242	430 MH	644.0	430	643.5	31230	30000	2500	NO	C		
1213	2238	NICOLAN AVE	243	420 MH	647.9	420	647.4	25000	30000	2500	NO	C		
1214	2242	NICOLAN AVE	244	420 MH	648.5	420	648.0	25000	30000	2500	NO	C		
1215	2246	NICOLAN AVE	245	420 MH	648.3	420	647.8	25000	30000	2500	NO	C		
1216	611	NICOLAN AVE	246	420 MH	647.7	420	647.2	25000	30000	2500	NO	C		
22	38	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	247	570.2 MH	648.9	570	648.4	6580	15000	2500	NO	C	Rockford Trailer Home Park	
19	39	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	248	570.2 MH	648.4	570	647.9	11260	20000	2500	NO	C	Rockford Trailer Home Park	
18	40	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	249	570.2 MH	649.0	570	648.5	20210	30000	2500	NO	C	Rockford Trailer Home Park	
17	41	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	250	570.2 MH	646.9	570	646.4	18760	20000	2500	NO	C	Rockford Trailer Home Park	
15	42	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	251	570.2 MH	646.1	570	645.6	5760	15000	2500	NO	C	Rockford Trailer Home Park	
16	43	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	252	570.2 MH	646.6	570	646.1	27140	30000	2500	NO	C	Rockford Trailer Home Park	
13	45	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	253	570.2 MH	644.9	570	644.4	19910	20000	2500	NO	C	Rockford Trailer Home Park	
20	81	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	254	570.2 MH	645.8	570	645.3	20000	30000	2500	NO	C	Rockford Trailer Home Park	
54	1	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	255	570.2 MH	643.8	570	643.3	10000	20000	2500	NO	C	Rockford Trailer Home Park	
45	10	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	256	570.2 MH	649.6	570	649.1	20000	30000	2500	NO	C	Rockford Trailer Home Park	
55	11	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	257	570.2 MH	644.7	570	644.2	20000	30000	2500	NO	C	Rockford Trailer Home Park	
56	12	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	258	570.2 MH	644.5	570	644.0	20000	30000	2500	NO	C	Rockford Trailer Home Park	
57	13	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	259	570.2 MH	644.7	570	644.2	19540	20000	2500	NO	C	Rockford Trailer Home Park	
58	14	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	260	570.2 MH	644.8	570	644.3	13170	20000	2500	NO	C	Rockford Trailer Home Park	
59	15	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	261	570.2 MH	645.2	570	644.7	15730	20000	2500	NO	C	Rockford Trailer Home Park	
60	16	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	262	570.2 MH	645.2	570	644.7	9860	15000	2500	NO	C	Rockford Trailer Home Park	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT +/- 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
42	17	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	263	570.2 MH	647.1	570	646.6		20000	30000	2500	NO	C	Rockford Trailer Home Park
61	17	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	264	570.2 MH	646.5	570	646.0		20000	30000	2500	NO	C	Rockford Trailer Home Park
41	18	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	265	570.2 MH	648.1	570	647.6		18070	20000	2500	NO	C	Rockford Trailer Home Park
43	19	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	266	570.2 MH	648.3	570	647.8		11190	20000	2500	NO	C	Rockford Trailer Home Park
53	2	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	267	570.2 MH	643.9	570	643.4		8870	15000	2500	NO	C	Rockford Trailer Home Park
44	20	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	268	570.2 MH	650.0	570	649.5		15130	20000	2500	NO	C	Rockford Trailer Home Park
40	21	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	269	570.2 MH	646.2	570	645.7		9280	15000	2500	NO	C	Rockford Trailer Home Park
39	22	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	270	570.2 MH	647.5	570	647.0		7920	15000	2500	NO	C	Rockford Trailer Home Park
38	23	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	271	570.2 MH	646.5	570	646.0		10000	20000	2500	NO	C	Rockford Trailer Home Park
30	24	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	272	570.2 MH	647.0	570	646.5		21210	30000	2500	NO	C	Rockford Trailer Home Park
29	25	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	273	570.2 MH	647.9	570	647.4		16410	20000	2500	NO	C	Rockford Trailer Home Park
37	26	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	274	570.2 MH	647.4	570	646.9		10000	20000	2500	NO	C	Rockford Trailer Home Park
36	27	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	275	570.2 MH	645.5	570	645.0		10000	20000	2500	NO	C	Rockford Trailer Home Park
33	28	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	276	570.2 MH	645.7	570	645.2		9720	15000	2500	NO	C	Rockford Trailer Home Park
32	29	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	277	570.2 MH	645.6	570	645.0		23920	30000	2500	NO	C	Rockford Trailer Home Park
52	3	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	278	570.2 MH	645.0	570	644.5		10000	20000	2500	NO	C	Rockford Trailer Home Park
31	30	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	279	570.2 MH	645.4	570	644.9		21430	30000	2500	NO	C	Rockford Trailer Home Park
34	32	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	280	570.2 MH	646.5	570	646.0		10000	20000	2500	NO	C	Rockford Trailer Home Park
35	33	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	281	570.2 MH	646.4	570	645.9		13980	20000	2500	NO	C	Rockford Trailer Home Park
28	35	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	282	570.2 MH	647.7	570	647.2		7830	15000	2500	NO	C	Rockford Trailer Home Park
26	36	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	283	570.2 MH	648.2	570	647.7		6820	15000	2500	NO	C	Rockford Trailer Home Park
24	37	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	284	570.2 MH	648.8	570	648.3		7630	15000	2500	NO	C	Rockford Trailer Home Park
51	4	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	285	570.2 MH	645.6	570	645.1		8730	15000	2500	NO	C	Rockford Trailer Home Park
14	44	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	286	570.2 MH	645.8	570	645.3		25140	30000	2500	NO	C	Rockford Trailer Home Park
21	48	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	287	570.2 MH	646.3	570	645.8		19720	20000	2500	NO	C	Rockford Trailer Home Park
50	5	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	288	570.2 MH	646.5	570	646.0		16410	20000	2500	NO	C	Rockford Trailer Home Park
49	6	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	289	570.2 MH	646.6	570	646.1		10450	20000	2500	NO	C	Rockford Trailer Home Park
48	7	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	290	570.2 MH	647.2	570	646.7		21210	30000	2500	NO	C	Rockford Trailer Home Park
47	8	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	291	570.2 MH	647.7	570	647.2		10800	20000	2500	NO	C	Rockford Trailer Home Park
46	9	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	292	570.2 MH	647.4	570	646.9		21430	30000	2500	NO	C	Rockford Trailer Home Park
27	36 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	293	570.2 MH	647.4	570	646.9		8000	15000	2500	NO	C	Rockford Trailer Home Park
25	37 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	294	570.2 MH	647.3	570	646.8		8000	15000	2500	NO	C	Rockford Trailer Home Park
23	38 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF V	295	570.2 MH	646.7	570	646.2		8000	15000	2500	NO	C	Rockford Trailer Home Park
65	25	TRAILER PARK (OFF WALD RD.)	296	550 MH	645.1	550	644.6		20000	30000	2500	NO	C	
64	26	TRAILER PARK (OFF WALD RD.)	297	550 MH	645.6	550	645.1		20000	30000	2500	NO	C	
107	50	TRAILER PARK WALD RD.	298	490 MH	658.3	490	657.8		20000	30000	2500	NO	C	
112	53	TRAILER PARK WALD RD.	299	490 MH	659.1	490	658.6		20000	30000	2500	NO	C	
111	54	TRAILER PARK WALD RD.	300	490 MH	659.0	490	658.5		20000	30000	2500	NO	C	
110	55	TRAILER PARK WALD RD.	301	490 MH	656.9	490	656.4		20000	30000	2500	NO	C	
109	56	TRAILER PARK WALD RD.	302	490 MH	658.8	490	658.3		20000	30000	2500	NO	C	
108	57	TRAILER PARK WALD RD.	303	490 MH	658.2	490	657.7		20000	30000	2500	NO	C	
106	59	TRAILER PARK WALD RD.	304	490 MH	655.9	490	655.4		20000	30000	2500	NO	C	
105	60	TRAILER PARK WALD RD.	305	490 MH	653.4	490	652.9		20000	30000	2500	NO	C	
104	61	TRAILER PARK WALD RD.	306	490 MH	652.9	490	652.4		20000	30000	2500	NO	C	
103	62	TRAILER PARK WALD RD.	307	490 MH	652.9	490	652.4		20000	30000	2500	NO	C	
102	63	TRAILER PARK WALD RD.	308	490 MH	653.4	490	652.9		20000	30000	2500	NO	C	
101	64	TRAILER PARK WALD RD.	309	490 MH	653.9	490	653.4		20000	30000	2500	NO	C	
100	65	TRAILER PARK WALD RD.	310	490 MH	654.0	490	653.5		20000	30000	2500	NO	C	
99	66	TRAILER PARK WALD RD.	311	490 MH	654.8	490	654.3		20000	30000	2500	NO	C	
98	67	TRAILER PARK WALD RD.	312	490 MH	654.8	490	654.3		20000	30000	2500	NO	C	
97	68	TRAILER PARK WALD RD.	313	490 MH	656.0	490	655.5		20000	30000	2500	NO	C	
96	69	TRAILER PARK WALD RD.	314	490 MH	657.5	490	657.0		20000	30000	2500	NO	C	
1456	617	ASHMORE AVE	315	40 SSB	625.9	40	625.4		68130	30000	37630	NO	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBII STATION	FF(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1443	618	ASHMORE AVE	316	40 SSB	625.1	40	624.6	51450	30000	20160	ATTACHED	C		
1444	626	ASHMORE AVE	317	40 SSB	624.1	40	623.6	43260	30000	21840	NO	C		
1455	629	ASHMORE AVE	318	40 SSB	625.0	40	624.5	63630	30000	25730	UNATTACHED	C		
1445	634	ASHMORE AVE	319	40 SSB	624.3	40	623.8	50840	30000	25200	ATTACHED	C		
1454	641	ASHMORE AVE	320	40 SSB	624.4	40	623.9	54490	30000	25200	NO	C		
1446	648	ASHMORE AVE	321	40 SSB	623.5	40	623.0	57160	30000	25200	ATTACHED	C		
1453	653	ASHMORE AVE	322	40 SSB	623.8	40	623.3	60130	30000	24680	ATTACHED	C		
1447	656	ASHMORE AVE	323	40 SSB	623.1	40	622.6	55010	30000	31920	UNATTACHED	C		
1452	661	ASHMORE AVE	324	40 SSB	622.9	40	622.4	66530	30000	25200	UNATTACHED	C		
1448	674	ASHMORE AVE	325	40 SSB	620.9	40	620.4	48570	30000	31920	UNATTACHED	C		
1451	679	ASHMORE AVE	326	40 SSB	622.6	40	622.1	66390	30000	29400	NO	C		
1449	682	ASHMORE AVE	327	40 SSB	620.6	40	620.1	70260	35130	28180	NO	C		
1450	696	ASHMORE AVE	328	40 SSB	621.4	40	620.9	46870	30000	37670	NO	C		
1820	7	CANE ST.	329	310 SSB	637.8	310	637.3	98270	49135	13140	ATTACHED	C		
1821	9	CANE ST.	330	310 SSB	637.8	310	637.3	16160	20000	11590	NO	C		
1822	11	CANE ST.	331	310 SSB	638.1	310	637.6	65800	30000	10580	NO	C		
1823	15	CANE ST.	332	310 SSB	638.6	310	638.1	44580	30000	10580	NO	C		
1824	17	CANE ST.	333	310 SSB	639.4	310	638.9	58060	30000	10690	ATTACHED	C		
1825	21	CANE ST.	334	310 SSB	640.2	310	639.7	56610	30000	11270	ATTACHED	C		
1827	10/12	CANE ST.	335	310 SSB	637.2	310	636.7	44140	30000	5670	NO	C		
1828	6/8	CANE ST.	336	310 SSB	636.0	310	635.6	44140	30000	5670	NO	C		
1826	Frank's Haus	CANE ST.	337	310 SSB	638.9	310	638.4	45000	30000	60000	NO	C		
1836	614	CREEK DR.	338	310 SSB	637.5	310	637.0	69260	30000	14090	UNATTACHED	C		
1837	616	CREEK DR.	339	310 SSB	638.9	310	638.4	65340	30000	12560	ATTACHED	C		
1838	618	CREEK DR.	340	310 SSB	639.1	310	638.6	53380	30000	10360	ATTACHED	C		
1839	620	CREEK DR.	341	310 SSB	639.9	310	639.4	57990	30000	11520	ATTACHED	C		
1835	621	CREEK DR.	342	310 SSB	634.8	310	634.3	70000	35000	23060	UNATTACHED	C		
1833	622	CREEK DR.	343	310 SSB	640.0	310	639.5	74430	37215	11890	ATTACHED	C		
1834	625	CREEK DR.	344	310 SSB	638.1	310	637.6	57060	30000	11810	ATTACHED	C		
1858	627	CREEK DR.	345	320 SSB	639.0	320	638.5	62880	30000	10690	ATTACHED	C		
1857	629	CREEK DR.	346	320 SSB	639.5	320	639.0	57420	30000	10360	ATTACHED	C		
1856	631	CREEK DR.	347	320 SSB	640.8	320	640.3	55400	30000	10360	ATTACHED	C		
1855	633	CREEK DR.	348	320 SSB	641.7	320	641.2	46590	30000	10360	ATTACHED	C		
1854	635	CREEK DR.	349	320 SSB	641.1	320	640.6	57400	30000	13570	ATTACHED	C		
1119	607	GLORIA AVE	350	350 SSB	642.5	350	642.0	77560	38780	12470	ATTACHED	C		
1120	603	GLORIA AVE	351	350 SSB	642.7	350	642.2	81110	40855	11100	ATTACHED	C		
1121	604	GLORIA AVE	352	350 SSB	642.1	350	641.6	81220	40610	11970	ATTACHED	C		
1122	608	GLORIA AVE	353	350 SSB	641.9	350	641.4	78890	39445	14070	ATTACHED	C		
1229	637	GRAPE AVE	354	410 SSB	647.9	410	647.4	30498	30000	6830	NO	C		
1230	642	GRAPE AVE	355	410 SSB	648.0	410	647.5	28090	30000	6860	NO	C		
825	15	GUADA COMA DR	356	40 SSB	628.1	40	627.6	75000	37500	30000	NO	C		
1458	20	GUADA COMA DR	357	40 SSB	621.6	40	621.1	74260	37130	31500	NO	C		
1459	24	GUADA COMA DR	358	40 SSB	622.6	40	622.1	70280	35140	25060	ATTACHED	C		
1460	26	GUADA COMA DR	359	40 SSB	623.6	40	623.1	76620	38310	34340	NO	C		
1461	28	GUADA COMA DR	360	40 SSB	624.3	40	623.8	71090	35545	67230	NO	C		
1462	30	GUADA COMA DR	361	40 SSB	625.9	40	625.4	68430	30000	43760	NO	C		
1468	31	GUADA COMA DR	362	40 SSB	622.8	40	622.3	55920	30000	28010	ATTACHED	C		
1463	32	GUADA COMA DR	363	40 SSB	625.1	40	624.6	164710	82355	42390	NO	C		
1467	33	GUADA COMA DR	364	40 SSB	623.5	40	623.0	56240	30000	20560	ATTACHED	C		
1464	34	GUADA COMA DR	365	40 SSB	626.3	40	625.8	75000	37500	42390	NO	C		
1466	35	GUADA COMA DR	366	40 SSB	623.4	40	622.9	110960	55480	24790	ATTACHED	C		
816	36	GUADA COMA DR	367	20 SSB	626.1	20	625.6	70000	35000	40000	NO	C		
1465	37	GUADA COMA DR	368	40 SSB	625.0	40	624.5	61320	30000	24940	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(+/-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
814	39	GUADA COMA DR	369	20 SSB	627.0		20	626.5	70000	35000	25000	UNATTACHED	C	
817	40	GUADA COMA DR	370	20 SSB	626.4		20	625.9	70000	35000	40000	ATTACHED	C	
818	42	GUADA COMA DR	371	20 SSB	627.2		20	626.7	70000	35000	40000	ATTACHED	C	
815	43	GUADA COMA DR	372	20 SSB	627.8		20	627.3	70000	35000	25000	NO	C	
819	44	GUADA COMA DR	373	20 SSB	627.5		20	627.0	70000	35000	40000	ATTACHED	C	
820	46	GUADA COMA DR	374	20 SSB	629.0		20	628.5	70000	35000	40000	ATTACHED	C	
821	48	GUADA COMA DR	375	20 SSB	628.8		20	628.3	70000	35000	40000	NO	C	
822	49	GUADA COMA DR	376	20 SSB	627.4		20	626.9	70000	35000	25000	UNATTACHED	C	
826	53	GUADA COMA DR	377	40 SSB	623.5		40	623.0	70000	35000	25000	ATTACHED	C	
827	56	GUADA COMA DR	378	40 SSB	625.1		40	624.6	70000	35000	40000	ATTACHED	C	
828	58	GUADA COMA DR	379	40 SSB	623.6		40	623.1	70000	35000	40000	ATTACHED	C	
834	61	GUADA COMA DR	380	40 SSB	619.8		40	619.3	70000	35000	25000	ATTACHED	C	
830	66	GUADA COMA DR	381	40 SSB	615.1		40	614.6	70000	35000	40000	ATTACHED	C	
829	67	GUADA COMA DR	382	40 SSB	621.3		40	620.8	70000	35000	25000	ATTACHED	C	
831	70	GUADA COMA DR	383	40 SSB	609.0		40	608.5	70000	35000	40000	UNATTACHED	C	
832	72	GUADA COMA DR	384	40 SSB	613.5		40	613.0	70000	35000	40000	NO	C	
837	72	GUADA COMA DR	385	40 SSB	602.1		40	601.6	70000	35000	40000	NO	C	
833	74	GUADA COMA DR	386	40 SSB	613.5		40	613.0	70000	35000	40000	NO	C	
836	74	GUADA COMA DR	387	40 SSB	602.8		40	602.3	70000	35000	40000	NO	C	
835	80	GUADA COMA DR	388	40 SSB	605.5		40	605.0	70000	35000	40000	ATTACHED	C	
1457	107	GUADA COMA DR	389	40 SSB	626.7		40	626.2	47320	30000	26510	UNATTACHED	C	
1441	108	GUADA COMA DR	390	40 SSB	626.1		40	625.6	46140	30000	44820	NO	C	
1437	393	GUADA COMA DR	391	40 SSB	623.8		40	623.3	138740	69370	117460	NO	C	
1442	424	GUADA COMA DR	392	40 SSB	625.2		40	624.7	75320	37660	21840	NO	C	
1438	427	GUADA COMA DR	393	40 SSB	624.6		40	624.1	34810	30000	77860	NO	C	
1439	437	GUADA COMA DR	394	40 SSB	624.9		40	624.4	151990	75995	70020	ATTACHED	C	
1440	445	GUADA COMA DR	395	40 SSB	625.1		40	624.6	81550	40775	71300	NO	C	
1720	395	HOWARD ST.	396	280 SSB	632.0		280	631.5	74700	37350	24500	UNATTACHED	C	
1722	547	HOWARD ST.	397	280 SSB	634.6		280	634.1	84090	42045	20900	ATTACHED	C	
1723	551	HOWARD ST.	398	280 SSB	636.8		280	636.3	80120	40060	20900	NO	C	
1724	563	HOWARD ST.	399	280 SSB	637.5		280	637.0	68150	30000	18290	ATTACHED	C	
1725	575	HOWARD ST.	400	280 SSB	637.5		280	637.0	85590	42795	19590	ATTACHED	C	
1726	589	HOWARD ST.	401	280 SSB	637.9		280	637.4	69060	30000	19590	ATTACHED	C	
1727	597	HOWARD ST.	402	280 SSB	639.1		280	638.6	46760	30000	19590	ATTACHED	C	
1728	607	HOWARD ST.	403	280 SSB	638.9		280	638.4	69160	30000	19590	ATTACHED	C	
1729	615	HOWARD ST.	404	280 SSB	641.4		280	640.9	66050	30000	23510	ATTACHED	C	
1730	647	HOWARD ST.	405	280 SSB	641.1		280	640.6	66340	30000	23510	ATTACHED	C	
1731	677	HOWARD ST.	406	280 SSB	643.3		280	642.8	78030	39015	32870	ATTACHED	C	
1721	395 (ACROSS FROM)	HOWARD ST.	407	280 SSB	632.8		280	632.3	80000	40000	25000	ATTACHED	C	
1673	303	INSPIRATION DR.	408	280 SSB	634.2		280	633.7	89570	44785	23020	ATTACHED	C	
1635	309	INSPIRATION DR.	409	270 SSB	634.5		270	634.0	86570	43285	17370	ATTACHED	C	
1634	312	INSPIRATION DR.	410	270 SSB	633.4		270	632.9	94440	47220	26280	ATTACHED	C	
1633	316	INSPIRATION DR.	411	270 SSB	634.0		270	633.5	92020	46010	38860	ATTACHED	C	
1636	317	INSPIRATION DR.	412	270 SSB	634.2		270	633.7	109410	54705	18480	UNATTACHED	C	
1632	321	INSPIRATION DR.	413	270 SSB	634.3		270	633.8	73370	36685	22310	ATTACHED	C	
1631	327	INSPIRATION DR.	414	270 SSB	634.3		270	633.8	60370	30000	26190	ATTACHED	C	
1624	333	INSPIRATION DR.	415	260 SSB	634.1		260	633.6	83210	41605	23870	ATTACHED	C	
1623	339	INSPIRATION DR.	416	260 SSB	634.6		260	634.1	104690	52345	21660	ATTACHED	C	
1617	343	INSPIRATION DR.	417	250 SSB	634.1		250	633.6	84180	42090	22220	ATTACHED	C	
1616	347	INSPIRATION DR.	418	250 SSB	633.9		250	633.4	86830	43415	21340	ATTACHED	C	
1618	350	INSPIRATION DR.	419	250 SSB	633.8		250	633.3	91240	45620	20900	ATTACHED	C	
1615	351	INSPIRATION DR.	420	250 SSB	634.7		250	634.2	74050	37025	20900	UNATTACHED	C	
1614	354	INSPIRATION DR.	421	250 SSB	634.4		250	633.9	71960	35980	20900	ATTACHED	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH H FLOOR	URB1 STATION	FF(1) SF	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1603	358	INSPIRATION DR.	422	240 SSB	633.7	240	633.2	85170	42585	20900	ATTACHED	C		
1610	361	INSPIRATION DR	423	240 SSB	635.1	240	634.6	82220	41110	20900	ATTACHED	C		
1602	362	INSPIRATION DR	424	240 SSB	633.8	240	633.3	91990	45995	19590	ATTACHED	C		
1609	365	INSPIRATION DR.	425	240 SSB	635.4	240	634.9	71800	35900	19590	ATTACHED	C		
1601	366	INSPIRATION DR.	426	240 SSB	634.6	240	634.1	86980	43490	19590	ATTACHED	C		
1608	369	INSPIRATION DR.	427	240 SSB	635.0	240	634.5	53890	30000	19590	ATTACHED	C		
1607	371	INSPIRATION DR.	428	240 SSB	635.0	240	634.5	60170	30000	19590	ATTACHED	C		
1600	372	INSPIRATION DR.	429	240 SSB	633.8	240	633.3	36950	30000	19590	ATTACHED	C		
1606	377	INSPIRATION DR	430	240 SSB	636.5	240	636.0	71820	35910	19590	NO	C		
1599	378	INSPIRATION DR.	431	240 SSB	634.5	240	634.0	21150	30000	19590	ATTACHED	C		
1598	384	INSPIRATION DR.	432	240 SSB	634.1	240	633.6	71480	35740	19590	NO	C		
1605	385	INSPIRATION DR.	433	240 SSB	635.7	240	635.2	84130	30000	19590	ATTACHED	C		
1597	388	INSPIRATION DR	434	240 SSB	635.0	240	634.5	59060	30000	18290	ATTACHED	C		
1604	389	INSPIRATION DR.	435	240 SSB	635.3	240	634.8	74880	37430	18290	ATTACHED	C		
1596	390	INSPIRATION DR.	436	240 SSB	635.9	240	635.4	32550	30000	18290	ATTACHED	C		
1595	394	INSPIRATION DR	437	240 SSB	636.1	240	635.6	61620	30000	19200	ATTACHED	C		
1593	397	INSPIRATION DR.	438	240 SSB	634.4	240	633.9	91210	45605	32900	NO	C		
1231	2208	MICHIGAN ST.	439	410 SSB	650.0	410	649.5	64980	30000	8130	ATTACHED	C		
1232	2212	MICHIGAN ST.	440	410 SSB	650.1	410	649.6	71740	35870	7360	ATTACHED	C		
1244	2213	MICHIGAN ST.	441	410 SSB	651.6	410	651.1	67190	30000	7360	ATTACHED	C		
1233	2216	MICHIGAN ST.	442	420 SSB	649.9	420	649.4	74670	37335	7360	ATTACHED	C		
1243	2217	MICHIGAN ST.	443	420 SSB	651.1	420	650.6	69370	30000	7360	ATTACHED	C		
1234	2220	MICHIGAN ST.	444	420 SSB	650.4	420	649.9	57570	30000	7360	ATTACHED	C		
1242	2221	MICHIGAN ST	445	420 SSB	650.7	420	650.2	69370	30000	7360	ATTACHED	C		
1235	2224	MICHIGAN ST.	446	420 SSB	650.7	420	650.2	70370	35185	5840	ATTACHED	C		
1241	2225	MICHIGAN ST.	447	420 SSB	650.9	420	650.4	63130	30000	6350	ATTACHED	C		
1236	2228	MICHIGAN ST.	448	420 SSB	650.3	420	649.8	61660	30000	7460	ATTACHED	C		
1240	2229	MICHIGAN ST.	449	420 SSB	650.4	420	649.9	60550	30000	6150	ATTACHED	C		
1237	2232	MICHIGAN ST.	450	420 SSB	650.4	420	649.9	74160	37080	8630	ATTACHED	C		
1239	2233	MICHIGAN ST.	451	420 SSB	651.1	420	650.6	60640	30000	7810	ATTACHED	C		
1238	2237	MICHIGAN ST.	452	420 SSB	651.0	420	650.5	70160	35080	7970	ATTACHED	C		
1752	605	BAVARIAN DR.	453	290.2 SSB	640.5	292	640.0	80460	40230	10350	ATTACHED	C		
1829	606	BAVARIAN DR.	454	310 SSB	641.7	310	641.2	52710	30000	11600	ATTACHED	C		
1830	608	BAVARIAN DR.	455	310 SSB	641.8	310	641.3	77030	38515	11600	ATTACHED	C		
1831	610	BAVARIAN DR.	456	310 SSB	641.5	310	641.0	71070	35535	11600	ATTACHED	C		
1832	612	BAVARIAN DR.	457	310 SSB	641.2	310	640.7	63380	30000	13240	ATTACHED	C		
1853	620	BAVARIAN DR.	458	320 SSB	642.2	320	641.7	58050	30000	12500	ATTACHED	C		
1851	616A/616B	BAVARIAN DR.	459	320 SSB	641.9	320	641.4	69590	30000	11600	NO	C		
1852	618A/618B	BAVARIAN DR.	460	320 SSB	641.9	320	641.4	69590	30000	11600	NO	C		
1782	607	CREEK ST.	461	300 SSB	641.0	300	640.5	60000	30000	12000	ATTACHED	C		
1751	610	CREEK ST.	462	290.2 SSB	635.8	292	635.3	70000	35000	15000	ATTACHED	C		
1819	613	CREEK ST.	463	310 SSB	635.3	310	634.8	60000	30000	12000	NO	C		
838	82	GUADA COMA WEST	464	40 SSB	609.7	40	609.2	70000	35000	30000	NO	C		
839	84	GUADA COMA WEST	465	40 SSB	612.3	40	611.8	70000	35000	30000	NO	C		
840	86	GUADA COMA WEST	466	40 SSB	614.9	40	614.4	70000	35000	30000	NO	C		
841	102	GUADA COMA WEST	467	40 SSB	608.7	40	608.2	70000	35000	30000	NO	C		
842	105	GUADA COMA WEST	468	40 SSB	628.0	40	627.5	70000	35000	30000	NO	C		
843	106	GUADA COMA WEST	469	40 SSB	626.0	40	625.5	70000	35000	30000	NO	C		
844	108	GUADA COMA WEST	470	40 SSB	626.4	40	625.9	70000	35000	30000	NO	C		
1664	404	LANDA DR.	471	280 SSB	640.4	280	639.9	44350	30000	43180	NO	C		
1748	430	LANDA ST.	472	290.1 SSB	637.0	291	636.5	44870	30000	27840	NO	C		
1091	854	LIVE OAK	473	390 SSB	637.8	390	637.3	20670	30000	20320	ATTACHED	C		
1652	338	LOCKENER RD.	474	280 SSB	642.4	280	641.9	52990	30000	14740	ATTACHED	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR ELEM.	URB1 STATION	FF(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1739	339	LOCKENER RD.	475	290 SSB	643.1		290	642.6	49940	30000	25650	NO	C	
1653	442	LOCKENER RD.	476	280 SSB	643.8		280	643.3	60000	30000	15000	NO	C	
1740	458	LOCKENER RD.	477	290 SSB	644.9		290	644.4	60000	30000	15000	ATTACHED	C	
1654	476	LOCKENER RD.	478	280 SSB	644.0		280	643.5	60000	30000	15000	NO	C	
1661	350	LOCKENER ST.	479	280 SSB	641.6		280	641.1	42500	30000	32310	ATTACHED	C	
1741	351	LOCKENER ST.	480	290 SSB	642.9		290	642.4	47190	30000	16160	NO	C	
1742	353	LOCKENER ST.	481	290 SSB	642.5		290	642.0	50000	30000	16000	ATTACHED	C	
1660	362	LOCKENER ST.	482	280 SSB	640.8		280	640.3	47700	30000	16800	ATTACHED	C	
1659	374	LOCKENER ST.	483	280 SSB	640.3		280	639.8	41380	30000	16800	NO	C	
1743	375	LOCKENER ST.	484	290 SSB	641.9		290	641.4	58630	30000	16800	NO	C	
1662	385	LOCKENER ST.	485	280 SSB	641.1		280	640.6	60500	30000	16800	ATTACHED	C	
1658	386	LOCKENER ST.	486	280 SSB	639.6		280	639.1	43230	30000	16800	NO	C	
1657	398	LOCKENER ST.	487	280 SSB	639.7		280	639.2	47150	30000	19390	ATTACHED	C	
1663	399	LOCKENER ST.	488	280 SSB	640.7		280	640.2	63660	30000	19390	NO	C	
1667	420	LOCKENER ST.	489	280 SSB	637.4		280	636.9	35880	30000	21120	NO	C	
1665	425	LOCKENER ST.	490	280 SSB	635.2		280	634.7	47670	30000	18110	ATTACHED	C	
1666	432	LOCKENER ST.	491	280 SSB	636.1		280	635.6	38460	30000	22000	ATTACHED	C	
1744	443	LOCKENER ST.	492	290 SSB	635.1		290	634.6	58360	30000	18110	NO	C	
1669	447	LOCKENER ST.	493	280 SSB	636.2		280	635.7	70960	35480	18060	NO	C	
1670	451	LOCKENER ST.	494	280 SSB	637.7		280	637.2	44620	30000	18330	ATTACHED	C	
1671	459	LOCKENER ST.	495	280 SSB	639.5		280	639.0	49160	30000	18600	ATTACHED	C	
1672	462	LOCKENER ST.	496	280 SSB	639.0		280	638.5	100480	50240	30030	UNATTACHED	C	
1745	467	LOCKENER ST.	497	290 SSB	639.8		290	639.3	61890	30000	24060	NO	C	
1746	475	LOCKENER ST.	498	290 SSB	641.2		290	640.7	42450	30000	23100	NO	C	
1747	483	LOCKENER ST.	499	290 SSB	643.2		290	642.7	103360	51680	25490	ATTACHED	C	
1113	704	McGAR	500	380 SSB	640.0		380	639.5	70000	35000	10000	NO	C	
1112	802	McGAR	501	390 SSB	642.6		390	642.1	70000	35000	10000	NO	C	
1114	803	McGAR	502	390 SSB	642.2		390	641.7	70000	35000	10000	ATTACHED	C	
1111	806	McGAR	503	390 SSB	642.7		390	642.2	70000	35000	10000	ATTACHED	C	
1115	809	McGAR	504	390 SSB	642.2		390	641.7	70000	35000	10000	ATTACHED	C	
1110	810	McGAR	505	390 SSB	643.2		390	642.7	70000	35000	10000	NO	C	
1109	814	McGAR	506	390 SSB	641.8		390	641.3	70000	35000	10000	NO	C	
1118	815	McGAR	507	390 SSB	643.2		390	642.7	70000	35000	10000	ATTACHED	C	
1108	818	McGAR	508	390 SSB	642.5		390	642.0	70000	35000	10000	ATTACHED	C	
1117	819	McGAR	509	390 SSB	643.5		390	643.0	70000	35000	10000	ATTACHED	C	
1107	822	McGAR	510	390 SSB	642.7		390	642.2	70000	35000	10000	NO	C	
1116	823	McGAR	511	390 SSB	642.8		390	642.3	70000	35000	10000	ATTACHED	C	
1101	827	McGAR	512	390 SSB	643.4		390	642.9	70000	35000	10000	ATTACHED	C	
1106	830	McGAR	513	390 SSB	643.5		390	643.0	70000	35000	10000	ATTACHED	C	
1100	831	McGAR	514	390 SSB	643.7		390	643.2	70000	35000	10000	ATTACHED	C	
1102	834	McGAR	515	390 SSB	643.6		390	643.1	70000	35000	10000	ATTACHED	C	
1103	904	McGAR	516	390 SSB	644.7		390	644.2	70000	35000	10000	ATTACHED	C	
1098	905	McGAR	517	390 SSB	644.8		390	644.3	70000	35000	10000	ATTACHED	C	
1099	905 (NEXT TO)	McGAR	518	390 SSB	644.3		390	643.8	70000	35000	10000	ATTACHED	C	
1097	909	McGAR	519	390 SSB	645.2		390	644.7	70000	35000	10000	ATTACHED	C	
1104	912	McGAR	520	390 SSB	645.5		390	645.0	70000	35000	10000	ATTACHED	C	
1096	913	McGAR	521	390 SSB	645.5		390	645.0	70000	35000	10000	ATTACHED	C	
1105	916	McGAR	522	390 SSB	644.9		390	644.4	70000	35000	10000	NO	C	
1095	917-919	McGAR	523	390 SSB	645.5		390	645.0	70000	35000	10000	NO	C	
1094	920-922	McGAR	524	390 SSB	645.8		390	645.3	70000	35000	10000	NO	C	
1245	2209	MICHIGAN ST.	525	410 SSB	650.6		410	650.1	62440	30000	8130	ATTACHED	C	
1643	202	PARKVIEW	526	270 SSB	633.9		270	633.4	61510	30000	21670	ATTACHED	C	
1644	208	PARKVIEW	527	270 SSB	633.5		270	633.0	100000	50000	23000	ATTACHED	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINS H FLOOR	URB1 STATION	FF(-5 FT)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1645	210	PARKVIEW	528	270	SSB	633.5	270	633.0	34630	30000	9430	ATTACHED	C	
1646	214	PARKVIEW	529	270	SSB	633.5	270	633.0	85540	42770	18670	ATTACHED	C	
1647	218	PARKVIEW	530	270	SSB	633.6	270	633.1	67310	30000	18670	ATTACHED	C	
1648	222	PARKVIEW	531	270	SSB	632.5	270	632.0	65810	30000	18670	ATTACHED	C	
1649	226	PARKVIEW	532	270	SSB	632.2	270	631.7	71650	35825	18480	ATTACHED	C	
1719	301	PRINCE ST.	533	280	SSB	634.1	280	633.6	96660	48330	20900	NO	C	
1718	302	PRINCE ST.	534	280	SSB	633.6	280	633.1	86830	43415	22880	ATTACHED	C	
1716	305	PRINCE ST.	535	280	SSB	634.3	280	633.8	76730	39365	20120	ATTACHED	C	
1717	306	PRINCE ST.	536	280	SSB	633.9	280	633.4	73640	36820	22090	ATTACHED	C	
1715	309	PRINCE ST.	537	280	SSB	635.5	280	635.0	78570	39285	20120	ATTACHED	C	
1714	310	PRINCE ST.	538	280	SSB	635.1	280	634.6	78760	39380	21810	ATTACHED	C	
1712	313	PRINCE ST.	539	280	SSB	636.2	280	635.7	77040	38520	20120	ATTACHED	C	
1713	314	PRINCE ST.	540	280	SSB	635.3	280	634.8	91330	45665	21810	ATTACHED	C	
1711	317	PRINCE ST.	541	280	SSB	636.8	280	636.3	80190	40095	20120	ATTACHED	C	
1710	318	PRINCE ST.	542	280	SSB	636.1	280	635.6	77700	38850	21600	ATTACHED	C	
1709	321	PRINCE ST.	543	280	SSB	637.5	280	637.0	75090	37545	20120	ATTACHED	C	
1702	322	PRINCE ST.	544	280	SSB	627.7	280	627.2	79390	39695	21600	ATTACHED	C	
1708	325	PRINCE ST.	545	280	SSB	638.5	280	638.0	71200	35600	20120	ATTACHED	C	
1703	326	PRINCE ST.	546	280	SSB	628.9	280	628.4	89260	44630	22360	ATTACHED	C	
1701	329	PRINCE ST.	547	280	SSB	630.6	280	630.1	15490	20000	20120	ATTACHED	C	
1704	330	PRINCE ST.	548	280	SSB	629.9	280	629.4	61850	30000	20210	NO	C	
1700	333	PRINCE ST.	549	280	SSB	631.4	280	630.9	71480	35740	20120	ATTACHED	C	
1705	334	PRINCE ST.	550	280	SSB	631.4	280	630.9	92030	46015	20960	ATTACHED	C	
1699	337	PRINCE ST.	551	280	SSB	633.7	280	633.2	97990	48995	20120	ATTACHED	C	
1706	338	PRINCE ST.	552	280	SSB	632.8	280	632.3	81560	40780	20540	ATTACHED	C	
1698	341	PRINCE ST.	553	280	SSB	634.6	280	634.1	72550	36275	20120	ATTACHED	C	
1707	342	PRINCE ST.	554	280	SSB	634.7	280	634.2	64830	30000	20330	ATTACHED	C	
1696	346	PRINCE ST.	555	280	SSB	636.3	280	635.8	79530	39765	22210	ATTACHED	C	
1651	391	ROTHE LOOP RD.	556	280	SSB	642.9	280	642.4	60760	30000	22500	ATTACHED	C	
1650	397	ROTHE LOOP RD.	557	280	SSB	643.0	280	642.5	68810	30000	16170	ATTACHED	C	
1738	405	ROTHE LOOP RD.	558	290	SSB	644.1	290	643.6	4370	15000	16170	NO	C	
1736	419	ROTHE LOOP RD.	559	290	SSB	643.9	290	643.4	48340	30000	16170	NO	C	
1737	433	ROTHE LOOP RD.	560	290	SSB	643.8	290	643.3	62030	30000	16170	NO	C	
1735	447	ROTHE LOOP RD.	561	290	SSB	644.4	290	643.9	49390	30000	16170	NO	C	
1734	461	ROTHE LOOP RD.	562	290	SSB	644.3	290	643.8	34920	30000	16170	NO	C	
1733	475	ROTHE LOOP RD.	563	290	SSB	643.6	290	643.1	44430	30000	16170	ATTACHED	C	
1756	487	ROTHE LOOP RD.	564	290.2	SSB	644.8	292	644.3	13710	20000	31500	NO	C	
823	47	RUTH	565	40	SSB	628.8	40	628.3	70000	35000	20000	NO	C	
824	111	RUTH	566	40	SSB	628.2	40	627.7	70000	35000	20000	ATTACHED	C	
1758	840	WALNUT AVE.	567	290.2	SSB	642.1	292	641.6	60000	30000	15000	NO	C	
1757	820/822	WALNUT AVE.	568	290.2	SSB	644.8	292	644.3	52990	30000	14740	NO	C	
1639	104	WOOD RD	569	270	SSB	635.9	270	635.4	107260	53630	24040	ATTACHED	C	
1638	108	WOOD RD	570	270	SSB	635.1	270	634.6	91680	45840	26380	ATTACHED	C	
1640	207	WOOD RD	571	270	SSB	633.7	270	633.2	93140	46570	18560	ATTACHED	C	
1641	211	WOOD RD	572	270	SSB	634.3	270	633.8	77160	38580	23250	ATTACHED	C	
1642	215	WOOD RD	573	270	SSB	634.5	270	634.0	75990	37995	22270	ATTACHED	C	
1688	302	WOOD RD	574	280	SSB	634.9	280	634.4	59940	30000	21120	ATTACHED	C	
1674	305	WOOD RD	575	280	SSB	634.7	280	634.2	79170	39585	22270	ATTACHED	C	
1687	306	WOOD RD	576	280	SSB	634.7	280	634.2	70180	35090	20330	ATTACHED	C	
1675	309	WOOD RD	577	280	SSB	635.1	280	634.6	75130	37565	22520	ATTACHED	C	
1686	310	WOOD RD	578	280	SSB	636.4	280	635.9	80870	40435	20330	ATTACHED	C	
1676	313	WOOD RD	579	280	SSB	635.1	280	634.6	102650	51325	22760	ATTACHED	C	
1685	314	WOOD RD	580	280	SSB	637.0	280	636.5	72820	36410	20330	ATTACHED	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBAN STATION	FF(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1677	317	WOOD RD	581	280 SSB	636.4		280	635.9	74450	37225	22760	ATTACHED	C	
1684	318	WOOD RD	582	280 SSB	637.4		280	636.9	70630	35315	20330	ATTACHED	C	
1678	321	WOOD RD	583	280 SSB	637.1		280	636.6	77720	38860	23010	ATTACHED	C	
1683	322	WOOD RD	584	280 SSB	638.2		280	637.7	67030	30000	20330	ATTACHED	C	
1682	326	WOOD RD	585	280 SSB	638.4		280	637.9	73850	36925	20330	ATTACHED	C	
1679	327	WOOD RD	586	280 SSB	637.8		280	637.3	73610	36805	22270	ATTACHED	C	
1681	330	WOOD RD	587	280 SSB	638.8		280	638.3	69960	30000	20330	ATTACHED	C	
1680	333	WOOD RD	588	280 SSB	639.1		280	638.6	70350	35175	23010	ATTACHED	C	
1689	334	WOOD RD	589	280 SSB	630.7		280	630.2	69780	30000	20330	ATTACHED	C	
1690	339	WOOD RD	590	280 SSB	629.9		280	629.4	50840	30000	23250	ATTACHED	C	
1691	340	WOOD RD	591	280 SSB	631.0		280	630.5	73830	36915	20330	ATTACHED	C	
1692	343	WOOD RD	592	280 SSB	631.7		280	631.2	83670	41835	23250	NO	C	
1693	344	WOOD RD	593	280 SSB	632.9		280	632.4	72430	36215	20330	ATTACHED	C	
1695	345	WOOD RD	594	280 SSB	636.3		280	635.8	75000	37500	20000	ATTACHED	C	
1694	348	WOOD RD	595	280 SSB	634.2		280	633.7	88480	44240	21380	ATTACHED	C	
1630	347	WOOD ST.	596	270 SSB	639.0		270	638.5	80000	40000	25000	NO	C	
1555	251	ZINK	597	200 SSB	630.2		200	629.7	43280	30000	45360	UNATTACHED	C	
1426	439	COMAL AVE	598	50 SSF	618.3	50	617.8	44160	30000	142970	NO	C		
1427	463	COMAL AVE	599	50 SSF	620.1	50	619.6	58340	30000	70400	NO	C		
1428	475	COMAL AVE	600	50 SSF	620.2	50	619.7	42890	30000	37440	NO	C		
1429	483	COMAL AVE	601	50 SSF	620.9	50	620.4	36290	30000	38370	ATTACHED	C		
1431	495	COMAL AVE	602	50 SSF	620.5	50	620.0	139050	69525	43200	NO	C		
1432	539	COMAL AVE	603	50 SSF	623.8	50	623.3	27020	30000	37900	NO	C		
1433	545	COMAL AVE	604	50 SSF	626.0	50	625.5	29640	30000	61250	NO	C		
1434	555	COMAL AVE	605	50 SSF	625.7	50	625.2	219570	109785	55220	ATTACHED	C		
1435	575	COMAL AVE	606	50 SSF	628.3	50	627.8	3870	15000	34570	NO	C		
1987	395	HACKBERRY ST.	607	350 SSF	640.0	350	639.5	23410	30000	8700	NO	C		
1989	443	HACKBERRY ST.	608	350 SSF	640.4	350	639.9	55640	30000	6840	NO	C		
1990	480	HACKBERRY ST.	609	350 SSF	638.5	350	638.0	56750	30000	10270	NO	C		
1988	395 (ACROSS FROM)	HACKBERRY ST.	610	350 SSF	637.8	350	637.3	40000	30000	7000	NO	C		
1260	488	HIDALGO ST.	611	420 SSF	650.6	420	650.1	34800	30000	5610	NO	C		
1261	512	HIDALGO ST.	612	420 SSF	648.1	420	647.6	23020	30000	5610	NO	C		
1262	537	HIDALGO ST.	613	420 SSF	650.2	420	649.7	25770	30000	4600	NO	C		
1256	2314	KATY	614	420 SSF	652.0	420	651.5	28220	30000	4400	NO	C		
1257	2336	KATY	615	420 SSF	652.6	420	652.1	21520	30000	4450	NO	C		
1258	2362	KATY	616	420 SSF	652.5	420	652.0	47100	30000	4550	NO	C		
1259	2388	KATY	617	420 SSF	652.8	420	652.3	21140	30000	4550	NO	C		
1268	2442	KATY ST.	618	430 SSF	651.0	430	650.5	48590	30000	9200	NO	C		
1269	2464	KATY ST.	619	430 SSF	652.3	430	651.8	26450	30000	6600	NO	C		
1246	2222	KATY ST.	620	420 SSF	650.5	420	650.0	63160	30000	7380	ATTACHED	C		
1270	2552	KATY ST.	621	430 SSF	653.9	430	653.4	45240	30000	8190	NO	C		
1247	2230	KATY ST.	622	420 SSF	650.9	420	650.4	64890	30000	7380	ATTACHED	C		
1248	2238	KATY ST.	623	420 SSF	650.9	420	650.4	58600	30000	7380	ATTACHED	C		
1249	2246	KATY ST.	624	420 SSF	650.6	420	650.1	60060	30000	7380	ATTACHED	C		
1250	2254	KATY ST.	625	420 SSF	651.0	420	650.5	59000	30000	7380	ATTACHED	C		
1251	2262	KATY ST.	626	420 SSF	651.7	420	651.2	60800	30000	7380	ATTACHED	C		
1436	599	LINDHEIMER ST	627	50 SSF	625.4	50	624.9	150000	75000	40000	UNATTACHED	C		
1551	195	MARKET	628	190 SSB	630.5	190	630.0	43040	30000	18820	NO	C		
1552	255	MARKET	629	190 SSB	628.5	190	628.0	27680	30000	19260	ATTACHED	C		
1485	286	MARKET	630	80 SSF	630.1	80	629.6	34020	30000	28900	NO	C		
1549	342	MARKET	631	180 SSF	622.9	180	622.4	30020	30000	23040	NO	C		
1998	392	MESQUITE ST.	632	320 SSF	637.1	320	636.6	33820	30000	8700	NO	C		
1263	2364	MICHIGAN ST	633	420 SSF	648.3	420	647.8	17220	20000	4850	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR NO)	RIVER	NOTES
1267	2339	MICHIGAN ST.	634	420	SSF	650.6	420	650.1	15720	20000	4400	NO	C	
1266	2363	MICHIGAN ST.	635	420	SSF	649.5	420	649.0	13400	20000	4400	NO	C	
1264	2386	MICHIGAN ST.	636	420	SSF	648.4	420	647.9	20470	30000	4950	NO	C	
1265	2387	MICHIGAN ST.	637	420	SSF	652.0	420	651.5	30260	30000	4400	NO	C	
1968	1106	MILL ST	638	300	SSF	641.3	300	640.8	28710	30000	10610	NO	C	
1967	1124	MILL ST	639	300	SSF	641.6	300	641.1	56640	30000	21210	NO	C	
1966	1134	MILL ST	640	310	SSF	641.2	310	640.7	40000	30000	21210	NO	C	
1965	1160	MILL ST	641	310	SSF	640.7	310	640.2	26510	30000	21210	NO	C	
1964	1174	MILL ST	642	310	SSF	640.8	310	640.3	38060	30000	21210	NO	C	
1963	1192	MILL ST	643	310	SSF	641.8	310	641.3	30300	30000	21210	NO	C	
1962	1210	MILL ST	644	310	SSF	642.1	310	641.6	35480	30000	14110	NO	C	
1961	1222	MILL ST	645	310	SSF	641.3	310	640.8	43700	30000	14850	NO	C	
1960	1242	MILL ST	646	310	SSF	642.1	310	641.6	53290	30000	14850	NO	C	
1959	1260	MILL ST	647	310	SSF	641.8	310	641.3	17380	20000	14850	NO	C	
1958	1276	MILL ST	648	310	SSF	641.5	310	641.0	21810	30000	14850	NO	C	
1957	1290	MILL ST	649	310	SSF	641.9	310	641.4	34790	30000	14850	NO	C	
1956	1308	MILL ST	650	320	SSF	641.1	320	640.6	49820	30000	12120	NO	C	
1955	1322	MILL ST	651	320	SSF	642.5	320	642.0	34240	30000	12120	NO	C	
1954	1330	MILL ST	652	320	SSF	641.0	320	640.5	29220	30000	12120	NO	C	
1953	1350	MILL ST	653	320	SSF	642.8	320	642.3	42610	30000	12120	NO	C	
1952	1370	MILL ST	654	320	SSF	642.0	320	641.5	39050	30000	12120	NO	C	
1484	286	NAPOLEON	655	80	SSF	625.1	80	624.6	59510	30000	31920	NO	C	
1481	310	NAPOLEON	656	80	SSF	624.6	80	624.1	74400	37200	12940	UNATTACHED	C	
1480	325	NAPOLEON	657	80	SSF	628.4	80	627.9	42940	30000	19260	NO	C	
1486	332	NAPOLEON	658	80	SSF	625.3	80	624.8	48430	30000	17500	NO	C	
1487	358	NAPOLEON	659	80	SSF	626.3	80	625.8	57890	30000	19150	NO	C	
1488	380	NAPOLEON	660	80	SSF	626.4	80	625.9	32330	30000	21000	NO	C	
1489	398	NAPOLEON	661	80	SSF	627.3	80	626.8	43630	30000	21000	UNATTACHED	C	
1504	418	NAPOLEON	662	90	SSF	624.7	90	624.2	107020	53510	21000	NO	C	
1505	424	NAPOLEON	663	90	SSF	625.5	90	625.0	36490	30000	21000	NO	C	
1506	442	NAPOLEON	664	90	SSF	623.2	90	622.7	37520	30000	18900	NO	C	
1514	451	NAPOLEON	665	100	SSF	624.8	100	624.3	46910	30000	20160	UNATTACHED	C	
1507	458	NAPOLEON	666	90	SSF	621.0	90	620.5	44370	30000	21000	NO	C	
1508	476	NAPOLEON	667	90	SSF	620.3	90	619.8	28810	30000	21000	UNATTACHED	C	
1513	496	NAPOLEON	668	100	SSF	618.9	100	618.4	6760	15000	21000	NO	C	
1482	310 (BEHIND)	NAPOLEON	669	80	SSF	620.2	80	619.7	50000	30000	13000	NO	C	
1509	454	TOLLE	670	100	SSF	623.1	100	622.6	40150	30000	22900	NO	C	
1271	430	BERGFELD	671	430	SSF	652.3	430	651.8	40000	30000	10000	NO	C	
1277	451	BERGFELD	672	430	SSF	653.0	430	652.5	40000	30000	10000	NO	C	
1272	454	BERGFELD	673	430	SSF	651.3	430	650.8	40000	30000	10000	NO	C	
1273	462	BERGFELD	674	430	SSF	652.6	430	652.1	40000	30000	10000	NO	C	
1274	470	BERGFELD	675	430	SSF	652.2	430	651.7	40000	30000	10000	NO	C	
1276	471	BERGFELD	676	430	SSF	651.1	430	650.6	40000	30000	10000	NO	C	
1275	478	BERGFELD	677	430	SSF	651.1	430	650.6	40000	30000	10000	NO	C	
1548	307	BRIDGE	678	180	SSF	630.8	180	630.3	60880	30000	31440	ATTACHED	C	
1544	323	BRIDGE	679	160	SSF	627.7	160	627.2	50000	30000	30000	UNATTACHED	C	
1545	342	BRIDGE	680	160	SSF	628.1	160	627.6	15290	20000	21600	UNATTACHED	C	
1543	352	BRIDGE	681	150	SSF	626.5	150	626.0	23690	30000	19870	UNATTACHED	C	
1546	353	BRIDGE	682	170	SSF	626.1	170	625.6	20400	30000	36670	NO	C	
1764	1110	BRIDGE ST.	683	300	SSF	641.5	300	641.0	45090	30000	14700	NO	C	
1765	1115	BRIDGE ST.	684	300	SSF	640.5	300	640.0	32540	30000	13080	NO	C	
1766	1131	BRIDGE ST.	685	300	SSF	640.4	300	639.9	43250	30000	13080	NO	C	
1763	1138	BRIDGE ST.	686	300	SSF	641.5	300	641.0	52730	30000	18380	ATTACHED	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-).5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1762	1152	BRIDGE ST.	687	300 SSF	640.8		300	640.3	55720	30000	24440	ATTACHED	C	
1767	1155	BRIDGE ST.	688	300 SSF	640.0		300	639.5	58680	30000	14850	NO	C	
1812	1174	BRIDGE ST.	689	310 SSF	641.1		310	640.6	42750	30000	14700	NO	C	
1768	1175	BRIDGE ST.	690	300 SSF	640.1		300	639.6	23620	30000	14850	NO	C	
1769	1191	BRIDGE ST.	691	300 SSF	641.1		300	640.6	33940	30000	14850	NO	C	
1811	1198	BRIDGE ST.	692	310 SSF	641.3		310	640.8	34580	30000	14700	NO	C	
1810	1211	BRIDGE ST.	693	310 SSF	640.7		310	640.2	36410	30000	14850	NO	C	
1809	1225	BRIDGE ST.	694	310 SSF	640.7		310	640.2	23300	30000	10390	NO	C	
1806	1235	BRIDGE ST.	695	310 SSF	640.5		310	640.0	22670	30000	14850	NO	C	
1807	1244	BRIDGE ST.	696	310 SSF	642.2		310	641.7	36990	30000	24990	NO	C	
1805	1265	BRIDGE ST.	697	310 SSF	640.7		310	640.2	30650	30000	14850	NO	C	
1799	1276	BRIDGE ST.	698	310 SSF	640.8		310	640.3	20000	30000	12000	NO	C	
1804	1277	BRIDGE ST.	699	310 SSF	640.1		310	639.6	34560	30000	14850	NO	C	
1800	1289	BRIDGE ST.	700	310 SSF	640.6		310	640.1	15450	20000	14850	NO	C	
1798	1290	BRIDGE ST.	701	310 SSF	641.0		310	640.5	23510	30000	12940	NO	C	
1796	1326	BRIDGE ST.	702	310 SSF	641.4		310	640.9	30820	30000	12000	NO	C	
1802	1327	BRIDGE ST.	703	310 SSF	639.7		310	639.2	43550	30000	12120	NO	C	
1795	1346	BRIDGE ST.	704	310 SSF	641.3		310	640.8	44590	30000	12000	NO	C	
1803	1349	BRIDGE ST.	705	310 SSF	639.7		310	639.2	35010	30000	12120	NO	C	
1794	1350	BRIDGE ST.	706	310 SSF	639.2		310	638.7	26930	30000	12000	NO	C	
1793	1351	BRIDGE ST.	707	310 SSF	639.6		310	639.1	30000	30000	12000	NO	C	
1790	1376	BRIDGE ST.	708	310 SSF	638.5		310	638.0	36100	30000	12000	NO	C	
1792	1377	BRIDGE ST.	709	310 SSF	639.3		310	638.8	28190	30000	12120	NO	C	
1849	1410	BRIDGE ST.	710	320 SSF	637.9		320	637.4	32210	30000	12000	NO	C	
1850	1419	BRIDGE ST.	711	320 SSF	639.5		320	639.0	33350	30000	12120	NO	C	
1848	1422	BRIDGE ST.	712	320 SSF	637.7		320	637.2	37610	30000	12000	NO	C	
1847	1440	BRIDGE ST.	713	320 SSF	638.1		320	637.6	33290	30000	12000	UNATTACHED	C	
1846	1466	BRIDGE ST.	714	320 SSF	639.5		320	639.0	26030	30000	12000	NO	C	
1845	1478	BRIDGE ST.	715	320 SSF	639.1		320	638.6	25000	30000	12000	NO	C	
1844	1479	BRIDGE ST.	716	320 SSF	639.8		320	639.3	24800	30000	19200	NO	C	
1842	1492	BRIDGE ST.	717	320 SSF	639.4		320	638.9	43750	30000	12000	NO	C	
1862	1514	BRIDGE ST.	718	330 SSF	641.2		330	640.7	26240	30000	8700	NO	C	
1841	1520	BRIDGE ST.	719	320 SSF	641.9		320	641.4	58720	30000	8700	NO	C	
1861	1550	BRIDGE ST.	720	330 SSF	641.7		330	641.2	31910	30000	8700	NO	C	
1865	1553	BRIDGE ST.	721	340 SSF	643.0		340	642.5	21840	30000	8790	NO	C	
1864	1564	BRIDGE ST.	722	340 SSF	642.4		340	641.9	37930	30000	8700	NO	C	
1866	1565	BRIDGE ST.	723	340 SSF	643.1		340	642.6	30600	30000	8790	NO	C	
1863	1578	BRIDGE ST.	724	340 SSF	643.0		340	642.5	69430	30000	8700	NO	C	
1869	1596	BRIDGE ST.	725	370.1 SSF	643.4		370	642.9	27880	30000	7400	NO	C	
1879	1607	BRIDGE ST.	726	380 SSF	643.3		380	642.8	19410	20000	3780	NO	C	
1877	1618	BRIDGE ST.	727	380 SSF	642.4		380	641.9	58820	30000	7250	NO	C	
1878	1619	BRIDGE ST.	728	380 SSF	643.8		380	643.3	22610	30000	7560	NO	C	
1872	1630	BRIDGE ST.	729	380 SSF	642.5		380	642.0	54520	30000	7250	NO	C	
1871	1656	BRIDGE ST.	730	380 SSF	643.2		380	642.7	47900	30000	7170	NO	C	
1899	1670	BRIDGE ST.	731	390 SSF	644.0		390	643.5	21150	30000	7100	NO	C	
1900	1677	BRIDGE ST.	732	390 SSF	644.3		390	643.8	26640	30000	7470	NO	C	
1898	1680	BRIDGE ST.	733	390 SSF	644.3		390	643.8	38970	30000	7100	NO	C	
1901	1685	BRIDGE ST.	734	390 SSF	644.5		390	644.0	21390	30000	7400	NO	C	
1897	1690	BRIDGE ST.	735	390 SSF	643.4		390	642.9	20900	30000	7030	NO	C	
1902	1695	BRIDGE ST.	736	390 SSF	645.6		390	645.1	41180	30000	7400	NO	C	
1896	1698	BRIDGE ST.	737	390 SSF	645.2		390	644.7	30060	30000	7030	NO	C	
1808	1224/1226	BRIDGE ST.	738	310 SSF	641.5		310	641.0	45250	30000	29400	NO	C	
1797	1326 (NEXT TO)	BRIDGE ST.	739	310 SSF	640.7		310	640.2	30000	30000	12000	NO	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FLOOR PLAN	URB1 STATION	FFC(-) FT	2000 ASSESSED IMPROVEMENT VALUE	2000 CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1868	1565 (NEXT TO)	BRIDGE ST.	740	350 SSF	643.1		350	642.6	35000	30000	9000	NO	C	
2013	385	CHESSNUT	741	310 SSF	640.1		310	639.6	57720	30000	8700	NO	C	
1496	320	COLL	742	80 SSF	614.8		80	614.3	76660	38330	26490	NO	C	
1495	360	COLL	743	80 SSF	610.8		80	610.3	50000	30000	25000	NO	C	
1494	430	COLL	744	80 SSF	609.4		80	608.9	53110	30000	23760	NO	C	
1493	436	COLL	745	80 SSF	608.5		80	608.0	81920	40960	40320	NO	C	
1492	456	COLL	746	80 SSF	616.3		80	615.8	25250	30000	55680	NO	C	
1490	498	COLL	747	80 SSF	605.2		80	604.7	17150	20000	52320	NO	C	
1469	189	COMAL	748	50 SSF	629.5		50	629.0	51790	30000	25280	NO	C	
1499	215	COMAL	749	80 SSF	628.9		80	628.4	33840	30000	32590	NO	C	
1500	239	COMAL	750	80 SSF	629.8		80	629.3	42450	30000	19990	UNATTACHED	C	
1501	243	COMAL	751	80 SSF	629.8		80	629.3	40580	30000	19990	UNATTACHED	C	
1502	259	COMAL	752	80 SSF	628.9		80	628.4	67090	30000	37630	NO	C	
1503	289	COMAL	753	80 SSF	628.8		80	628.3	43920	30000	30540	NO	C	
1470	311	COMAL	754	70 SSF	629.2		70	628.7	74770	37385	36960	ATTACHED	C	
1471	333	COMAL	755	70 SSF	628.8		70	628.3	61380	30000	20410	UNATTACHED	C	
946	351	COMAL AVE.	756	70 SSF	626.9		70	626.4	70000	35000	20000	ATTACHED	C	
945	385	COMAL AVE.	757	70 SSF	619.7		70	619.2	70000	35000	20000	UNATTACHED	C	
944	393	COMAL AVE.	758	70 SSF	621.2		70	620.7	70000	35000	20000	UNATTACHED	C	
1813	1197	EIKEL ST	759	310 SSF	640.1		310	639.6	75150	37575	57790	NO	C	
1510	251	GILBERT	760	100 SSF	627.2		100	626.7	67170	30000	22400	UNATTACHED	C	
1512	252	GILBERT	761	100 SSF	628.9		100	628.4	168670	84335	42560	UNATTACHED	C	
1511	292	GILBERT	762	100 SSF	629.9		100	629.4	56090	30000	21280	NO	C	
1525	362	GILBERT	763	100 SSF	614.6		100	614.1	27490	30000	9770	NO	C	
1524	396	GILBERT	764	100 SSF	613.2		100	612.7	10950	20000	28610	NO	C	
1527	403	GILBERT	765	120 SSF	616.3		120	615.8	80000	40000	20000	NO	C	
1526	405	GILBERT	766	120 SSF	616.0		120	615.5	80000	40000	20000	NO	C	
1528	415	GILBERT	767	120 SSF	618.1		120	617.6	40000	30000	20000	NO	C	
1843	292	HACKBERRY ST.	768	320 SSF	640.0		320	639.5	6030	15000	7770	NO	C	
1252	416	HIDALGO AVE.	769	420 SSF	651.7		420	651.2	20000	30000	5000	NO	C	
1253	442	HIDALGO AVE.	770	420 SSF	651.5		420	651.0	18690	20000	4400	NO	C	
1254	446	HIDALGO AVE.	771	420 SSF	650.4		420	649.9	20000	30000	4400	NO	C	
1255	475	HIDALGO AVE.	772	420 SSF	652.1		420	651.6	37630	30000	4400	NO	C	
2009	1208	KATY ST.	773	310 SSF	642.8		310	642.3	46020	30000	11160	NO	C	
2008	1242	KATY ST.	774	310 SSF	642.4		310	641.9	53020	30000	11300	NO	C	
2010	1263	KATY ST.	775	310 SSF	641.4		310	640.9	47130	30000	8700	NO	C	
2011	1285	KATY ST.	776	310 SSF	641.8		310	641.3	25510	30000	8700	NO	C	
2006	1294	KATY ST.	777	310 SSF	641.7		310	641.2	64030	30000	10180	NO	C	
2012	1295	KATY ST.	778	310 SSF	641.4		310	640.9	28100	30000	8700	NO	C	
2005	1308	KATY ST.	779	320 SSF	640.2		320	639.7	11960	20000	8270	NO	C	
2014	1325	KATY ST.	780	320 SSF	640.2		320	639.7	34850	30000	18420	NO	C	
2003	1336	KATY ST.	781	320 SSF	638.5		320	638.0	46240	30000	8610	NO	C	
2002	1354	KATY ST.	782	320 SSF	639.3		320	638.8	25290	30000	8790	NO	C	
2001	1357	KATY ST.	783	320 SSF	638.9		320	638.4	5520	15000	7690	NO	C	
1999	1377	KATY ST.	784	320 SSF	639.0		320	638.5	26290	30000	8700	NO	C	
2000	1378	KATY ST.	785	320 SSF	637.8		320	637.3	16840	20000	6240	NO	C	
1997	1396	KATY ST.	786	320 SSF	637.3		320	636.8	24350	30000	9220	NO	C	
1995	1409	KATY ST.	787	320 SSF	635.3		320	634.8	32340	30000	2880	NO	C	
1993	1440	KATY ST.	788	320 SSF	637.4		320	636.9	67900	30000	10180	NO	C	
1994	1453	KATY ST.	789	320 SSF	636.8		320	636.3	46210	30000	8700	NO	C	
1992	1458	KATY ST.	790	320 SSF	637.2		320	636.7	9690	15000	10180	NO	C	
1991	1476	KATY ST.	791	320 SSF	637.2		320	636.7	43920	30000	10180	NO	C	
1986	1504	KATY ST.	792	350 SSF	640.0		350	639.5	30000	30000	7000	NO	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FEET FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
1985	1523	KATY ST.	793	350 SSF	639.0	350	638.5	34100	30000	6000	NO	C		
1984	1545	KATY ST.	794	350 SSF	638.1	350	637.6	17990	20000	6000	NO	C		
1981	1553	KATY ST.	795	350 SSF	639.0	350	638.5	13400	20000	4500	NO	C		
1982	1565	KATY ST.	796	350 SSF	639.4	350	638.9	8750	15000	4500	NO	C		
1983	1591	KATY ST.	797	350 SSF	639.8	350	639.3	3920	15000	4500	NO	C		
1973	1604	KATY ST.	798	390 SSF	639.6	390	639.1	24720	30000	13630	NO	C		
1972	1625	KATY ST.	799	390 SSF	640.8	390	640.3	17450	20000	7110	NO	C		
1971	1630	KATY ST.	800	390 SSF	639.3	390	638.8	17010	20000	6530	NO	C		
1970	1635	KATY ST.	801	390 SSF	640.6	390	640.1	13170	20000	6890	NO	C		
1969	1650	KATY ST.	802	390 SSF	640.0	390	639.5	16530	20000	6240	NO	C		
1870	1655	KATY ST.	803	380 SSF	641.6	380	641.1	26770	30000	7030	NO	C		
1895	1673	KATY ST.	804	390 SSF	642.4	390	641.9	11900	20000	6960	NO	C		
1892	1680	KATY ST.	805	390 SSF	642.0	390	641.5	43770	30000	11170	ATTACHED	C		
1894	1685	KATY ST.	806	390 SSF	641.9	390	641.4	25000	30000	7000	NO	C		
1891	1690	KATY ST.	807	390 SSF	643.0	390	642.5	53140	30000	7050	Guest House	C		
1893	1695	KATY ST.	808	390 SSF	643.1	390	642.6	35920	30000	6890	NO	C		
1890	1810	KATY ST.	809	390 SSF	644.0	390	643.5	38420	30000	6510	NO	C		
1888	1813	KATY ST.	810	390 SSF	644.4	390	643.9	40000	30000	6000	NO	C		
1889	1824	KATY ST.	811	390 SSF	645.3	390	644.8	40120	30000	9760	NO	C		
1887	1840	KATY ST.	812	390 SSF	644.9	390	644.4	26210	30000	6580	NO	C		
1886	1848	KATY ST.	813	390 SSF	644.6	390	644.1	16060	20000	6660	NO	C		
1885	1860	KATY ST.	814	390 SSF	645.6	390	645.1	31600	30000	6400	NO	C		
1920	1880	KATY ST.	815	400 SSF	646.6	400	646.1	10150	20000	6070	NO	C		
1919	1888	KATY ST.	816	400 SSF	648.7	400	648.2	28080	30000	6070	NO	C		
1915	1896	KATY ST.	817	400 SSF	647.7	400	647.2	19920	20000	6730	NO	C		
1916	2018	KATY ST.	818	400 SSF	648.0	400	647.5	19420	20000	6730	NO	C		
1917	2044	KATY ST.	819	400 SSF	648.4	400	647.9	18600	20000	6660	NO	C		
1918	2056	KATY ST.	820	400 SSF	649.7	400	649.2	25350	30000	6580	NO	C		
2007	1274/1276	KATY ST.	821	310 SSF	641.9	310	641.4	69050	30000	10470	NO	C		
2004	1324/1320	KATY ST.	822	320 SSF	639.3	320	638.8	60970	30000	8440	NO	C		
1996	1424/1406	KATY ST.	823	320 SSF	634.6	320	634.1	59690	30000	12780	NO	C		
1980	1528/1526	KATY ST.	824	350 SSF	641.3	350	640.8	57100	30000	6960	NO	C		
1979	1542/1540	KATY ST.	825	350 SSF	640.2	350	639.7	57100	30000	7000	NO	C		
1978	1566/1564	KATY ST.	826	390 SSF	639.3	390	638.8	57100	30000	6960	NO	C		
1977	1588/1586	KATY ST.	827	390 SSF	639.4	390	638.9	56520	30000	8120	NO	C		
10	528	KRUEGER CANYON RD.	828	660.4 SSF	664.9	660	664.4	50000	30000	15000	NO	C		
11	624	KRUEGER CANYON RD.	829	660.4 SSF	660.7	660	660.2	50000	30000	15000	UNATTACHED	C		
12	732	KRUEGER CANYON RD.	830	660.4 SSF	662.8	660	662.3	50000	30000	15000	NO	C		
1594	344	LANDA DR.	831	240 SSF	636.9	240	636.4	50000	30000	20000	C (est. elev)			
1592	133 (NEXT TO)	LANDA DR.	832	230.2 SSF	626.1	232	625.6	20000	30000	20000	NO	C METAL BLDG		
781	111	LINCOLN	833	10 SSF	618.9	10	618.4	100000	50000	50000	NO	C		
780	114	LINCOLN	834	10 SSF	617.4	10	616.9	100000	50000	50000	UNATTACHED	C		
779	130	LINCOLN	835	10 SSF	619.1	10	618.6	100000	50000	50000	UNATTACHED	C		
778	162	LINCOLN	836	10 SSF	618.4	10	617.9	100000	50000	50000	NO	C		
782	165	LINCOLN	837	10 SSF	618.0	10	617.5	100000	50000	50000	NO	C		
783	183	LINCOLN	838	10 SSF	618.0	10	617.5	100000	50000	50000	NO	C		
777	184	LINCOLN	839	10 SSF	619.0	10	618.5	100000	50000	50000	UNATTACHED	C		
776	186	LINCOLN	840	10 SSF	620.0	10	619.5	100000	50000	50000	UNATTACHED	C		
775	198	LINCOLN	841	10 SSF	620.0	10	619.5	100000	50000	50000	NO	C		
774	210	LINCOLN	842	10 SSF	617.7	10	617.2	100000	50000	50000	NO	C		
784	232	LINCOLN	843	10 SSF	620.9	10	620.4	100000	50000	50000	NO	C		
785	246	LINCOLN	844	10 SSF	617.1	10	616.6	100000	50000	50000	NO	C		
791	291	LINCOLN	845	10 SSF	622.7	10	622.2	100000	50000	50000	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FLOOR FLSH	URB1 STATION	FT(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR NO)	RIVER	NOTES
787	298	LINCOLN	846	10 SSF	624.3	10	623.8	100000	50000	50000	NO	C		
788	300	LINCOLN	847	10 SSF	624.2	10	623.7	100000	50000	50000	NO	C		
790	304	LINCOLN	848	10 SSF	621.5	10	621.0	100000	50000	50000	NO	C		
786	314	LINCOLN	849	10 SSF	624.8	10	624.3	100000	50000	50000	NO	C		
789	404	LINCOLN	850	10 SSF	621.8	10	621.3	100000	50000	50000	NO	C		
1396	145	LINCOLN ST	851	80 SSF	619.9	80	619.4	158870	79435	128520	UNATTACHED	C		
1397	197	LINCOLN ST	852	80 SSF	622.8	80	622.3	99930	49965	54350	ATTACHED	C		
1398	211	LINCOLN ST	853	80 SSF	617.3	80	616.8	119840	59920	77610	ATTACHED	C		
1408	THE OTHER PLACE 102	LINCOLN ST	854	80 SSF	611.6	80	611.1	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1409	THE OTHER PLACE 103	LINCOLN ST	855	80 SSF	611.2	80	610.7	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1410	THE OTHER PLACE 104	LINCOLN ST	856	80 SSF	609.3	80	608.8	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1411	THE OTHER PLACE 105	LINCOLN ST	857	80 SSF	611.0	80	610.5	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1412	THE OTHER PLACE 106	LINCOLN ST	858	80 SSF	611.2	80	610.7	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1413	THE OTHER PLACE 107	LINCOLN ST	859	80 SSF	611.5	80	611.0	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1414	THE OTHER PLACE 108	LINCOLN ST	860	80 SSF	610.9	80	610.4	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1415	THE OTHER PLACE 109	LINCOLN ST	861	80 SSF	614.3	80	613.8	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1416	THE OTHER PLACE 119-122	LINCOLN ST	862	80 SSF	615.7	80	615.2	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1417	THE OTHER PLACE 124	LINCOLN ST	863	80 SSF	616.7	80	616.2	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1418	THE OTHER PLACE 125	LINCOLN ST	864	80 SSF	618.8	80	618.3	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1419	THE OTHER PLACE 127	LINCOLN ST	865	80 SSF	617.8	80	617.3	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1420	THE OTHER PLACE 129	LINCOLN ST	866	80 SSF	615.3	80	614.8	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1421	THE OTHER PLACE 131-133	LINCOLN ST	867	80 SSF	615.4	80	614.9	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1422	THE OTHER PLACE 135-137	LINCOLN ST	868	80 SSF	614.6	80	614.1	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1423	THE OTHER PLACE 139-141	LINCOLN ST	869	80 SSF	614.4	80	613.9	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1407	THE OTHER PLACE COTTAGE	LINCOLN ST	870	80 SSF	611.0	80	610.5	50000	30000	30000	NO	C	385 OTHER PLACE DR.	
1089	866	LIVE OAK	871	390 SSF	637.5	390	637.0	75070	37535	12270	UNATTACHED	C		
1093	718	LIVE OAK	872	390 SSF	645.9	390	645.4	14410	20000	17740	UNATTACHED	C		
1092	732	LIVE OAK	873	390 SSF	644.2	390	643.7	107030	53515	3920	UNATTACHED	C		
1090	866 (NEXT TO)	LIVE OAK	874	390 SSF	638.0	390	637.5	75000	37500	12000	UNATTACHED	C		
1974	395	LIVE OAK ST.	875	380 SSF	640.1	380	639.6	62460	30000	9320	NO	C		
1976	454/460	LIVE OAK ST.	876	390 SSF	639.2	390	638.7	57100	30000	8700	NO	C		
1975	496/492	LIVE OAK ST.	877	370 SSF	640.9	370	640.4	57100	30000	10510	NO	C		
1479	218	MARKET	878	80 SSF	629.8	80	629.3	25150	30000	20300	UNATTACHED	C		
1478	232	MARKET	879	80 SSF	629.6	80	629.1	29850	30000	18580	UNATTACHED	C		
1477	266	MARKET	880	80 SSF	628.9	80	628.4	25350	30000	20740	UNATTACHED	C		
1476	288	MARKET	881	80 SSF	629.4	80	628.9	32220	30000	22850	UNATTACHED	C		
1475	340	MARKET	882	80 SSF	629.5	80	629.0	46000	30000	27000	NO	C		
1474	360	MARKET	883	80 SSF	628.3	80	627.8	46060	30000	26880	NO	C		
1497	364	MARKET	884	80 SSF	629.7	80	629.2	46400	30000	18820	NO	C		
1498	372	MARKET	885	80 SSF	625.0	80	624.5	35800	30000	18820	NO	C		
1473	380	MARKET	886	80 SSF	629.7	80	629.2	18890	20000	35080	NO	C		
1472	394	MARKET	887	80 SSF	628.3	80	627.8	45670	30000	38020	UNATTACHED	C		
1554	408	MARKET	888	200 SSF	630.2	200	629.7	5820	37910	35270	UNATTACHED	C		
1558	441	MARKET	889	200 SSF	629.6	200	629.1	42280	30000	17660	UNATTACHED	C		
1559	444	MARKET	890	200 SSF	629.0	200	628.5	17730	20000	15960	UNATTACHED	C		
1560	454	MARKET	891	200 SSF	628.6	200	628.1	39860	30000	23300	UNATTACHED	C		
1575	455	MARKET	892	210 SSF	629.3	210	628.8	30190	30000	17170	NO	C		
1561	470	MARKET	893	200 SSF	628.6	200	628.1	35000	30000	20000	NO	C		
1576	493	MARKET	894	210 SSF	631.2	210	630.7	40840	30000	21410	NO	C		
1563	500	MARKET	895	200.1 SSF	631.7	201	631.2	3208840	1604420	184150	NO	C		
1562	501	MARKET	896	200.1 SSF	629.0	201	628.5	35000	30000	20000	NO	C		
1577	565	MARKET	897	210 SSF	629.9	210	629.4	76380	38190	5000	NO	C		
1564	500A	MARKET	898	200.1 SSF	637.4	201	636.9	67760	30000	3550	NO	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1873	1648	MILL ST.	952	380 SSF	643.4	380	642.9	15210	20000	7470	NO	C		
1904	1664	MILL ST.	953	390 SSF	644.8	390	644.3	17240	20000	7470	NO	C		
1903	1688	MILL ST.	954	390 SSF	644.7	390	644.2	13430	20000	7400	NO	C		
1579	376	PARADISE ALLEY	955	220 SSF	637.5	220	637.0	50000	30000	5000	NO	C		
1578	394	PARADISE ALLEY	956	220 SSF	637.7	220	637.2	50000	30000	5000	UNATTACHED	C		
1928	460	PLUM AVE	957	390 SSF	643.4	390	642.9	25000	30000	7000	NO	C		
1535	308	SAN ANTONIO	958	120 SSF	630.3	120	629.8	150000	75000	30000	UNATTACHED	C		
1534	348	SAN ANTONIO	959	120 SSF	629.3	120	628.8	150000	75000	30000	NO	C		
1533	364	SAN ANTONIO	960	120 SSF	629.1	120	628.6	150000	75000	30000	NO	C		
950	337	STAIN CT.	961	70 SSF	628.6	70	628.1	60000	30000	10000	NO	C		
947	345	STAIN CT.	962	70 SSF	627.1	70	626.6	60000	30000	10000	NO	C		
948	347	STAIN CT.	963	70 SSF	629.8	70	629.3	60000	30000	10000	NO	C		
949	349	STAIN CT.	964	70 SSF	627.0	70	626.5	60000	30000	10000	NO	C		
792	281	UNION	965	10 SSF	644.0	10	643.5	80000	40000	15000	ATTACHED	C		
793	292	UNION	966	10 SSF	635.6	10	635.1	80000	40000	15000	UNATTACHED	C		
798	410	UNION	967	10 SSF	628.0	10	627.5	80000	40000	15000	NO	C		
794	415	UNION	968	10 SSF	629.5	10	629.0	80000	40000	15000	UNATTACHED	C		
795	435	UNION	969	10 SSF	627.9	10	627.4	80000	40000	15000	ATTACHED	C		
796	441	UNION	970	10 SSF	629.4	10	628.9	80000	40000	15000	UNATTACHED	C		
797	465	UNION	971	10 SSF	628.8	10	628.3	80000	40000	15000	UNATTACHED	C		
804	483	UNION	972	10 SSF	633.1	10	632.6	80000	40000	15000	ATTACHED	C		
805	509	UNION	973	10 SSF	628.6	10	628.1	80000	40000	15000	UNATTACHED	C		
806	525	UNION	974	10 SSF	626.3	10	625.8	80000	40000	15000	UNATTACHED	C		
807	541	UNION	975	10 SSF	625.8	10	625.3	80000	40000	15000	UNATTACHED	C		
808	555	UNION	976	10 SSF	626.1	10	625.6	80000	40000	15000	UNATTACHED	C		
809	573	UNION	977	10 SSF	623.8	10	623.3	80000	40000	15000	NO	C		
810	595	UNION	978	10 SSF	622.3	10	621.8	80000	40000	15000	UNATTACHED	C		
811	609	UNION	979	10 SSF	619.9	10	619.4	80000	40000	15000	NO	C		
812	639	UNION	980	10 SSF	620.1	10	619.6	80000	40000	15000	UNATTACHED	C		
813	659	UNION	981	10 SSF	619.4	10	618.9	80000	40000	15000	UNATTACHED	C		
802	306-318	UNION	982	10 SSF	633.1	10	632.6	80000	40000	15000	NO	C		
803	322-326	UNION	983	10 SSF	633.0	10	632.5	80000	40000	15000	NO	C		
800	330-342	UNION	984	10 SSF	629.6	10	629.1	80000	40000	15000	NO	C		
801	346-354	UNION	985	10 SSF	629.3	10	628.8	80000	40000	15000	NO	C		
799	410 (NEXT TO)	UNION	986	10 SSF	626.1	10	625.6	80000	40000	15000	NO	C		
91	1540	WALD RD.	987	520.4 SSF	650.8	520	650.3	53700	30000	3340	NO	C		
89	1562	WALD RD.	988	520.4 SSF	651.7	520	651.2	54270	30000	14490	NO	C		
88	1568	WALD RD.	989	520.4 SSF	652.2	520	651.7	55000	30000	6500	NO	C		
86	1582	WALD RD.	990	520.4 SSF	653.4	520	652.9	50000	30000	2000	ATTACHED	C		
87	1586	WALD RD.	991	520.4 SSF	653.2	520	652.7	55000	30000	10000	NO	C		
85	1590	WALD RD.	992	520.4 SSF	650.0	520	649.5	37480	30000	12130	ATTACHED	C		
84	1606	WALD RD.	993	520.4 SSF	648.3	520	647.8	97900	48950	2730	NO	C		
83	1610	WALD RD.	994	520.4 SSF	648.9	520	648.4	55000	30000	3150	NO	C		
82	1620	WALD RD.	995	520.4 SSF	648.2	520	647.7	52460	30000	3310	UNATTACHED	C		
66	1702	WALD RD.	996	550 SSF	645.3	550	644.8	55000	30000	15000	NO	C		
63	1732	WALD RD.	997	550 SSF	645.3	550	644.8	56420	30000	10000	NO	C		
62	1750	WALD RD.	998	550 SSF	646.3	550	645.8	55000	30000	10000	UNATTACHED	C		
74	1996	WALD RD.	999	550 SSF	646.0	550	645.5	55000	30000	15000	NO	C		
90	1551	WALD RD. (HAS BARNs)	1000	520.4 SSF	647.4	520	646.9	60000	30000	15000	NO	C		
1611	142	ZINK	1001	240 SSF	632.1	240	631.6	15620	20000	10820	NO	C		
1572	147	ZINK	1002	210 SSF	629.9	210	629.4	50510	30000	36880	UNATTACHED	C		
1612	150	ZINK	1003	240 SSF	633.8	240	633.3	21950	30000	16270	NO	C		
1573	165	ZINK	1004	210 SSF	630.7	210	630.2	87310	43655	49900	UNATTACHED	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(-) .5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1951	208	MESQUITE ST.	899	320	SSF	641.4	320	640.9	35990	30000	12120	NO	C	
1801	271	MESQUITE ST.	900	310	SSF	640.0	310	639.5	40000	30000	12000	NO	C	
1791	284	MESQUITE ST.	901	310	SSF	638.6	310	638.1	35000	30000	12000	NO	C	
1789	293	MESQUITE ST.	902	310	SSF	638.5	310	638.0	40000	30000	12000	ATTACHED	C	
1950	1412	MICHIGAN ST	903	390	SSF	641.6	390	641.1	40000	30000	7000	NO	C	
1949	1430	MICHIGAN ST	904	390	SSF	642.1	390	641.6	40000	30000	7000	NO	C	
1948	1440	MICHIGAN ST	905	390	SSF	641.1	390	640.6	40000	30000	7000	NO	C	
1947	1450	MICHIGAN ST	906	390	SSF	641.9	390	641.4	40000	30000	7000	NO	C	
1946	1480	MICHIGAN ST	907	390	SSF	641.3	390	640.8	40000	30000	7000	NO	C	
1945	1490	MICHIGAN ST	908	390	SSF	640.2	390	639.7	40000	30000	7000	NO	C	
1944	1510	MICHIGAN ST	909	390	SSF	641.5	390	641.0	40000	30000	7000	NO	C	
1943	1550	MICHIGAN ST	910	390	SSF	643.6	390	643.1	40000	30000	7000	NO	C	
1942	1570	MICHIGAN ST	911	390	SSF	643.4	390	642.9	40000	30000	7000	NO	C	
1940	1605	MICHIGAN ST	912	390	SSF	639.1	390	638.6	42830	30000	5730	NO	C	
1937	1606	MICHIGAN ST	913	390	SSF	640.0	390	639.5	7540	15000	8290	NO	C	
1941	1610	MICHIGAN ST	914	390	SSF	644.9	390	644.4	40000	30000	7000	NO	C	
1938	1617	MICHIGAN ST	915	390	SSF	639.9	390	639.4	7540	15000	6090	NO	C	
1939	1625	MICHIGAN ST	916	390	SSF	639.8	390	639.3	21130	30000	6310	NO	C	
1936	1632	MICHIGAN ST	917	390	SSF	641.0	390	640.5	28670	30000	9420	NO	C	
1935	1635	MICHIGAN ST	918	390	SSF	640.1	390	639.6	18980	20000	6450	NO	C	
1933	1648	MICHIGAN ST	919	390	SSF	641.8	390	641.3	18520	20000	7180	NO	C	
1934	1653	MICHIGAN ST	920	390	SSF	640.6	390	640.1	6320	15000	6530	NO	C	
1932	1655	MICHIGAN ST	921	390	SSF	641.5	390	641.0	35210	30000	7490	NO	C	
1931	1661	MICHIGAN ST	922	390	SSF	641.2	390	640.7	19890	20000	6670	NO	C	
1930	1673	MICHIGAN ST	923	390	SSF	642.8	390	642.3	53250	30000	4700	NO	C	
1929	1683	MICHIGAN ST	924	390	SSF	641.6	390	641.1	32210	30000	6890	NO	C	
1926	1809	MICHIGAN ST	925	390	SSF	642.6	390	642.1	20870	30000	6510	NO	C	
1927	1816	MICHIGAN ST	926	390	SSF	643.3	390	642.8	21390	30000	6120	NO	C	
1923	1830	MICHIGAN ST	927	400	SSF	644.5	400	644.0	23370	30000	6340	NO	C	
1925	1837	MICHIGAN ST	928	400	SSF	644.3	400	643.8	7720	15000	6580	NO	C	
1924	1855	MICHIGAN ST	929	400	SSF	644.5	400	644.0	16320	20000	6000	NO	C	
1881	1842	MICHIGAN ST	930	390	SSF	644.5	390	644.0	31000	30000	6940	NO	C	
1880	1854	MICHIGAN ST	931	390	SSF	644.6	390	644.1	17120	20000	6940	NO	C	
1882	1855	MICHIGAN ST	932	390	SSF	644.4	390	643.9	16320	20000	6000	NO	C	
1883	1865	MICHIGAN ST	933	390	SSF	644.7	390	644.2	25520	30000	6070	NO	C	
1909	1866	MICHIGAN ST	934	400	SSF	646.0	400	645.5	26120	30000	6940	NO	C	
1884	1875	MICHIGAN ST	935	390	SSF	645.8	390	645.3	29310	30000	6070	NO	C	
1908	1876	MICHIGAN ST	936	400	SSF	644.8	400	644.3	44460	30000	6940	NO	C	
1907	1888	MICHIGAN ST	937	400	SSF	645.8	400	645.3	51050	30000	6940	NO	C	
1910	1897	MICHIGAN ST	938	400	SSF	646.8	400	646.3	20580	30000	6730	NO	C	
1906	2000	MICHIGAN ST	939	400	SSF	648.0	400	647.5	34280	30000	12310	NO	C	
1911	2005	MICHIGAN ST	940	400	SSF	648.4	400	647.9	32870	30000	6730	NO	C	
1912	2015	MICHIGAN ST	941	400	SSF	648.7	400	648.2	20250	30000	6730	NO	C	
1905	2020	MICHIGAN ST	942	400	SSF	647.9	400	647.4	44620	30000	5870	UNATTACHED	C	
1913	2035	MICHIGAN ST	943	400	SSF	648.9	400	648.4	41010	30000	6660	NO	C	
1922	2038	MICHIGAN ST	944	410	SSF	649.6	410	649.1	20290	30000	6510	NO	C	
1914	2045	MICHIGAN ST	945	400	SSF	647.7	400	647.2	11910	20000	6660	NO	C	
1921	2066	MICHIGAN ST	946	410	SSF	649.8	410	649.3	15310	20000	6250	NO	C	
1539	343	MILL	947	130	SSF	628.0	130	627.5	22520	30000	20900	NO	C	
1540	353	MILL	948	130	SSF	626.7	130	626.2	28030	30000	17960	NO	C	
1876	1620	MILL ST.	949	380	SSF	643.1	380	642.6	38170	30000	7470	NO	C	
1875	1630	MILL ST.	950	380	SSF	643.5	380	643.0	28270	30000	7470	NO	C	
1874	1640	MILL ST.	951	380	SSF	643.4	380	642.9	10860	20000	7470	NO	C	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1873	1648	MILL ST.	952	380 SSF	643.4	380	642.9	15210	20000	7470	NO	C		
1904	1664	MILL ST.	953	390 SSF	644.8	390	644.3	17240	20000	7470	NO	C		
1903	1688	MILL ST.	954	390 SSF	644.7	390	644.2	13430	20000	7400	NO	C		
1579	376	PARADISE ALLEY	955	220 SSF	637.5	220	637.0	50000	30000	5000	NO	C		
1578	394	PARADISE ALLEY	956	220 SSF	637.7	220	637.2	50000	30000	5000	UNATTACHED	C		
1928	460	PLUM AVE	957	390 SSF	643.4	390	642.9	25000	30000	7000	NO	C		
1535	308	SAN ANTONIO	958	120 SSF	630.3	120	629.8	150000	75000	30000	UNATTACHED	C		
1534	348	SAN ANTONIO	959	120 SSF	629.3	120	628.8	150000	75000	30000	NO	C		
1533	364	SAN ANTONIO	960	120 SSF	629.1	120	628.6	150000	75000	30000	NO	C		
950	337	STAIN CT.	961	70 SSF	628.6	70	628.1	60000	30000	10000	NO	C		
947	345	STAIN CT.	962	70 SSF	627.1	70	626.6	60000	30000	10000	NO	C		
948	347	STAIN CT.	963	70 SSF	629.8	70	629.3	60000	30000	10000	NO	C		
949	349	STAIN CT.	964	70 SSF	627.0	70	626.5	60000	30000	10000	NO	C		
792	291	UNION	965	10 SSF	644.0	10	643.5	80000	40000	15000	ATTACHED	C		
793	292	UNION	966	10 SSF	635.6	10	635.1	80000	40000	15000	UNATTACHED	C		
798	410	UNION	967	10 SSF	628.0	10	627.5	80000	40000	15000	NO	C		
794	415	UNION	968	10 SSF	629.5	10	629.0	80000	40000	15000	UNATTACHED	C		
795	435	UNION	969	10 SSF	627.9	10	627.4	80000	40000	15000	ATTACHED	C		
796	441	UNION	970	10 SSF	628.4	10	628.9	80000	40000	15000	UNATTACHED	C		
797	465	UNION	971	10 SSF	628.8	10	628.3	80000	40000	15000	UNATTACHED	C		
804	483	UNION	972	10 SSF	633.1	10	632.6	80000	40000	15000	ATTACHED	C		
805	509	UNION	973	10 SSF	628.6	10	628.1	80000	40000	15000	UNATTACHED	C		
806	525	UNION	974	10 SSF	626.3	10	625.8	80000	40000	15000	UNATTACHED	C		
807	541	UNION	975	10 SSF	625.8	10	625.3	80000	40000	15000	UNATTACHED	C		
808	555	UNION	976	10 SSF	626.1	10	625.6	80000	40000	15000	UNATTACHED	C		
809	573	UNION	977	10 SSF	623.8	10	623.3	80000	40000	15000	NO	C		
810	595	UNION	978	10 SSF	622.3	10	621.8	80000	40000	15000	UNATTACHED	C		
811	609	UNION	979	10 SSF	619.9	10	619.4	80000	40000	15000	NO	C		
812	639	UNION	980	10 SSF	620.1	10	619.6	80000	40000	15000	UNATTACHED	C		
813	659	UNION	981	10 SSF	619.4	10	618.9	80000	40000	15000	UNATTACHED	C		
802	306-318	UNION	982	10 SSF	633.1	10	632.6	80000	40000	15000	NO	C		
803	322-326	UNION	983	10 SSF	633.0	10	632.5	80000	40000	15000	NO	C		
800	330-342	UNION	984	10 SSF	629.6	10	629.1	80000	40000	15000	NO	C		
801	346-354	UNION	985	10 SSF	629.3	10	628.8	80000	40000	15000	NO	C		
799	410 (NEXT TO)	UNION	986	10 SSF	626.1	10	625.6	80000	40000	15000	NO	C		
91	1540	WALD RD.	987	520.4 SSF	650.8	520	650.3	53700	30000	3340	NO	C		
89	1562	WALD RD.	988	520.4 SSF	651.7	520	651.2	54270	30000	14490	NO	C		
88	1568	WALD RD.	989	520.4 SSF	652.2	520	651.7	55000	30000	6500	NO	C		
86	1582	WALD RD.	990	520.4 SSF	653.4	520	652.9	50000	30000	2000	ATTACHED	C		
87	1586	WALD RD.	991	520.4 SSF	653.2	520	652.7	55000	30000	10000	NO	C		
85	1590	WALD RD.	992	520.4 SSF	650.0	520	649.5	37480	30000	12130	ATTACHED	C		
84	1606	WALD RD.	993	520.4 SSF	648.3	520	647.8	97900	48950	2730	NO	C		
83	1610	WALD RD.	994	520.4 SSF	648.9	520	648.4	55000	30000	3150	NO	C		
82	1620	WALD RD.	995	520.4 SSF	648.2	520	647.7	52460	30000	3310	UNATTACHED	C		
66	1702	WALD RD.	996	550 SSF	645.3	550	644.8	55000	30000	15000	NO	C		
63	1732	WALD RD.	997	550 SSF	645.3	550	644.8	56420	30000	10000	NO	C		
62	1750	WALD RD.	998	550 SSF	646.3	550	645.8	55000	30000	10000	UNATTACHED	C		
74	1996	WALD RD.	999	550 SSF	646.0	550	645.5	55000	30000	15000	NO	C		
90	1551	WALD RD. (HAS BARNs)	1000	520.4 SSF	647.4	520	646.9	60000	30000	15000	NO	C		
1611	142	ZINK	1001	240 SSF	632.1	240	631.6	15620	20000	10820	NO	C		
1572	147	ZINK	1002	210 SSF	629.9	210	629.4	50510	30000	36860	UNATTACHED	C		
1612	150	ZINK	1003	240 SSF	633.8	240	633.3	21950	30000	16270	NO	C		
1573	165	ZINK	1004	210 SSF	630.7	210	630.2	87310	43655	49900	UNATTACHED	C		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FFC(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1574	189	ZINK	1005	210 SSF	630.8	210	630.3		30360	30000	32920	NO	C	
1556	285	ZINK	1006	200 SSF	628.3	200	627.8		38500	30000	32660	UNATTACHED	C	
1557	301	ZINK	1007	200 SSF	628.7	200	628.2		27250	30000	34040	NO	C	
1550	337	ZINK	1008	190 SSF	627.6	190	627.1		138190	69095	38460	NO	C	
1547	360	ZINK	1009	180 SSF	626.1	180	625.6		36730	30000	68760	UNATTACHED	C	
1483	?		1010	80 SSF	620.6	80	620.1		50000	30000	20000	NO	C	
1430	LINDHEIMER HOUSE	COMAL AVE	1011	50 TSF	621.3	50	620.8		200000	100000	50000	NO	C	491 COMAL AVE.
1569	425B	SEGUIN AVE	1012	210 TSF	629.7	210	629.2		51200	30000	34580	NO	C	
2573	GUADALUPE OUTPOST MOTEL	LOOP 337	1	91 AZ	638.6	91	638.1		84500	42000	26231	NO	G	1273 RIVER TERRACE - 3 BLDGS CLOSE
2574	GUADALUPE OUTPOST MOTEL	LOOP 337	2	91 AZ	631.6	91	631.1		84500	42000	26231	NO	G	RIVER FLOODED. ACCORDING TO EMP
2575	GUADALUPE OUTPOST MOTEL	LOOP 337	3	91 AZ	631.9	91	631.4		84500	42000	26231	NO	G	APPROX. \$500,000 IN DAMAGES
2576	GUADALUPE OUTPOST MOTEL	LOOP 337	4	91 AZ	639.5	91	639.0		84500	42000	26231	NO	G	
2577	GUADALUPE OUTPOST MOTEL	LOOP 337	5	91 AZ	634.8	91	634.3		84500	42000	26231	NO	G	
2578	GUADALUPE OUTPOST MOTEL	LOOP 337	6	91 AZ	633.9	91	633.4		84500	42000	26231	NO	G	
2579	GUADALUPE OUTPOST MOTEL	LOOP 337	7	91 AZ	634.8	91	634.3		84500	42000	26231	NO	G	
2176	Havco Springs Camp Store	River Road	8	350.2 BB	665.8	75	665.3		70000	140000	20000	no	G	
622		HOSANA BAPTIST CHURCH (MATHER OR V	9	111 BC	615.8	112	615.3		100000	50000	15000	NO	G	
635	7110	PEACE ST.	10	103 BC	612.1	104	611.6		60000	120000	15000	NO	G	VFW
1038	2356	GRUENE	11	96 BI	622.9	96	622.4		5000000	1000000	15000	NO	G	N.B. WATER TREATMENT PLANT
2586		GRUENE RD-WW TREATMENT PLANT	12	80 BI	624.1	81	623.6		2000000	500000	70000	NO	G	WW TREATMENT PLANT
2079	(Auto Paint and Accessories, Inc.)	Dusty Lane	13	59 BS	711.7	59	711.2		62290	124580	59000	unattached	G	
195	2027	CHINABERRY ST	14	135 MH	603.3	135	602.8		29770	30000	46490	NO	G	Guadalupe City
270	221	PLACID COVE DR	15	137 MH	598.2	137	597.7		24120	30000	5150	NO	G	Guadalupe City
278	234	PLACID COVE DR	16	137 MH	594.8	137	594.3		5000	15000	10000	NO	G	Guadalupe City
272	239	PLACID COVE DR	17	137 MH	592.4	137	591.9		64320	30000	10450	NO	G	Guadalupe City
277	246	PLACID COVE DR	18	137 MH	594.2	137	593.7		9180	15000	8190	NO	G	Guadalupe City
273	251	PLACID COVE DR	19	137 MH	590.9	137	590.4		17580	20000	15960	NO	G	Guadalupe City
276	252	PLACID COVE DR	20	137 MH	592.4	137	591.9		12330	20000	8100	NO	G	Guadalupe City
279	258	PLACID COVE DR	21	137 MH	590.7	137	590.2		4600	15000	8100	NO	G	Guadalupe City
274	269	PLACID COVE DR	22	137 MH	592.4	137	591.9		12940	20000	5460	NO	G	Guadalupe City
275	275	PLACID COVE DR	23	137 MH	596.3	137	595.8		27210	30000	5460	NO	G	Guadalupe City
282	281	PLACID COVE DR	24	137 MH	595.7	137	595.2		29704	30000	9000	NO	G	Guadalupe City
283	287	PLACID COVE DR	25	137 MH	596.9	137	596.4		20139	30000	9000	NO	G	Guadalupe City
286	311	PLACID COVE DR	26	137 MH	598.4	137	597.9		50000	30000	10000	NO	G	Guadalupe City
288	323	PLACID COVE DR	27	137 MH	598.7	137	598.2		7900	15000	5940	NO	G	Guadalupe City
287	324	PLACID COVE DR	28	137 MH	595.5	137	595.0		22130	30000	8100	NO	G	Guadalupe City
289	335	PLACID COVE DR	29	137 MH	597.9	137	597.4		41970	30000	11880	NO	G	Guadalupe City
290	336	PLACID COVE DR	30	137 MH	594.6	137	594.1		11830	20000	6100	NO	G	Guadalupe City
293	347	PLACID COVE DR	31	137 MH	596.6	137	596.1		9690	15000	5940	NO	G	Guadalupe City
294	353	PLACID COVE DR	32	137 MH	594.2	137	593.7		22190	30000	42450	NO	G	Guadalupe City
304	360	PLACID COVE DR	33	137 MH	595.4	137	594.9		18640	20000	8100	NO	G	Guadalupe City
303	366	PLACID COVE DR	34	137 MH	593.4	137	592.9		12780	20000	9250	NO	G	Guadalupe City
298	371	PLACID COVE DR	35	137 MH	591.5	137	591.0		47480	30000	44640	NO	G	Guadalupe City
302	372	PLACID COVE DR	36	137 MH	594.1	137	593.6		9920	15000	10240	NO	G	Guadalupe City
299	383	PLACID COVE DR	37	137 MH	590.8	137	590.3		85570	30000	42870	NO	G	Guadalupe City
301	384	PLACID COVE DR	38	137 MH	592.2	137	591.7		37180	30000	11360	NO	G	Guadalupe City
300	389	PLACID COVE DR	39	137 MH	593.2	137	592.7		5920	15000	62210	NO	G	Guadalupe City
271	221 (NEXT TO)	PLACID COVE DR	40	137 MH	598.1	137	597.6		24000	30000	8600	NO	G	Guadalupe City
284	287 (NEXT TO)	PLACID COVE DR	41	137 MH	584.1	137	593.6		20000	30000	9000	NO	G	Guadalupe City
292	336 (NEXT TO)	PLACID COVE DR	42	137 MH	594.1	137	593.7		5000	15000	9000	NO	G	Guadalupe City
280	258 (NEXT TO)	PLACID COVE DR	43	137 MH	592.8	137	592.3		5000	15000	10000	NO	G	Guadalupe City
281	258 (NEXT TO)	PLACID COVE DR	44	137 MH	593.5	137	593.0		5000	15000	10000	NO	G	Guadalupe City

SURVEY ID #	ADDRESS	STREET	HOUSE #	HECZ STATION	STRUCTURE TYPE	FINS H FLOOR	URBI STATION	FF(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
285	287 (NEXT TO)	PLACID COVE DR.	45	137 MH	597.5	137	597.0	20000	30000	9000	NO	G	Guadalupe Cty	
245	101	RIVER BEND RD.	46	137 MH	598.6	137	598.1	49500	30000	8100	NO	G	Guadalupe Cty	
246	102	RIVER BEND RD.	47	137 MH	598.4	137	597.9	11200	20000	10000	NO	G	Guadalupe Cty	
264	104	RIVER BEND RD.	48	137 MH	600.0	137	599.5	15000	20000	10000	NO	G	Guadalupe Cty	
263	106	RIVER BEND RD.	49	137 MH	597.7	137	597.2	15000	20000	10000	NO	G	Guadalupe Cty	
253	109	RIVER BEND RD.	50	137 MH	599.2	137	598.7	14200	20000	8100	NO	G	Guadalupe Cty	
252	117	RIVER BEND RD.	51	137 MH	599.1	137	598.6	7200	15000	9000	NO	G	Guadalupe Cty	
247	118	RIVER BEND RD.	52	137 MH	597.9	137	597.4	8000	15000	10000	NO	G	Guadalupe Cty	
257	118	RIVER BEND RD.	53	137 MH	598.3	137	597.8	15000	20000	10000	NO	G	Guadalupe Cty	
251	125	RIVER BEND RD.	54	137 MH	599.0	137	598.5	7000	15000	10000	NO	G	Guadalupe Cty	
248	134	RIVER BEND RD.	55	137 MH	597.9	137	597.4	7100	15000	10000	NO	G	Guadalupe Cty	
262	136	RIVER BEND RD.	56	137 MH	600.9	137	600.4	15000	20000	10000	NO	G	Guadalupe Cty	
250	141	RIVER BEND RD.	57	137 MH	598.3	137	597.8	6700	15000	9000	NO	G	Guadalupe Cty	
249	142	RIVER BEND RD.	58	137 MH	597.8	137	597.3	12328	20000	9500	NO	G	Guadalupe Cty	
255	157	RIVER BEND RD.	59	137 MH	599.0	137	598.5	15000	20000	10000	NO	G	Guadalupe Cty	
254	158	RIVER BEND RD.	60	137 MH	598.6	137	598.1	15000	20000	10000	NO	G	Guadalupe Cty	
256	174	RIVER BEND RD.	61	137 MH	596.8	137	596.3	15000	20000	10000	NO	G	Guadalupe Cty	
258	181	RIVER BEND RD.	62	137 MH	599.8	137	599.3	15000	20000	10000	NO	G	Guadalupe Cty	
259	189	RIVER BEND RD.	63	137 MH	599.7	137	599.2	15000	20000	10000	NO	G	Guadalupe Cty	
260	190	RIVER BEND RD.	64	137 MH	597.8	137	597.3	15000	20000	10000	NO	G	Guadalupe Cty	
261	197	RIVER BEND RD.	65	137 MH	598.6	137	598.1	15000	20000	10000	NO	G	Guadalupe Cty	
265	203	RIVER BEND RD.	66	137 MH	597.9	137	597.4	15000	20000	10000	NO	G	Guadalupe Cty	
266	204	RIVER BEND RD.	67	137 MH	598.8	137	598.3	15000	20000	10000	NO	G	Guadalupe Cty	
267	209	RIVER BEND RD.	68	137 MH	597.7	137	597.2	15000	20000	10000	NO	G	Guadalupe Cty	
268	215	RIVER BEND RD.	69	137 MH	598.9	137	598.4	15000	20000	10000	NO	G	Guadalupe Cty	
269	216	RIVER BEND RD.	70	137 MH	598.4	137	597.9	15000	20000	10000	NO	G	Guadalupe Cty	
244	331	RIVER BEND RD.	71	137 MH	598.1	137	597.6	17420	20000	10000	NO	G	Guadalupe Cty	
243	343	RIVER BEND RD.	72	137 MH	598.5	137	598.0	13340	20000	17180	NO	G	Guadalupe Cty	
242	351	RIVER BEND RD.	73	137 MH	595.0	137	594.5	10000	20000	10360	NO	G	Guadalupe Cty	
241	355	RIVER BEND RD.	74	137 MH	592.5	137	592.0	28510	30000	8460	NO	G	Guadalupe Cty	
240	359	RIVER BEND RD.	75	137 MH	593.7	137	593.2	13880	20000	8460	NO	G	Guadalupe Cty	
239	367	RIVER BEND RD.	76	137 MH	590.3	137	589.8	16010	20000	8550	NO	G	Guadalupe Cty	
238	375	RIVER BEND RD.	77	137 MH	593.6	137	593.1	29830	30000	8550	NO	G	Guadalupe Cty	
237	379	RIVER BEND RD.	78	137 MH	594.4	137	593.9	9160	15000	16380	NO	G	Guadalupe Cty	
236	391	RIVER BEND RD.	79	137 MH	598.9	137	598.4	7450	15000	8190	NO	G	Guadalupe Cty	
235	403	RIVER BEND RD.	80	137 MH	598.2	137	597.7	5560	15000	8190	NO	G	Guadalupe Cty	
234	407	RIVER BEND RD.	81	137 MH	596.0	137	595.5	10470	20000	8190	NO	G	Guadalupe Cty	
233	411	RIVER BEND RD.	82	137 MH	598.1	137	597.6	8430	15000	8370	NO	G	Guadalupe Cty	
232	415	RIVER BEND RD.	83	137 MH	597.4	137	596.9	14880	20000	9340	NO	G	Guadalupe Cty	
231	419	RIVER BEND RD.	84	137 MH	596.8	137	596.3	14070	20000	9250	NO	G	Guadalupe Cty	
230	423	RIVER BEND RD.	85	137 MH	595.9	137	595.4	9640	15000	8820	NO	G	Guadalupe Cty	
228	435	RIVER BEND RD.	86	137 MH	594.8	137	594.3	11140	20000	4790	NO	G	Guadalupe Cty	
2085	9360 (trailer in the Back)	River Road	87	59 MH	713.8	59	713.3	20000	30000	20000	no	G		
1013	683	ALBERT	88	96 SSB	618.5	96	618.0	14770	20000	24580	ATTACHED	G		
1001	781-783	ALBERT	89	95 SSB	629.9	95	629.4	80060	40030	20020	NO	G		
1000	793-795	ALBERT	90	95 SSB	628.9	95	628.4	84930	42465	15120	ATTACHED	G		
992	802	ALBERT	91	95 SSB	619.8	95	619.3	72840	36420	23990	ATTACHED	G		
993	859	ALBERT	92	95 SSB	621.7	95	621.2	64160	30000	21780	ATTACHED	G		
980	933	ALBERT	93	93 SSB	628.8	93	628.3	81530	40765	16170	ATTACHED	G		
962	960	ALBERT	94	93 SSB	619.5	93	619.0	118240	59120	33750	ATTACHED	G		
489	758	CARLS DR.	95	137 SSB	597.4	137	596.9	80091	40045.5	6325	ATTACHED	G	Guadalupe Cty	
491	760	CARLS DR.	96	137 SSB	598.1	137	597.6	53583.2	30000	7700	ATTACHED	G	Guadalupe Cty	
498	762	CARLS DR.	97	137 SSB	597.5	137	597.0	93313	46656.5	7700	ATTACHED	G	Guadalupe Cty	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT (Ft.)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
497	764	CARLS DR.	98	137 SSB	597.5	137	597.0	70147	35073.5	6853	ATTACHED	G	Guadalupe Cty	
496	768	CARLS DR.	99	137 SSB	597.1	137	596.6	97471	48735.5	10868	ATTACHED	G	Guadalupe Cty	
495	770	CARLS DR.	100	137 SSB	598.4	137	597.9	98098	49049	8173	ATTACHED	G	Guadalupe Cty	
494	772	CARLS DR.	101	137 SSB	598.0	137	597.5	95007	47503.5	6798	ATTACHED	G	Guadalupe Cty	
493	774	CARLS DR.	102	137 SSB	596.1	137	595.6	80256	40128	6798	ATTACHED	G	Guadalupe Cty	
492	776	CARLS DR.	103	137 SSB	597.4	137	596.9	73315	36657.5	8305	NO	G	Guadalupe Cty	
490	778	CARLS DR.	104	137 SSB	598.0	137	597.5	60000	30000	7000	NO	G	Guadalupe Cty	
197	2013	CHINABERRY ST.	105	135 SSB	605.9	135	605.4	45700	30000	62270	NO	G	Guadalupe Cty	
196	2021	CHINABERRY ST.	106	135 SSB	604.9	135	604.4	26530	30000	51820	NO	G	Guadalupe Cty	
194	2041	CHINABERRY ST.	107	135 SSB	601.0	135	600.5	86410	43205	49560	ATTACHED	G	Guadalupe Cty	
192	2057	CHINABERRY ST.	108	135 SSB	604.5	135	604.0	57630	30000	49560	NO	G	Guadalupe Cty	
191	2063	CHINABERRY ST.	109	135 SSB	606.2	135	605.7	69960	30000	48720	NO	G	Guadalupe Cty	
190	2069	CHINABERRY ST.	110	135 SSB	605.8	135	605.3	103270	51635	48720	ATTACHED	G	Guadalupe Cty	
189	2075	CHINABERRY ST.	111	135 SSB	604.9	135	604.4	70320	35160	48720	NO	G	Guadalupe Cty	
188	2098	CHINABERRY ST.	112	121 SSB	607.0	123	606.5	80000	40000	50000	NO	G	Guadalupe Cty	
441	1310	CLOUD LN.	113	137 SSB	604.3	137	603.8	40000	30000	15000	ATTACHED	G	Guadalupe Cty	
440	1320	CLOUD LN.	114	137 SSB	614.8	137	614.3	40000	30000	15000	NO	G	Guadalupe Cty	
432	1410	CLOUD LN.	115	137 SSB	621.8	137	621.3	40000	30000	15000	UNATTACHED	G	Guadalupe Cty/City of New Braunfels	
428	1492	CLOUD LN.	116	137 SSB	616.2	137	615.7	35706	30000	6809	UNATTACHED	G	Guadalupe Cty/City of New Braunfels	
427	1512	CLOUD LN.	117	137 SSB	605.7	137	605.2	38483.5	30000	16269	UNATTACHED	G	Guadalupe Cty/City of New Braunfels	
425	1520	CLOUD LN.	118	137 SSB	603.5	137	603.0	40000	30000	15000	UNATTACHED	G	Guadalupe Cty/City of New Braunfels	
426	1522	CLOUD LN.	119	137 SSB	599.2	137	598.7	40000	30000	15000	UNATTACHED	G	Guadalupe Cty/City of New Braunfels	
850	357	COMANCHE	120	118 SSB	618.6	116	618.1	80000	40000	15000	NO	G		
851	375	COMANCHE	121	118 SSB	618.3	116	617.8	80000	40000	15000	NO	G		
852	393	COMANCHE	122	118 SSB	618.4	116	617.9	80000	40000	15000	NO	G		
853	405	COMANCHE	123	118 SSB	618.6	116	618.1	80000	40000	15000	NO	G		
860	408	COMANCHE	124	118 SSB	619.4	116	618.9	80000	40000	15000	NO	G		
854	423	COMANCHE	125	118 SSB	620.1	116	619.6	80000	40000	15000	NO	G		
859	426	COMANCHE	126	118 SSB	620.3	116	619.8	80000	40000	15000	NO	G		
855	441	COMANCHE	127	118 SSB	619.4	116	618.9	80000	40000	15000	NO	G		
858	444	COMANCHE	128	118 SSB	620.7	116	620.2	80000	40000	15000	NO	G		
857	462	COMANCHE	129	118 SSB	620.8	116	620.3	80000	40000	15000	NO	G		
856	480	COMANCHE	130	118 SSB	619.8	116	619.3	80000	40000	15000	NO	G		
2364	1250	COMMON ST.	131	102.1 SSB	629.8	102	629.3	83603	41801.5	18180	NO	G		
2365	1252	COMMON ST.	132	102.1 SSB	636.7	102	636.2	94520	47260	17600	UNATTACHED	G		
2368	1265	COMMON ST.	133	102.1 SSB	659.4	102	658.9	88989	44494.5	12420	ATTACHED	G		
2366	1268	COMMON ST.	134	102.1 SSB	665.8	102	665.3	76730	38365	22580	ATTACHED	G		
2351	1273	COMMON ST.	135	102.1 SSB	667.3	102	666.8	154910	77455	12760	ATTACHED	G		
2367	1274	COMMON ST.	136	102.1 SSB	668.4	102	667.9	119162	59581	18910	ATTACHED	G		
2353	1279	COMMON ST.	137	102.1 SSB	672.3	102	671.8	81120	40560	27010	NO	G		
2354	1281	COMMON ST.	138	102.1 SSB	673.1	102	672.6	33210	30000	10130	NO	G		
2355	1283	COMMON ST.	139	102.1 SSB	673.2	102	672.7	34100	30000	10130	NO	G		
2356	1285	COMMON ST.	140	102.1 SSB	673.6	102	673.1	34770	30000	10130	NO	G		
2357	1287	COMMON ST.	141	102.1 SSB	674.5	102	674.0	35470	30000	10130	NO	G		
2358	1289	COMMON ST.	142	102.1 SSB	675.5	102	675.0	24180	30000	10130	NO	G		
2359	1291	COMMON ST.	143	102.1 SSB	676.5	102	676.0	36380	30000	10130	NO	G		
2360	1293	COMMON ST.	144	102.1 SSB	676.7	102	676.2	36380	30000	10130	NO	G		
2361	1295	COMMON ST.	145	102.1 SSB	676.5	102	676.0	36050	30000	10130	NO	G		
2362	1297	COMMON ST.	146	102.1 SSB	676.5	102	676.0	36050	30000	10130	NO	G		
2363	1299	COMMON ST.	147	102.1 SSB	676.6	102	676.1	35390	30000	10130	NO	G		
2352	1275/1277	COMMON ST.	148	102.1 SSB	668.6	102	668.1	87320	43660	12760	NO	G		
2286	606	CREST LANE	149	101 SSB	608.0	101	607.5	98320	49160	18480	ATTACHED	G		
2285	609	CREST LANE	150	101 SSB	610.4	101	609.9	100000	50000	51820	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT FF(-1.5 FT)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
2284	625	CREST LANE	151	100 SSB	610.0	100	609.5	61050	30000	30980	NO	G		
2283	640	CREST LANE	152	99 SSB	615.6	99	615.1	18110	20000	16660	ATTACHED	G		
2379	1204	E. COMMON	153	102.1 SSB	610.7	102	610.2	79750	39875	16140	ATTACHED	G		
2380	1206	E. COMMON	154	102.1 SSB	612.9	102	612.4	94130	47065	16200	ATTACHED	G		
2381	1210	E. COMMON	155	102.1 SSB	613.7	102	613.2	76150	38075	16200	ATTACHED	G		
2382	1214	E. COMMON	156	102.1 SSB	619.0	102	618.5	94780	47390	16200	ATTACHED	G		
2372	1222	E. COMMON	157	102.1 SSB	627.1	102	626.6	10620	20000	21080	ATTACHED	G		
2378	1225	E. COMMON	158	102.1 SSB	628.5	102	628.0	82660	41330	18880	ATTACHED	G		
2373	1226	E. COMMON	159	102.1 SSB	628.0	102	627.5	97190	48595	16200	ATTACHED	G		
2374	1230	E. COMMON	160	102.1 SSB	627.8	102	627.3	109510	54755	22150	ATTACHED	G		
2375	1234	E. COMMON	161	102.1 SSB	627.4	102	626.9	81370	40685	23890	ATTACHED	G		
2377	1235	E. COMMON	162	102.1 SSB	629.3	102	628.8	104701	52350.5	17960	ATTACHED	G		
2376	1238	E. COMMON	163	102.1 SSB	628.2	102	627.7	86210	43105	18000	ATTACHED	G		
2371	1242	E. COMMON	164	102.1 SSB	628.1	102	627.6	84920	42460	18180	ATTACHED	G		
2370	1246	E. COMMON	165	102.1 SSB	629.0	102	628.5	85900	42950	18180	ATTACHED	G		
2287	609	FAIR LANE	166	102.1 SSB	611.5	102	611.0	46640	30000	21340	NO	G		
2288	610	FAIR LANE	167	101 SSB	615.9	101	615.4	106760	53380	25110	ATTACHED	G		
2280	621	FAIR LANE	168	100 SSB	628.8	100	628.3	107062	53531	42450	ATTACHED	G		
2274	618	FAIR LN	169	100 SSB	629.3	100	628.8	85560	42780	21960	NO	G		
2272	710	FAIR LN	170	99 SSB	632.8	99	632.3	61880	30000	15230	ATTACHED	G		
2271	720	FAIR LN	171	99 SSB	633.2	99	632.7	80426	40213	15230	ATTACHED	G		
2270	730	FAIR LN	172	99 SSB	633.9	99	633.4	106188	53094	15230	ATTACHED	G		
2269	740	FAIR LN	173	99 SSB	634.0	99	633.5	82395	41197.5	15230	ATTACHED	G		
2273	6208624	FAIR LN	174	100 SSB	631.7	100	631.2	93060	46530	19080	NO	G		
2383	504	FAIR LN.	175	102 SSB	608.4	103	607.9	82870	41435	14650	ATTACHED	G		
2467	537	FROSTWOOD	176	107 SSB	628.7	108	628.2	99130	49565	11920	NO	G		
971	2151	GRUENE	177	95 SSB	616.9	95	616.4	90000	45000	15000	NO	G		
1006	2246	GRUENE	178	95 SSB	630.9	95	630.4	69360	30000	27500	UNATTACHED	G		
974	2154-2152	GRUENE	179	95 SSB	619.4	95	618.9	94420	47210	18320	NO	G		
972	2159-2167	GRUENE	180	95 SSB	617.6	95	617.1	90000	45000	15000	NO	G		
973	2162-2160	GRUENE	181	95 SSB	627.8	95	627.3	86910	43455	13570	ATTACHED	G		
2626	1632	GRUENE RD.	182	80.2 SSB	668.5	79	668.0	19400	20000	2000	NO	G		
2070	1016	Guadalupe Road	183	32 SSB	750.2	32	749.7	112820	56410	35920	no	G		
885	333	HAMPE ST	184	117 SSB	619.9	115	619.4	80000	40000	15000	NO	G		
884	355	HAMPE ST	185	117 SSB	620.5	115	620.0	80000	40000	15000	NO	G		
883	369	HAMPE ST	186	117 SSB	620.7	115	620.2	80000	40000	15000	NO	G		
886	376	HAMPE ST	187	117 SSB	619.5	115	619.0	80000	40000	15000	NO	G		
882	391	HAMPE ST	188	117 SSB	622.3	115	621.8	80000	40000	15000	NO	G		
881	437	HAMPE ST	189	117 SSB	619.8	115	619.3	80000	40000	15000	NO	G		
2258	1118	HILLCREST	190	98 SSB	617.1	98	616.6	152660	76330	27670	ATTACHED	G		
2260	1123	HILLCREST	191	99 SSB	617.2	99	616.7	117190	58595	22490	ATTACHED	G		
2261	1135	HILLCREST	192	99 SSB	619.8	99	619.3	106600	53300	21650	ATTACHED	G		
2259	1142	HILLCREST	193	98 SSB	611.6	98	611.1	174760	87380	26720	ATTACHED	G		
2262	1147	HILLCREST	194	99 SSB	629.5	99	629.0	104526	52263	16760	ATTACHED	G		
2263	1159	HILLCREST	195	99 SSB	631.8	99	631.3	83480	41740	16760	ATTACHED	G		
2264	1162	HILLCREST	196	99 SSB	622.2	99	621.7	114519	57259.5	30780	ATTACHED	G		
2265	1173	HILLCREST	197	99 SSB	631.8	99	631.3	94570	47285	16760	ATTACHED	G		
2267	1174	HILLCREST	198	99 SSB	630.9	99	630.4	105455	52275	18900	ATTACHED	G		
2266	1185	HILLCREST	199	99 SSB	634.4	99	633.9	89918	44959	16760	ATTACHED	G		
2268	1186	HILLCREST	200	99 SSB	631.7	99	631.2	85798	42899	18900	ATTACHED	G		
2275	1209	HILLCREST	201	99 SSB	631.9	99	631.4	87234	43617	19620	ATTACHED	G		
2298	1212	HILLCREST	202	101 SSB	631.7	101	631.2	41311	30000	10620	NO	G		
2276	1213	HILLCREST	203	99 SSB	632.0	99	631.5	91117	45558.5	19620	ATTACHED	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT (FEET)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2277	1217	HILLCREST	204	99 SSB	632.5		99	632.0	86519	43259.5	19620	ATTACHED	G	
2278	1218	HILLCREST	205	100 SSB	632.1		100	631.6	120007	60003.5	21420	ATTACHED	G	
2299	1218	HILLCREST	206	100 SSB	632.8		100	632.3	120007	60003.5	21420	ATTACHED	G	
2304	1221	HILLCREST	207	100 SSB	633.4		100	632.9	83692	41846	19620	ATTACHED	G	
2300	1222	HILLCREST	208	100 SSB	633.1		100	632.6	94255	47127.5	20420	ATTACHED	G	
2303	1225	HILLCREST	209	100 SSB	633.5		100	633.0	82592	41296	19620	ATTACHED	G	
2302	1229	HILLCREST	210	100 SSB	634.5		100	634.0	90622	45311	19620	ATTACHED	G	
2301	1230	HILLCREST	211	100 SSB	634.8		100	634.3	99223	49611.5	18180	ATTACHED	G	
2306	1233	HILLCREST	212	100 SSB	634.3		100	633.8	97695	48847.5	19620	ATTACHED	G	
2318	1234	HILLCREST	213	100 SSB	635.6		100	635.1	81311	40655.5	25950	ATTACHED	G	
2305	1237	HILLCREST	214	100 SSB	634.5		100	634.0	76454	38227	19620	ATTACHED	G	
2321	1241	HILLCREST	215	100 SSB	634.3		100	633.8	62484	30000	19620	ATTACHED	G	
2319	1244	HILLCREST	216	100 SSB	633.9		100	633.4	78290	39145	18320	ATTACHED	G	
2322	1245	HILLCREST	217	100 SSB	634.2		100	633.7	58414	30000	19620	NO	G	
2323	1249	HILLCREST	218	100 SSB	633.9		100	633.4	91007	45503.5	19620	ATTACHED	G	
2320	1250	HILLCREST	219	100 SSB	633.3		100	632.8	62432	30000	17780	ATTACHED	G	
2334	1257	HILLCREST	220	100 SSB	634.1		100	633.6	71856	35928	19620	ATTACHED	G	
2335	1261	HILLCREST	221	100 SSB	636.1		100	635.6	85694	42847	19620	ATTACHED	G	
2344	1269	HILLCREST	222	100 SSB	660.8		100	660.3	153124	76562	19620	NO	G	
2345	1273	HILLCREST	223	100 SSB	669.4		100	668.9	77660	38830	19620	ATTACHED	G	
2349	1276	HILLCREST	224	100 SSB	677.8		100	677.3	43288	30000	18400	ATTACHED	G	
2346	1277	HILLCREST	225	100 SSB	672.4		100	671.9	87806	43903	19620	ATTACHED	G	
2347	1278	HILLCREST	226	100 SSB	677.9		100	677.4	86610	43305	36070	NO	G	
2350	1282	HILLCREST	227	100 SSB	676.4		100	675.9	66500	30000	32540	NO	G	
2279	1210/1208	HILLCREST	228	100 SSB	631.1		100	630.6	87320	43660	20880	NO	G	
2348	1274/1276	HILLCREST	229	100 SSB	677.8		100	677.3	49110	30000	17670	ATTACHED	G	
2257	1103	HILLCREST	230	97 SSB	606.8	97		606.3	170000	85000	148170	ATTACHED	G	
970	802	JOSEPHINE	231	93 SSB	617.1		93	616.6	59390	30000	21780	NO	G	
966	825	JOSEPHINE	232	93 SSB	632.6	93		632.1	74930	37465	19540	UNATTACHED	G	
547	990	JUNG	233	137 SSB	599.6	137		599.1	92900	46450	5000	NO	G	Guadalupe City
549	1041	JUNG	234	137 SSB	600.6	137		600.1	20487	30000	8000	NO	G	Guadalupe City
550	1042	JUNG	235	137 SSB	600.6	137		600.1	48961	30000	5973	NO	G	Guadalupe City
548	990 (NEXT TO)	JUNG	236	137 SSB	599.6	137		599.1	44510	30000	5430	NO	G	Guadalupe City
2433	5	KIRKWOOD	237	106 SSB	623.5	107		623.0	108500	54250	13070	ATTACHED	G	
2436	6	KIRKWOOD	238	106 SSB	623.2	107		622.7	103830	51915	9170	ATTACHED	G	
2434	9	KIRKWOOD	239	106 SSB	628.7	107		628.2	110550	55275	12070	ATTACHED	G	
2435	10	KIRKWOOD	240	106 SSB	625.7	107		625.2	114850	57425	11970	ATTACHED	G	
519	1302	LAKE WINDS CIR.	241	137 SSB	597.7	137		597.2	124960	62480	11198	NO	G	Guadalupe City
518	1303	LAKE WINDS CIR.	242	137 SSB	598.2	137		597.7	106293	53146.5	11880	ATTACHED	G	Guadalupe City
520	1306	LAKE WINDS CIR.	243	137 SSB	597.8	137		597.3	128062	64031	10307	ATTACHED	G	Guadalupe City
517	1307	LAKE WINDS CIR.	244	137 SSB	597.8	137		597.3	127215	63607.5	8921	ATTACHED	G	Guadalupe City
515	1310	LAKE WINDS CIR.	245	137 SSB	597.5	137		597.0	131043	65521.5	8833	ATTACHED	G	Guadalupe City
516	1311	LAKE WINDS CIR.	246	137 SSB	597.6	137		597.1	117216	58608	8250	ATTACHED	G	Guadalupe City
514	1313	LAKE WINDS CIR.	247	137 SSB	597.3	137		596.8	130000	65000	10000	ATTACHED	G	Guadalupe City
513	1315	LAKE WINDS CIR.	248	137 SSB	597.4	137		596.9	122177	61088.5	8250	ATTACHED	G	Guadalupe City
512	1318	LAKE WINDS CIR.	249	137 SSB	597.1	137		596.6	101277	50638.5	10703	ATTACHED	G	Guadalupe City
507	1319	LAKE WINDS CIR.	250	137 SSB	597.2	137		596.7	130000	65000	10000	ATTACHED	G	Guadalupe City
506	1323	LAKE WINDS CIR.	251	137 SSB	597.0	137		596.5	126753	63376.5	9878	ATTACHED	G	Guadalupe City
505	1327	LAKE WINDS CIR.	252	137 SSB	597.0	137		596.5	130000	65000	10000	ATTACHED	G	Guadalupe City
509	809	LONE STAR	253	137 SSB	588.5	137		588.0	103822.4	51911.2	39600	ATTACHED	G	Guadalupe City
511	810	LONE STAR	254	137 SSB	589.1	137		588.6	90775.3	45387.65	9900	NO	G	Guadalupe City
510	815	LONE STAR	255	137 SSB	590.4	137		589.9	137346	68673	91289	NO	G	Guadalupe City
521	821	LONE STAR	256	137 SSB	589.0	137		588.5	97526	48763	80388	UNATTACHED	G	Guadalupe City

SURVEY ID #	ADDRESS	STREET	HOUSE #	HECZ STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT (1/5 FT)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
523	827	LONE STAR	257	137 SSB	589.0	137	588.5	130000	65000	50000	NO	G	Guadalupe Cty	
522	828	LONE STAR	258	137 SSB	589.5	137	589.0	110770	55385	6292	NO	G	Guadalupe Cty	
524	835	LONE STAR	259	137 SSB	591.3	137	590.8	128678	64339	44660	NO	G	Guadalupe Cty	
525	841	LONE STAR	260	137 SSB	591.4	137	590.9	51975	30000	43890	NO	G	Guadalupe Cty	
526	847	LONE STAR	261	137 SSB	591.2	137	590.7	54285	30000	43890	ATTACHED	G	Guadalupe Cty	
527	855	LONE STAR	262	137 SSB	591.1	137	590.6	187374	93687	125048	UNATTACHED	G	Guadalupe Cty	
528	887	LONE STAR	263	137 SSB	588.8	137	588.3	298672	149336	90750	ATTACHED	G	Guadalupe Cty	
529	891	LONE STAR	264	137 SSB	587.1	137	586.6	622347	30000	50446	NO	G	Guadalupe Cty	
530	905	LONE STAR	265	137 SSB	585.7	137	585.2	55374	30000	62524	ATTACHED	G	Guadalupe Cty	
531	911	LONE STAR	266	137 SSB	588.8	137	588.3	128073	64036.5	46585	NO	G	Guadalupe Cty	
532	917	LONE STAR	267	137 SSB	587.4	137	586.9	20416	30000	39644	NO	G	Guadalupe Cty	
533	925	LONE STAR	268	137 SSB	583.0	137	582.5	120000	60000	50000	NO	G	Guadalupe Cty	
534	931	LONE STAR	269	137 SSB	583.1	137	582.6	120000	60000	50000	NO	G	Guadalupe Cty	
535	937	LONE STAR	270	137 SSB	588.9	137	588.4	163383	81691.5	64680	ATTACHED	G	Guadalupe Cty	
537	990	LONE STAR	271	137 SSB	597.9	137	597.4	120000	60000	70000	ATTACHED	G	Guadalupe Cty	
536	1001	LONE STAR	272	137 SSB	583.2	137	582.7	113839	56919.5	61567	ATTACHED	G	Guadalupe Cty	
538	1015	LONE STAR	273	137 SSB	585.3	137	584.8	120000	60000	70000	ATTACHED	G	Guadalupe Cty	
539	1035	LONE STAR	274	137 SSB	592.7	137	592.2	188595	94297.5	85591	NO	G	Guadalupe Cty	
540	1040	LONE STAR	275	137 SSB	594.7	137	594.2	120000	60000	80000	NO	G	Guadalupe Cty	
544	1042	LONE STAR	276	137 SSB	596.4	137	595.9	100000	50000	80000	NO	G	Guadalupe Cty	
542	1043	LONE STAR	277	137 SSB	593.5	137	593.0	88583	44291.5	99924	NO	G	Guadalupe Cty	
553	1044	LONE STAR	278	137 SSB	595.8	137	595.3	65945	30000	3014	NO	G	Guadalupe Cty	
543	1055	LONE STAR	279	137 SSB	594.7	137	594.2	134959	67479.5	75845	ATTACHED	G	Guadalupe Cty	
545	1063	LONE STAR	280	137 SSB	595.2	137	594.7	62986	30000	86823	NO	G	Guadalupe Cty	
546	1075	LONE STAR	281	137 SSB	594.9	137	594.4	91014	45507	61600	ATTACHED	G	Guadalupe Cty	
551	1080	LONE STAR	282	137 SSB	601.7	137	601.2	80000	40000	7000	NO	G	Guadalupe Cty	
554	1081	LONE STAR	283	137 SSB	595.4	137	594.9	49159	30000	59378	NO	G	Guadalupe Cty	
556	1087	LONE STAR	284	137 SSB	596.3	137	595.8	51428.3	30000	79200	ATTACHED	G	Guadalupe Cty	
555	1088	LONE STAR	285	137 SSB	597.9	137	597.4	78174.8	39087.4	7700	NO	G	Guadalupe Cty	
558	1101	LONE STAR	286	137 SSB	597.5	137	597.0	106502	53251	24536	UNATTACHED	G	Guadalupe Cty	
559	1115	LONE STAR	287	137 SSB	598.0	137	597.5	72490	36245	48048	NO	G	Guadalupe Cty	
560	1123	LONE STAR	288	137 SSB	598.6	137	598.1	48009.5	30000	50160	NO	G	Guadalupe Cty	
562	1127	LONE STAR	289	137 SSB	600.6	137	600.1	61061	30000	57288	NO	G	Guadalupe Cty	
561	1131	LONE STAR	290	137 SSB	599.2	137	598.7	28655	30000	45276	NO	G	Guadalupe Cty	
563	1139	LONE STAR	291	137 SSB	602.1	137	601.6	42482	30000	51403	NO	G	Guadalupe Cty	
564	1145	LONE STAR	292	137 SSB	602.7	137	602.2	32428	30000	30151	NO	G	Guadalupe Cty	
565	1146	LONE STAR	293	137 SSB	601.5	137	601.0	49394.4	30000	9900	NO	G	Guadalupe Cty	
566	1182	LONE STAR	294	137 SSB	602.3	137	601.8	30917.7	30000	8250	NO	G	Guadalupe Cty	
567	1190	LONE STAR	295	137 SSB	601.9	137	601.4	29114.8	30000	8250	NO	G	Guadalupe Cty	
568	1193	LONE STAR	296	137 SSB	600.3	137	599.8	80630	40315	45980	ATTACHED	G	Guadalupe Cty	
570	1203	LONE STAR	297	137 SSB	600.7	137	600.2	71434	35717	47124	NO	G	Guadalupe Cty	
572	1211	LONE STAR	298	137 SSB	599.0	137	598.5	54725	30000	41800	ATTACHED	G	Guadalupe Cty	
573	1213	LONE STAR	299	137 SSB	598.1	137	597.6	82027	41013.5	46519	NO	G	Guadalupe Cty	
569	1216	LONE STAR	300	137 SSB	600.4	137	599.9	107525	53762.5	9152	UNATTACHED	G	Guadalupe Cty	
571	1220	LONE STAR	301	137 SSB	601.3	137	600.8	138446	69223	6479	ATTACHED	G	Guadalupe Cty	
574	1221	LONE STAR	302	137 SSB	598.1	137	597.6	44044	30000	37818	NO	G	Guadalupe Cty	
575	1224	LONE STAR	303	137 SSB	598.9	137	598.4	132132	66066	7623	UNATTACHED	G	Guadalupe Cty	
576	1229	LONE STAR	304	137 SSB	595.0	137	594.5	46337.5	30000	42240	NO	G	Guadalupe Cty	
577	1239	LONE STAR	305	137 SSB	598.1	137	597.6	76450	38225	46002	UNATTACHED	G	Guadalupe Cty	
578	1241	LONE STAR	306	137 SSB	597.7	137	597.2	79002	39501	34705	NO	G	Guadalupe Cty	
579	1259	LONE STAR	307	137 SSB	598.9	137	598.4	38643	30000	6039	UNATTACHED	G	Guadalupe Cty	
580	1265	LONE STAR	308	137 SSB	598.7	137	598.2	54323.5	30000	9900	ATTACHED	G	Guadalupe Cty	
581	1285	LONE STAR	309	137 SSB	600.9	137	600.4	40040	30000	6248	UNATTACHED	G	Guadalupe Cty	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBAN STATION	FF(1.5) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
541	1040 (NEXT TO)	LONE STAR	310	137 SSB	596.8	137	596.3	120000	60000	80000	NO	G	Guadalupe Cty	
552	1080 (NEXT TO)	LONE STAR	311	137 SSB	601.5	137	601.0	80000	40000	7000	NO	G	Guadalupe Cty	
557	1087 (NEXT TO)	LONE STAR	312	137 SSB	597.7	137	597.2	60000	30000	80000	NO	G	Guadalupe Cty	
442	151	MARY BLVD.	313	137 SSB	614.5	137	614.0	100000	50000	15000	ATTACHED	G	Guadalupe Cty	
444	240	MARY BLVD.	314	137 SSB	597.9	137	597.4	100000	50000	15000	UNATTACHED	G	Guadalupe Cty	
446	244	MARY BLVD.	315	137 SSB	595.6	137	595.1	100000	50000	15000	ATTACHED	G	Guadalupe Cty	
447	246	MARY BLVD.	316	137 SSB	598.2	137	597.7	100000	50000	15000	NO	G	Guadalupe Cty	
448	250	MARY BLVD.	317	137 SSB	603.6	137	603.1	100000	50000	15000	NO	G	Guadalupe Cty	
443	253	MARY BLVD.	318	137 SSB	629.2	137	628.7	100000	50000	15000	ATTACHED	G	Guadalupe Cty	
449	270	MARY BLVD.	319	137 SSB	607.8	137	607.3	100000	50000	15000	UNATTACHED	G	Guadalupe Cty	
456	403	MARY BLVD.	320	137 SSB	617.3	137	616.8	76893.3	38446.65	15840	ATTACHED	G	Guadalupe Cty	
457	419	MARY BLVD.	321	137 SSB	618.7	137	618.2	80935.8	40467.9	9900	ATTACHED	G	Guadalupe Cty	
458	425	MARY BLVD.	322	137 SSB	618.8	137	618.3	93720	46860	8107	ATTACHED	G	Guadalupe Cty	
459	447	MARY BLVD.	323	137 SSB	618.7	137	618.2	124861	62430.5	8085	ATTACHED	G	Guadalupe Cty	
468	477	MARY BLVD.	324	137 SSB	602.5	137	602.0	120000	60000	50000	ATTACHED	G	Guadalupe Cty	
469	478	MARY BLVD.	325	137 SSB	615.8	137	615.3	120000	60000	50000	NO	G	Guadalupe Cty	
460	485	MARY BLVD.	326	137 SSB	618.1	137	617.6	88722.7	44361.35	9900	ATTACHED	G	Guadalupe Cty	
461	489	MARY BLVD.	327	137 SSB	618.2	137	617.7	87412.6	43706.3	9900	ATTACHED	G	Guadalupe Cty	
467	510	MARY BLVD.	328	137 SSB	615.4	137	614.9	120000	60000	50000	UNATTACHED	G	Guadalupe Cty	
465	515	MARY BLVD.	329	137 SSB	606.9	137	606.4	120000	60000	50000	UNATTACHED	G	Guadalupe Cty	
462	551	MARY BLVD.	330	137 SSB	610.2	137	609.7	29007	30000	15972	ATTACHED	G	Guadalupe Cty	
464	599	MARY BLVD.	331	137 SSB	607.0	137	606.5	114312	57156	77220	ATTACHED	G	Guadalupe Cty	
463	635	MARY BLVD.	332	137 SSB	599.5	137	599.0	235477	117738.5	181225	UNATTACHED	G	Guadalupe Cty	
477	695	MARY BLVD.	333	137 SSB	595.5	137	595.0	120000	60000	50000	ATTACHED	G	Guadalupe Cty	
478	700	MARY BLVD.	334	137 SSB	596.0	137	595.5	44585.2	30000	10395	ATTACHED	G	Guadalupe Cty	
480	707	MARY BLVD.	335	137 SSB	596.5	137	596.0	59979.7	30000	82280	NO	G	Guadalupe Cty	
481	715	MARY BLVD.	336	137 SSB	596.5	137	596.0	92050.2	46025.1	52800	NO	G	Guadalupe Cty	
482	720	MARY BLVD.	337	137 SSB	597.7	137	597.2	110605	55302.5	10483	ATTACHED	G	Guadalupe Cty	
483	721	MARY BLVD.	338	137 SSB	595.5	137	595.0	79981	39990.5	61765	ATTACHED	G	Guadalupe Cty	
484	729	MARY BLVD.	339	137 SSB	594.9	137	594.4	56584	30000	62832	NO	G	Guadalupe Cty	
485	741	MARY BLVD.	340	137 SSB	593.7	137	593.2	49401	30000	44242	NO	G	Guadalupe Cty	
486	744	MARY BLVD.	341	137 SSB	597.3	137	596.8	81433	40716.5	9900	ATTACHED	G	Guadalupe Cty	
487	747	MARY BLVD.	342	137 SSB	595.2	137	594.7	97594.2	48797.1	66000	UNATTACHED	G	Guadalupe Cty	
488	755	MARY BLVD.	343	137 SSB	594.0	137	593.5	68200	30000	43890	NO	G	Guadalupe Cty	
499	763	MARY BLVD.	344	137 SSB	587.8	137	587.3	92988.5	46494.25	138688	NO	G	Guadalupe Cty	
500	780	MARY BLVD.	345	137 SSB	597.7	137	597.2	51271	30000	6853	NO	G	Guadalupe Cty	
502	783	MARY BLVD.	346	137 SSB	590.5	137	590.0	267300	133650	108196	ATTACHED	G	Guadalupe Cty	
508	785	MARY BLVD.	347	137 SSB	589.1	137	588.6	227337	113668.5	89441	ATTACHED	G	Guadalupe Cty	
501	786	MARY BLVD.	348	137 SSB	597.4	137	596.9	57167	30000	6853	ATTACHED	G	Guadalupe Cty	
503	790	MARY BLVD.	349	137 SSB	595.9	137	595.4	55451	30000	7931	ATTACHED	G	Guadalupe Cty	
504	806	MARY BLVD.	350	137 SSB	595.8	137	595.3	128403	64201.5	9416	ATTACHED	G	Guadalupe Cty	
445	240 (NEXT TO)	MARY BLVD.	351	137 SSB	592.1	137	591.6	100000	50000	15000	ATTACHED	G	Guadalupe Cty	
466	520518	MARY BLVD.	352	137 SSB	609.5	137	609.0	120000	60000	50000	ATTACHED	G	Guadalupe Cty	
479	700 (BEHIND)	MARY BLVD.	353	137 SSB	596.0	137	595.5	120000	60000	50000	ATTACHED	G	Guadalupe Cty	
451	2	MARY'S COVE	354	137 SSB	613.9	137	613.4	151520	75760	31910	ATTACHED	G	Guadalupe Cty	
452	3	MARY'S COVE	355	137 SSB	597.3	137	596.8	164040	82020	39860	ATTACHED	G	Guadalupe Cty	
2282	1174	MOONCREST	356	100 SSB	614.4	100	613.9	95350	47675	11470	ATTACHED	G		
2281	1186	MOONCREST	357	100 SSB	619.6	100	619.1	96650	48325	12610	ATTACHED	G		
2289	1208	MOONCREST	358	101 SSB	621.6	101	621.1	80131	40065.5	11840	ATTACHED	G		
2290	1212	MOONCREST	359	101 SSB	625.2	101	624.7	70781	35390.5	11840	ATTACHED	G		
2297	1213	MOONCREST	360	101 SSB	629.7	101	629.2	84767	42383.5	23770	ATTACHED	G		
2293	1214	MOONCREST	361	102.1 SSB	628.8	102	628.3	69314	30000	23570	ATTACHED	G		
2296	1217	MOONCREST	362	102.1 SSB	630.0	102	629.5	74577	37288.5	20210	ATTACHED	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HECZ STATION	STRUCTURE TYPE	FINS M FLOOR	URB1 STATION	FT(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2295	1221	MOONCREST	363	102.1 SSB	629.5	102	629.0	105727	52863.5	19640	ATTACHED	G		
2294	1222	MOONCREST	364	102.1 SSB	627.9	102	627.4	87352	43676	21240	ATTACHED	G		
2292	1207/1205	MOONCREST	365	101 SSB	629.0	101	628.5	90580	45290	18720	NO	G		
2291	1209/1211	MOONCREST	366	101 SSB	629.5	101	629.0	97870	48935	18720	NO	G		
2564	875	OASIS ST.	367	121.2 SSB	619.4	121	618.9	30610	30000	15510	UNATTACHED	G		
476	431	OGDEN LN	368	137 SSB	602.4	137	601.9	246950	123475	155232	ATTACHED	G	Guadalupe Cty	
475	433	OGDEN LN	369	137 SSB	612.2	137	611.7	114587	57293.5	101761	ATTACHED	G	Guadalupe Cty	
473	437	OGDEN LN	370	137 SSB	614.6	137	614.1	225123.8	112561.9	168586	NO	G	Guadalupe Cty	
474	438	OGDEN LN	371	137 SSB	616.2	137	615.7	49555	30000	8987	ATTACHED	G	Guadalupe Cty	
472	440	OGDEN LN	372	137 SSB	616.8	137	616.3	47069	30000	8987	ATTACHED	G	Guadalupe Cty	
471	442	OGDEN LN	373	137 SSB	617.0	137	616.5	67133	30000	8987	ATTACHED	G	Guadalupe Cty	
470	444	OGDEN LN	374	137 SSB	617.7	137	617.2	101510.2	50755.1	4158	ATTACHED	G	Guadalupe Cty	
2239	978	PONDEROSA DR	375	42 SSB	740.3	42	739.8	58100	30000	41390	NO	G		
2232	1268	PONDEROSA DR	376	41 SSB	735.0	41	734.5	78350	39175	48610	NO	G		
2222	1572	PONDEROSA DR	377	40 SSB	739.3	40	738.8	125480	62740	48330	ATTACHED	G		
2221	1588	PONDEROSA DR	378	40 SSB	737.2	40	736.7	45560	30000	49140	NO	G		
2217	1656	PONDEROSA DR	379	40 SSB	731.3	40	730.8	60000	30000	50000	ATTACHED	G		
6	1201	RIADA DR. (GUEST HOUSE)	380	7406 SSB	709.6	76	709.1	40000	30000	60000	NO	G		
2328	605	RIDECREST	381	102.1 SSB	630.5	102	630.0	91535	45767.5	17640	ATTACHED	G		
2329	608	RIDECREST	382	102.1 SSB	634.1	102	633.6	82900	41450	14430	ATTACHED	G		
2327	609	RIDECREST	383	101 SSB	631.6	101	631.1	102483	51241.5	18110	ATTACHED	G		
2330	612	RIDECREST	384	101 SSB	632.9	101	632.4	99990	49995	18110	NO	G		
2326	613	RIDECREST	385	101 SSB	632.6	101	632.1	111460	55730	18720	ATTACHED	G		
2331	616	RIDECREST	386	101 SSB	633.0	101	632.5	93222	46611	18340	ATTACHED	G		
2325	617	RIDECREST	387	101 SSB	632.6	101	632.1	94516	47258	19400	ATTACHED	G		
2332	620	RIDECREST	388	101 SSB	632.9	101	632.4	90061	45030.5	19070	ATTACHED	G		
2324	621	RIDECREST	389	101 SSB	634.1	101	633.6	131142	65571	19800	ATTACHED	G		
2333	624	RIDECREST	390	101 SSB	634.4	101	633.9	92395	46197.5	21070	ATTACHED	G		
2369	601	RIDGECREST	391	102.1 SSB	630.2	102	629.7	86140	43070	17100	ATTACHED	G		
2507	571	RIDGEWOOD	392	120.2 SSB	621.0	118	620.5	67020	30000	23270	ATTACHED	G		
2384	1203	RIVER ACRES	393	102 SSB	605.8	103	605.3	115210	57605	14830	ATTACHED	G		
2385	1207	RIVER ACRES	394	102 SSB	607.7	103	607.2	115210	57605	14830	ATTACHED	G		
2390	1208	RIVER ACRES	395	102 SSB	607.5	103	607.0	100000	50000	15660	NO	G		
2386	1211	RIVER ACRES	396	102 SSB	608.3	103	607.8	97710	48855	14830	ATTACHED	G		
2389	1212	RIVER ACRES	397	102 SSB	607.4	103	606.9	87560	43780	14400	ATTACHED	G		
2387	1215	RIVER ACRES	398	102 SSB	611.8	103	611.3	102980	51490	14830	ATTACHED	G		
2388	1216	RIVER ACRES	399	102 SSB	609.0	103	608.5	100000	50000	14830	ATTACHED	G		
2391	1219	RIVER ACRES	400	102 SSB	620.8	103	620.3	129930	64965	16690	ATTACHED	G		
2398	1220	RIVER ACRES	401	102 SSB	616.5	103	616.0	107100	53550	14830	ATTACHED	G		
2392	1223	RIVER ACRES	402	102 SSB	624.9	103	624.4	104980	52490	18540	UNATTACHED	G		
2397	1224	RIVER ACRES	403	102 SSB	617.7	103	617.2	109710	54855	14830	ATTACHED	G		
2393	1227	RIVER ACRES	404	102 SSB	624.2	103	623.7	113840	56920	18540	ATTACHED	G		
2396	1228	RIVER ACRES	405	102 SSB	622.8	103	622.3	111890	55945	17610	ATTACHED	G		
2395	1232	RIVER ACRES	406	102 SSB	627.0	103	626.5	97920	48960	18540	NO	G		
2394	1233	RIVER ACRES	407	102 SSB	623.7	103	623.2	107110	53555	27810	ATTACHED	G		
2405	1236	RIVER ACRES	408	102 SSB	627.5	103	627.0	161590	80795	27810	ATTACHED	G		
2399	1237	RIVER ACRES	409	102 SSB	627.7	103	627.2	105270	52635	27810	ATTACHED	G		
2404	1242	RIVER ACRES	410	102 SSB	627.2	103	626.7	106910	53465	24100	ATTACHED	G		
2400	1243	RIVER ACRES	411	102 SSB	628.1	103	627.6	127870	63935	37080	ATTACHED	G		
2403	1248	RIVER ACRES	412	102 SSB	627.9	103	627.4	127860	63930	24100	ATTACHED	G		
2401	1251	RIVER ACRES	413	102 SSB	630.0	103	629.5	117670	58835	18910	ATTACHED	G		
2402	1254	RIVER ACRES	414	102 SSB	631.7	103	631.2	110570	55285	23960	ATTACHED	G		
2030	618	River Cliff Dr.	415	19 SSB	752.7	19	752.2	50000	30000	30860	attached	G	assumed address numHer	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2022	744	River Cliff Dr.	416	18 SSB	750.2	18	749.7	82220	41110	36800	unattached	G		
2256	1115	RIVER CREST DR.	417	97 SSB	612.4	97	611.9	100000	50000	16760	ATTACHED	G		
2254	1127	RIVER CREST DR.	418	97 SSB	614.5	97	614.0	100000	50000	16760	ATTACHED	G		
2248	1139	RIVER CREST DR.	419	97 SSB	627.7	97	627.2	90540	45270	16760	ATTACHED	G		
2253	1140	RIVER CREST DR.	420	98 SSB	624.5	98	624.0	100280	50140	16760	ATTACHED	G		
2249	1151	RIVER CREST DR.	421	97 SSB	631.3	97	630.8	91579	45789.5	16760	NO	G		
2247	1160	RIVER CREST DR.	422	98 SSB	630.7	98	630.2	91000	45500	16760	NO	G		
2250	1163	RIVER CREST DR.	423	97 SSB	631.9	97	631.4	100918	50459	16760	ATTACHED	G		
2246	1164	RIVER CREST DR.	424	98 SSB	631.4	98	630.9	90149	45074.5	16760	ATTACHED	G		
2251	1175	RIVER CREST DR.	425	97 SSB	633.3	97	632.8	69458	30000	16760	ATTACHED	G		
2245	1176	RIVER CREST DR.	426	98 SSB	633.7	98	633.2	95806	47903	16760	NO	G		
2252	1187	RIVER CREST DR.	427	97 SSB	634.0	97	633.5	86464	43232	16760	ATTACHED	G		
2244	1188	RIVER CREST DR.	428	98 SSB	634.5	98	634.0	88972	44486	16760	NO	G		
2243	LAZY L (ROCK HOUSE NEXT TO)	RIVER RD	429	42 SSB	749.2	42	748.7	70000	35000	40000	NO	G		
2255	847	RIVER TERRACE	430	98 SSB	623.0	98	622.5	100000	50000	16760	UNATTACHED	G	could not find; assumed value	
2455	510	RIVERSIDE	431	108 SSB	627.7	109	627.2	100720	50360	13690	ATTACHED	G		
2454	514	RIVERSIDE	432	108 SSB	628.1	109	627.6	96250	48125	7400	ATTACHED	G		
2453	518	RIVERSIDE	433	108 SSB	628.6	109	628.1	88670	44335	7400	ATTACHED	G		
2452	522	RIVERSIDE	434	108 SSB	628.6	109	628.1	96380	48190	7250	ATTACHED	G		
2451	526	RIVERSIDE	435	108 SSB	628.2	109	627.7	87730	43865	7770	ATTACHED	G		
2450	530	RIVERSIDE	436	107 SSB	628.7	108	628.2	95820	47910	8000	ATTACHED	G		
2460	535	RIVERSIDE	437	107 SSB	628.2	108	627.7	146370	73185	43600	ATTACHED	G		
2446	604	RIVERSIDE	438	107 SSB	617.8	108	617.3	102260	51130	11840	ATTACHED	G		
2449	605	RIVERSIDE	439	107 SSB	613.4	108	612.9	151510	75755	43100	ATTACHED	G		
2445	608	RIVERSIDE	440	107 SSB	617.3	108	616.8	107750	53875	11650	ATTACHED	G		
2448	609	RIVERSIDE	441	107 SSB	611.7	108	611.2	100000	50000	42270	ATTACHED	G		
2439	612	RIVERSIDE	442	106 SSB	616.2	107	615.7	101570	50785	11500	ATTACHED	G		
2447	613	RIVERSIDE	443	107 SSB	610.2	108	609.7	122860	61430	43640	ATTACHED	G		
2438	614	RIVERSIDE	444	106 SSB	614.7	107	614.2	111830	55915	9870	ATTACHED	G		
2440	617	RIVERSIDE	445	106 SSB	609.4	107	608.9	100000	50000	46370	ATTACHED	G		
2437	620	RIVERSIDE	446	106 SSB	613.7	107	613.2	125920	62960	10260	ATTACHED	G		
2441	621	RIVERSIDE	447	106 SSB	609.4	107	608.9	123890	61945	44210	ATTACHED	G		
2432	624	RIVERSIDE	448	106 SSB	613.9	107	613.4	120050	60025	10680	ATTACHED	G		
2442	625	RIVERSIDE	449	106 SSB	608.7	107	608.2	125780	62890	43880	ATTACHED	G		
2443	629	RIVERSIDE	450	106 SSB	607.9	107	607.4	100000	50000	43880	ATTACHED	G		
2428	632	RIVERSIDE	451	106 SSB	616.0	107	615.5	119410	59705	9330	ATTACHED	G		
2444	633	RIVERSIDE	452	106 SSB	609.3	107	608.8	122930	61465	45020	ATTACHED	G		
2427	636	RIVERSIDE	453	106 SSB	619.2	107	618.7	108700	54350	9520	ATTACHED	G		
2429	637	RIVERSIDE	454	106 SSB	609.0	107	608.5	110000	55000	45480	ATTACHED	G		
2426	640	RIVERSIDE	455	106 SSB	624.9	107	624.4	114240	57120	11960	ATTACHED	G		
2430	641	RIVERSIDE	456	106 SSB	609.7	107	609.2	133730	66865	49810	ATTACHED	G		
2431	649	RIVERSIDE	457	106 SSB	612.6	107	612.3	206960	103480	41460	ATTACHED	G		
2465	500/502	RIVERSIDE	458	108 SSB	628.0	109	627.5	89230	44615	14450	NO	G		
2464	501/503	RIVERSIDE	459	108 SSB	627.7	109	627.2	83250	41625	12110	NO	G		
2466	504/506	RIVERSIDE	460	108 SSB	628.0	109	627.5	76770	38385	14710	NO	G		
2463	505/507	RIVERSIDE	461	108 SSB	627.5	109	627.0	89210	44605	11040	ATTACHED	G		
2462	509/511	RIVERSIDE	462	108 SSB	627.6	109	627.1	115710	57855	10300	ATTACHED	G		
2461	513/515	RIVERSIDE	463	107 SSB	627.6	108	627.1	91870	45935	10270	ATTACHED	G		
2456	517/519	RIVERSIDE	464	108 SSB	627.1	109	626.6	120000	60000	14000	ATTACHED	G		
2457	521/523	RIVERSIDE	465	108 SSB	627.5	109	627.0	128090	64045	13690	ATTACHED	G		
2458	525/527	RIVERSIDE	466	108 SSB	627.8	109	627.3	110000	55000	7220	ATTACHED	G		
2459	529/531	RIVERSIDE	467	108 SSB	628.0	109	627.5	110000	55000	6840	ATTACHED	G		
2553	409	RUSK ST.	468	121.2 SSB	622.4	121	621.9	40000	30000	13000	UNATTACHED	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINS H FLOOR	URB1 STATION	FT(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
867	721	SAMUELS AVE	469	117 SSB	620.7	115	620.2	60000	30000	15000	NO	G		
871	725	SAMUELS AVE	470	117 SSB	619.3	115	618.8	60000	30000	15000	NO	G		
866	733	SAMUELS AVE	471	117 SSB	620.0	115	619.5	60000	30000	15000	NO	G		
868	740	SAMUELS AVE	472	117 SSB	622.5	115	622.0	60000	30000	15000	NO	G		
865	746	SAMUELS AVE	473	117 SSB	620.6	115	620.1	60000	30000	15000	NO	G		
869	752	SAMUELS AVE	474	118 SSB	619.3	116	618.8	60000	30000	15000	NO	G		
864	755	SAMUELS AVE	475	118 SSB	620.3	116	619.8	60000	30000	15000	NO	G		
870	764	SAMUELS AVE	476	118 SSB	620.3	116	619.8	60000	30000	15000	NO	G		
863	771	SAMUELS AVE	477	118 SSB	620.1	116	619.6	60000	30000	15000	NO	G		
861	787	SAMUELS AVE	478	118 SSB	619.0	116	618.5	60000	30000	15000	NO	G		
878	855	SAMUELS AVE	479	119 SSB	620.0	117	619.5	60000	30000	15000	NO	G		
879	881	SAMUELS AVE	480	119 SSB	620.7	117	620.2	60000	30000	15000	NO	G		
880	893	SAMUELS AVE	481	119 SSB	619.4	117	618.9	60000	30000	15000	NO	G		
862	411	SEELE	482	118 SSB	620.7	116	620.2	60000	30000	15000	NO	G		
877	414	SEELE CT	483	118 SSB	620.5	116	620.0	60000	30000	15000	NO	G		
876	430	SEELE CT	484	118 SSB	620.3	116	619.8	60000	30000	15000	NO	G		
872	443	SEELE CT	485	118 SSB	620.0	116	619.5	60000	30000	15000	NO	G		
875	446	SEELE CT	486	118 SSB	620.9	116	620.4	60000	30000	15000	NO	G		
873	457	SEELE CT	487	118 SSB	620.1	116	619.6	60000	30000	15000	NO	G		
874	458	SEELE CT	488	118 SSB	621.7	116	621.2	60000	30000	15000	NO	G		
845	715	SIMON	489	117 SSB	619.0	115	618.5	60000	30000	15000	NO	G		
846	729	SIMON	490	117 SSB	619.3	115	618.8	60000	30000	15000	NO	G		
847	737	SIMON	491	117 SSB	619.3	115	618.8	60000	30000	15000	NO	G		
848	741	SIMON	492	117 SSB	618.9	115	618.4	60000	30000	15000	NO	G		
849	753	SIMON	493	117 SSB	618.9	115	618.4	60000	30000	15000	NO	G		
2606	1234	SLEEPY HOLLOW	494	85 SSB	623.4	85	622.9	87150	43575	35761	NO	G		
2425	753	SUMMERWOOD	495	104 SSB	670.5	105	670.0	90890	45445	11690	ATTACHED	G		
2424	757	SUMMERWOOD	496	104 SSB	669.8	105	669.3	107340	53670	11600	ATTACHED	G		
2422	805	SUMMERWOOD	497	104 SSB	670.1	105	669.6	90670	45335	12530	ATTACHED	G		
2423	809	SUMMERWOOD	498	104 SSB	669.7	105	669.2	127420	63710	12140	ATTACHED	G		
2312	602	VIEWCREST	499	101 SSB	629.7	101	629.2	78687	39343.5	17640	ATTACHED	G		
2313	606	VIEWCREST	500	101 SSB	631.0	101	630.5	95720	47860	17640	ATTACHED	G		
2311	607	VIEWCREST	501	101 SSB	629.4	101	628.9	96836	48418	20820	ATTACHED	G		
2314	610	VIEWCREST	502	101 SSB	632.2	101	631.7	92237	46118.5	18170	ATTACHED	G		
2310	611	VIEWCREST	503	101 SSB	630.0	101	629.5	106456	53228	20990	ATTACHED	G		
2315	614	VIEWCREST	504	101 SSB	632.9	101	632.4	109900	54950	19620	ATTACHED	G		
2309	615	VIEWCREST	505	101 SSB	631.6	101	631.1	85209	42604.5	20820	ATTACHED	G		
2316	618	VIEWCREST	506	101 SSB	633.7	101	632.3	105628	52614	18980	ATTACHED	G		
2308	619	VIEWCREST	507	101 SSB	632.1	101	631.6	87192	43596	15130	ATTACHED	G		
2317	622	VIEWCREST	508	101 SSB	633.5	101	633.0	90292	45146	18520	ATTACHED	G		
2307	623	VIEWCREST	509	101 SSB	632.8	101	632.3	84740	42370	20030	ATTACHED	G		
215	2245	WATERFORD GRACE ST.	510	136 SSB	605.3	136	604.8	165310	82655	94350	ATTACHED	G	Guadalupe Cty	
212	2257	WATERFORD GRACE ST.	511	136 SSB	604.3	136	603.8	165310	82655	94350	ATTACHED	G	Guadalupe Cty	
211	2261	WATERFORD GRACE ST.	512	136 SSB	605.0	136	604.5	205510	102755	99070	ATTACHED	G	Guadalupe Cty	
204	2301	WATERFORD GRACE ST.	513	136 SSB	603.2	136	602.7	201760	100880	91290	ATTACHED	G	Guadalupe Cty	
203	2309	WATERFORD GRACE ST.	514	136 SSB	602.0	136	601.5	184270	92135	82820	ATTACHED	G	Guadalupe Cty	
202	2317	WATERFORD GRACE ST.	515	136 SSB	602.8	136	602.3	241320	120660	83810	ATTACHED	G	Guadalupe Cty	
201	2325	WATERFORD GRACE ST.	516	136 SSB	601.8	136	601.3	186000	93000	83400	ATTACHED	G	Guadalupe Cty	
200	2333	WATERFORD GRACE ST.	517	136 SSB	602.2	136	601.7	210710	105355	82030	ATTACHED	G	Guadalupe Cty	
199	2341	WATERFORD GRACE ST.	518	136 SSB	602.3	136	601.8	166300	83150	94320	ATTACHED	G	Guadalupe Cty	
198	2349	WATERFORD GRACE ST.	519	136 SSB	601.7	136	601.2	143020	71510	56450	ATTACHED	G	Guadalupe Cty	
216	2245 (NEXT TO)	WATERFORD GRACE ST.	520	136 SSB	605.4	136	604.9	170000	85000	95000	ATTACHED	G	Guadalupe Cty	
2340	704	WOODCREST	521	100 SSB	672.5	100	672.0	81140	40570	19040	ATTACHED	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT FT(-) 5	ASSESSED IMPROVEMENT VALUE	2000 CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
654	456	BASEL ST.	575	111 SSF	616.2	112	615.7		80000	40000	15000	NO	G	
652	475	BASEL ST.	576	111 SSF	618.2	112	617.7		80000	40000	15000	NO	G	
655	488	BASEL ST.	577	111 SSF	618.0	112	617.5		80000	40000	15000	NO	G	
651	495	BASEL ST.	578	111 SSF	619.1	112	618.6		80000	40000	15000	NO	G	
650	525	BASEL ST.	579	111 SSF	619.9	112	619.4		80000	40000	15000	NO	G	
649	565	BASEL ST.	580	111 SSF	616.5	112	616.0		80000	40000	15000	NO	G	
656	593	BASEL ST.	581	111 SSF	612.4	112	611.9		80000	40000	15000	NO	G	
592	806	BASEL ST.	582	104 SSF	634.4	105	633.9		80000	40000	15000	NO	G	
588	830	BASEL ST.	583	104 SSF	635.1	105	634.6		80000	40000	15000	NO	G	
594	831	BASEL ST.	584	104 SSF	634.6	105	634.1		80000	40000	15000	NO	G	
587	840	BASEL ST.	585	104 SSF	637.6	105	637.1		80000	40000	15000	NO	G	
586	846	BASEL ST.	586	104 SSF	637.1	105	636.6		80000	40000	15000	NO	G	
585	850	BASEL ST.	587	104 SSF	636.4	105	635.9		80000	40000	15000	NO	G	
584	860	BASEL ST.	588	104 SSF	635.6	105	635.1		80000	40000	15000	NO	G	
583	874	BASEL ST.	589	104 SSF	634.7	105	634.2		80000	40000	15000	NO	G	
582	886	BASEL ST.	590	104 SSF	633.3	105	632.8		80000	40000	15000	NO	G	
703	356	BASEL ST.	591	112 SSF	626.9	113	626.4		80000	40000	15000	UNATTACHED	G	
704	365	BASEL ST.	592	112 SSF	626.6	113	626.1		80000	40000	15000	NO	G	
702	376	BASEL ST.	593	112 SSF	626.5	113	626.0		80000	40000	15000	UNATTACHED	G	
705	385	BASEL ST.	594	112 SSF	626.0	113	625.5		80000	40000	15000	ATTACHED	G	
701	394	BASEL ST.	595	112 SSF	624.3	113	623.8		80000	40000	15000	UNATTACHED	G	
706	395	BASEL ST.	596	112 SSF	625.5	113	625.0		80000	40000	15000	NO	G	
700	402	BASEL ST.	597	112 SSF	620.7	113	620.2		80000	40000	15000	NO	G	
893	417	BEATY ST	598	120.1 SSF	623.4	119	622.9		80000	40000	15000	NO	G	
895	450	BEATY ST	599	120.1 SSF	623.1	119	622.6		80000	40000	15000	ATTACHED	G	
896	460	BEATY ST	600	120.1 SSF	623.3	119	622.8		80000	40000	15000	UNATTACHED	G	
897	490	BEATY ST	601	120.1 SSF	622.7	119	622.2		80000	40000	15000	NO	G	
894	491	BEATY ST	602	120.1 SSF	622.4	119	621.9		80000	40000	15000	NO	G	
2499	650	BLUEBONNET AV.	603	120.2 SSF	622.7	118	622.2		39580	30000	16500	NO	G	
1021	517	BOOKER	604	96 SSF	633.1	96	632.6		45570	30000	24950	UNATTACHED	G	
1015	585	BOOKER	605	96 SSF	629.4	96	628.9		29280	30000	27410	ATTACHED	G	
1022	533	BOOKER	606	96 SSF	633.1	96	632.6		58250	30000	24490	ATTACHED	G	
1023	551	BOOKER	607	96 SSF	631.9	96	631.4		26780	30000	16170	NO	G	
1025	556	BOOKER	608	96 SSF	633.9	96	633.4		44890	30000	19620	UNATTACHED	G	
1024	568	BOOKER	609	96 SSF	632.5	96	632.0		22480	30000	-12100	NO	G	
2471	705	BROADWAY	610	118 SSF	624.8	116	624.3		54130	30000	6000	UNATTACHED	G	
2472	710	BROADWAY	611	118 SSF	623.6	116	623.1		19060	20000	20945	NO	G	
2473	748	BROADWAY	612	118 SSF	623.6	116	623.1		35050	30000	30380	NO	G	
2474	786	BROADWAY	613	118 SSF	624.8	116	624.3		102310	51155	17970	UNATTACHED	G	
2475	792	BROADWAY	614	118 SSF	623.7	116	623.2		39780	30000	22230	UNATTACHED	G	
2487	906	BROADWAY	615	118 SSF	610.2	116	609.7		40000	30000	18000	NO	G	
2478	948	BROADWAY	616	118 SSF	623.4	116	622.9		39860	30000	6000	UNATTACHED	G	
2476	951	BROADWAY	617	118 SSF	623.1	116	622.6		63450	30000	17110	ATTACHED	G	
2477	956	BROADWAY	618	118 SSF	622.5	116	622.0		68230	30000	24920	NO	G	
2480	956	BROADWAY	619	118 SSF	624.1	116	623.6		68230	30000	24920	ATTACHED	G	
2479	967	BROADWAY	620	118 SSF	624.0	116	623.5		66150	30000	25210	NO	G	
2481	978	BROADWAY	621	118 SSF	623.5	116	623.0		60530	30000	22550	UNATTACHED	G	
2482	980	BROADWAY	622	118 SSF	624.7	116	624.2		96980	48490	25950	ATTACHED	G	
2483	992	BROADWAY	623	118 SSF	625.2	116	624.7		21700	30000	26400	NO	G	
2484	993	BROADWAY	624	118 SSF	626.0	116	625.5		40400	30000	19740	UNATTACHED	G	
2485	997	BROADWAY	625	118 SSF	624.8	116	624.3		65580	30000	15270	ATTACHED	G	
2486	1021	BROADWAY	626	118 SSF	625.2	116	624.7		43540	30000	18960	NO	G	
2488	906 (NEXT TO)	BROADWAY	627	118 SSF	606.9	116	606.4		40000	30000	18000	NO	G	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT. FEET	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2339	708	WOODCREST	522	100 SSB	669.8	100	669.3	76656	38328	23180	ATTACHED	G		
2342	709	WOODCREST	523	100 SSB	677.4	100	676.9	110811	55405.5	16470	UNATTACHED	G		
2338	712	WOODCREST	524	100 SSB	638.8	100	638.3	121542	60771	30500	ATTACHED	G		
2343	713	WOODCREST	525	100 SSB	671.9	100	671.4	99850	49925	11850	ATTACHED	G		
2337	720	WOODCREST	526	100 SSB	634.1	100	633.6	105038	52519	13960	ATTACHED	G		
2341	703/705	WOODCREST	527	100 SSB	677.0	100	676.5	103630	51815	19870	NO	G		
2336	722/724	WOODCREST	528	100 SSB	634.5	100	634.0	91340	45670	13580	NO	G		
2468	915	WOODMEADOWS	529	109 SSB	615.2	110	614.7	135570	67785	233180	UNATTACHED	G		
2470	924	WOODMEADOWS	530	109 SSB	618.2	110	617.7	298300	149150	128300	ATTACHED	G		
2469	931	WOODMEADOWS	531	109 SSB	616.5	110	616.0	221690	110845	161870	NO	G		
438	320	WUNDERLICH ST.	532	137 SSB	615.4	137	614.9	50000	30000	40000	NO	G	Guadalupe Cty	
439	330	WUNDERLICH ST.	533	137 SSB	614.4	137	613.9	50000	30000	120000	NO	G	Guadalupe Cty	
431	370	WUNDERLICH ST.	534	137 SSB	608.6	137	608.1	47718	30000	43120	NO	G	Guadalupe Cty	
435	370-A	WUNDERLICH ST.	535	137 SSB	603.6	137	603.1	15000	20000	10000	NO	G	Guadalupe Cty	
434	370-B	WUNDERLICH ST.	536	137 SSB	607.6	137	607.1	15000	20000	10000	NO	G	Guadalupe Cty	
433	370-B (NEXT TO)	WUNDERLICH ST.	537	137 SSB	608.6	137	608.1	50000	30000	40000	UNATTACHED	G	Guadalupe Cty	
436	370-C	WUNDERLICH ST.	538	137 SSB	596.7	137	596.2	15000	20000	10000	NO	G	Guadalupe Cty	
437	370-D	WUNDERLICH ST.	539	137 SSB	599.8	137	599.3	15000	20000	10000	NO	G	Guadalupe Cty	
429	777A	WUNDERLICH ST.	540	137 SSB	623.1	137	622.6	25000	30000	20000	NO	G	Guadalupe Cty	
430	777B	WUNDERLICH ST.	541	137 SSB	593.8	137	593.3	25000	30000	20000	NO	G	Guadalupe Cty	
1012	695	ALBERT	542	96 SSF	620.0	96	619.5	25700	30000	25160	ATTACHED	G		
1016	702	ALBERT	543	96 SSF	631.5	96	631.0	37460	30000	12100	NO	G		
1007	738	ALBERT	544	95 SSF	631.5	95	631.0	26840	30000	13750	NO	G		
1002	773	ALBERT	545	95 SSF	629.9	95	629.4	10000	20000	10000	NO	G		
959	992	ALBERT	546	93 SSF	636.8	93	636.3	50660	30000	35330	ATTACHED	G		
1014	684	ALBERT	547	96 SSF	624.5	96	624.0	50880	30000	18020	UNATTACHED	G		
1017	708	ALBERT	548	96 SSF	631.8	96	631.3	23560	30000	12100	NO	G		
1018	714	ALBERT	549	96 SSF	633.9	96	633.4	25080	30000	13750	UNATTACHED	G		
1019	720	ALBERT	550	96 SSF	633.1	96	632.6	48230	30000	13750	NO	G		
1020	726	ALBERT	551	96 SSF	633.3	96	632.8	44020	30000	27500	ATTACHED	G		
1009	730	ALBERT	552	95 SSF	633.1	95	632.6	28500	30000	13750	UNATTACHED	G		
1008	734	ALBERT	553	95 SSF	631.7	95	631.2	30560	30000	13750	UNATTACHED	G		
1010	743	ALBERT	554	95 SSF	632.2	95	631.7	51390	30000	25160	UNATTACHED	G		
1003	773	ALBERT	555	95 SSF	629.7	95	629.2	28730	30000	25160	NO	G		
994	800	ALBERT	556	95 SSF	622.1	95	621.6	87270	43435	51560	UNATTACHED	G		
987	856	ALBERT	557	94 SSF	625.0	94	624.5	35590	30000	31880	ATTACHED	G		
988	863	ALBERT	558	95 SSF	620.6	95	620.1	70790	35395	20420	ATTACHED	G		
984	920	ALBERT	559	94 SSF	624.1	94	623.6	46910	30000	53180	NO	G		
985	920	ALBERT	560	94 SSF	624.4	94	623.9	30000	30000		ATTACHED	G		
981	921	ALBERT	561	93 SSF	627.2	93	626.7	32400	30000	16170	NO	G		
983	934	ALBERT	562	94 SSF	626.7	94	626.2	19760	20000	26690	UNATTACHED	G		
982	958	ALBERT	563	93 SSF	632.9	93	632.4	50000	30000	14180	UNATTACHED	G		
961	970	ALBERT	564	93 SSF	632.0	93	631.5	35000	30000	33000	UNATTACHED	G		
960	980	ALBERT	565	93 SSF	631.2	93	630.7	61430	30000	39010	ATTACHED	G		
747	111	BASEL ST.	566	113 SSF	631.5	114	631.0	80000	40000	15000	UNATTACHED	G		
746	133	BASEL ST.	567	113 SSF	630.6	114	630.1	80000	40000	15000	UNATTACHED	G		
745	161	BASEL ST.	568	113 SSF	629.7	114	629.2	80000	40000	15000	NO	G		
744	187	BASEL ST.	569	113 SSF	629.6	114	629.1	80000	40000	15000	UNATTACHED	G		
748	255	BASEL ST.	570	113 SSF	628.9	114	628.4	80000	40000	15000	UNATTACHED	G		
749	277	BASEL ST.	571	113 SSF	627.6	114	627.1	80000	40000	15000	NO	G		
750	289	BASEL ST.	572	113 SSF	629.0	114	628.5	80000	40000	15000	NO	G		
751	315	BASEL ST.	573	112 SSF	628.6	113	628.1	80000	40000	15000	UNATTACHED	G		
653	455	BASEL ST.	574	111 SSF	620.1	112	619.6	80000	40000	15000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
654	456	BASEL ST.	575	111 SSF	616.2	112	615.7	80000	40000	15000	NO	G		
652	475	BASEL ST.	576	111 SSF	618.2	112	617.7	80000	40000	15000	NO	G		
655	488	BASEL ST.	577	111 SSF	618.0	112	617.5	80000	40000	15000	NO	G		
651	495	BASEL ST.	578	111 SSF	619.1	112	618.6	80000	40000	15000	NO	G		
650	525	BASEL ST.	579	111 SSF	619.9	112	619.4	80000	40000	15000	NO	G		
649	565	BASEL ST.	580	111 SSF	616.5	112	616.0	80000	40000	15000	NO	G		
656	593	BASEL ST.	581	111 SSF	612.4	112	611.9	80000	40000	15000	NO	G		
592	806	BASEL ST.	582	104 SSF	634.4	105	633.9	80000	40000	15000	NO	G		
588	830	BASEL ST.	583	104 SSF	635.1	105	634.6	80000	40000	15000	NO	G		
594	831	BASEL ST.	584	104 SSF	634.6	105	634.1	80000	40000	15000	NO	G		
587	840	BASEL ST.	585	104 SSF	637.6	105	637.1	80000	40000	15000	NO	G		
586	846	BASEL ST.	586	104 SSF	637.1	105	636.6	80000	40000	15000	NO	G		
585	850	BASEL ST.	587	104 SSF	636.4	105	635.9	80000	40000	15000	NO	G		
584	860	BASEL ST.	588	104 SSF	635.6	105	635.1	80000	40000	15000	NO	G		
583	874	BASEL ST.	589	104 SSF	634.7	105	634.2	80000	40000	15000	NO	G		
582	886	BASEL ST.	590	104 SSF	633.3	105	632.8	80000	40000	15000	NO	G		
703	356	BASEL ST.	591	112 SSF	626.9	113	626.4	80000	40000	15000	UNATTACHED	G		
704	365	BASEL ST.	592	112 SSF	626.6	113	626.1	80000	40000	15000	NO	G		
702	376	BASEL ST.	593	112 SSF	626.5	113	626.0	80000	40000	15000	UNATTACHED	G		
705	385	BASEL ST.	594	112 SSF	626.0	113	625.5	80000	40000	15000	ATTACHED	G		
701	394	BASEL ST.	595	112 SSF	624.3	113	623.8	80000	40000	15000	UNATTACHED	G		
706	395	BASEL ST.	596	112 SSF	625.5	113	625.0	80000	40000	15000	NO	G		
700	402	BASEL ST.	597	112 SSF	620.7	113	620.2	80000	40000	15000	NO	G		
893	417	BEATY ST	598	120.1 SSF	623.4	119	622.9	80000	40000	15000	NO	G		
895	450	BEATY ST	599	120.1 SSF	623.1	119	622.6	80000	40000	15000	ATTACHED	G		
896	460	BEATY ST	600	120.1 SSF	623.3	119	622.8	80000	40000	15000	UNATTACHED	G		
897	490	BEATY ST	601	120.1 SSF	622.7	119	622.2	80000	40000	15000	NO	G		
894	491	BEATY ST	602	120.1 SSF	622.4	119	621.9	80000	40000	15000	NO	G		
2499	650	BLUEBONNET AV.	603	120.2 SSF	622.7	118	622.2	39580	30000	16500	NO	G		
1021	517	BOOKER	604	96 SSF	633.1	96	632.6	45570	30000	24950	UNATTACHED	G		
1015	585	BOOKER	605	96 SSF	629.4	96	628.9	29280	30000	27410	ATTACHED	G		
1022	533	BOOKER	606	96 SSF	633.1	96	632.6	58250	30000	24490	ATTACHED	G		
1023	551	BOOKER	607	96 SSF	631.9	96	631.4	26780	30000	16170	NO	G		
1025	556	BOOKER	608	96 SSF	633.9	96	633.4	44890	30000	19620	UNATTACHED	G		
1024	568	BOOKER	609	96 SSF	632.5	96	632.0	22480	30000	-12100	NO	G		
2471	705	BROADWAY	610	118 SSF	624.8	116	624.3	54130	30000	6000	UNATTACHED	G		
2472	710	BROADWAY	611	118 SSF	623.6	116	623.1	19060	20000	20945	NO	G		
2473	748	BROADWAY	612	118 SSF	623.6	116	623.1	35050	30000	30380	NO	G		
2474	786	BROADWAY	613	118 SSF	624.8	116	624.3	102310	51155	17970	UNATTACHED	G		
2475	792	BROADWAY	614	118 SSF	623.7	116	623.2	39780	30000	22230	UNATTACHED	G		
2487	906	BROADWAY	615	118 SSF	610.2	116	609.7	40000	30000	18000	NO	G		
2478	948	BROADWAY	616	118 SSF	623.4	116	622.9	39860	30000	6000	UNATTACHED	G		
2476	951	BROADWAY	617	118 SSF	623.1	116	622.6	63450	30000	17110	ATTACHED	G		
2477	956	BROADWAY	618	118 SSF	622.5	116	622.0	68230	30000	24920	NO	G		
2480	956	BROADWAY	619	118 SSF	624.1	116	623.6	68230	30000	24920	ATTACHED	G		
2479	967	BROADWAY	620	118 SSF	624.0	116	623.5	66150	30000	25210	NO	G		
2481	978	BROADWAY	621	118 SSF	623.5	116	623.0	60530	30000	22550	UNATTACHED	G		
2482	980	BROADWAY	622	118 SSF	624.7	116	624.2	96980	48490	25950	ATTACHED	G		
2483	992	BROADWAY	623	118 SSF	625.2	116	624.7	21700	30000	26400	NO	G		
2484	993	BROADWAY	624	118 SSF	626.0	116	625.5	40400	30000	19740	UNATTACHED	G		
2485	997	BROADWAY	625	118 SSF	624.8	116	624.3	65580	30000	15270	ATTACHED	G		
2486	1021	BROADWAY	626	118 SSF	625.2	116	624.7	43540	30000	18960	NO	G		
2488	906 (NEXT TO)	BROADWAY	627	118 SSF	606.9	116	606.4	40000	30000	18000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR ELEM	URBI STATION	FF(-) .5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
1088	507	CAMP	628	97 SSF	656.1		97	655.6	30240	30000	13340	NO	G	
1055	693	CAMP	629	97 SSF	656.7		97	656.2	19730	20000	13340	NO	G	
1062	515	CAMP	630	97 SSF	656.1		97	655.6	26680	30000	13340	ATTACHED	G	
1061	549	CAMP	631	97 SSF	657.3		97	656.8	11390	20000	26680	UNATTACHED	G	
1063	560	CAMP	632	97 SSF	656.8		97	656.3	43350	30000	20010	ATTACHED	G	
1060	581	CAMP	633	97 SSF	657.4		97	656.9	59670	30000	26680	UNATTACHED	G	
1064	588	CAMP	634	97 SSF	658.0		97	657.5	46090	30000	20010	UNATTACHED	G	
1059	621	CAMP	635	97 SSF	657.7		97	657.2	17140	20000	13340	NO	G	
1058	635	CAMP	636	97 SSF	656.8		97	656.3	26680	30000	13340	NO	G	
1057	659	CAMP	637	97 SSF	655.5		97	655.0	64000	30000	13340	UNATTACHED	G	
1056	677	CAMP	638	97 SSF	656.6		97	656.1	25500	30000	13340	UNATTACHED	G	
364	104	CAMP PORTER RD.	639	137 SSF	584.5		137	584.0	41129	30000	60984	NO	G	Guadalupe Cty
365	107	CAMP PORTER RD.	640	137 SSF	587.2		137	586.7	50000	30000	50000	NO	G	Guadalupe Cty
363	110	CAMP PORTER RD.	641	137 SSF	582.4		137	581.9	29073	30000	25872	NO	G	Guadalupe Cty
362	112	CAMP PORTER RD.	642	137 SSF	586.5		137	586.0	38533	30000	25872	NO	G	Guadalupe Cty
361	114	CAMP PORTER RD.	643	137 SSF	584.3		137	583.8	37521	30000	39732	UNATTACHED	G	Guadalupe Cty
360	118	CAMP PORTER RD.	644	137 SSF	581.5		137	581.0	50000	30000	50000	NO	G	Guadalupe Cty
359	122	CAMP PORTER RD.	645	137 SSF	589.5		137	589.0	50000	30000	50000	ATTACHED	G	Guadalupe Cty
357	127	CAMP PORTER RD.	646	137 SSF	589.3		137	588.8	50000	30000	50000	NO	G	Guadalupe Cty
356	138	CAMP PORTER RD.	647	137 SSF	585.5		137	585.0	66473	30000	51139	UNATTACHED	G	Guadalupe Cty
355	142	CAMP PORTER RD.	648	137 SSF	585.4		137	584.9	70000	35000	50000	NO	G	Guadalupe Cty
354	146	CAMP PORTER RD.	649	137 SSF	585.2		137	584.7	70000	35000	50000	NO	G	Guadalupe Cty
353	150	CAMP PORTER RD.	650	137 SSF	589.0		137	588.5	129261	64630.5	82401	NO	G	Guadalupe Cty
351	162	CAMP PORTER RD.	651	137 SSF	589.0		137	588.5	50000	30000	50000	NO	G	Guadalupe Cty
350	170	CAMP PORTER RD.	652	137 SSF	589.0		137	588.5	50000	30000	50000	NO	G	Guadalupe Cty
349	200	CAMP PORTER RD.	653	137 SSF	580.1		137	579.6	46181.3	30000	65648	NO	G	Guadalupe Cty
348	204	CAMP PORTER RD.	654	137 SSF	583.0		137	582.5	50000	30000	50000	NO	G	Guadalupe Cty
346	208	CAMP PORTER RD.	655	137 SSF	587.4		137	586.9	41063	30000	53240	UNATTACHED	G	Guadalupe Cty
344	244	CAMP PORTER RD.	656	137 SSF	581.0		137	580.5	15466	20000	160776	NO	G	Guadalupe Cty
343	268	CAMP PORTER RD.	657	137 SSF	586.8		137	586.3	75559	37779.5	97108	NO	G	Guadalupe Cty
342	270	CAMP PORTER RD.	658	137 SSF	586.2		137	585.7	48906	30000	26796	NO	G	Guadalupe Cty
341	272	CAMP PORTER RD.	659	137 SSF	586.2		137	585.7	14366	20000	97801	UNATTACHED	G	Guadalupe Cty
340	276	CAMP PORTER RD.	660	137 SSF	586.6		137	586.1	50000	30000	90000	NO	G	Guadalupe Cty
358	127 (ACROSS FROM)	CAMP PORTER RD.	661	137 SSF	586.1		137	585.6	50000	30000	50000	NO	G	Guadalupe Cty
347	208 (2ND HOUSE)	CAMP PORTER RD.	662	137 SSF	588.7		137	588.2	50000	30000	50000	UNATTACHED	G	Guadalupe Cty
345	244 (NEXT TO)	CAMP PORTER RD.	663	137 SSF	587.0		137	586.5	50000	30000	90000	NO	G	Guadalupe Cty
402	116	CAMP WILLOW RD.	664	137 SSF	621.0		137	620.5	61710	30000	3880	NO	G	Guadalupe Cty
400	140	CAMP WILLOW RD.	665	137 SSF	623.9		137	623.4	53630	30000	25830	UNATTACHED	G	Guadalupe Cty
399	146	CAMP WILLOW RD.	666	137 SSF	623.9		137	623.4	19990	20000	25830	NO	G	Guadalupe Cty
398	148	CAMP WILLOW RD.	667	137 SSF	624.9		137	624.4	65000	30000	13000	NO	G	Guadalupe Cty
397	156	CAMP WILLOW RD.	668	137 SSF	625.9		137	625.4	54200	30000	4040	UNATTACHED	G	Guadalupe Cty
396	160	CAMP WILLOW RD.	669	137 SSF	625.7		137	625.2	32860	30000	2210	ATTACHED	G	Guadalupe Cty
395	164	CAMP WILLOW RD.	670	137 SSF	626.2		137	625.7	44060	30000	5040	NO	G	Guadalupe Cty
394	206	CAMP WILLOW RD.	671	137 SSF	625.1		137	624.6	55060	30000	90320	NO	G	Guadalupe Cty
393	212	CAMP WILLOW RD.	672	137 SSF	625.6		137	625.1	16330	20000	76870	UNATTACHED	G	Guadalupe Cty
392	216	CAMP WILLOW RD.	673	137 SSF	612.6		137	612.1	55269	30000	86240	UNATTACHED	G	Guadalupe Cty
391	220	CAMP WILLOW RD.	674	137 SSF	614.1		137	613.6	50630	30000	113190	NO	G	Guadalupe Cty
390	224	CAMP WILLOW RD.	675	137 SSF	611.7		137	611.2	103070	51535	94410	ATTACHED	G	Guadalupe Cty
389	232	CAMP WILLOW RD.	676	137 SSF	606.5		137	606.0	43967	30000	86439	UNATTACHED	G	Guadalupe Cty
388	240	CAMP WILLOW RD.	677	137 SSF	594.4		137	593.9	68465	30000	113652	NO	G	Guadalupe Cty
387	248	CAMP WILLOW RD.	678	137 SSF	594.9		137	594.4	20000	30000	94000	ATTACHED	G	Guadalupe Cty
386	252	CAMP WILLOW RD.	679	137 SSF	592.6		137	592.1	52723	30000	47355	UNATTACHED	G	Guadalupe Cty
385	260	CAMP WILLOW RD.	680	137 SSF	591.6		137	591.1	56144	30000	47355	NO	G	Guadalupe Cty

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBAN STATION	FF(-1) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
384	264	CAMP WILLOW RD	681	137 SSF	591.6	137	591.1	64053	30000	48510	UNATTACHED	G	Guadalupe Cty	
352	490	CAMP WILLOW RD	682	137 SSF	590.3	137	589.8	50000	30000	50000	NO	G	Guadalupe Cty	
401	136 (DUPLEX)	CAMP WILLOW RD.	683	137 SSF	624.6	137	624.1	62330	30000	38750	NO	G	Guadalupe Cty	
679	307	CENTRAL	684	112 SSF	623.6	113	623.1	80000	40000	15000	NO	G		
684	310	CENTRAL	685	112 SSF	626.7	113	626.2	80000	40000	15000	UNATTACHED	G		
680	325	CENTRAL	686	112 SSF	623.5	113	623.0	80000	40000	15000	NO	G		
681	343	CENTRAL	687	112 SSF	623.5	113	623.0	80000	40000	15000	NO	G		
682	361	CENTRAL	688	112 SSF	622.8	113	622.3	80000	40000	15000	NO	G		
683	395	CENTRAL	689	112 SSF	622.6	113	622.1	80000	40000	15000	NO	G		
707	433	CENTRAL	690	112 SSF	618.4	113	617.9	80000	40000	15000	NO	G		
708	445	CENTRAL	691	112 SSF	619.0	113	618.5	80000	40000	15000	NO	G		
709	455	CENTRAL	692	112 SSF	618.3	113	617.8	80000	40000	15000	NO	G		
713	480	CENTRAL	693	112 SSF	623.4	113	622.9	80000	40000	15000	NO	G		
712	468	CENTRAL	694	112 SSF	623.8	113	623.3	80000	40000	15000	NO	G		
710	483	CENTRAL	695	112 SSF	617.9	113	617.4	80000	40000	15000	NO	G		
711	495	CENTRAL	696	112 SSF	617.5	113	617.0	80000	40000	15000	NO	G		
2491	748	CHURCHILL	697	120.2 SSF	621.6	118	621.1	20500	30000	14580	UNATTACHED	G		
2492	760	CHURCHILL	698	120.2 SSF	621.0	118	620.5	28120	30000	14850	UNATTACHED	G		
2493	784	CHURCHILL	699	120.2 SSF	620.2	118	619.7	20500	30000	15400	UNATTACHED	G		
2503	1012	CHURCHILL	700	120.2 SSF	621.9	118	621.4	18270	20000	17000	NO	G		
2504	1024	CHURCHILL	701	120.2 SSF	621.3	118	620.8	65690	30000	17000	ATTACHED	G		
1085	310	COMMERCE	702	99 SSF	656.8	99	656.3	40000	30000	15000	ATTACHED	G		
1070	573	COMMERCE	703	99 SSF	656.1	99	655.6	40080	30000	26680	NO	G		
1086	565	COMMERCE	704	99 SSF	656.2	99	655.7	43320	30000	13460	ATTACHED	G		
1076	613	COMMON	705	100 SSF	653.1	100	652.6	21080	30000	16980	UNATTACHED	G		
1081	519	COMMON	706	100 SSF	655.7	100	655.2	17980	20000	33950	UNATTACHED	G		
1080	537	COMMON	707	100 SSF	656.6	100	656.1	42640	30000	25460	UNATTACHED	G		
1079	565	COMMON	708	100 SSF	655.4	100	654.9	23390	30000	16980	UNATTACHED	G		
1078	587	COMMON	709	100 SSF	655.6	100	655.1	29840	30000	25460	UNATTACHED	G		
1077	611	COMMON	710	100 SSF	653.1	100	652.6	33540	30000	33950	UNATTACHED	G		
773	174	CROSS RIVER	711	113 SSF	619.1	114	618.6	80000	40000	15000	NO	G		
772	180	CROSS RIVER	712	113 SSF	617.2	114	616.7	80000	40000	15000	NO	G		
771	190	CROSS RIVER	713	113 SSF	616.7	114	616.2	80000	40000	15000	NO	G		
760	231	CROSS RIVER	714	113 SSF	620.7	114	620.2	80000	40000	15000	NO	G		
761	257	CROSS RIVER	715	113 SSF	618.7	114	618.2	80000	40000	15000	NO	G		
763	290	CROSS RIVER	716	113 SSF	617.9	114	617.4	80000	40000	15000	NO	G		
762	295	CROSS RIVER	717	113 SSF	616.3	114	615.8	80000	40000	15000	NO	G		
764	305	CROSS RIVER	718	113 SSF	614.3	114	613.8	80000	40000	15000	NO	G		
765	364	CROSS RIVER	719	113 SSF	616.8	114	616.3	80000	40000	15000	UNATTACHED	G		
638	450	CROSS RIVER ST	720	111 SSF	622.2	112	621.7	80000	40000	15000	ATTACHED	G		
641	527	CROSS RIVER ST	721	111 SSF	622.1	112	621.6	80000	40000	15000	UNATTACHED	G		
639	534	CROSS RIVER ST	722	111 SSF	622.2	112	621.7	80000	40000	15000	ATTACHED	G		
640	550	CROSS RIVER ST	723	111 SSF	620.5	112	620.0	80000	40000	15000	UNATTACHED	G		
642	590	CROSS RIVER ST	724	111 SSF	619.1	112	618.6	80000	40000	15000	NO	G		
692	266	DITTLINGER	725	113 SSF	628.1	114	627.6	80000	40000	15000	NO	G		
691	270	DITTLINGER	726	113 SSF	628.3	114	627.8	80000	40000	15000	UNATTACHED	G		
690	280	DITTLINGER	727	113 SSF	628.4	114	627.9	80000	40000	15000	UNATTACHED	G		
688	335	DITTLINGER	728	112 SSF	628.2	113	627.7	80000	40000	15000	NO	G		
687	340	DITTLINGER	729	112 SSF	626.7	113	626.2	80000	40000	15000	NO	G		
689	355	DITTLINGER	730	112 SSF	628.4	113	627.9	80000	40000	15000	NO	G		
686	360	DITTLINGER	731	112 SSF	626.8	113	626.3	80000	40000	15000	NO	G		
685	380	DITTLINGER	732	112 SSF	626.1	113	625.6	80000	40000	15000	NO	G		
678	408	DITTLINGER	733	112 SSF	622.1	113	621.6	80000	40000	15000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FFC(.5 FT)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
677	413	DITTLINGER	734	112 SSF	626.8	113	626.3	80000	40000	15000	NO	G		
676	427	DITTLINGER	735	112 SSF	627.0	113	626.5	80000	40000	15000	NO	G		
675	441	DITTLINGER	736	112 SSF	626.2	113	625.7	80000	40000	15000	NO	G		
672	450	DITTLINGER	737	112 SSF	623.1	113	622.6	80000	40000	15000	NO	G		
671	457	DITTLINGER	738	112 SSF	625.7	113	625.2	80000	40000	15000	NO	G		
673	470	DITTLINGER	739	112 SSF	622.9	113	622.4	80000	40000	15000	NO	G		
670	471	DITTLINGER	740	112 SSF	626.3	113	625.8	80000	40000	15000	NO	G		
669	485	DITTLINGER	741	112 SSF	625.5	113	625.0	80000	40000	15000	NO	G		
674	490	DITTLINGER	742	112 SSF	622.3	113	621.8	80000	40000	15000	NO	G		
658	506	DITTLINGER	743	111 SSF	622.2	112	621.7	80000	40000	15000	NO	G		
668	511	DITTLINGER	744	111 SSF	625.1	112	624.6	80000	40000	15000	NO	G		
659	524	DITTLINGER	745	111 SSF	620.8	112	620.3	80000	40000	15000	NO	G		
667	525	DITTLINGER	746	111 SSF	624.4	112	623.9	80000	40000	15000	NO	G		
660	538	DITTLINGER	747	111 SSF	620.1	112	619.6	80000	40000	15000	NO	G		
666	555	DITTLINGER	748	111 SSF	623.1	112	622.6	80000	40000	15000	NO	G		
664	563	DITTLINGER	749	111 SSF	623.1	112	622.6	80000	40000	15000	NO	G		
661	570	DITTLINGER	750	111 SSF	620.1	112	619.6	80000	40000	15000	NO	G		
665	577	DITTLINGER	751	111 SSF	623.9	112	623.4	80000	40000	15000	NO	G		
662	592	DITTLINGER	752	111 SSF	619.9	112	619.4	80000	40000	15000	NO	G		
663	595	DITTLINGER	753	111 SSF	623.6	112	623.1	80000	40000	15000	NO	G		
601	746	DITTLINGER	754	110 SSF	661.6	111	661.1	80000	40000	15000	NO	G		
600	794	DITTLINGER	755	110 SSF	646.4	111	645.9	80000	40000	15000	NO	G		
2078	270	Dusty Lane	756	59 SSF	710.3	59	709.8	1280	15000	25650	no	G		
2072	9710	Dusty Lane	757	59 SSF	712.3	59	711.8	70000	35000	50000	no	G		
2077	?	Dusty Lane	758	59 SSF	712.3	59	711.8	70000	35000	50000	no	G		
2073	9710 (BESIDE)	Dusty Lane	759	59 SSF	719.8	59	719.3	70000	35000	50000	no	G		
2074	9710 (BESIDE)	Dusty Lane	760	59 SSF	716.8	59	716.3	70000	35000	50000	no	G		
2075	Buck's House	Dusty Lane	761	59 SSF	716.3	59	715.8	70000	35000	50000	no	G		
2076	Buck's House (BESIDE)	Dusty Lane	762	59 SSF	716.3	59	715.8	70000	35000	50000	unattached	G		
2080		Dusty Lane	763	59 SSF	719.8	59	719.3	70000	35000	50000	unattached	G		
2081		Dusty Lane	764	59 SSF	709.5	59	709.0	70000	35000	50000	no	G		
939	301	E. FAUST	765	121.2 SSF	620.6	121	620.1	80000	40000	15000	NO	G		
938	303	E. FAUST	766	121.2 SSF	621.0	121	620.5	80000	40000	15000	NO	G		
933	306	E. FAUST	767	121.2 SSF	621.6	121	621.1	80000	40000	15000	UNATTACHED	G		
934	320	E. FAUST	768	121.2 SSF	620.4	121	619.9	80000	40000	15000	UNATTACHED	G		
937	343	E. FAUST	769	121.2 SSF	620.3	121	619.8	80000	40000	15000	ATTACHED	G		
935	350	E. FAUST	770	121.2 SSF	620.6	121	620.1	80000	40000	15000	NO	G		
936	354	E. FAUST	771	121.2 SSF	620.5	121	620.0	80000	40000	15000	UNATTACHED	G		
1082	511	E. MAIN	772	100 SSF	657.0	100	656.5	62150	30000	40010	UNATTACHED	G		
1083	506	E. MAIN	773	100 SSF	656.7	100	656.2	25190	30000	13340	NO	G		
1054	125	EAST	774	97 SSF	656.7	97	656.2	20000	30000	20000	NO	G		
1053	125?	EAST	775	97 SSF	656.0	97	655.5	20000	30000	20000	NO	G		
602	325	EAST ST.	776	110 SSF	675.9	111	675.4	80000	40000	15000	UNATTACHED	G		
603	350	EAST ST.	777	110 SSF	675.2	111	674.7	80000	40000	15000	NO	G		
2587	1227	ERVENDBERG AVE	778	78 SSF	645.3	78	644.8	64040	30000	18150	UNATTACHED	G		
2615	1228	ERVENDBERG AVE	779	78 SSF	638.7	78	638.2	80510	40255	61290	NO	G		
2618	1249	ERVENDBERG AVE	780	78 SSF	668.9	78	668.4	80000	40000	62000	NO	G		
2608	710	EWELLING LN	781	87 SSF	634.1	87	633.6	60000	30000	15000	ATTACHED	G		
2609	740	EWELLING LN	782	87 SSF	638.8	87	638.3	23030	30000	15860	NO	G		
2610	770	EWELLING LN	783	87 SSF	646.2	87	645.7	8860	15000	14920	NO	G		
2611	810	EWELLING LN	784	87 SSF	643.1	87	642.6	57870	30000	23290	NO	G		
2612	830	EWELLING LN	785	87 SSF	643.8	87	643.3	107580	53790	24580	UNATTACHED	G		
2613	846	EWELLING LN	786	87 SSF	642.8	87	642.3	85000	42500	15000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-).5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
2614	850	EWELLING LN	787	87 SSF	643.8		87	643.3	80000	40000	12500	NO	G	
907	357	FAUST	788	121.2 SSF	624.4		121	623.9	80000	40000	15000	UNATTACHED	G	
906	365	FAUST	789	121.2 SSF	621.9		121	621.4	80000	40000	15000	UNATTACHED	G	
908	374	FAUST	790	121.2 SSF	621.2		121	620.7	80000	40000	15000	UNATTACHED	G	
909	394	FAUST	791	121.2 SSF	621.5		121	621.0	80000	40000	15000	ATTACHED	G	
905	395	FAUST	792	121.2 SSF	621.8		121	621.3	80000	40000	15000	UNATTACHED	G	
1065	293	GRANT	793	98 SSF	657.0		98	656.5	48000	30000	20010	UNATTACHED	G	
1071	294	GRANT	794	99 SSF	655.0		99	654.5	40000	30000	27000	NO	G	
1045	499	GRANT	795	97 SSF	656.6		97	656.1	63110	30000	32010	UNATTACHED	G	
1069	211	GRANT	796	98 SSF	655.9		98	655.4	32660	30000	13340	UNATTACHED	G	
1068	225	GRANT	797	98 SSF	656.5		98	656.0	27330	30000	13340	NO	G	
1067	245	GRANT	798	98 SSF	657.2		98	656.7	25290	30000	13340	UNATTACHED	G	
1066	265	GRANT	799	98 SSF	656.6		98	656.1	37970	30000	20010	UNATTACHED	G	
1046	460	GRANT	800	97 SSF	656.5		97	656.0	34210	30000	13340	NO	G	
648	510	GRANT AVE.	801	111 SSF	619.2		112	618.7	80000	40000	15000	NO	G	
647	520	GRANT AVE.	802	111 SSF	619.7		112	619.2	80000	40000	15000	NO	G	
646	530	GRANT AVE.	803	111 SSF	619.9		112	619.4	80000	40000	15000	NO	G	
645	540	GRANT AVE.	804	111 SSF	619.9		112	619.4	80000	40000	15000	NO	G	
644	580	GRANT AVE.	805	111 SSF	619.2		112	618.7	80000	40000	15000	NO	G	
643	590	GRANT AVE.	806	111 SSF	619.5		112	619.0	80000	40000	15000	NO	G	
657	480	GRANT ST.	807	111 SSF	617.4		112	616.9	80000	40000	15000	NO	G	
1036	2273	GRUENE	808	96 SSF	623.7		96	623.2	95250	47625	92280	ATTACHED	G	
1026	2288	GRUENE	809	96 SSF	634.1		96	633.6	49770	30000	30150	UNATTACHED	G	
1037	2315	GRUENE	810	96 SSF	625.7		96	625.2	215100	107550	162250	ATTACHED	G	
977	2125	GRUENE	811	96 SSF	633.8		96	633.3	60000	30000	20000	NO	G	
976	2125	GRUENE	812	96 SSF	632.4		96	631.9	80000	40000	20000	NO	G	
976	2128	GRUENE	813	96 SSF	630.7		96	630.2	80000	40000	15000	NO	G	
975	2135	GRUENE	814	96 SSF	619.6		96	619.1	17490	20000	26140	NO	G	
996	2221	GRUENE	815	95 SSF	622.1		95	621.6	40000	30000	30000	NO	G	
997	2223	GRUENE	816	95 SSF	622.7		95	622.2	38880	30000	31830	NO	G	
1035	2247	GRUENE	817	96 SSF	623.4		96	622.9	135010	67505	41060	UNATTACHED	G	
1032	2258	GRUENE	818	96 SSF	632.8		96	632.3	25480	30000	32030	UNATTACHED	G	
1034	2265	GRUENE	819	96 SSF	633.2		96	632.7	61600	30000	27350	UNATTACHED	G	
1033	2270	GRUENE	820	96 SSF	634.1		96	633.6	39250	30000	28220	ATTACHED	G	
1028	2276	GRUENE	821	96 SSF	635.0		96	634.5	23810	30000	15300	NO	G	
1029	2279	GRUENE	822	96 SSF	634.2		96	633.7	52260	30000	23890	NO	G	
1027	2282	GRUENE	823	96 SSF	634.0		96	633.5	31000	30000	16190	UNATTACHED	G	
1030	2285	GRUENE	824	96 SSF	634.9		96	634.4	83190	41595	37270	ATTACHED	G	
979	933 (NEXT TO)	GRUENE	825	95 SSF	637.0		95	636.5	80000	40000	20000	NO	G	
2620	1546	GRUENE RD.	826	78 SSF	646.7		78	646.2	57858	30000	16520	UNATTACHED	G	
2621	1554	GRUENE RD.	827	78 SSF	664.9		78	664.4	36890	30000	53900	UNATTACHED	G	
2625	1608	GRUENE RD.	828	78 SSF	668.6		78	668.1	78030	39015	20000	UNATTACHED	G	
2623	1609	GRUENE RD.	829	78 SSF	643.3		78	642.8	72220	36110	15950	NO	G	
2624	1609	GRUENE RD.	830	78 SSF	644.3		78	643.8	30000	30000	15000	NO	G	
2628	1656	GRUENE RD.	831	80.2 SSF	672.7		79	672.2	16100	20000	18150	NO	G	
2071	1000	Guadalupe Road	832	32 SSF	750.5		32	750.0	40670	30000	65970	no	G	
2067	1056	Guadalupe Road	833	32 SSF	751.4		32	750.9	40230	30000	27140	no	G	
2066	1080	Guadalupe Road	834	32 SSF	750.1		32	749.6	105290	52645	30680	no	G	
2063	1092	Guadalupe Road	835	32 SSF	750.4		32	749.9	44920	30000	26680	attached	G	
2065	1101	Guadalupe Road	836	32 SSF	754.1		32	753.6	50000	30000	30000	unattached	G	
2062	1104	Guadalupe Road	837	32 SSF	747.9		32	747.4	40320	30000	32840	no	G	
2064	1106	Guadalupe Road	838	32 SSF	757.6		32	757.1	30000	30000	10000	no	G	
2061	1116	Guadalupe Road	839	32 SSF	739.5		32	739.0	68260	30000	28060	unattached	G	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	LT FF(-)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2060	1128	Guadalupe Road	840	32 SSF	740.9	32	740.4	65960	30000	34220	no	G		
2058	1140	Guadalupe Road	841	32 SSF	740.9	32	740.4	48100	30000	29210	no	G		
2059	1145	Guadalupe Road	842	32 SSF	752.1	32	751.6	59590	30000	4620	A & U	G		
2055	1176	Guadalupe Road	843	32 SSF	750.3	32	749.8	142660	71330	35880	attached	G		
2054	1188	Guadalupe Road	844	32 SSF	746.8	32	746.3	45060	30000	29670	no	G		
2057	1188	Guadalupe Road	845	32 SSF	741.4	32	740.9	48000	30000	29000	no	G		
2056	1191	Guadalupe Road	846	32 SSF	751.8	32	751.3	76850	38425	5940	unattached	G		
2053	1200	Guadalupe Road	847	32 SSF	746.7	32	746.2	60000	30000	29440	no	G		
2051	1236	Guadalupe Road	848	31 SSF	745.0	31	744.5	44010	30000	37650	no	G		
2050	1256	Guadalupe Road	849	31 SSF	746.0	31	745.5	55870	30000	18140	no	G		
2049	1276	Guadalupe Road	850	31 SSF	745.7	31	745.2	80290	40145	25990	no	G		
2048	1288	Guadalupe Road	851	31 SSF	746.9	31	746.4	86470	43235	25310	no	G		
2047	1300	Guadalupe Road	852	31 SSF	746.6	31	746.1	85810	42905	25130	no	G		
2046	1312	Guadalupe Road	853	31 SSF	748.1	31	747.6	65670	30000	26130	attached	G		
2045	1324	Guadalupe Road	854	31 SSF	749.1	31	748.6	89880	44940	21380	attached	G		
2052	1236 and 1200 (BETWEEN)	Guadalupe Road	855	32 SSF	746.1	32	745.6	44000	30000	29000	unattached	G		
2581		GUADALUPE SMOKED MEAT CO.	856	80.2 SSF	668.4	79	667.9	46040	30000	30000	NO	G		
699	163	HEINEN	857	113 SSF	631.1	114	630.6	80000	40000	15000	NO	G		
2519	824	HOLLY	858	120.2 SSF	619.0	118	618.5	41460	30000	15510	NO	G		
2518	825	HOLLY	859	120.2 SSF	619.9	118	619.4	22930	30000	16170	NO	G		
2517	843	HOLLY	860	120.2 SSF	620.4	118	619.9	28240	30000	16340	NO	G		
2516	846	HOLLY	861	120.2 SSF	621.2	118	620.7	31400	30000	15510	NO	G		
2514	857	HOLLY	862	120.2 SSF	623.4	118	622.9	23843	30000	16340	NO	G		
2515	858	HOLLY	863	120.2 SSF	621.2	118	620.7	33693	30000	15510	NO	G		
2512	874	HOLLY	864	120.2 SSF	622.3	118	621.8	33650	30000	15510	NO	G		
2513	875	HOLLY	865	120.2 SSF	623.1	118	622.6	40000	30000	16000	NO	G		
2511	924	HOLLY	866	120.2 SSF	621.9	118	621.4	23220	30000	15510	ATTACHED	G		
2510	939	HOLLY	867	120.2 SSF	623.2	118	622.7	52310	30000	33330	ATTACHED	G		
2509	940	HOLLY	868	120.2 SSF	621.4	118	620.9	47040	30000	19390	ATTACHED	G		
2508	977	HOLLY	869	120.2 SSF	623.5	118	623.0	40000	30000	16000	NO	G		
2496	810	HOLLY ST.	870	120.2 SSF	619.4	118	618.9	29200	30000	15510	NO	G		
2497	811	HOLLY ST.	871	120.2 SSF	619.6	118	619.1	28430	30000	15840	NO	G		
2501	890	HOLLY ST.	872	120.2 SSF	622.9	118	622.4	39330	30000	15510	NO	G		
2498	893	HOLLY ST.	873	120.2 SSF	622.3	118	621.8	35520	30000	16500	NO	G		
2500	910	HOLLY ST.	874	120.2 SSF	622.2	118	621.7	65560	30000	15510	NO	G		
2502	983	HOLLY ST.	875	120.2 SSF	621.7	118	621.2	40000	30000	16000	NO	G		
729	410	HOUSTON	876	113 SSF	629.2	114	628.7	50000	30000	15000	NO	G		
730	425	HOUSTON	877	113 SSF	629.1	114	628.6	50000	30000	15000	ATTACHED	G		
728	440	HOUSTON	878	113 SSF	629.7	114	629.2	50000	30000	15000	UNATTACHED	G		
727	454	HOUSTON	879	113 SSF	630.1	114	629.6	50000	30000	15000	UNATTACHED	G		
726	465	HOUSTON	880	113 SSF	627.9	114	627.4	50000	30000	15000	ATTACHED	G		
725	479	HOUSTON	881	113 SSF	627.6	114	627.1	50000	30000	15000	UNATTACHED	G		
963	859	JOSEPHINE	882	93 SSF	635.4	93	634.9	42120	30000	24540	UNATTACHED	G		
953	899	JOSEPHINE	883	93 SSF	639.8	93	639.3	39810	30000	23830	UNATTACHED	G		
967	812	JOSEPHINE	884	93 SSF	620.4	93	619.9	74930	37465	19540	UNATTACHED	G		
968	826	JOSEPHINE	885	93 SSF	625.6	93	625.1	75000	37500	24260	ATTACHED	G		
969	830	JOSEPHINE	886	93 SSF	632.8	93	632.3	50000	30000	24000	NO	G		
965	835	JOSEPHINE	887	93 SSF	633.5	93	633.0	70920	35460	19480	UNATTACHED	G		
964	841	JOSEPHINE	888	93 SSF	634.5	93	634.0	56780	30000	24540	UNATTACHED	G		
956	867	JOSEPHINE	889	93 SSF	635.6	93	635.1	70920	35460	24540	ATTACHED	G		
957	872	JOSEPHINE	890	93 SSF	636.1	93	635.6	49880	30000	17790	NO	G		
955	875	JOSEPHINE	891	93 SSF	636.7	93	636.2	29490	30000	24540	UNATTACHED	G		
958	890	JOSEPHINE	892	93 SSF	634.9	93	634.4	50000	30000	24000	UNATTACHED	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-) .5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
900	923	KARBACH AVE	893	120.1 SSF	623.3	119	622.8	50000	30000	10000	ATTACHED	G		
901	941	KARBACH AVE	894	120.1 SSF	622.2	119	621.7	50000	30000	10000	ATTACHED	G		
902	961	KARBACH AVE	895	120.1 SSF	622.5	119	622.0	50000	30000	10000	ATTACHED	G		
903	981	KARBACH AVE	896	120.1 SSF	622.1	119	621.6	50000	30000	10000	UNATTACHED	G		
904	981 (NEXT TO)	KARBACH AVE	897	120.1 SSF	622.3	119	621.8	50000	30000	10000	UNATTACHED	G		
914	323	KESSLER	898	121.1 SSF	622.7	122	622.2	50000	30000	10000	NO	G		
916	330	KESSLER	899	121.1 SSF	620.5	122	620.0	50000	30000	10000	UNATTACHED	G		
913	335	KESSLER	900	121.1 SSF	621.7	122	621.2	50000	30000	10000	NO	G		
917	344	KESSLER	901	121.1 SSF	619.7	122	619.2	50000	30000	10000	NO	G		
918	356	KESSLER	902	121.1 SSF	621.1	122	620.6	50000	30000	10000	UNATTACHED	G		
912	359	KESSLER	903	121.1 SSF	620.9	122	620.4	50000	30000	10000	UNATTACHED	G		
919	360	KESSLER	904	121.1 SSF	621.6	122	621.1	50000	30000	10000	UNATTACHED	G		
911	365	KESSLER	905	121.1 SSF	622.9	122	622.4	50000	30000	10000	UNATTACHED	G		
920	380	KESSLER	906	121.1 SSF	621.5	122	621.0	50000	30000	10000	UNATTACHED	G		
921	394	KESSLER	907	121.1 SSF	622.0	122	621.5	50000	30000	10000	UNATTACHED	G		
338	301	KLEIN RD.	908	137 SSF	602.9	137	602.4	40000	30000	15000	NO	G Guadalupe Cty		
337	305	KLEIN RD.	909	137 SSF	601.1	137	600.6	25360	30000	15020	UNATTACHED	G Guadalupe Cty		
339	306	KLEIN RD.	910	137 SSF	599.0	137	598.5	122880	61440	6360	UNATTACHED	G Guadalupe Cty		
336	309	KLEIN RD	911	137 SSF	600.6	137	600.1	75120	37560	55860	ATTACHED	G Guadalupe Cty		
334	310	KLEIN RD.	912	137 SSF	598.9	137	598.4	64160	42080	4540	UNATTACHED	G Guadalupe Cty		
333	315	KLEIN RD.	913	137 SSF	600.1	137	599.6	53330	30000	78400	ATTACHED	G Guadalupe Cty		
332	318	KLEIN RD.	914	137 SSF	599.9	137	599.4	36120	30000	8020	NO	G Guadalupe Cty		
331	319	KLEIN RD.	915	137 SSF	601.1	137	600.6	153210	76605	39200	ATTACHED	G Guadalupe Cty		
330	322	KLEIN RD.	916	137 SSF	599.4	137	598.9	38030	30000	8680	NO	G Guadalupe Cty		
329	323	KLEIN RD.	917	137 SSF	601.3	137	600.8	144190	72095	39900	ATTACHED	G Guadalupe Cty		
328	326	KLEIN RD.	918	137 SSF	600.1	137	599.6	56220	30000	4510	NO	G Guadalupe Cty		
327	327	KLEIN RD.	919	137 SSF	601.9	137	601.4	32470	30000	56220	NO	G Guadalupe Cty		
326	330	KLEIN RD.	920	137 SSF	600.3	137	599.8	70720	35360	4400	NO	G Guadalupe Cty		
325	331	KLEIN RD.	921	137 SSF	602.3	137	601.8	6400	15000	56520	NO	G Guadalupe Cty		
321	336	KLEIN RD.	922	137 SSF	600.2	137	599.7	65000	30000	5000	NO	G Guadalupe Cty		
324	338	KLEIN RD.	923	137 SSF	600.6	137	600.1	66520	30000	4230	ATTACHED	G Guadalupe Cty		
323	339	KLEIN RD.	924	137 SSF	601.5	137	601.0	80560	40280	62720	ATTACHED	G Guadalupe Cty		
322	342	KLEIN RD.	925	137 SSF	601.1	137	600.6	64080	30000	4230	NO	G Guadalupe Cty		
320	343	KLEIN RD.	926	137 SSF	600.9	137	600.5	65000	30000	38500	UNATTACHED	G Guadalupe Cty		
319	350	KLEIN RD.	927	137 SSF	600.8	137	600.3	64940	30000	4460	ATTACHED	G Guadalupe Cty		
317	358	KLEIN RD.	928	137 SSF	602.2	137	601.7	40000	30000	5000	UNATTACHED	G Guadalupe Cty		
318	359	KLEIN RD.	929	137 SSF	601.0	137	600.5	17030	20000	79800	UNATTACHED	G Guadalupe Cty		
316	363	KLEIN RD.	930	137 SSF	601.0	137	600.5	43210	30000	39900	NO	G Guadalupe Cty		
314	402	KLEIN RD.	931	137 SSF	600.0	137	599.5	73120	36560	5960	ATTACHED	G Guadalupe Cty		
313	408	KLEIN RD.	932	137 SSF	600.5	137	600.0	30000	30000	5000	NO	G Guadalupe Cty		
315	409	KLEIN RD.	933	137 SSF	602.3	137	601.8	30420	30000	100680	NO	G Guadalupe Cty		
312	411	KLEIN RD.	934	137 SSF	600.7	137	600.2	25490	30000	39900	NO	G Guadalupe Cty		
311	412	KLEIN RD.	935	137 SSF	599.7	137	599.2	36470	30000	3740	NO	G Guadalupe Cty		
309	416	KLEIN RD.	936	137 SSF	598.4	137	597.9	22790	30000	3350	NO	G Guadalupe Cty		
310	417	KLEIN RD.	937	137 SSF	599.9	137	599.4	41340	30000	40600	NO	G Guadalupe Cty		
308	429	KLEIN RD.	938	137 SSF	599.1	137	598.6	80910	40455	80500	ATTACHED	G Guadalupe Cty		
307	433	KLEIN RD.	939	137 SSF	598.6	137	598.1	32300	30000	79800	UNATTACHED	G Guadalupe Cty		
306	436	KLEIN RD.	940	137 SSF	598.4	137	597.9	18270	20000	5590	NO	G Guadalupe Cty		
305	437	KLEIN RD.	941	137 SSF	597.0	137	596.5	26330	30000	77700	NO	G Guadalupe Cty		
335	309 (NEXT TO)	KLEIN RD.	942	137 SSF	602.1	137	601.6	80000	40000	30000	NO	G Guadalupe Cty		
925	735	KUEHLER	943	121 SSF	619.2	123	618.7	60000	30000	10000	UNATTACHED	G		
887	917	KUEHLER	944	120.1 SSF	620.8	119	620.3	60000	30000	10000	UNATTACHED	G		
888	951	KUEHLER	945	120.1 SSF	620.7	119	620.2	60000	30000	10000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR NO)	RIVER	NOTES
928	1071	KUEHLER	946	121 SSF	619.7	123	619.2	60000	30000	10000	NO	G		
915	1085	KUEHLER	947	121.1 SSF	620.3	122	619.8	60000	30000	10000	NO	G		
926	1147	KUEHLER	948	121 SSF	623.5	123	623.0	60000	30000	10000	UNATTACHED	G		
927	1189	KUEHLER	949	121 SSF	620.2	123	619.7	60000	30000	10000	UNATTACHED	G		
940	1221	KUEHLER	950	121 SSF	620.2	123	619.7	60000	30000	10000	UNATTACHED	G		
941	1251	KUEHLER	951	121 SSF	620.7	123	620.2	60000	30000	10000	UNATTACHED	G		
942	1271	KUEHLER	952	121 SSF	620.4	123	619.9	60000	30000	10000	ATTACHED	G		
943	1275	KUEHLER	953	121 SSF	620.8	123	620.3	60000	30000	10000	NO	G		
187	1575	KUEHLER AVE.	954	121 SSF	620.3	123	619.8	14600	20000	16720	UNATTACHED	G		
186	1627	KUEHLER AVE.	955	121 SSF	620.8	123	620.3	278560	139280	57600	NO	G		
185	1641	KUEHLER AVE.	956	121 SSF	619.9	123	619.4	195650	97825	57600	NO	G		
184	1655	KUEHLER AVE.	957	121 SSF	620.5	123	620.0	76830	38415	43200	ATTACHED	G		
183	1669	KUEHLER AVE.	958	121 SSF	620.7	123	620.2	101470	50735	42840	ATTACHED	G		
182	1683	KUEHLER AVE.	959	121 SSF	619.9	123	619.4	121960	60980	42840	NO	G		
181	1695	KUEHLER AVE.	960	121 SSF	619.3	123	618.8	41950	30000	88220	NO	G		
180	1703	KUEHLER AVE.	961	121 SSF	618.0	123	617.5	51260	30000	47440	UNATTACHED	G		
179	1731	KUEHLER AVE.	962	121 SSF	618.3	123	617.8	104790	52395	44250	ATTACHED	G		
178	1757	KUEHLER AVE.	963	121 SSF	617.8	123	617.3	101940	50970	103190	ATTACHED	G		
177	1779	KUEHLER AVE.	964	121 SSF	618.4	123	617.9	97420	48710	77970	ATTACHED	G		
175	1803	KUEHLER AVE.	965	121 SSF	621.7	123	621.2	26980	30000	63550	UNATTACHED	G		
174	1815	KUEHLER AVE.	966	121 SSF	623.4	123	622.9	47240	30000	52120	NO	G		
173	1817	KUEHLER AVE.	967	121 SSF	621.0	123	620.5	80000	40000	70000	ATTACHED	G		
172	1825	KUEHLER AVE.	968	121 SSF	620.2	123	619.7	153680	76840	92660	NO	G		
171	1833	KUEHLER AVE.	969	121 SSF	618.3	123	617.8	116080	58040	73920	NO	G		
170	1841	KUEHLER AVE.	970	121 SSF	615.9	123	615.4	20530	30000	63000	NO	G		
169	1847	KUEHLER AVE.	971	121 SSF	610.2	123	609.7	82860	41430	32190	NO	G		
168	1853	KUEHLER AVE.	972	121 SSF	609.0	123	608.5	31310	30000	29990	NO	G		
167	1859	KUEHLER AVE.	973	122.1 SSF	610.2	124	609.7	114430	57215	63990	ATTACHED	G		
166	1875	KUEHLER AVE.	974	122.1 SSF	612.9	124	612.4	80000	40000	50000	ATTACHED	G		
165	1891	KUEHLER AVE.	975	122.1 SSF	611.8	124	611.3	32450	30000	46870	ATTACHED	G		
164	1895	KUEHLER AVE.	976	122.1 SSF	611.1	124	610.6	90090	45045	46460	ATTACHED	G		
163	1897	KUEHLER AVE.	977	122.1 SSF	612.2	124	611.7	19500	20000	73060	UNATTACHED	G		
161	2071	KUEHLER AVE.	978	122.1 SSF	598.8	124	598.3	8080	15000	43500	NO	G		
160	2075	KUEHLER AVE.	979	122.1 SSF	603.2	124	602.7	39670	30000	43130	NO	G		
159	2089	KUEHLER AVE.	980	122.1 SSF	605.4	124	604.9	22930	30000	34770	NO	G		
158	2093	KUEHLER AVE.	981	122.1 SSF	607.1	124	606.6	98540	49270	50600	UNATTACHED	G		
157	2095	KUEHLER AVE.	982	122.1 SSF	609.0	124	608.5	189600	94800	140230	ATTACHED	G		
176	1803 (NEXT TO)	KUEHLER AVE.	983	121 SSF	620.4	123	619.9	20000	30000	10000	UNATTACHED	G		
162	2071 (NEXT TO)	KUEHLER AVE.	984	122.1 SSF	600.6	124	600.1	8080	15000	10000	UNATTACHED	G		
599	303	LABOR AVE	985	110 SSF	638.2	111	637.7	60000	30000	15000	NO	G		
598	335	LABOR AVE	986	110 SSF	636.4	111	635.9	60000	30000	15000	NO	G		
596	354	LABOR AVE	987	110 SSF	646.6	111	646.1	60000	30000	15000	NO	G		
595	392	LABOR AVE	988	110 SSF	643.2	111	642.7	60000	30000	15000	NO	G		
597	525	LABOR AVE	989	110 SSF	634.9	111	634.4	60000	30000	15000	NO	G		
593	815	LABOR AVE	990	110 SSF	635.2	111	634.7	60000	30000	15000	NO	G		
1072	588	MAIN	991	99 SSF	655.7	99	655.2	36290	30000	26680	NO	G		
1075	508	MAIN	992	99 SSF	655.7	99	655.2	44700	30000	13340	ATTACHED	G		
1074	512	MAIN	993	99 SSF	654.9	99	654.4	57800	30000	13340	ATTACHED	G		
1073	560	MAIN	994	99 SSF	656.0	99	655.5	32280	30000	13340	NO	G		
722	242	MATHER	995	113 SSF	626.2	114	625.7	70000	35000	10000	ATTACHED	G		
723	265	MATHER	996	113 SSF	627.9	114	627.4	70000	35000	10000	UNATTACHED	G		
721	280	MATHER	997	113 SSF	623.6	114	623.1	70000	35000	10000	ATTACHED	G		
720	288	MATHER	998	113 SSF	623.9	114	623.4	70000	35000	10000	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT(+/-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
724	293	MATHER	999	113 SSF	627.7	114	627.2	70000	35000	10000	10000	UNATTACHED	G	
719	310	MATHER	1000	112 SSF	624.9	113	624.4	70000	35000	10000	10000	UNATTACHED	G	
718	315	MATHER	1001	112 SSF	626.8	113	626.3	70000	35000	10000	10000	UNATTACHED	G	
716	369	MATHER	1002	112 SSF	623.6	113	623.1	70000	35000	10000	10000	NO	G	
715	370	MATHER	1003	112 SSF	622.0	113	621.5	70000	35000	10000	10000	ATTACHED	G	
717	375	MATHER	1004	112 SSF	622.9	113	622.4	70000	35000	10000	10000	UNATTACHED	G	
714	394	MATHER	1005	112 SSF	618.4	113	617.9	70000	35000	10000	10000	NO	G	
757	162	MATHER ST.	1006	113 SSF	627.5	114	627.0	70000	35000	10000	10000	UNATTACHED	G	
758	163	MATHER ST.	1007	113 SSF	629.0	114	628.5	70000	35000	10000	10000	UNATTACHED	G	
759	187	MATHER ST.	1008	113 SSF	629.6	114	629.1	70000	35000	10000	10000	UNATTACHED	G	
756	192	MATHER ST.	1009	113 SSF	627.4	114	626.9	70000	35000	10000	10000	UNATTACHED	G	
752	207	MATHER ST.	1010	113 SSF	629.0	114	628.5	70000	35000	10000	10000	UNATTACHED	G	
629	416	MATHER ST.	1011	112 SSF	614.1	113	613.6	70000	35000	10000	10000	NO	G	
628	420	MATHER ST.	1012	112 SSF	613.9	113	613.4	70000	35000	10000	10000	NO	G	
627	458	MATHER ST.	1013	112 SSF	615.0	113	614.5	70000	35000	10000	10000	NO	G	
630	465	MATHER ST.	1014	112 SSF	615.1	113	614.6	70000	35000	10000	10000	NO	G	
626	472	MATHER ST.	1015	112 SSF	615.4	113	614.9	70000	35000	10000	10000	NO	G	
631	479	MATHER ST.	1016	112 SSF	616.8	113	616.3	70000	35000	10000	10000	NO	G	
625	490	MATHER ST.	1017	112 SSF	616.4	113	615.9	70000	35000	10000	10000	UNATTACHED	G	
621	535	MATHER ST.	1018	111 SSF	618.2	112	617.7	70000	35000	10000	10000	NO	G	
620	557	MATHER ST.	1019	111 SSF	618.1	112	617.6	70000	35000	10000	10000	NO	G	
619	573	MATHER ST.	1020	111 SSF	618.8	112	618.3	70000	35000	10000	10000	NO	G	
618	595	MATHER ST.	1021	111 SSF	618.1	112	617.6	70000	35000	10000	10000	NO	G	
617	611	MATHER ST.	1022	111 SSF	618.6	112	618.1	70000	35000	10000	10000	NO	G	
616	641	MATHER ST.	1023	111 SSF	615.5	112	615.0	70000	35000	10000	10000	NO	G	
615	663	MATHER ST.	1024	111 SSF	613.4	112	612.9	70000	35000	10000	10000	NO	G	
614	697	MATHER ST.	1025	111 SSF	614.0	112	613.5	70000	35000	10000	10000	ATTACHED	G	
613	753	MATHER ST.	1026	110 SSF	639.5	111	639.0	70000	35000	10000	10000	NO	G	
609	760	MATHER ST.	1027	110 SSF	636.3	111	635.8	70000	35000	10000	10000	NO	G	
612	773	MATHER ST.	1028	110 SSF	624.5	111	624.0	70000	35000	10000	10000	ATTACHED	G	
611	795	MATHER ST.	1029	110 SSF	627.1	111	626.6	70000	35000	10000	10000	NO	G	
604	805	MATHER ST.	1030	106 SSF	635.8	107	635.3	70000	35000	10000	10000	NO	G	
605	815	MATHER ST.	1031	106 SSF	636.5	107	636.0	70000	35000	10000	10000	UNATTACHED	G	
606	835	MATHER ST.	1032	106 SSF	638.8	107	638.3	70000	35000	10000	10000	NO	G	
607	845	MATHER ST.	1033	106 SSF	639.1	107	638.6	70000	35000	10000	10000	NO	G	
608	849	MATHER ST.	1034	106 SSF	639.8	107	639.3	70000	35000	10000	10000	NO	G	
634	855	MATHER ST.	1035	106 SSF	640.8	107	640.3	70000	35000	10000	10000	NO	G	
610	760 (BLDG. 2)	MATHER ST.	1036	110 SSF	626.4	111	625.9	70000	35000	10000	10000	NO	G	
891	336	NACODOCHESES	1037	120.1 SSF	621.3	119	620.8	60000	30000	15000	15000	NO	G	
890	358	NACODOCHESES	1038	120.1 SSF	621.0	119	620.5	60000	30000	15000	15000	NO	G	
889	372	NACODOCHESES	1039	120.1 SSF	621.7	119	621.2	60000	30000	15000	15000	NO	G	
892	386	NACODOCHESES	1040	120.1 SSF	621.7	119	621.2	60000	30000	15000	15000	UNATTACHED	G	
1044	554	NORTH	1041	97 SSF	656.5	97	656.0	50000	30000	14000	14000	UNATTACHED	G	
1047	628	NORTH	1042	97 SSF	657.6	97	657.1	55030	30000	13340	13340	NO	G	
1050	643	NORTH	1043	97 SSF	657.5	97	657.0	1200	15000	13750	13750	NO	G	
1049	629	NORTH	1044	97 SSF	658.0	97	657.5	23450	30000	13750	13750	UNATTACHED	G	
1048	652	NORTH	1045	97 SSF	657.6	97	657.1	54260	30000	20010	20010	NO	G	
1051	661	NORTH	1046	97 SSF	657.8	97	657.3	18560	20000	20570	20570	UNATTACHED	G	
1052	664	NORTH	1047	97 SSF	656.6	97	656.1	4250	15000	16500	16500	NO	G	
2552	639	OASIS ST.	1048	121.2 SSF	621.7	121	621.2	37830	30000	12360	12360	UNATTACHED	G	
2551	651	OASIS ST.	1049	121.2 SSF	621.5	121	621.0	20280	30000	12360	12360	NO	G	
2550	661	OASIS ST.	1050	121.2 SSF	621.8	121	621.3	38200	30000	12360	12360	NO	G	
2554	723	OASIS ST.	1051	121.2 SSF	619.7	121	619.2	20130	30000	15710	15710	UNATTACHED	G	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB ¹ STATION	FF(-) FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2555	735	OASIS ST.	1052	121.2	SSF	619.3	121	618.8	18750	20000	15710	NO	G	
2556	747	OASIS ST.	1053	121.2	SSF	619.0	121	618.5	5260	15000	13890	NO	G	
2557	757	OASIS ST.	1054	121.2	SSF	619.2	121	618.7	30540	30000	15510	NO	G	
2558	773	OASIS ST.	1055	121.2	SSF	618.6	121	618.1	13010	20000	15510	UNATTACHED	G	
2559	791	OASIS ST.	1056	121.2	SSF	618.5	121	618.1	44460	30000	16680	UNATTACHED	G	
2560	811	OASIS ST.	1057	121.2	SSF	618.4	121	617.9	43680	30000	15510	ATTACHED	G	
2561	825	OASIS ST.	1058	121.2	SSF	620.0	121	619.5	37810	30000	15510	UNATTACHED	G	
2562	839	OASIS ST.	1059	121.2	SSF	620.3	121	619.8	40360	30000	15510	UNATTACHED	G	
2563	859	OASIS ST.	1060	121.2	SSF	620.1	121	619.6	28500	30000	15510	ATTACHED	G	
2565	895	OASIS ST.	1061	121.2	SSF	620.6	121	620.1	45000	30000	15510	ATTACHED	G	
2566	925	OASIS ST.	1062	121.2	SSF	620.7	121	620.2	30240	30000	15510	UNATTACHED	G	
2567	937	OASIS ST.	1063	121.2	SSF	620.6	121	620.1	26870	30000	15510	UNATTACHED	G	
2568	963	OASIS ST.	1064	121.2	SSF	620.7	121	620.2	72070	36035	15510	UNATTACHED	G	
2569	979	OASIS ST.	1065	121.2	SSF	619.6	121	619.1	69550	30000	15510	NO	G	
2570	995	OASIS ST.	1066	121.2	SSF	620.1	121	619.6	34310	30000	15510	ATTACHED	G	
2571	1011	OASIS ST.	1067	121.2	SSF	620.8	121	620.3	57090	30000	15510	NO	G	
589	422	PEACE ST.	1068	104	SSF	632.3	105	631.8	60000	30000	15000	NO	G	
590	440	PEACE ST.	1069	104	SSF	635.4	105	634.9	60000	30000	15000	UNATTACHED	G	
591	490	PEACE ST.	1070	104	SSF	636.3	105	635.8	60000	30000	15000	NO	G	
2204	426	PECAN CREEK RD	1071	38	SSF	751.0	38	750.5	32650	30000	6620	UNATTACHED	G	
2195	444	PECAN CREEK RD	1072	38	SSF	761.4	38	760.9	40050	30000	4200	NO	G	
2193	464	PECAN CREEK RD	1073	38	SSF	766.3	38	765.8	12650	20000	9790	NO	G	
2194	465	PECAN CREEK RD	1074	38	SSF	765.1	38	764.6	1750	15000	11190	NO	G	
2189	534	PECAN CREEK RD	1075	38	SSF	729.9	38	729.4	50000	30000	40000	NO	G	office for scenic river properties #5
2192	580	PECAN CREEK RD	1076	38	SSF	731.4	38	730.9	4300	15000	21600	NO	G	obvious flooding
2196	592	PECAN CREEK RD	1077	38	SSF	730.2	38	729.7	39550	30000	21600	NO	G	
2197	616	PECAN CREEK RD	1078	38	SSF	732.4	38	731.9	36450	30000	28350	UNATTACHED	G	w/ basement
2179	532 PECAN CREEK #1	PECAN CREEK RD	1079	38	SSF	746.8	38	746.3	10000	20000	10000	NO	G	12 x 10 log cabins
2180	532 PECAN CREEK #2	PECAN CREEK RD	1080	38	SSF	746.1	38	746.6	10000	20000	10000	NO	G	12 x 10 log cabins
2181	532 PECAN CREEK #3	PECAN CREEK RD	1081	38	SSF	746.5	38	746.0	10000	20000	10000	NO	G	12 x 10 log cabins
2182	532 PECAN CREEK #4	PECAN CREEK RD	1082	38	SSF	746.2	38	745.7	10000	20000	10000	NO	G	12 x 10 log cabins
2183	532 PECAN CREEK #5	PECAN CREEK RD	1083	38	SSF	746.4	38	745.9	10000	20000	10000	NO	G	12 x 10 log cabins
2184	532 PECAN CREEK #6	PECAN CREEK RD	1084	38	SSF	746.5	38	746.0	10000	20000	10000	NO	G	12 x 10 log cabins
2185	532 PECAN CREEK #7	PECAN CREEK RD	1085	38	SSF	746.7	38	746.2	10000	20000	10000	NO	G	12 x 10 log cabins
2186	532 PECAN CREEK #8	PECAN CREEK RD	1086	38	SSF	746.8	38	746.3	10000	20000	10000	NO	G	12 x 10 log cabins
2187	532 PECAN CREEK #9	PECAN CREEK RD	1087	38	SSF	747.4	38	746.9	10000	20000	10000	NO	G	12 x 10 log cabins
291	341	PLACID COVE DR.	1088	137	SSF	594.8	137	594.3	49460	30000	5940	NO	G	Guadalupe City
295	354	PLACID COVE DR.	1089	137	SSF	595.5	137	595.0	10150	20000	8100	NO	G	Guadalupe City
296	359	PLACID COVE DR.	1090	137	SSF	593.7	137	593.2	50910	30000	43050	NO	G	Guadalupe City
297	365	PLACID COVE DR.	1091	137	SSF	593.4	137	592.9	9030	15000	32630	NO	G	Guadalupe City
2238	1048	PONDEROSA DR	1092	42	SSF	729.3	42	728.8	92410	46205	96580	NO	G	
2237	1062	PONDEROSA DR	1093	42	SSF	728.7	42	728.2	90000	45000	90000	NO	G	
2236	1108	PONDEROSA DR	1094	41	SSF	725.6	41	725.1	73840	36920	42620	NO	G	w/basement
2233	1236	PONDEROSA DR	1095	41	SSF	722.5	41	722.0	24350	30000	47880	NO	G	
2230	1310	PONDEROSA DR	1096	41	SSF	736.6	41	736.1	46460	30000	87230	NO	G	
2224	1524	PONDEROSA DR	1097	40	SSF	740.1	40	739.6	92150	46075	53220	NO	G	
2218	1671	PONDEROSA DR	1098	40	SSF	737.0	40	736.5	63590	30000	3860	NO	G	
2216	1704	PONDEROSA DR	1099	40	SSF	731.8	40	731.3	73770	36885	51030	NO	G	
2215	1718	PONDEROSA DR	1100	40	SSF	731.9	40	731.4	40850	30000	47150	NO	G	
2213	1752	PONDEROSA DR	1101	40	SSF	735.2	40	734.7	45530	30000	54950	NO	G	
2211	1854	PONDEROSA DR	1102	40.2	SSF	735.1	39	734.6	251010	125505	92280	UNATTACHED	G	
2209	1878	PONDEROSA DR	1103	40.2	SSF	736.1	39	735.6	135770	67885	55060	NO	G	
2208	1890	PONDEROSA DR	1104	40.2	SSF	738.0	39	737.5	51640	30000	55060	NO	G	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FFI(-1.5 FT)	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2207	1890 (NEXT TO)	PONDEROSA DR	1105	40.2 SSF	735.8	39	735.3	75000	37500	55000	NO	G		
2240	PRIVATE DRIVE	PONDEROSA DR	1106	42 SSF	729.1	42	728.6	70000	35000	40000	NO	G		
2528	810	PORTER ST.	1107	120.1 SSF	619.0	119	618.5	33420	30000	15510	NO	G		
2542	811	PORTER ST.	1108	120.1 SSF	620.3	119	619.8	57220	30000	15510	UNATTACHED	G		
2541	823	PORTER ST.	1109	120.1 SSF	619.7	119	619.2	37740	30000	15510	ATTACHED	G		
2529	826	PORTER ST.	1110	120.1 SSF	619.3	119	618.8	51060	30000	15510	NO	G		
2540	839	PORTER ST.	1111	120.1 SSF	619.4	119	618.9	41450	30000	15510	UNATTACHED	G		
2530	844	PORTER ST.	1112	120.1 SSF	619.7	119	619.2	31220	30000	15510	UNATTACHED	G		
2539	855	PORTER ST.	1113	120.1 SSF	621.1	119	620.6	27290	30000	15510	UNATTACHED	G		
2531	868	PORTER ST.	1114	120.1 SSF	620.3	119	619.8	23860	30000	15510	NO	G		
2538	875	PORTER ST.	1115	120.1 SSF	620.9	119	620.4	28210	30000	15510	UNATTACHED	G		
2532	876	PORTER ST.	1116	120.1 SSF	620.7	119	620.2	33510	30000	15510	NO	G		
2537	891	PORTER ST.	1117	120.1 SSF	621.0	119	620.5	52650	30000	5170	NO	G		
2533	892	PORTER ST.	1118	120.1 SSF	621.2	119	620.7	49400	30000	15510	UNATTACHED	G		
2536	915	PORTER ST.	1119	120.1 SSF	621.2	119	620.7	58960	30000	5170	NO	G		
2535	923	PORTER ST.	1120	120.1 SSF	621.4	119	620.9	39430	30000	5170	ATTACHED	G		
2534	926	PORTER ST.	1121	120.1 SSF	620.8	119	620.3	9860	15000	5170	UNATTACHED	G		
2544	941	PORTER ST.	1122	120.1 SSF	621.5	119	621.0	62130	30000	25080	ATTACHED	G		
2543	944	PORTER ST.	1123	120.1 SSF	621.7	119	621.2	37050	30000	15510	UNATTACHED	G		
2545	960	PORTER ST.	1124	120.1 SSF	620.9	119	620.4	40000	30000	16000	UNATTACHED	G		
2546	977	PORTER ST.	1125	120.1 SSF	620.2	119	619.7	51070	30000	21460	NO	G		
2547	978	PORTER ST.	1126	120.1 SSF	621.3	119	620.8	38710	30000	15510	NO	G		
2548	995	PORTER ST.	1127	120.1 SSF	621.4	119	620.9	37910	30000	15510	ATTACHED	G		
2549	996	PORTER ST.	1128	120.1 SSF	620.5	119	620.0	18540	20000	15510	ATTACHED	G		
382	324	RANCHO RD	1129	137 SSF	586.4	137	585.9	10571	20000	48510	NO	G	Guadalupe Cty	
379	328	RANCHO RD	1130	137 SSF	586.2	137	585.7	65571	30000	47355	ATTACHED	G	Guadalupe Cty	
381	329	RANCHO RD	1131	137 SSF	586.4	137	587.9	70000	35000	50000	NO	G	Guadalupe Cty	
380	330	RANCHO RD	1132	137 SSF	586.7	137	586.2	65945	30000	47355	ATTACHED	G	Guadalupe Cty	
378	332	RANCHO RD	1133	137 SSF	588.0	137	587.5	38995	30000	47355	NO	G	Guadalupe Cty	
377	336	RANCHO RD	1134	137 SSF	585.4	137	584.9	53207	30000	87318	NO	G	Guadalupe Cty	
376	340	RANCHO RD	1135	137 SSF	585.5	137	585.0	149281	74640.5	45045	UNATTACHED	G	Guadalupe Cty	
374	344	RANCHO RD	1136	137 SSF	586.9	137	586.4	83556	41778	56177	NO	G	Guadalupe Cty	
375	353	RANCHO RD	1137	137 SSF	585.7	137	585.2	100000	50000	50000	UNATTACHED	G	Guadalupe Cty	
373	356	RANCHO RD	1138	137 SSF	585.1	137	584.6	49687	30000	49280	UNATTACHED	G	Guadalupe Cty	
372	364	RANCHO RD	1139	137 SSF	585.1	137	584.6	80905	40452.5	49280	NO	G	Guadalupe Cty	
366	372	RANCHO RD	1140	137 SSF	585.7	137	585.2	70000	35000	50000	NO	G	Guadalupe Cty	
371	372	RANCHO RD	1141	137 SSF	585.8	137	585.3	152900	76450	49280	ATTACHED	G	Guadalupe Cty	
370	376	RANCHO RD	1142	137 SSF	586.1	137	585.6	81323	40661.5	49280	ATTACHED	G	Guadalupe Cty	
369	380	RANCHO RD	1143	137 SSF	586.2	137	585.7	80102	40051	49280	UNATTACHED	G	Guadalupe Cty	
368	384	RANCHO RD	1144	137 SSF	581.2	137	580.7	63030	30000	62513	ATTACHED	G	Guadalupe Cty	
367	430	RANCHO RD	1145	137 SSF	584.1	137	583.6	70000	35000	50000	ATTACHED	G	Guadalupe Cty	
383	324 (NEXT TO)	RANCHO RD	1146	137 SSF	588.6	137	588.1	50000	30000	50000	NO	G	Guadalupe Cty	
229	427	RIVER BEND RD.	1147	137 SSF	592.9	137	592.4	34340	30000	15640	NO	G	Guadalupe Cty	
2044	250	River Cliff Dr.	1148	20 SSF	771.7	20	771.2	960	15000	17890	no	G	small wooden storage shed	
2043	284	River Cliff Dr.	1149	20 SSF	771.3	20	770.8	50000	30000	17800	no	G		
2041	410	River Cliff Dr.	1150	20 SSF	772.2	20	771.7	76990	38495	17800	no	G		
2038	456	River Cliff Dr.	1151	20 SSF	751.9	20	751.4	32430	30000	23990	attached	G	house not flooded but some property damage	
2037	470	River Cliff Dr.	1152	20 SSF	753.3	20	752.8	74460	37230	30610	no	G		
2034	526	River Cliff Dr.	1153	19 SSF	759.0	19	758.5	120180	60090	33700	no	G	basement	
2031	580	River Cliff Dr.	1154	19 SSF	756.7	19	756.2	48180	30000	34660	attached	G	has basement, no finish floor or basement	
2029	632	River Cliff Dr.	1155	19 SSF	752.3	19	751.8	97850	48925	29380	attached	G		
2016	914	River Cliff Dr.	1156	18.2 SSF	774.2	17	773.7	104530	52265	34910	no	G		
2039	456 (NEXT TO)	River Cliff Dr.	1157	20 SSF	737.5	20	737.0	20000	30000	20000	no	G	small cabin part of 456	

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-).5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
2035	526 and 488 (BETWEEN)	River Cliff Dr.	1158	20 SSF	755.8	20	755.3	25000	30000	32000	no	G		
2019	780 (NEXT TO)	River Cliff Dr.	1159	18 SSF	755.6	18	755.1	50000	30000	30000	no	G	basement	
2201	12651	RIVER RD	1160	38 SSF	721.2	38	720.7	73410	36705	26540	NO	G	call to check values, pink ones	
2200	12661	RIVER RD	1161	38 SSF	732.6	38	732.1	47360	30000	30240	NO	G		
2202	12651 #1	RIVER RD	1162	38 SSF	720.9	38	720.4	70000	35000	25000	NO	G	call to check values, pink ones	
2203	12651 #2	RIVER RD	1163	38 SSF	721.5	38	721.0	70000	35000	25000	NO	G	call to check values, pink ones	
2198	12671 (NEAR?)	RIVER RD	1164	38 SSF	751.4	38	750.9	70000	35000	30000	UNATTACHED	G		
2086	789	River Road	1165	58 SSF	724.8	59	724.3	70000	35000	50000	no	G		
2170	6760	River Road	1166	74.2 SSF	682.4	74	681.9	44090	30000	17360	no	G		
2169	6764	River Road	1167	74.2 SSF	682.2	74	681.7	50000	30000	22200	no	G		
2168	6780	River Road	1168	74.2 SSF	681.9	74	681.4	9420	15000	24570	no	G		
2167	6804	River Road	1169	73 SSF	684.7	73	684.2	68400	30000	24000	no	G		
2166	6814	River Road	1170	73 SSF	683.6	73	683.1	57040	30000	26700	no	G		
2165	6826	River Road	1171	73 SSF	684.2	73	683.7	70000	35000	27300	no	G		
2164	6836	River Road	1172	73 SSF	684.1	73	683.6	77790	38895	69910	no	G		
2162	6894	River Road	1173	73 SSF	694.4	73	693.9	53930	30000	34800	no	G		
2161	6972	River Road	1174	73 SSF	700.5	73	700.0	80000	40000	35700	no	G		
2160	6994	River Road	1175	73 SSF	699.2	73	698.7	195230	97615	85680	no	G		
2159	7052	River Road	1176	73 SSF	695.9	73	695.4	80000	40000	30000	no	G		
2158	7054	River Road	1177	73 SSF	695.4	73	694.9	89310	44655	36410	no	G		
2156	7112	River Road	1178	72 SSF	692.5	72	692.0	7690	15000	30690	no	G		
2155	7120	River Road	1179	72 SSF	696.1	72	695.6	23130	30000	36110	no	G		
2153	7150	River Road	1180	72 SSF	696.0	72	695.5	27230	30000	30690	no	G		
2152	7200	River Road	1181	72 SSF	693.7	72	693.2	50000	30000	30000	no	G		
2151	7221	River Road	1182	72 SSF	706.3	72	705.8	52740	30000	15660	no	G		
2150	7222	River Road	1183	72 SSF	692.5	72	692.0	7220	15000	40370	no	G		
2146	7338	River Road	1184	71 SSF	683.2	71	682.7	50000	30000	28000	no	G		
2145	7346	River Road	1185	71 SSF	682.3	71	681.8	17290	20000	27500	no	G		
2144	7373	River Road	1186	71 SSF	701.7	71	701.2	106960	53480	12820	no	G		
2143	7394	River Road	1187	71 SSF	685.1	71	684.6	60360	30000	27290	no	G		
2142	7400	River Road	1188	71 SSF	682.4	71	681.9	50000	30000	52520	no	G		
2141	7430	River Road	1189	70 SSF	703.2	70	702.7	50000	30000	50740	no	G		
2140	7441	River Road	1190	68 SSF	698.4	68	697.9	80000	40000	45000	no	G		
2139	7541	River Road	1191	68 SSF	677.5	68	677.0	80000	40000	25000	no	G		
2138	7756	River Road	1192	68 SSF	688.0	68	687.5	1550	15000	23580	no	G		
2137	7770	River Road	1193	68 SSF	689.1	68	688.6	102000	51000	38250	unattached	G		
2136	7790	River Road	1194	68 SSF	686.5	68	686.0	29580	30000	38250	unattached	G		
2135	7826	River Road	1195	68 SSF	690.1	68	689.6	44830	30000	26950	no	G		
2133	7840	River Road	1196	68 SSF	686.4	68	685.9	49360	30000	42430	attached	G		
2134	7845	River Road	1197	68 SSF	692.3	68	691.8	30930	30000	15650	no	G		
2132	7878	River Road	1198	68 SSF	686.7	68	686.2	50000	30000	28980	no	G		
2127	8015	River Road	1199	67 SSF	687.3	67	686.8	72260	36130	14330	no	G		
2126	8021	River Road	1200	67 SSF	691.1	67	690.6	11590	20000	5720	no	G		
2125	8031	River Road	1201	67 SSF	690.7	67	690.2	42420	30000	3290	no	G		
2124	8049	River Road	1202	67 SSF	681.4	67	680.9	52080	30000	12680	attached	G		
2123	8062	River Road	1203	67 SSF	692.7	67	692.2	16410	20000	32630	no	G		
2122	8074	River Road	1204	67 SSF	690.7	67	690.2	67270	30000	22250	attached	G		
2121	8086	River Road	1205	67 SSF	690.8	67	690.3	69540	30000	37000	no	G		
2119	8446	River Road	1206	65 SSF	700.4	65	699.9	85830	42915	26430	unattached	G		
2116	8530	River Road	1207	64 SSF	721.3	64	720.6	30300	30000	37130	no	G		
2115	8551	River Road	1208	64 SSF	723.0	64	722.5	47450	30000	22200	unattached	G		
2112	8554	River Road	1209	64 SSF	717.1	64	716.6	110000	55000	50000	no	G		
2114	8554	River Road	1210	64 SSF	723.1	64	722.6	29380	30000	33700	no	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FT. 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED OR UNATTACHED)	RIVER	NOTES
2113	8570	River Road	1211	64 SSF	720.5	64	720.0	44060	30000	29110	attached	G		
2111	8640	River Road	1212	64 SSF	710.5	64	710.0	4690	15000	22930	attached	G		
2110	8648	River Road	1213	63 SSF	707.3	63	706.8	44120	30000	46430	attached	G		
2109	8654	River Road	1214	63 SSF	706.5	63	706.0	33370	30000	34130	no	G		
2105	8715	River Road	1215	62 SSF	727.3	62	726.8	66720	30000	13640	no	G		
2104	8765	River Road	1216	62 SSF	724.9	62	724.4	56120	30000	12770	unattached	G		
2101	8774	River Road	1217	62 SSF	705.8	62	705.3	22530	30000	17750	no	G		
2100	8784	River Road	1218	62 SSF	706.5	62	706.0	12710	20000	80070	no	G		
2099	8910	River Road	1219	62 SSF	708.2	62	707.7	53960	30000	52280	unattached	G		
2098	8954	River Road	1220	62 SSF	708.2	62	707.7	87450	43725	48660	unattached	G		
2097	8960	River Road	1221	62 SSF	706.0	62	705.5	41260	30000	37220	no	G		
2095	8994	River Road	1222	61 SSF	708.8	61	708.3	115900	57950	41440	unattached	G		
2094	9030	River Road	1223	61 SSF	708.0	61	707.5	120000	60000	50000	no	G		
2093	9046	River Road	1224	61 SSF	707.9	61	707.4	163760	81880	62050	attached	G		
2091	271(NEXT TO)	River Road	1225	61 SSF	711.8	61	711.3	120000	60000	50000	no	G		
2092	271(NEXT TO)	River Road	1226	61 SSF	708.1	61	707.6	120000	60000	50000	unattached	G		
2163	6894 (NEXT TO)	River Road	1227	73 SSF	687.9	73	687.4	70000	35000	50000	no	G		
2157	7112 (NEXT TO)	River Road	1228	73 SSF	692.3	73	691.8	50000	30000	30000	no	G		
2154	7150 (NEXT TO)	River Road	1229	72 SSF	693.9	72	693.4	25000	30000	30000	no	G		
2128	8015 (BEHIND)	River Road	1230	67 SSF	695.8	67	695.3	10000	20000	5000	no	G		
2129	8015 (BEHIND)	River Road	1231	68 SSF	697.0	68	696.5	30000	30000	15000	no	G		
2107	8715 (ACROSS FROM)	River Road	1232	63 SSF	699.7	63	699.2	120000	60000	60000	no	G		
2096	8960 (NEXT TO)	River Road	1233	61 SSF	715.4	61	714.9	120000	60000	50000	no	G		
2082	Cliff View Resort	River Road	1234	59 SSF	710.6	59	710.1	70000	35000	50000	unattached	G		
2130	Cliffside Bed & Breakfast	River Road	1235	68 SSF	692.1	68	691.6	30000	30000	50000	attached	G		
2131	Cliffside Bed & Breakfast (NEXT TO)	River Road	1236	68 SSF	693.7	68	693.2	50000	30000	30000	no	G		
2177	Havco Springs Cabin #1	River Road	1237	350.2 SSF	672.5	75	672.0	70000	35000	20000	no	G		
2178	Havco Springs Cabin #2	River Road	1238	350.2 SSF	684.6	75	684.1	70000	35000	20000	no	G		
2087	Mountain Breeze Resort Bldg. 1	River Road	1239	61 SSF	712.1	61	711.6	150000	75000	60000	no	G		
2088	Mountain Breeze Resort Cabin 1	River Road	1240	61 SSF	710.5	61	710.0	20000	30000	20000	no	G		
2089	Mountain Breeze Resort Cabin 2	River Road	1241	61 SSF	709.7	61	709.2	20000	30000	20000	no	G		
2090	Mountain Breeze Resort Cabin 3	River Road	1242	61 SSF	710.4	61	709.9	20000	30000	20000	no	G		
2489	548	RUSK	1243	120.1 SSF	622.0	119	621.5	50300	30000	33540	UNATTACHED	G		
2490	N.B. IRON WORKS ON RUSK	RUSK	1244	120.1 SSF	621.1	119	620.6	70000	35000	30000	NO	G	708-1365 - FOR RENT	
2520	422	RUSK AVE.	1245	121.2 SSF	620.8	121	620.3	18670	20000	12100	NO	G		
2521	448	RUSK AVE.	1246	121.2 SSF	620.8	121	620.3	18950	20000	13120	NO	G		
2522	470	RUSK AVE.	1247	121.2 SSF	620.4	121	619.9	22600	30000	14520	NO	G		
2523	490	RUSK AVE.	1248	121.2 SSF	621.3	121	620.8	45870	30000	23180	NO	G		
898	957	SANGER AVE	1249	120.1 SSF	623.0	119	622.5	60000	30000	15000	NO	G		
899	960	SANGER AVE	1250	120.1 SSF	622.9	119	622.4	60000	30000	15000	ATTACHED	G		
924	1070	SANGER AVE	1251	121.1 SSF	618.5	122	618.0	60000	30000	15000	NO	G		
951	472	SEELE CT.	1252	118 SSF	629.5	116	629.0	60000	30000	15000	NO	G		
952	474	SEELE CT.	1253	118 SSF	629.8	116	629.3	60000	30000	15000	NO	G		
2607	1230	SLEEPY HOLLOW	1254	85 SSF	631.0	85	630.5	61440	30000	207820	NO	G		
2605	1238	SLEEPY HOLLOW	1255	85 SSF	623.2	85	622.7	47630	30000	81250	UNATTACHED	G		
2602	1242	SLEEPY HOLLOW	1256	85 SSF	625.5	85	625.0	40880	30000	93840	UNATTACHED	G		
2603	1262	SLEEPY HOLLOW	1257	85 SSF	615.3	85	614.8	75680	37840	125130	NO	G		
2601	1330	SLEEPY HOLLOW	1258	85 SSF	623.7	85	623.2	69520	30000	140000	NO	G		
2599	1342	SLEEPY HOLLOW	1259	85 SSF	622.2	85	621.7	116190	58095	142500	UNATTACHED	G		
2588	1384	SLEEPY HOLLOW	1260	83 SSF	617.6	83	617.1	70000	35000	37670	NO	G		
2591	1426	SLEEPY HOLLOW	1261	85 SSF	619.2	85	618.7	67800	30000	49140	NO	G		
2597	1438	SLEEPY HOLLOW	1262	85 SSF	619.3	85	618.8	19760	20000	48690	ATTACHED	G		
2594	1457	SLEEPY HOLLOW	1263	85 SSF	622.7	85	622.2	50000	30000	21740	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URB1 STATION	FF(-) .5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
929	323	ST. MARY	1264	121 SSF	619.3	123	618.8	50000	30000	5000	NO	G		
930	331	ST. MARY	1265	121 SSF	619.4	123	618.9	50000	30000	5000	NO	G		
931	345	ST. MARY	1266	121 SSF	619.5	123	619.0	50000	30000	5000	NO	G		
932	357	ST. MARY	1267	121 SSF	621.1	123	620.6	50000	30000	5000	NO	G		
1084	284	VERAMENDI	1268	100 SSF	657.4	100	656.9	43390	30000	40010	NO	G		
1087	390	VERAMENDI	1269	97 SSF	656.5	97	656.0	17250	20000	16010	UNATTACHED	G		
633	444	VERAMENDI	1270	111 SSF	614.6	112	614.1	20000	30000	15000	NO	G		
1041	492	VERAMENDI	1271	97 SSF	656.2	97	655.7	13870	20000	20970	NO	G		
632	495	VERAMENDI	1272	111 SSF	614.6	112	614.1	40000	30000	15000	NO	G		
623	508	VERAMENDI	1273	111 SSF	620.5	112	620.0	40000	30000	15000	ATTACHED	G		
624	530	VERAMENDI	1274	111 SSF	618.6	112	618.1	40000	30000	15000	NO	G		
636	572	VERAMENDI	1275	111 SSF	619.4	112	618.9	40000	30000	15000	NO	G		
637	598	VERAMENDI	1276	111 SSF	619.4	112	618.9	40000	30000	15000	NO	G		
1042	468	VERAMENDI	1277	97 SSF	656.4	97	655.9	18990	20000	10370	NO	G		
698	302	WASHINGTON	1278	113 SSF	634.2	114	633.7	70000	35000	15000	ATTACHED	G		
693	305	WASHINGTON	1279	113 SSF	630.1	114	629.6	70000	35000	15000	UNATTACHED	G		
697	344	WASHINGTON	1280	113 SSF	630.5	114	630.0	70000	35000	15000	ATTACHED	G		
694	347	WASHINGTON	1281	113 SSF	629.0	114	628.5	70000	35000	15000	UNATTACHED	G		
695	359	WASHINGTON	1282	113 SSF	629.7	114	629.2	70000	35000	15000	UNATTACHED	G		
696	389	WASHINGTON	1283	113 SSF	629.4	114	628.9	70000	35000	15000	UNATTACHED	G		
731	405	WASHINGTON	1284	113 SSF	629.6	114	629.1	70000	35000	15000	UNATTACHED	G		
743	410	WASHINGTON	1285	113 SSF	629.8	114	629.3	70000	35000	15000	UNATTACHED	G		
732	417	WASHINGTON	1286	113 SSF	629.2	114	628.7	70000	35000	15000	UNATTACHED	G		
742	424	WASHINGTON	1287	113 SSF	628.3	114	627.8	70000	35000	15000	NO	G		
733	427	WASHINGTON	1288	113 SSF	629.8	114	629.3	70000	35000	15000	UNATTACHED	G		
741	430	WASHINGTON	1289	113 SSF	629.5	114	629.0	70000	35000	15000	UNATTACHED	G		
739	440	WASHINGTON	1290	113 SSF	626.6	114	626.1	70000	35000	15000	NO	G		
734	441	WASHINGTON	1291	113 SSF	627.5	114	627.0	70000	35000	15000	ATTACHED	G		
735	449	WASHINGTON	1292	113 SSF	627.8	114	627.3	70000	35000	15000	ATTACHED	G		
740	450	WASHINGTON	1293	113 SSF	628.8	114	628.3	70000	35000	15000	NO	G		
736	455	WASHINGTON	1294	113 SSF	629.6	114	629.1	70000	35000	15000	NO	G		
738	464	WASHINGTON	1295	113 SSF	628.6	114	628.1	70000	35000	15000	ATTACHED	G		
737	475	WASHINGTON	1296	113 SSF	628.6	114	628.1	70000	35000	15000	NO	G		
753	523	WASHINGTON	1297	113 SSF	627.8	114	627.3	70000	35000	15000	UNATTACHED	G		
754	541	WASHINGTON	1298	113 SSF	626.3	114	625.8	70000	35000	15000	ATTACHED	G		
755	556	WASHINGTON	1299	113 SSF	624.8	114	624.3	70000	35000	15000	NO	G		
766	625	WASHINGTON	1300	113 SSF	616.8	114	616.3	70000	35000	15000	NO	G		
767	647	WASHINGTON	1301	113 SSF	617.5	114	617.0	70000	35000	15000	UNATTACHED	G		
768	665	WASHINGTON	1302	113 SSF	617.5	114	617.0	70000	35000	15000	NO	G		
769	685	WASHINGTON	1303	113 SSF	618.7	114	618.2	70000	35000	15000	ATTACHED	G		
770	696	WASHINGTON	1304	113 SSF	617.2	114	616.7	70000	35000	15000	UNATTACHED	G		
227	101	WATER LOO DR.	1305	137 SSF	593.4	137	592.9	15330	20000	6020	NO	G	Guadalupe Cty	
224	102	WATER LOO DR.	1306	137 SSF	584.6	137	584.1	27840	30000	76970	NO	G	Guadalupe Cty	
226	109	WATER LOO DR.	1307	137 SSF	590.8	137	590.3	40000	30000	45000	NO	G	Guadalupe Cty	
225	118	WATER LOO DR.	1308	137 SSF	590.5	137	590.0	51530	30000	44080	NO	G	Guadalupe Cty	
2525	SW CORNER	WRIGHT & PORTER	1309	120 SSF	617.7	120	617.2	40000	30000	20000	NO	G		
2527	465	WRIGHT AVE.	1310	121.2 SSF	618.4	121	617.9	40000	30000	20000	NO	G		
2526	491	WRIGHT AVE.	1311	120 SSF	618.8	120	618.3	40000	30000	20000	NO	G		
2524	569	WRIGHT AVE.	1312	120 SSF	619.1	120	618.6	40000	30000	20000	ATTACHED	G		
2495	595	WRIGHT ST.	1313	120.2 SSF	619.1	118	618.6	30000	30000	15000	UNATTACHED	G		
2494	683	WRIGHT ST.	1314	120.2 SSF	620.7	118	620.2	30000	30000	15000	UNATTACHED	G		
1005	757	ALBERT	1315	95 SSS	630.1	95	629.6	68600	30000	25160	NO	G		
1004	765	ALBERT	1316	95 SSS	629.7	95	629.2	24970	30000	25160	NO	G		

SURVEY ID #	ADDRESS	STREET	HOUSE #	HEC2 STATION	STRUCTURE TYPE	FINISH FLOOR	URBNT STATION	FT(-) 5 FT	2000 ASSESSED IMPROVEMENT VALUE	CONTENT VALUE	2000 ASSESSED LAND VALUE	GARAGE (ATTACHED UNATTACHED OR NO)	RIVER	NOTES
986	860	ALBERT	1317	94 SSS	626.3	94	625.8	118000	59000	35000	ATTACHED	G		
989	872	ALBERT	1318	94 SSS	624.7	94	624.2	57670	30000	48080	NO	G		
995	2215	GRUENE	1319	95 SSS	627.4	95	626.9	50000	30000	30000	UNATTACHED	G		
998	2229	GRUENE	1320	95 SSS	624.8	95	624.3	188330	94165	67400	ATTACHED	G		
999	2241	GRUENE	1321	95 SSS	626.6	95	626.1	127500	63750	25370	ATTACHED	G		
2627	1544	GRUENE RD.	1322	80.2 SSS	669.7	79	669.2	83100	41550	18000	ATTACHED	G		
954	883	JOSEPHINE	1323	93 SSS	637.6	93	637.1	30500	30000	49090	UNATTACHED	G		
2228	1380	PONDEROSA DR	1324	41 SSS	737.3	41	736.8	116160	58080	80120	UNATTACHED	G		
2018	874	River Cliff Dr.	1325	18.2 SSS	770.4	17	769.9	129340	64670	35590	unattached	G		
2593	1445	SLEEPY HOLLOW	1326	85 SSS	622.3	85	621.8	60000	30000	21560	NO	G		
2583		GRUENE RIVER CO. - THE DECK	1327	80.2 TC	614.0	79	613.5	20000	30000	40000	NO	G	ADJACENT TO RIVER	
2622	1563	GRUENE RD.	1328	78 TC	642.9	78	642.4	48190	80000	15300	NO	G	Home Run Tubing???	
2582		GRUENE RIVER CO.	1329	80.2 TC	619.1	79	618.6	162670	30000	185630	NO	G	1404 GRUENE ROAD - TUBE RENTAL AND CAMPGROUND FACILITIES FLOODED BY	
2572	TUBE CAMP OFFICE	LOOP 337	1330	90 TC	645.5	90	645.0	150000	30000	100000	NO	G		
2242	LAZY R RIVER RIDES	RIVER RD	1331	42 TC	740.7	42	740.2	70000	30000	30000	NO	G	CAMPGROUND FACILITIES FLOODED BY	
2084	9360	River Road	1332	59 TC	727.3	59	726.8	70000	30000	30000	no	G	Gilligan's Island - camping and tubing	
2102	750 #1 (Cedar Bluff Campground)	River Road	1333	62 TC	712.0	62	711.5	80000	30000	40000	unattached	G		
2103	750 #2 (Cedar Bluff Campground)	River Road	1334	62 TC	705.6	62	705.1	80000	30000	40000	no	G		
2148	Bezdeks Bldg. #2	River Road	1335	71 TC	682.4	71	681.9	40000	30000	10000	no	G		
2149	Bezdeks Bldg. #3	River Road	1336	71 TC	683.6	71	683.1	40000	30000	10000	no	G		
2147	Bezdeks Rentals Bldg. #1	River Road	1337	71 TC	683.7	71	683.2	40000	30000	10000	no	G		
2120	Guadalupe Landing	River Road	1338	65 TC	693.9	65	693.4	70000	30000	40000	no	G	campground and tubes	
2171	Jerry's Rentals Bldg. #1	River Road	1339	350.2 TC	654.1	75	653.6	22000	30000	35000	no	G		
2172	Jerry's Rentals Bldg. #2	River Road	1340	350.2 TC	673.4	75	672.9	22000	30000	35000	no	G		
2173	Jerry's Rentals Bldg. #3	River Road	1341	350.2 TC	666.4	75	665.9	22000	30000	35000	no	G		
2174	Jerry's Rentals Bldg. #4	River Road	1342	350.2 TC	667.9	75	667.4	22000	30000	35000	no	G		
2117	O' Henry's Hideaway Bldg. #1	River Road	1343	65 TC	720.5	65	720.0	40000	40000	30000	no	G		
2118	O' Henry's Hideaway Bldg. #2	River Road	1344	65 TC	721.6	65	721.1	40000	40000	30000	no	G		
2108	Rocking R River Rides	River Road	1345	63 TC	712.2	63	711.7	120000	30000	60000	no	G		
2175	Rocking R River Rides	River Road	1346	350.2 TC	661.3	75	660.8	60000	30000	20000	no	G		
2585		RIVER ROAD	1347	80.1 TC	623.2	80	622.7	70000	30000	30000	NO	G	TUBE RENTAL	
2584		ROCK'IN'R RIVER RIDES	1348	80.1 TC	613.8	80	613.3	423910	800000	193580	NO	G	1405 GRUENE RD - STORE	
1011	739	ALBERT	1349	95 TSB	630.5	95	630.0	64390	30000	25160	NO	G		
2409	812	CANDLEWOOD	1350	103 TSB	608.6	104	608.1	161080	80540	16400	ATTACHED	G		
2406	815	CANDLEWOOD	1351	103 TSB	608.8	104	608.3	121850	60925	16380	ATTACHED	G		
2407	819	CANDLEWOOD	1352	103 TSB	610.4	104	609.9	125740	62870	17580	ATTACHED	G		
2408	823	CANDLEWOOD	1353	103 TSB	610.3	104	609.8	158060	79030	15580	ATTACHED	G		
2412	827	CANDLEWOOD	1354	103 TSB	612.4	104	611.9	106780	53390	21900	ATTACHED	G		
2415	830	CANDLEWOOD	1355	103 TSB	621.0	104	620.5	121630	60815	14250	ATTACHED	G		
2414	834	CANDLEWOOD	1356	103 TSB	624.6	104	624.1	171780	85880	15570	UNATTACHED	G		
2413	835	CANDLEWOOD	1357	103 TSB	630.9	104	630.4	148500	74250	12970	ATTACHED	G		
N/A		CANDLEWOOD	1358	103 TSB	621.0	104	620.5	150000	75000	16000		G	LOT FOR SALE; EST. VALUES AND ELEV	
N/A		CANDLEWOOD	1359	103 TSB	608.8	104	608.3	125000	62500	17000		G	LOT FOR SALE; EST. VALUES AND ELEV	
193	2051	CHINABERRY ST.	1360	135 TSB	603.8	135	603.3	175540	87770	49560	ATTACHED	G	Guadalupe Cty	
2421	312	FAIR LN.	1361	105 TSB	607.6	106	607.1	133550	66775	16430	ATTACHED	G		
2420	326	FAIR LN.	1362	105 TSB	607.5	106	607.0	111590	55795	16080	UNATTACHED	G		
2411	338	FAIR LN.	1363	104 TSB	607.4	105	606.9	135360	67680	13850	ATTACHED	G		
2410	350	FAIR LN.	1364	104 TSB	606.7	105	606.2	120000	60000	15890	ATTACHED	G		
N/A		FAIR LN.	1365	103 TSB	606.5	104	606.0	180000	90000	80000		G	LOT FOR SALE; EST. VALUES AND ELEV	
N/A		FAIR LN.	1366	103 TSB	606.4	104	605.9	180000	90000	90000		G	LOT FOR SALE; EST. VALUES AND ELEV	
N/A		FAIR LN.	1367	103 TSB	606.3	104	605.8	180000	90000	100000		G	LOT FOR SALE; EST. VALUES AND ELEV	
N/A		FAIR LN.	1368	103 TSB	606.0	104	605.5	180000	90000	110000		G	LOT FOR SALE; EST. VALUES AND ELEV	
N/A		FAIR LN.	1369	104 TSB	605.8	105	605.3	200000	100000	120000		G	LOT FOR SALE; EST. VALUES AND ELEV	

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N/A		FAIR LN.	1370	104 TSB	605.5	105	605.0	200000	100000	130000		G	LOT FOR SALE; EST. VALUES AND ELEV.	
N/A		FAIR LN.	1371	104 TSB	605.3	105	604.8	220000	110000	140000		G	LOT FOR SALE; EST. VALUES AND ELEV.	
N/A		FAIR LN.	1372	104 TSB	605.0	105	604.5	220000	110000	150000		G	LOT FOR SALE; EST. VALUES AND ELEV.	
450	1	MARY'S COVE	1373	137 TSB	609.0	137	608.5	289480	144740	68096	ATTACHED	G	Guadalupe Cty	
453	4	MARY'S COVE	1374	137 TSB	592.8	137	592.3	210340	105170	49850	ATTACHED	G	Guadalupe Cty	
454	5	MARY'S COVE	1375	137 TSB	588.5	137	588.0	241960	120980	104950	ATTACHED	G	Guadalupe Cty	
455	6	MARY'S COVE	1376	137 TSB	589.3	137	588.8	465260	232630	101370	ATTACHED	G	Guadalupe Cty	
2219	1648	PONDEROSA DR	1377	40 TSB	732.7	40	732.2	116970	58185	38190	ATTACHED	G		
1	751	RIADA DR.	1378	7406 TSB	758.1	76	757.6	277230	138615	60100	ATTACHED	G		
2	901	RIADA DR.	1379	7406 TSB	739.6	76	739.1	229700	114850	60050	UNATTACHED	G		
3	971	RIADA DR.	1380	7406 TSB	738.5	76	738.0	171280	85640	54230	ATTACHED	G		
4	1001	RIADA DR.	1381	7406 TSB	727.0	76	726.5	482410	241205	57860	ATTACHED	G		
5	1201	RIADA DR.	1382	7406 TSB	716.5	76	716.0	146100	73050	55460	NO	G		
7	1301	RIADA DR.	1383	7406 TSB	684.4	76	683.9	250000	125000	6000	NO	G		
8	1451	RIADA DR.	1384	7406 TSB	678.7	76	678.2	287630	143815	55380	10	G		
9	1575	RIADA DR.	1385	7406 TSB	685.1	76	684.6	243660	121830	68900	NO	G		
2026	676	River Cliff Dr.	1386	19 TSB	753.0	19	752.5	236370	118185	42240	attached	G		
2017	894	River Cliff Dr.	1387	18.2 TSB	770.1	17	769.6	91490	45745	33810	no	G		
2604	1242	SLEEPY HOLLOW	1388	85 TSB	626.1	85	625.6	90000	45000	80000	ATTACHED	G		
2600	1324	SLEEPY HOLLOW	1389	85 TSB	621.7	85	621.2	89680	44840	115100	ATTACHED	G		
2419	11	TEALWOOD	1390	104 TSB	609.1	105	608.6	188090	94045	16710	ATTACHED	G		
2416	20	TEALWOOD	1391	104 TSB	615.5	105	615.0	131300	65650	14740	ATTACHED	G		
2418	27	TEALWOOD	1392	104 TSB	609.6	105	609.1	251470	125735	17200	ATTACHED	G		
2417	28	TEALWOOD	1393	104 TSB	614.5	105	614.0	107200	53600	16660	ATTACHED	G		
N/A		TEALWOOD	1394	104 TSB	615.5	105	615.0	150000	75000	15000		G	LOT FOR SALE; EST. VALUES AND ELEV.	
223	2193	WATERFORD GRACE ST.	1395	136 TSB	607.3	136	606.8	317960	158980	106900	ATTACHED	G	Guadalupe Cty	
222	2201	WATERFORD GRACE ST.	1396	136 TSB	605.6	136	605.1	349370	174685	63470	ATTACHED	G	Guadalupe Cty	
219	2229	WATERFORD GRACE ST.	1397	136 TSB	605.6	136	605.1	240700	120350	101560	ATTACHED	G	Guadalupe Cty	
217	2237	WATERFORD GRACE ST.	1398	136 TSB	606.2	136	605.7	328230	166415	101400	ATTACHED	G	Guadalupe Cty	
214	2249	WATERFORD GRACE ST.	1399	136 TSB	604.6	136	604.1	390520	195260	94350	ATTACHED	G	Guadalupe Cty	
213	2253	WATERFORD GRACE ST.	1400	136 TSB	604.9	136	604.4	256460	128230	94640	ATTACHED	G	Guadalupe Cty	
210	2265	WATERFORD GRACE ST.	1401	136 TSB	604.6	136	604.1	412190	206095	94450	ATTACHED	G	Guadalupe Cty	
209	2269	WATERFORD GRACE ST.	1402	136 TSB	603.8	136	603.3	212880	106440	94540	ATTACHED	G	Guadalupe Cty	
208	2273	WATERFORD GRACE ST.	1403	136 TSB	604.5	136	604.0	243420	121710	94540	ATTACHED	G	Guadalupe Cty	
207	2277	WATERFORD GRACE ST.	1404	136 TSB	603.6	136	603.1	318910	159455	94490	ATTACHED	G	Guadalupe Cty	
206	2281	WATERFORD GRACE ST.	1405	136 TSB	604.3	136	603.8	277210	138605	94350	ATTACHED	G	Guadalupe Cty	
205	2285	WATERFORD GRACE ST.	1406	136 TSB	603.9	136	603.4	200000	100000	92000	ATTACHED	G	Guadalupe Cty	
221	2201 (NEXT TO)	WATERFORD GRACE ST.	1407	136 TSB	606.5	136	606.0	300000	150000	70000	ATTACHED	G	Guadalupe Cty	
220	2229 (NEXT TO)	WATERFORD GRACE ST.	1408	136 TSB	605.5	136	605.0	250000	125000	102000	ATTACHED	G	Guadalupe Cty	
218	2237 (NEXT TO)	WATERFORD GRACE ST.	1409	136 TSB	605.9	136	605.4	250000	125000	102000	ATTACHED	G	Guadalupe Cty	
990	830	ALBERT	1410	94 TSF	623.9	94	623.4	164000	82000	30000	ATTACHED	G		
991	816	ALBERT	1411	95 TSF	621.1	95	620.6	164220	82110	30180	UNATTACHED	G		
2619	1242	ERVENDBERG AVE	1412	78 TSF	622.3	78	621.8	80000	40000	62000	NO	G		
2069	1020	Guadalupe Road	1413	32 TSF	748.3	32	747.8	122440	61220	97570	attached	G		
2068	1044	Guadalupe Road	1414	32 TSF	750.8	32	750.3	98470	49235	44530	attached	G		
2190	544	PECAN CREEK RD	1415	38 TSF	726.1	38	725.6	56850	30000	40390	NO	G		
2191	568	PECAN CREEK RD	1416	38 TSF	736.1	38	735.6	73250	36625	21920	NO	G		
2188	532 PECAN CREEK RD	PECAN CREEK RD	1417	38 TSF	733.1	38	732.6	100810	50405	49250	NO	G		
2241	880	PONDEROSA DR	1418	42 TSF	727.8	42	727.3	55100	30000	33930	NO	G		
2235	1124	PONDEROSA DR	1419	41 TSF	725.8	41	725.3	83680	41840	43620	NO	G		
2234	1220	PONDEROSA DR	1420	41 TSF	737.9	41	737.4	74740	37370	47570	NO	G		
2231	1296	PONDEROSA DR	1421	41 TSF	734.1	41	733.6	150850	75425	66930	UNATTACHED	G	FF 10' lower than shown. Fence around prop.	
2229	1352	PONDEROSA DR	1422	41 TSF	736.7	41	736.2	90400	45200	84530	ATTACHED	G		

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2226	1408	MONTEREY DR	1423	41 TSF	740.2	41	739.7	91130	45565	48730	NO	G		
2225	1422	MONTEREY DR	1424	40 TSF	732.6	40	732.1	82590	41295	47510	ATTACHED	G		
2223	1521	MONTEREY DR	1425	40 TSF	737.4	40	736.9	50000	30000	5000	ATTACHED	G		
2220	1620	MONTEREY DR	1426	40 TSF	733.8	40	733.3	79950	39975	50760	ATTACHED	G		
2214	1732	MONTEREY DR	1427	40 TSF	731.1	40	730.6	65480	30000	46780	UNATTACHED	G		
2212	1774	MONTEREY DR	1428	40 TSF	734.6	40	734.1	92300	46150	81430	NO	G		
2210	1866	MONTEREY DR	1429	40.2 TSF	735.4	39	734.9	91560	45780	54670	NO	G		
2206	1914	MONTEREY DR	1430	40.2 TSF	738.0	39	737.5	113800	56900	54290	UNATTACHED	G		
2205	2462	MONTEREY DR	1431	37 TSF	737.9	37	737.4	141340	70670	78590	UNATTACHED	G		
2227	1408 (NEXT TO)	MONTEREY DR	1432	41 TSF	740.4	41	739.9	40000	30000	40000	NO	G		
2042	376	River Cliff Dr.	1433	20 TSF	772.0	20	771.5	67920	30000	17800	no	G		
2040	442	River Cliff Dr.	1434	20 TSF	770.1	20	769.6	55010	30000	17390	attached	G		
2036	488	River Cliff Dr.	1435	20 TSF	753.4	20	752.9	184250	92125	31590	attached	G	very nice house	
2033	540	River Cliff Dr.	1436	19 TSF	757.9	19	757.4	56640	30000	63820	no	G		
2032	564	River Cliff Dr.	1437	19 TSF	755.5	19	755.0	60000	30000	35000	no	G		
2025	696	River Cliff Dr.	1438	19 TSF	765.8	19	765.3	121280	60640	36730	attached	G		
2024	716	River Cliff Dr.	1439	18 TSF	761.5	18	761.0	126270	63135	37540	attached	G		
2023	732	River Cliff Dr.	1440	18 TSF	752.7	18	752.2	81170	40585	29660	no	G		
2021	756	River Cliff Dr.	1441	18 TSF	758.9	18	758.4	44450	30000	37930	no	G		
2020	780	River Cliff Dr.	1442	18 TSF	757.0	18	756.5	304250	152125	29170	unattached	G		
2015	954	River Cliff Dr.	1443	18.2 TSF	775.7	17	775.2	108250	54125	33330	unattached	G		
2199	12671	RIVER RD	1444	38 TSF	738.3	38	737.8	70000	35000	30000	ATTACHED	G		
2106	8715 (ACROSS FROM)	River Road	1445	62 TSF	710.5	62	710.0	120000	60000	60000	no	G		
2083	Gilligan's Island (NEXT TO)	River Road	1446	59 TSF	718.9	59	718.4	70000	35000	50000	no	G		
2598	1366	SLEEPY HOLLOW	1447	85 TSF	617.6	85	617.1	176550	88275	66090	NO	G		
2589	1410	SLEEPY HOLLOW	1448	87 TSF	618.8	87	618.3	92850	46425	94880	UNATTACHED	G		
2590	1414	SLEEPY HOLLOW	1449	85 TSF	620.2	85	619.7	56690	30000	45340	NO	G		
2592	1421	SLEEPY HOLLOW	1450	85 TSF	621.9	85	621.4	70000	35000	20000	ATTACHED	G		
2596	1446	SLEEPY HOLLOW	1451	85 TSF	620.4	85	619.9	96940	48470	49420	ATTACHED	G		
2595	1469	SLEEPY HOLLOW	1452	85 TSF	622.0	85	621.5	55530	30000	21740	UNATTACHED	G		
2028	646	River Cliff Dr.	1453	19 TSS	752.5	19	752.0	130000	65000	32000	no	G		
2027	660	River Cliff Dr.	1454	19 TSS	753.0	19	752.5	140910	70455	34140	no	G		

Appendix C

Existing Condition URB1 Input Data

URB1COM0.inp

URB1 11/3/2000
 TITLE Comal River - No Dams
 PCT-CHANCE 0.2 1.0 2 4 10
 PCT-CHANCE 20
 REACH COMA 1 10 20 40 50
 70 80 90 100 120
 130 150 160 170 180
 190 200 201 202 210
 220 230 231 232 240
 250 260 270 280 290
 291 292 300 310 320
 330 340 350 370 380
 390 400 410 420 430
 490 520 550 570 660

END TABLE

COF-DAMG SSF

0	0	0
0.1	6	12
1	12	32
2	18	42
3	32	52
4	37	64
5	43	73
6	59	84
7	76	96
8	98	100
9	100	100
10	100	100

END TABLE

COF-DAMG SSB

0	0	0
0.1	6	12
1	12	32
2	16	42
3	30	52
4	35	64
5	41	73
6	57	84
7	75	96
8	95	100
9	100	100
10	100	100

END TABLE

COF-DAMG SSS

0	0	0
0.1	6	12
1	12	32
2	16	42
3	30	52
4	35	64
5	41	73
6	52	84
7	75	96
8	95	100
9	100	100
10	100	100

END TABLE

COF-DAMG TSF

0	0	0
0.1	3	8
1	9	23
2	18	32
3	25	45
4	29	53
5	37	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG TSB

0	0	0
0.1	3	8
1	9	23
2	16	32
3	24	45
4	27	53

URB1COM0.inp

5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	TSS	
0	0	0
0.1	3	8
1	9	23
2	16	32
3	24	45
4	27	53
5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	MH	
0	0	0
0.1	8	12
1	20	34
2	40	52
3	67	69
4	78	74
5	97	89
6	100	98
7	100	100
8	100	100
9	100	100
10	100	100

END TABLE

COF-DAMG	AZ	
0	0	0
0.1	3	8
1	9	23
2	16	32
3	24	45
4	27	53
5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	BB	
0	0	0
0.1	4	6
1	20	35
2	29	51
3	35	61
4	44	67
5	51	70
6	68	84
7	87	98
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BC	
0	0	0
0.1	4	11
1	20	24
2	29	43
3	35	64
4	44	77
5	51	80
6	68	94
7	87	100
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BI	
----------	----	--

URB1COM0.inp

0	0	0
0.1	4	5
1	20	20
2	29	45
3	35	63
4	44	75
5	51	80
6	68	87
7	87	96
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BO	
0	0	0
0.1	4	8
1	20	35
2	29	45
3	35	63
4	44	75
5	51	82
6	68	89
7	87	98
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BR	
0	0	0
0.1	4	5
1	20	19
2	29	33
3	35	61
4	44	81
5	51	98
6	68	100
7	87	100
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BS	
0	0	0
0.1	4	14
1	20	24
2	29	38
3	35	53
4	44	69
5	51	81
6	68	96
7	87	100
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BW	
0	0	0
0.1	4	14
1	20	24
2	29	36
3	35	49
4	44	57
5	51	67
6	68	78
7	87	94
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	CW	
0	0	0
0.1	4	6
1	20	11
2	29	20
3	35	31
4	44	35
5	51	43
6	68	49

URB1COM0.inp

7	87	67
8	96	84
9	100	98
10	100	100

END TABLE

COF-DAMG GS

0	0	0
0.1	4	8
1	20	40
2	29	57
3	35	67
4	44	82
5	51	96
6	68	100
7	87	100
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG TC

0	0	0
0.1	2	10
1	6	20
2	12	40
3	24	49
4	39	59
5	46	67
6	58	81
7	87	99
8	92	100
9	100	100
10	100	100

END TABLE

HOUSE AZ 615.7 80 615.2 912100 450000

HOUSE AZ 612.3 100 611.8 59770 120000

HOUSE AZ 612.4 100 611.9 59770 120000

HOUSE AZ 612.4 100 611.9 59770 120000

HOUSE AZ 612.3 100 611.8 59770 120000

HOUSE AZ 612.4 100 611.9 59770 120000

HOUSE AZ 613.2 100 612.7 59770 120000

HOUSE AZ 612.4 100 611.9 59770 120000

HOUSE AZ 613.0 100 612.5 59770 120000

HOUSE AZ 612.3 100 611.8 69930 120000

HOUSE AZ 637.9 270 637.4 200000 100000

HOUSE AZ 616.7 320 616.2 500000 350000

HOUSE AZ 619.7 80 619.2 150000 50000

HOUSE AZ 619.3 80 618.8 150000 50000

HOUSE AZ 619.1 80 618.6 150000 50000

HOUSE AZ 619.8 80 619.3 150000 50000

HOUSE AZ 619.8 80 619.3 150000 50000

HOUSE AZ 619.8 80 619.3 150000 50000

HOUSE AZ 620.7 80 620.2 150000 50000

HOUSE AZ 619.7 80 619.2 600000 300000

HOUSE AZ 622.7 80 622.2 600000 300000

HOUSE AZ 615.9 80 615.4 50000 30000

HOUSE AZ 641.7 292 641.2 400000 200000

HOUSE BB 636.2 300 635.7 121910 240000

HOUSE BB 641.7 300 641.2 33640 67280

HOUSE BB 642.0 310 641.5 105820 211640

HOUSE BB 638.5 310 638.0 30970 61940

HOUSE BB 633.7 310 633.2 70000 140000

HOUSE BB 621.1 231 620.6 40000 80000

HOUSE BB 634.7 260 634.2 25160 50320

HOUSE BB 636.9 260 636.4 100000 200000

HOUSE BB 636.6 270 636.1 200000 400000

HOUSE BB 636.3 270 635.8 69620 139240

HOUSE BB 640.5 292 640.0 150000 300000

HOUSE BB 640.9 320 640.4 87400 174800

HOUSE BB 636.9 260 636.4 200000 400000

HOUSE BB 625.8 232 625.3 50000 100000

HOUSE BB 628.4 232 627.9 60000 120000

HOUSE BB 631.4 210 630.9 70000 140000

HOUSE BB 628.7 210 628.2 53900 107800

HOUSE BB 629.2 210 628.7 60000 120000

HOUSE BC 634.5 280 634.0 50000 100000

HOUSE BC 640.5 300 640.0 58000 116000

HOUSE BC 620.8 231 620.3 388010 776020

HOUSE BC 627.6 232 627.1 100000 200000

URB1COM0.inp							
HOUSE	BC	627.4	232	626.9	80000	160000	46
HOUSE	BC	631.4	232	630.9	100000	200000	47
HOUSE	BC	632.0	232	631.5	200000	400000	48
HOUSE	BC	611.9	130	611.4	50000	100000	49
HOUSE	BC	626.1	120	625.6	100000	200000	50
HOUSE	BC	628.5	210	628.0	300000	200000	51
HOUSE	BC	629.6	210	629.1	41130	82260	52
HOUSE	BC	633.1	270	632.6	300000	300000	53
HOUSE	BI	625.2	130	624.7	40000	80000	54
HOUSE	BI	622.8	130	622.3	40000	80000	55
HOUSE	BI	626.0	232	625.5	400000	300000	56
HOUSE	BI	625.5	120	625.0	100000	200000	57
HOUSE	BI	625.8	120	625.3	100000	200000	58
HOUSE	BI	624.3	120	623.8	200000	400000	59
HOUSE	BO	639.6	300	639.1	52930	105860	60
HOUSE	BO	640.8	300	640.3	300000	600000	61
HOUSE	BO	640.1	300	639.6	126160	252320	62
HOUSE	BO	641.0	300	640.5	74040	148080	63
HOUSE	BO	642.2	300	641.7	80000	160000	64
HOUSE	BO	636.9	250	636.4	80000	160000	65
HOUSE	BO	636.9	270	636.4	198770	397540	66
HOUSE	BO	638.0	280	637.5	98610	197220	67
HOUSE	BO	628.2	210	627.7	90050	180100	68
HOUSE	BO	638.4	300	637.9	80000	160000	69
HOUSE	BR	636.9	260	636.4	100000	200000	70
HOUSE	BR	637.6	300	637.1	53140	106280	71
HOUSE	BR	637.2	340	636.7	69730	139460	72
HOUSE	BR	613.1	130	612.6	100000	200000	73
HOUSE	BS	620.9	231	620.4	25000	50000	74
HOUSE	BS	640.9	310	640.4	100000	200000	75
HOUSE	BS	630.8	232	630.3	50000	100000	76
HOUSE	BS	638.8	292	638.3	80000	160000	77
HOUSE	BW	640.8	310	640.3	250000	500000	78
HOUSE	BW	636.4	310	635.9	250000	500000	79
HOUSE	CW	636.8	270	636.3	82800	30000	80
HOUSE	GS	638.5	280	638.0	70000	140000	81
HOUSE	GS	636.5	300	636.0	220000	440000	82
HOUSE	MH	646.6	400	646.1	39750	30000	83
HOUSE	MH	645.2	400	644.7	40000	30000	84
HOUSE	MH	646.2	400	645.7	34900	30000	85
HOUSE	MH	646.0	400	645.5	26870	30000	86
HOUSE	MH	646.3	400	645.8	40170	30000	87
HOUSE	MH	646.3	400	645.8	22690	30000	88
HOUSE	MH	646.4	400	645.9	42130	30000	89
HOUSE	MH	645.8	400	645.3	22780	30000	90
HOUSE	MH	646.0	400	645.5	37840	30000	91
HOUSE	MH	645.6	400	645.1	22780	30000	92
HOUSE	MH	645.7	400	645.2	42130	30000	93
HOUSE	MH	645.5	400	645.0	22780	30000	94
HOUSE	MH	645.9	400	645.4	34900	30000	95
HOUSE	MH	645.6	400	645.1	21650	30000	96
HOUSE	MH	646.4	400	645.9	33510	30000	97
HOUSE	MH	645.4	400	644.9	25780	30000	98
HOUSE	MH	646.0	400	645.5	30000	30000	99
HOUSE	MH	645.4	400	644.9	22780	30000	100
HOUSE	MH	646.0	400	645.5	43110	30000	101
HOUSE	MH	645.3	400	644.8	27140	30000	102
HOUSE	MH	646.1	400	645.6	30000	30000	103
HOUSE	MH	646.3	400	645.8	29900	30000	104
HOUSE	MH	641.7	400	641.2	39750	30000	105
HOUSE	MH	646.5	400	646.0	22780	30000	106
HOUSE	MH	644.4	400	643.9	22780	30000	107
HOUSE	MH	644.2	400	643.7	17300	20000	108
HOUSE	MH	644.2	400	643.7	22560	30000	109
HOUSE	MH	644.8	400	644.3	21000	30000	110
HOUSE	MH	644.4	400	643.9	22780	30000	111
HOUSE	MH	644.3	400	643.8	26870	30000	112
HOUSE	MH	643.8	400	643.3	24540	30000	113
HOUSE	MH	643.8	400	643.3	27140	30000	114
HOUSE	MH	644.3	400	643.8	40000	30000	115
HOUSE	MH	646.8	400	646.3	39350	30000	116
HOUSE	MH	644.3	400	643.8	40000	30000	117
HOUSE	MH	647.4	400	646.9	37080	30000	118
HOUSE	MH	644.9	400	644.4	40000	30000	119
HOUSE	MH	644.4	400	643.9	40000	30000	120
HOUSE	MH	647.6	400	647.1	46900	30000	121
HOUSE	MH	645.5	400	645.0	40000	30000	122
HOUSE	MH	647.8	400	647.3	48550	30000	123

URB1COM0.inp						
HOUSE	MH	645.8	400	645.3	40000	30000
HOUSE	MH	646.3	400	645.8	40000	30000
HOUSE	MH	648.1	400	647.6	43850	30000
HOUSE	MH	644.9	400	644.4	40000	30000
HOUSE	MH	646.8	400	646.3	40000	30000
HOUSE	MH	648.3	400	647.8	42130	30000
HOUSE	MH	645.4	400	644.9	40000	30000
HOUSE	MH	646.7	400	646.2	40000	30000
HOUSE	MH	648.4	400	647.9	39750	30000
HOUSE	MH	645.4	400	644.9	40000	30000
HOUSE	MH	647.2	400	646.7	40000	30000
HOUSE	MH	641.6	400	641.1	40000	30000
HOUSE	MH	648.6	400	648.1	39750	30000
HOUSE	MH	645.0	400	644.5	40000	30000
HOUSE	MH	647.6	400	647.1	40000	30000
HOUSE	MH	649.0	400	648.5	40000	30000
HOUSE	MH	647.3	400	646.8	40000	30000
HOUSE	MH	649.2	400	648.7	40000	30000
HOUSE	MH	647.5	400	647.0	40000	30000
HOUSE	MH	648.4	400	647.9	40000	30000
HOUSE	MH	647.6	400	647.1	40000	30000
HOUSE	MH	648.2	400	647.7	40000	30000
HOUSE	MH	647.7	400	647.2	40000	30000
HOUSE	MH	644.1	400	643.6	17530	20000
HOUSE	MH	644.8	400	644.3	20960	30000
HOUSE	MH	643.9	400	643.4	21650	30000
HOUSE	MH	644.6	400	644.1	22780	30000
HOUSE	MH	644.2	400	643.7	39750	30000
HOUSE	MH	644.4	400	643.9	22780	30000
HOUSE	MH	643.6	400	643.1	33070	30000
HOUSE	MH	643.7	400	643.2	37620	30000
HOUSE	MH	644.3	400	643.8	44680	30000
HOUSE	MH	634.8	400	634.3	42230	30000
HOUSE	MH	643.3	400	642.8	41300	30000
HOUSE	MH	643.4	400	642.9	53550	30000
HOUSE	MH	644.1	400	643.6	40000	30000
HOUSE	MH	644.7	430	644.2	17170	20000
HOUSE	MH	648.0	430	647.5	30000	30000
HOUSE	MH	646.9	430	646.4	30000	30000
HOUSE	MH	646.7	430	646.2	43320	30000
HOUSE	MH	646.5	430	646.0	30000	30000
HOUSE	MH	645.9	430	645.4	30000	30000
HOUSE	MH	645.5	430	645.0	30000	30000
HOUSE	MH	645.5	430	645.0	28270	30000
HOUSE	MH	645.0	430	644.5	30000	30000
HOUSE	MH	644.5	430	644.0	22930	30000
HOUSE	MH	644.9	430	644.4	10810	20000
HOUSE	MH	647.4	400	646.9	48190	30000
HOUSE	MH	646.9	400	646.4	27140	30000
HOUSE	MH	646.1	400	645.6	22560	30000
HOUSE	MH	645.0	400	644.5	27140	30000
HOUSE	MH	645.2	400	644.7	22780	30000
HOUSE	MH	645.8	420	645.3	22880	30000
HOUSE	MH	644.1	420	643.6	21790	30000
HOUSE	MH	646.5	420	646.0	22880	30000
HOUSE	MH	645.9	420	645.4	15410	20000
HOUSE	MH	645.5	420	645.0	22880	30000
HOUSE	MH	645.5	420	645.0	21740	30000
HOUSE	MH	644.7	420	644.2	22780	30000
HOUSE	MH	645.3	420	644.8	40000	30000
HOUSE	MH	647.3	550	646.8	20000	30000
HOUSE	MH	645.7	550	645.2	20000	30000
HOUSE	MH	646.5	550	646.0	20000	30000
HOUSE	MH	645.8	550	645.3	20000	30000
HOUSE	MH	644.6	550	644.1	20000	30000
HOUSE	MH	647.1	550	646.6	20000	30000
HOUSE	MH	646.1	550	645.6	20000	30000
HOUSE	MH	645.6	550	645.1	20000	30000
HOUSE	MH	645.7	550	645.2	20000	30000
HOUSE	MH	646.4	550	645.9	20000	30000
HOUSE	MH	645.7	550	645.2	20000	30000
HOUSE	MH	646.9	550	646.4	20000	30000
HOUSE	MH	646.2	550	645.7	20000	30000
HOUSE	MH	647.2	550	646.7	20000	30000
HOUSE	MH	659.5	490	659.0	20000	30000
HOUSE	MH	666.1	490	665.6	20000	30000
HOUSE	MH	664.9	490	664.4	20000	30000
HOUSE	MH	664.7	490	664.2	20000	30000

URB1COM0.inp						
HOUSE	MH	665.0	490	664.5	20000	30000
HOUSE	MH	666.9	490	666.4	20000	30000
HOUSE	MH	667.2	490	666.7	20000	30000
HOUSE	MH	666.8	490	666.3	20000	30000
HOUSE	MH	667.0	490	666.5	20000	30000
HOUSE	MH	667.4	490	666.9	20000	30000
HOUSE	MH	667.6	490	667.1	20000	30000
HOUSE	MH	667.9	490	667.4	20000	30000
HOUSE	MH	667.5	490	667.0	20000	30000
HOUSE	MH	666.8	490	666.3	20000	30000
HOUSE	MH	667.1	490	666.6	20000	30000
HOUSE	MH	667.0	490	666.5	20000	30000
HOUSE	MH	666.9	490	666.4	20000	30000
HOUSE	MH	667.7	490	667.2	20000	30000
HOUSE	MH	664.6	490	664.1	20000	30000
HOUSE	MH	662.3	490	661.8	20000	30000
HOUSE	MH	666.3	490	665.8	20000	30000
HOUSE	MH	662.1	490	661.6	20000	30000
HOUSE	MH	663.2	490	662.7	20000	30000
HOUSE	MH	667.5	490	667.0	20000	30000
HOUSE	MH	666.3	490	665.8	20000	30000
HOUSE	MH	659.2	490	658.7	20000	30000
HOUSE	MH	661.1	490	660.6	20000	30000
HOUSE	MH	658.8	490	658.3	20000	30000
HOUSE	MH	657.0	490	656.5	20000	30000
HOUSE	MH	664.7	490	664.2	20000	30000
HOUSE	MH	661.4	490	660.9	20000	30000
HOUSE	MH	662.1	490	661.6	20000	30000
HOUSE	MH	663.1	490	662.6	20000	30000
HOUSE	MH	663.2	490	662.7	20000	30000
HOUSE	MH	663.4	490	662.9	20000	30000
HOUSE	MH	661.7	490	661.2	20000	30000
HOUSE	MH	660.0	490	659.5	20000	30000
HOUSE	MH	659.8	490	659.3	20000	30000
HOUSE	MH	659.8	490	659.3	20000	30000
HOUSE	MH	664.6	490	664.1	20000	30000
HOUSE	MH	665.5	490	665.0	20000	30000
HOUSE	MH	666.4	490	665.9	20000	30000
HOUSE	MH	664.9	490	664.4	20000	30000
HOUSE	MH	666.0	490	665.5	20000	30000
HOUSE	MH	644.0	430	643.5	31230	30000
HOUSE	MH	647.9	420	647.4	25000	30000
HOUSE	MH	648.5	420	648.0	25000	30000
HOUSE	MH	648.3	420	647.8	25000	30000
HOUSE	MH	647.7	420	647.2	25000	30000
HOUSE	MH	648.9	570	648.4	6580	15000
HOUSE	MH	648.4	570	647.9	11260	20000
HOUSE	MH	649.0	570	648.5	20210	30000
HOUSE	MH	646.9	570	646.4	18760	20000
HOUSE	MH	646.1	570	645.6	5760	15000
HOUSE	MH	646.6	570	646.1	27140	30000
HOUSE	MH	644.9	570	644.4	19910	20000
HOUSE	MH	645.8	570	645.3	20000	30000
HOUSE	MH	643.8	570	643.3	10000	20000
HOUSE	MH	649.6	570	649.1	20000	30000
HOUSE	MH	644.7	570	644.2	20000	30000
HOUSE	MH	644.5	570	644.0	20000	30000
HOUSE	MH	644.7	570	644.2	19540	20000
HOUSE	MH	644.8	570	644.3	13170	20000
HOUSE	MH	645.2	570	644.7	15730	20000
HOUSE	MH	645.2	570	644.7	9860	15000
HOUSE	MH	647.1	570	646.6	20000	30000
HOUSE	MH	646.5	570	646.0	20000	30000
HOUSE	MH	648.1	570	647.6	18070	20000
HOUSE	MH	648.3	570	647.8	11190	20000
HOUSE	MH	643.9	570	643.4	8870	15000
HOUSE	MH	650.0	570	649.5	15130	20000
HOUSE	MH	646.2	570	645.7	9280	15000
HOUSE	MH	647.5	570	647.0	7920	15000
HOUSE	MH	646.5	570	646.0	10000	20000
HOUSE	MH	647.0	570	646.5	21210	30000
HOUSE	MH	647.9	570	647.4	16410	20000
HOUSE	MH	647.4	570	646.9	10000	20000
HOUSE	MH	645.5	570	645.0	10000	20000
HOUSE	MH	645.7	570	645.2	9720	15000
HOUSE	MH	645.5	570	645.0	23920	30000
HOUSE	MH	645.0	570	644.5	10000	20000
HOUSE	MH	645.4	570	644.9	21430	30000

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HOUSE	MH	646.5	570	646.0	10000	20000	280
HOUSE	MH	646.4	570	645.9	13980	20000	281
HOUSE	MH	647.7	570	647.2	7830	15000	282
HOUSE	MH	648.2	570	647.7	6820	15000	283
HOUSE	MH	648.8	570	648.3	7630	15000	284
HOUSE	MH	645.6	570	645.1	8730	15000	285
HOUSE	MH	645.8	570	645.3	25140	30000	286
HOUSE	MH	646.3	570	645.8	19720	20000	287
HOUSE	MH	646.5	570	646.0	16410	20000	288
HOUSE	MH	646.6	570	646.1	10450	20000	289
HOUSE	MH	647.2	570	646.7	21210	30000	290
HOUSE	MH	647.7	570	647.2	10800	20000	291
HOUSE	MH	647.4	570	646.9	21430	30000	292
HOUSE	MH	647.4	570	646.9	8000	15000	293
HOUSE	MH	647.3	570	646.8	8000	15000	294
HOUSE	MH	646.7	570	646.2	8000	15000	295
HOUSE	MH	645.1	550	644.6	20000	30000	296
HOUSE	MH	645.6	550	645.1	20000	30000	297
HOUSE	MH	658.3	490	657.8	20000	30000	298
HOUSE	MH	659.1	490	658.6	20000	30000	299
HOUSE	MH	659.0	490	658.5	20000	30000	300
HOUSE	MH	656.9	490	656.4	20000	30000	301
HOUSE	MH	658.8	490	658.3	20000	30000	302
HOUSE	MH	658.2	490	657.7	20000	30000	303
HOUSE	MH	655.9	490	655.4	20000	30000	304
HOUSE	MH	653.4	490	652.9	20000	30000	305
HOUSE	MH	652.9	490	652.4	20000	30000	306
HOUSE	MH	652.9	490	652.4	20000	30000	307
HOUSE	MH	653.4	490	652.9	20000	30000	308
HOUSE	MH	653.9	490	653.4	20000	30000	309
HOUSE	MH	654.0	490	653.5	20000	30000	310
HOUSE	MH	654.8	490	654.3	20000	30000	311
HOUSE	MH	654.8	490	654.3	20000	30000	312
HOUSE	MH	656.0	490	655.5	20000	30000	313
HOUSE	MH	657.5	490	657.0	20000	30000	314
HOUSE	SSB	625.9	40	625.4	68130	30000	315
HOUSE	SSB	625.1	40	624.6	51450	30000	316
HOUSE	SSB	624.1	40	623.6	43260	30000	317
HOUSE	SSB	625.0	40	624.5	63630	30000	318
HOUSE	SSB	624.3	40	623.8	50840	30000	319
HOUSE	SSB	624.4	40	623.9	54490	30000	320
HOUSE	SSB	623.5	40	623.0	57160	30000	321
HOUSE	SSB	623.8	40	623.3	60130	30000	322
HOUSE	SSB	623.1	40	622.6	55010	30000	323
HOUSE	SSB	622.9	40	622.4	66530	30000	324
HOUSE	SSB	620.9	40	620.4	48570	30000	325
HOUSE	SSB	622.6	40	622.1	66390	30000	326
HOUSE	SSB	620.6	40	620.1	70260	35130	327
HOUSE	SSB	621.4	40	620.9	46870	30000	328
HOUSE	SSB	637.8	310	637.3	98270	49135	329
HOUSE	SSB	637.8	310	637.3	16160	20000	330
HOUSE	SSB	638.1	310	637.6	65800	30000	331
HOUSE	SSB	638.6	310	638.1	44580	30000	332
HOUSE	SSB	639.4	310	638.9	58060	30000	333
HOUSE	SSB	640.2	310	639.7	56610	30000	334
HOUSE	SSB	637.2	310	636.7	44140	30000	335
HOUSE	SSB	636.0	310	635.5	44140	30000	336
HOUSE	SSB	638.9	310	638.4	45000	30000	337
HOUSE	SSB	637.5	310	637.0	69260	30000	338
HOUSE	SSB	638.9	310	638.4	65340	30000	339
HOUSE	SSB	639.1	310	638.6	53380	30000	340
HOUSE	SSB	639.9	310	639.4	57990	30000	341
HOUSE	SSB	634.8	310	634.3	70000	35000	342
HOUSE	SSB	640.0	310	639.5	74430	37215	343
HOUSE	SSB	638.1	310	637.6	57060	30000	344
HOUSE	SSB	639.0	320	638.5	62880	30000	345
HOUSE	SSB	639.5	320	639.0	57420	30000	346
HOUSE	SSB	640.8	320	640.3	55400	30000	347
HOUSE	SSB	641.7	320	641.2	46590	30000	348
HOUSE	SSB	641.1	320	640.6	57400	30000	349
HOUSE	SSB	642.5	350	642.0	77560	38780	350
HOUSE	SSB	642.7	350	642.2	81710	40855	351
HOUSE	SSB	642.1	350	641.6	81220	40610	352
HOUSE	SSB	641.9	350	641.4	78890	39445	353
HOUSE	SSB	647.9	410	647.4	30498	30000	354
HOUSE	SSB	648.0	410	647.5	28090	30000	355
HOUSE	SSB	628.1	40	627.6	75000	37500	356
HOUSE	SSB	621.6	40	621.1	74260	37130	357

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HOUSE	SSB	622.6	40	622.1	70280	35140
HOUSE	SSB	623.6	40	623.1	76620	38310
HOUSE	SSB	624.3	40	623.8	71090	35545
HOUSE	SSB	625.9	40	625.4	68430	30000
HOUSE	SSB	622.8	40	622.3	55920	30000
HOUSE	SSB	625.1	40	624.6	164710	82355
HOUSE	SSB	623.5	40	623.0	56240	30000
HOUSE	SSB	626.3	40	625.8	75000	37500
HOUSE	SSB	623.4	40	622.9	110960	55480
HOUSE	SSB	626.1	20	625.6	70000	35000
HOUSE	SSB	625.0	40	624.5	61320	30000
HOUSE	SSB	627.0	20	626.5	70000	35000
HOUSE	SSB	626.4	20	625.9	70000	35000
HOUSE	SSB	627.2	20	626.7	70000	35000
HOUSE	SSB	627.8	20	627.3	70000	35000
HOUSE	SSB	627.5	20	627.0	70000	35000
HOUSE	SSB	629.0	20	628.5	70000	35000
HOUSE	SSB	628.8	20	628.3	70000	35000
HOUSE	SSB	627.4	20	626.9	70000	35000
HOUSE	SSB	623.5	40	623.0	70000	35000
HOUSE	SSB	625.1	40	624.6	70000	35000
HOUSE	SSB	623.6	40	623.1	70000	35000
HOUSE	SSB	619.8	40	619.3	70000	35000
HOUSE	SSB	615.1	40	614.6	70000	35000
HOUSE	SSB	621.3	40	620.8	70000	35000
HOUSE	SSB	609.0	40	608.5	70000	35000
HOUSE	SSB	613.5	40	613.0	70000	35000
HOUSE	SSB	602.1	40	601.6	70000	35000
HOUSE	SSB	613.5	40	613.0	70000	35000
HOUSE	SSB	602.8	40	602.3	70000	35000
HOUSE	SSB	605.5	40	605.0	70000	35000
HOUSE	SSB	626.7	40	626.2	47320	30000
HOUSE	SSB	626.1	40	625.6	46140	30000
HOUSE	SSB	623.8	40	623.3	138740	69370
HOUSE	SSB	625.2	40	624.7	75320	37660
HOUSE	SSB	624.6	40	624.1	34810	30000
HOUSE	SSB	624.9	40	624.4	151990	75995
HOUSE	SSB	625.1	40	624.6	81550	40775
HOUSE	SSB	632.0	280	631.5	74700	37350
HOUSE	SSB	634.6	280	634.1	84090	42045
HOUSE	SSB	636.8	280	636.3	80120	40060
HOUSE	SSB	637.5	280	637.0	68150	30000
HOUSE	SSB	637.5	280	637.0	85590	42795
HOUSE	SSB	637.9	280	637.4	69060	30000
HOUSE	SSB	639.1	280	638.6	46760	30000
HOUSE	SSB	638.9	280	638.4	69160	30000
HOUSE	SSB	641.4	280	640.9	66050	30000
HOUSE	SSB	641.1	280	640.6	66340	30000
HOUSE	SSB	643.3	280	642.8	78030	39015
HOUSE	SSB	632.8	280	632.3	80000	40000
HOUSE	SSB	634.2	280	633.7	89570	44785
HOUSE	SSB	634.5	270	634.0	86570	43285
HOUSE	SSB	633.4	270	632.9	94440	47220
HOUSE	SSB	634.0	270	633.5	92020	46010
HOUSE	SSB	634.2	270	633.7	109410	54705
HOUSE	SSB	634.3	270	633.8	73370	36685
HOUSE	SSB	634.3	270	633.8	60370	30000
HOUSE	SSB	634.1	260	633.6	83210	41605
HOUSE	SSB	634.6	260	634.1	104690	52345
HOUSE	SSB	634.1	250	633.6	84180	42090
HOUSE	SSB	633.9	250	633.4	86830	43415
HOUSE	SSB	633.8	250	633.3	91240	45620
HOUSE	SSB	634.7	250	634.2	74050	37025
HOUSE	SSB	634.4	250	633.9	71960	35980
HOUSE	SSB	633.7	240	633.2	85170	42585
HOUSE	SSB	635.1	240	634.6	82220	41110
HOUSE	SSB	633.8	240	633.3	91990	45995
HOUSE	SSB	635.4	240	634.9	71800	35900
HOUSE	SSB	634.6	240	634.1	86980	43490
HOUSE	SSB	635.0	240	634.5	53890	30000
HOUSE	SSB	635.0	240	634.5	60170	30000
HOUSE	SSB	633.8	240	633.3	36950	30000
HOUSE	SSB	636.5	240	636.0	71820	35910
HOUSE	SSB	634.5	240	634.0	21150	30000
HOUSE	SSB	634.1	240	633.6	71480	35740
HOUSE	SSB	635.7	240	635.2	64130	30000
HOUSE	SSB	635.0	240	634.5	59060	30000
HOUSE	SSB	635.3	240	634.8	74860	37430

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HOUSE	SSB	635.9	240	635.4	32550	30000
HOUSE	SSB	636.1	240	635.6	61620	30000
HOUSE	SSB	634.4	240	633.9	91210	45605
HOUSE	SSB	650.0	410	649.5	64980	30000
HOUSE	SSB	650.1	410	649.6	71740	35870
HOUSE	SSB	651.6	410	651.1	67190	30000
HOUSE	SSB	649.9	420	649.4	74670	37335
HOUSE	SSB	651.1	420	650.6	69370	30000
HOUSE	SSB	650.4	420	649.9	57570	30000
HOUSE	SSB	650.7	420	650.2	69370	30000
HOUSE	SSB	650.7	420	650.2	70370	35185
HOUSE	SSB	650.9	420	650.4	63130	30000
HOUSE	SSB	650.3	420	649.8	61660	30000
HOUSE	SSB	650.4	420	649.9	60550	30000
HOUSE	SSB	650.4	420	649.9	74160	37080
HOUSE	SSB	651.1	420	650.6	60640	30000
HOUSE	SSB	651.0	420	650.5	70160	35080
HOUSE	SSB	640.5	292	640.0	80460	40230
HOUSE	SSB	641.7	310	641.2	52710	30000
HOUSE	SSB	641.8	310	641.3	77030	38515
HOUSE	SSB	641.5	310	641.0	71070	35535
HOUSE	SSB	641.2	310	640.7	63380	30000
HOUSE	SSB	642.2	320	641.7	58050	30000
HOUSE	SSB	641.9	320	641.4	69590	30000
HOUSE	SSB	641.9	320	641.4	69590	30000
HOUSE	SSB	641.0	300	640.5	60000	30000
HOUSE	SSB	635.8	292	635.3	70000	35000
HOUSE	SSB	635.3	310	634.8	60000	30000
HOUSE	SSB	609.7	40	609.2	70000	35000
HOUSE	SSB	612.3	40	611.8	70000	35000
HOUSE	SSB	614.9	40	614.4	70000	35000
HOUSE	SSB	608.7	40	608.2	70000	35000
HOUSE	SSB	628.0	40	627.5	70000	35000
HOUSE	SSB	626.0	40	625.5	70000	35000
HOUSE	SSB	626.4	40	625.9	70000	35000
HOUSE	SSB	640.4	280	639.9	44350	30000
HOUSE	SSB	637.0	291	636.5	44870	30000
HOUSE	SSB	637.8	390	637.3	20670	30000
HOUSE	SSB	642.4	280	641.9	52990	30000
HOUSE	SSB	643.1	290	642.6	49940	30000
HOUSE	SSB	643.8	280	643.3	60000	30000
HOUSE	SSB	644.9	290	644.4	60000	30000
HOUSE	SSB	644.0	280	643.5	60000	30000
HOUSE	SSB	641.6	280	641.1	42500	30000
HOUSE	SSB	642.9	290	642.4	47190	30000
HOUSE	SSB	642.5	290	642.0	50000	30000
HOUSE	SSB	640.8	280	640.3	47700	30000
HOUSE	SSB	640.3	280	639.8	41380	30000
HOUSE	SSB	641.9	290	641.4	58630	30000
HOUSE	SSB	641.1	280	640.6	60500	30000
HOUSE	SSB	639.6	280	639.1	43230	30000
HOUSE	SSB	639.7	280	639.2	47150	30000
HOUSE	SSB	640.7	280	640.2	63660	30000
HOUSE	SSB	637.4	280	636.9	35880	30000
HOUSE	SSB	635.2	280	634.7	47670	30000
HOUSE	SSB	636.1	280	635.6	38460	30000
HOUSE	SSB	635.1	290	634.6	58360	30000
HOUSE	SSB	636.2	280	635.7	70960	35480
HOUSE	SSB	637.7	280	637.2	44620	30000
HOUSE	SSB	639.5	280	639.0	49160	30000
HOUSE	SSB	639.0	280	638.5	100480	50240
HOUSE	SSB	639.8	290	639.3	61890	30000
HOUSE	SSB	641.2	290	640.7	42450	30000
HOUSE	SSB	643.2	290	642.7	103360	51680
HOUSE	SSB	640.0	380	639.5	70000	35000
HOUSE	SSB	642.6	390	642.1	70000	35000
HOUSE	SSB	642.2	390	641.7	70000	35000
HOUSE	SSB	642.7	390	642.2	70000	35000
HOUSE	SSB	642.2	390	641.7	70000	35000
HOUSE	SSB	643.2	390	642.7	70000	35000
HOUSE	SSB	641.8	390	641.3	70000	35000
HOUSE	SSB	643.2	390	642.7	70000	35000
HOUSE	SSB	643.2	390	642.7	70000	35000
HOUSE	SSB	642.5	390	642.0	70000	35000
HOUSE	SSB	643.5	390	643.0	70000	35000
HOUSE	SSB	642.7	390	642.2	70000	35000
HOUSE	SSB	642.8	390	642.3	70000	35000
HOUSE	SSB	643.4	390	642.9	70000	35000
HOUSE	SSB	643.5	390	643.0	70000	35000

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HOUSE	SSB	643.7	390	643.2	70000	35000
HOUSE	SSB	643.6	390	643.1	70000	35000
HOUSE	SSB	644.7	390	644.2	70000	35000
HOUSE	SSB	644.8	390	644.3	70000	35000
HOUSE	SSB	644.3	390	643.8	70000	35000
HOUSE	SSB	645.2	390	644.7	70000	35000
HOUSE	SSB	645.5	390	645.0	70000	35000
HOUSE	SSB	645.5	390	645.0	70000	35000
HOUSE	SSB	644.9	390	644.4	70000	35000
HOUSE	SSB	645.5	390	645.0	70000	35000
HOUSE	SSB	645.8	390	645.3	70000	35000
HOUSE	SSB	650.6	410	650.1	62440	30000
HOUSE	SSB	633.9	270	633.4	61510	30000
HOUSE	SSB	633.5	270	633.0	100000	50000
HOUSE	SSB	633.5	270	633.0	34630	30000
HOUSE	SSB	633.5	270	633.0	85540	42770
HOUSE	SSB	633.6	270	633.1	67310	30000
HOUSE	SSB	632.5	270	632.0	65810	30000
HOUSE	SSB	632.2	270	631.7	71650	35825
HOUSE	SSB	634.1	280	633.6	96660	48330
HOUSE	SSB	633.6	280	633.1	86830	43415
HOUSE	SSB	634.3	280	633.8	78730	39365
HOUSE	SSB	633.9	280	633.4	73640	36820
HOUSE	SSB	635.5	280	635.0	78570	39285
HOUSE	SSB	635.1	280	634.6	78760	39380
HOUSE	SSB	636.2	280	635.7	77040	38520
HOUSE	SSB	635.3	280	634.8	91330	45665
HOUSE	SSB	636.8	280	636.3	80190	40095
HOUSE	SSB	636.1	280	635.6	77700	38850
HOUSE	SSB	637.5	280	637.0	75090	37545
HOUSE	SSB	627.7	280	627.2	79390	39695
HOUSE	SSB	638.5	280	638.0	71200	35600
HOUSE	SSB	628.9	280	628.4	89260	44630
HOUSE	SSB	630.6	280	630.1	15490	20000
HOUSE	SSB	629.9	280	629.4	61850	30000
HOUSE	SSB	631.4	280	630.9	71480	35740
HOUSE	SSB	631.4	280	630.9	92030	46015
HOUSE	SSB	633.7	280	633.2	97990	48995
HOUSE	SSB	632.8	280	632.3	81560	40780
HOUSE	SSB	634.6	280	634.1	72550	36275
HOUSE	SSB	634.7	280	634.2	64830	30000
HOUSE	SSB	636.3	280	635.8	79530	39765
HOUSE	SSB	642.9	280	642.4	60760	30000
HOUSE	SSB	643.0	280	642.5	68810	30000
HOUSE	SSB	644.1	290	643.6	4370	15000
HOUSE	SSB	643.9	290	643.4	48340	30000
HOUSE	SSB	643.8	290	643.3	62030	30000
HOUSE	SSB	644.4	290	643.9	49390	30000
HOUSE	SSB	644.3	290	643.8	34920	30000
HOUSE	SSB	643.6	290	643.1	44430	30000
HOUSE	SSB	644.8	292	644.3	13710	20000
HOUSE	SSB	628.8	40	628.3	70000	35000
HOUSE	SSB	628.2	40	627.7	70000	35000
HOUSE	SSB	642.1	292	641.6	60000	30000
HOUSE	SSB	644.8	292	644.3	52990	30000
HOUSE	SSB	635.9	270	635.4	107260	53630
HOUSE	SSB	635.1	270	634.6	91680	45840
HOUSE	SSB	633.7	270	633.2	93140	46570
HOUSE	SSB	634.3	270	633.8	77160	38580
HOUSE	SSB	634.5	270	634.0	75990	37995
HOUSE	SSB	634.9	280	634.4	59940	30000
HOUSE	SSB	634.7	280	634.2	79170	39585
HOUSE	SSB	634.7	280	634.2	70180	35090
HOUSE	SSB	635.1	280	634.6	75130	37565
HOUSE	SSB	636.4	280	635.9	80870	40435
HOUSE	SSB	635.1	280	634.6	102650	51325
HOUSE	SSB	637.0	280	636.5	72820	36410
HOUSE	SSB	636.4	280	635.9	74450	37225
HOUSE	SSB	637.4	280	636.9	70630	35315
HOUSE	SSB	637.1	280	636.6	77720	38860
HOUSE	SSB	638.2	280	637.7	67030	30000
HOUSE	SSB	638.4	280	637.9	73850	36925
HOUSE	SSB	637.8	280	637.3	73610	36805
HOUSE	SSB	638.8	280	638.3	69960	30000
HOUSE	SSB	639.1	280	638.6	70350	35175
HOUSE	SSB	630.7	280	630.2	69780	30000
HOUSE	SSB	629.9	280	629.4	50840	30000
HOUSE	SSB	631.0	280	630.5	73830	36915

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HOUSE	SSB	631.7	280	631.2	83670	41835
HOUSE	SSB	632.9	280	632.4	72430	36215
HOUSE	SSB	636.3	280	635.8	75000	37500
HOUSE	SSB	634.2	280	633.7	88480	44240
HOUSE	SSB	639.0	270	638.5	80000	40000
HOUSE	SSB	630.2	200	629.7	43280	30000
HOUSE	SSF	618.3	50	617.8	44160	30000
HOUSE	SSF	620.1	50	619.6	58340	30000
HOUSE	SSF	620.2	50	619.7	42890	30000
HOUSE	SSF	620.9	50	620.4	36290	30000
HOUSE	SSF	620.5	50	620.0	139050	69525
HOUSE	SSF	623.8	50	623.3	27020	30000
HOUSE	SSF	626.0	50	625.5	29640	30000
HOUSE	SSF	625.7	50	625.2	219570	109785
HOUSE	SSF	628.3	50	627.8	3870	15000
HOUSE	SSF	640.0	350	639.5	23410	30000
HOUSE	SSF	640.4	350	639.9	55640	30000
HOUSE	SSF	638.5	350	638.0	56750	30000
HOUSE	SSF	637.8	350	637.3	40000	30000
HOUSE	SSF	650.6	420	650.1	34800	30000
HOUSE	SSF	648.1	420	647.6	23020	30000
HOUSE	SSF	650.2	420	649.7	25770	30000
HOUSE	SSF	652.0	420	651.5	28220	30000
HOUSE	SSF	652.6	420	652.1	21520	30000
HOUSE	SSF	652.5	420	652.0	47100	30000
HOUSE	SSF	652.8	420	652.3	21140	30000
HOUSE	SSF	651.0	430	650.5	48590	30000
HOUSE	SSF	652.3	430	651.8	26450	30000
HOUSE	SSF	650.5	420	650.0	63160	30000
HOUSE	SSF	653.9	430	653.4	45240	30000
HOUSE	SSF	650.9	420	650.4	64890	30000
HOUSE	SSF	650.9	420	650.4	68600	30000
HOUSE	SSF	650.6	420	650.1	60060	30000
HOUSE	SSF	651.0	420	650.5	59000	30000
HOUSE	SSF	651.7	420	651.2	60800	30000
HOUSE	SSF	625.4	50	624.9	150000	75000
HOUSE	SSF	630.5	190	630.0	43040	30000
HOUSE	SSF	628.5	190	628.0	27660	30000
HOUSE	SSF	630.1	80	629.6	34020	30000
HOUSE	SSF	622.9	180	622.4	30020	30000
HOUSE	SSF	637.1	320	636.6	33820	30000
HOUSE	SSF	648.3	420	647.8	17220	20000
HOUSE	SSF	650.6	420	650.1	15720	20000
HOUSE	SSF	649.5	420	649.0	13400	20000
HOUSE	SSF	648.4	420	647.9	20470	30000
HOUSE	SSF	652.0	420	651.5	30260	30000
HOUSE	SSF	641.3	300	640.8	28710	30000
HOUSE	SSF	641.6	300	641.1	56640	30000
HOUSE	SSF	641.2	310	640.7	40000	30000
HOUSE	SSF	640.7	310	640.2	26510	30000
HOUSE	SSF	640.8	310	640.3	38060	30000
HOUSE	SSF	641.8	310	641.3	30300	30000
HOUSE	SSF	642.1	310	641.6	35480	30000
HOUSE	SSF	641.3	310	640.8	43700	30000
HOUSE	SSF	642.1	310	641.6	53290	30000
HOUSE	SSF	641.8	310	641.3	17380	20000
HOUSE	SSF	641.5	310	641.0	21810	30000
HOUSE	SSF	641.9	310	641.4	34790	30000
HOUSE	SSF	641.1	320	640.6	49820	30000
HOUSE	SSF	642.5	320	642.0	34240	30000
HOUSE	SSF	641.0	320	640.5	29220	30000
HOUSE	SSF	642.8	320	642.3	42610	30000
HOUSE	SSF	642.0	320	641.5	39050	30000
HOUSE	SSF	625.1	80	624.6	59510	30000
HOUSE	SSF	624.6	80	624.1	74400	37200
HOUSE	SSF	628.4	80	627.9	42940	30000
HOUSE	SSF	625.3	80	624.8	48430	30000
HOUSE	SSF	626.3	80	625.8	57890	30000
HOUSE	SSF	626.4	80	625.9	32330	30000
HOUSE	SSF	627.3	80	626.8	43630	30000
HOUSE	SSF	624.7	90	624.2	107020	53510
HOUSE	SSF	625.5	90	625.0	36490	30000
HOUSE	SSF	623.2	90	622.7	37520	30000
HOUSE	SSF	624.8	100	624.3	46910	30000
HOUSE	SSF	621.0	90	620.5	44370	30000
HOUSE	SSF	620.3	90	619.8	28810	30000
HOUSE	SSF	618.9	100	618.4	6760	15000
HOUSE	SSF	620.2	80	619.7	50000	30000

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HOUSE	SSF	623.1	100	622.6	40150	30000
HOUSE	SSF	652.3	430	651.8	40000	30000
HOUSE	SSF	653.0	430	652.5	40000	30000
HOUSE	SSF	651.3	430	650.8	40000	30000
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HOUSE	SSF	630.8	180	630.3	60880	30000
HOUSE	SSF	627.7	160	627.2	50000	30000
HOUSE	SSF	628.1	160	627.6	15290	20000
HOUSE	SSF	626.5	150	626.0	23690	30000
HOUSE	SSF	626.1	170	625.6	20400	30000
HOUSE	SSF	641.5	300	641.0	45090	30000
HOUSE	SSF	640.5	300	640.0	32540	30000
HOUSE	SSF	640.4	300	639.9	43250	30000
HOUSE	SSF	641.5	300	641.0	52730	30000
HOUSE	SSF	640.8	300	640.3	55720	30000
HOUSE	SSF	640.0	300	639.5	58680	30000
HOUSE	SSF	641.1	310	640.6	42750	30000
HOUSE	SSF	640.1	300	639.6	23620	30000
HOUSE	SSF	641.1	300	640.6	33940	30000
HOUSE	SSF	641.3	310	640.8	34580	30000
HOUSE	SSF	640.7	310	640.2	36410	30000
HOUSE	SSF	640.7	310	640.2	23300	30000
HOUSE	SSF	640.5	310	640.0	22670	30000
HOUSE	SSF	642.2	310	641.7	36990	30000
HOUSE	SSF	640.7	310	640.2	30650	30000
HOUSE	SSF	640.8	310	640.3	20000	30000
HOUSE	SSF	640.1	310	639.6	34560	30000
HOUSE	SSF	640.6	310	640.1	15450	20000
HOUSE	SSF	641.0	310	640.5	23510	30000
HOUSE	SSF	641.4	310	640.9	30820	30000
HOUSE	SSF	639.7	310	639.2	43550	30000
HOUSE	SSF	641.3	310	640.8	44590	30000
HOUSE	SSF	639.7	310	639.2	35010	30000
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HOUSE	SSF	639.3	310	638.8	28190	30000
HOUSE	SSF	637.9	320	637.4	32210	30000
HOUSE	SSF	639.5	320	639.0	33350	30000
HOUSE	SSF	637.7	320	637.2	37610	30000
HOUSE	SSF	638.1	320	637.6	33290	30000
HOUSE	SSF	639.5	320	639.0	26030	30000
HOUSE	SSF	639.1	320	638.6	25000	30000
HOUSE	SSF	639.8	320	639.3	24800	30000
HOUSE	SSF	639.4	320	638.9	43750	30000
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HOUSE	SSF	642.4	340	641.9	37930	30000
HOUSE	SSF	643.1	340	642.6	30600	30000
HOUSE	SSF	643.0	340	642.5	69430	30000
HOUSE	SSF	643.4	370	642.9	27880	30000
HOUSE	SSF	643.3	380	642.8	19410	20000
HOUSE	SSF	642.4	380	641.9	58820	30000
HOUSE	SSF	643.8	380	643.3	22610	30000
HOUSE	SSF	642.5	380	642.0	54520	30000
HOUSE	SSF	643.2	380	642.7	47900	30000
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HOUSE	SSF	644.3	390	643.8	26640	30000
HOUSE	SSF	644.3	390	643.8	38970	30000
HOUSE	SSF	644.5	390	644.0	21390	30000
HOUSE	SSF	643.4	390	642.9	20900	30000
HOUSE	SSF	645.6	390	645.1	41180	30000
HOUSE	SSF	645.2	390	644.7	30060	30000
HOUSE	SSF	641.5	310	641.0	45250	30000
HOUSE	SSF	640.7	310	640.2	30000	30000
HOUSE	SSF	643.1	350	642.6	35000	30000
HOUSE	SSF	640.1	310	639.6	57720	30000
HOUSE	SSF	614.8	80	614.3	76660	38330
HOUSE	SSF	610.8	80	610.3	50000	30000
HOUSE	SSF	609.4	80	608.9	53110	30000
HOUSE	SSF	608.5	80	608.0	81920	40960
HOUSE	SSF	616.3	80	615.8	25250	30000
HOUSE	SSF	605.2	80	604.7	17150	20000

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HOUSE	SSF	629.5	50	629.0	51790	30000
HOUSE	SSF	628.9	80	628.4	33840	30000
HOUSE	SSF	629.8	80	629.3	42450	30000
HOUSE	SSF	629.8	80	629.3	40580	30000
HOUSE	SSF	628.9	80	628.4	67090	30000
HOUSE	SSF	628.8	80	628.3	43920	30000
HOUSE	SSF	629.2	70	628.7	74770	37385
HOUSE	SSF	628.8	70	628.3	61380	30000
HOUSE	SSF	626.9	70	626.4	70000	35000
HOUSE	SSF	619.7	70	619.2	70000	35000
HOUSE	SSF	621.2	70	620.7	70000	35000
HOUSE	SSF	640.1	310	639.6	75150	37575
HOUSE	SSF	627.2	100	626.7	67170	30000
HOUSE	SSF	628.9	100	628.4	168670	84335
HOUSE	SSF	629.9	100	629.4	56090	30000
HOUSE	SSF	614.6	100	614.1	27490	30000
HOUSE	SSF	613.2	100	612.7	10950	20000
HOUSE	SSF	616.3	120	615.8	80000	40000
HOUSE	SSF	616.0	120	615.5	80000	40000
HOUSE	SSF	618.1	120	617.6	40000	30000
HOUSE	SSF	640.0	320	639.5	6030	15000
HOUSE	SSF	651.7	420	651.2	20000	30000
HOUSE	SSF	651.5	420	651.0	18690	20000
HOUSE	SSF	650.4	420	649.9	20000	30000
HOUSE	SSF	652.1	420	651.6	37630	30000
HOUSE	SSF	642.8	310	642.3	46020	30000
HOUSE	SSF	642.4	310	641.9	53020	30000
HOUSE	SSF	641.4	310	640.9	47130	30000
HOUSE	SSF	641.8	310	641.3	25510	30000
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HOUSE	SSF	641.4	310	640.9	28100	30000
HOUSE	SSF	640.2	320	639.7	11960	20000
HOUSE	SSF	640.2	320	639.7	34850	30000
HOUSE	SSF	638.5	320	638.0	46240	30000
HOUSE	SSF	639.3	320	638.8	25290	30000
HOUSE	SSF	638.9	320	638.4	5520	15000
HOUSE	SSF	639.0	320	638.5	26290	30000
HOUSE	SSF	637.8	320	637.3	16840	20000
HOUSE	SSF	637.3	320	636.8	24350	30000
HOUSE	SSF	635.3	320	634.8	32340	30000
HOUSE	SSF	637.4	320	636.9	67900	30000
HOUSE	SSF	636.8	320	636.3	46210	30000
HOUSE	SSF	637.2	320	636.7	9690	15000
HOUSE	SSF	637.2	320	636.7	43920	30000
HOUSE	SSF	640.0	350	639.5	30000	30000
HOUSE	SSF	639.0	350	638.5	34100	30000
HOUSE	SSF	638.1	350	637.6	17990	20000
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HOUSE	SSF	639.8	350	639.3	3920	15000
HOUSE	SSF	639.6	390	639.1	24720	30000
HOUSE	SSF	640.8	390	640.3	17450	20000
HOUSE	SSF	639.3	390	638.8	17010	20000
HOUSE	SSF	640.6	390	640.1	13170	20000
HOUSE	SSF	640.0	390	639.5	18530	20000
HOUSE	SSF	641.6	380	641.1	26770	30000
HOUSE	SSF	642.4	390	641.9	11900	20000
HOUSE	SSF	642.0	390	641.5	43770	30000
HOUSE	SSF	641.9	390	641.4	25000	30000
HOUSE	SSF	643.0	390	642.5	53140	30000
HOUSE	SSF	643.1	390	642.6	35920	30000
HOUSE	SSF	644.0	390	643.5	38420	30000
HOUSE	SSF	644.4	390	643.9	40000	30000
HOUSE	SSF	645.3	390	644.8	40120	30000
HOUSE	SSF	644.9	390	644.4	26210	30000
HOUSE	SSF	644.6	390	644.1	16060	20000
HOUSE	SSF	645.6	390	645.1	31600	30000
HOUSE	SSF	646.6	400	646.1	10150	20000
HOUSE	SSF	648.7	400	648.2	28080	30000
HOUSE	SSF	647.7	400	647.2	19920	20000
HOUSE	SSF	648.0	400	647.5	19420	20000
HOUSE	SSF	648.4	400	647.9	18600	20000
HOUSE	SSF	649.7	400	649.2	25350	30000
HOUSE	SSF	641.9	310	641.4	69050	30000
HOUSE	SSF	639.3	320	638.8	60970	30000
HOUSE	SSF	634.6	320	634.1	59690	30000
HOUSE	SSF	641.3	350	640.8	57100	30000
HOUSE	SSF	640.2	350	639.7	57100	30000

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HOUSE	SSF	639.3	390	638.8	57100	30000	826
HOUSE	SSF	639.4	390	638.9	56520	30000	827
HOUSE	SSF	664.9	660	664.4	50000	30000	828
HOUSE	SSF	660.7	660	660.2	50000	30000	829
HOUSE	SSF	662.8	660	662.3	50000	30000	830
HOUSE	SSF	636.9	240	636.4	50000	30000	831
HOUSE	SSF	626.1	232	625.6	20000	30000	832
HOUSE	SSF	618.9	10	618.4	100000	50000	833
HOUSE	SSF	617.4	10	616.9	100000	50000	834
HOUSE	SSF	619.1	10	618.6	100000	50000	835
HOUSE	SSF	618.4	10	617.9	100000	50000	836
HOUSE	SSF	618.0	10	617.5	100000	50000	837
HOUSE	SSF	618.0	10	617.5	100000	50000	838
HOUSE	SSF	619.0	10	618.5	100000	50000	839
HOUSE	SSF	620.0	10	619.5	100000	50000	840
HOUSE	SSF	620.0	10	619.5	100000	50000	841
HOUSE	SSF	617.7	10	617.2	100000	50000	842
HOUSE	SSF	620.9	10	620.4	100000	50000	843
HOUSE	SSF	617.1	10	616.6	100000	50000	844
HOUSE	SSF	622.7	10	622.2	100000	50000	845
HOUSE	SSF	624.3	10	623.8	100000	50000	846
HOUSE	SSF	624.2	10	623.7	100000	50000	847
HOUSE	SSF	621.5	10	621.0	100000	50000	848
HOUSE	SSF	624.8	10	624.3	100000	50000	849
HOUSE	SSF	621.8	10	621.3	100000	50000	850
HOUSE	SSF	619.9	80	619.4	158870	79435	851
HOUSE	SSF	622.8	80	622.3	99930	49965	852
HOUSE	SSF	617.3	80	616.8	119840	59920	853
HOUSE	SSF	611.6	80	611.1	50000	30000	854
HOUSE	SSF	611.2	80	610.7	50000	30000	855
HOUSE	SSF	609.3	80	608.8	50000	30000	856
HOUSE	SSF	611.0	80	610.5	50000	30000	857
HOUSE	SSF	611.2	80	610.7	50000	30000	858
HOUSE	SSF	611.5	80	611.0	50000	30000	859
HOUSE	SSF	610.9	80	610.4	50000	30000	860
HOUSE	SSF	614.3	80	613.8	50000	30000	861
HOUSE	SSF	615.7	80	615.2	50000	30000	862
HOUSE	SSF	616.7	80	616.2	50000	30000	863
HOUSE	SSF	618.8	80	618.3	50000	30000	864
HOUSE	SSF	617.8	80	617.3	50000	30000	865
HOUSE	SSF	615.3	80	614.8	50000	30000	866
HOUSE	SSF	615.4	80	614.9	50000	30000	867
HOUSE	SSF	614.6	80	614.1	50000	30000	868
HOUSE	SSF	614.4	80	613.9	50000	30000	869
HOUSE	SSF	611.0	80	610.5	50000	30000	870
HOUSE	SSF	637.5	390	637.0	75070	37535	871
HOUSE	SSF	645.9	390	645.4	14410	20000	872
HOUSE	SSF	644.2	390	643.7	107030	53515	873
HOUSE	SSF	638.0	390	637.5	75000	37500	874
HOUSE	SSF	640.1	380	639.6	62460	30000	875
HOUSE	SSF	639.2	390	638.7	57100	30000	876
HOUSE	SSF	640.9	370	640.4	57100	30000	877
HOUSE	SSF	629.8	80	629.3	25150	30000	878
HOUSE	SSF	629.6	80	629.1	29850	30000	879
HOUSE	SSF	628.9	80	628.4	25350	30000	880
HOUSE	SSF	629.4	80	628.9	32220	30000	881
HOUSE	SSF	629.5	80	629.0	46000	30000	882
HOUSE	SSF	628.3	80	627.8	46060	30000	883
HOUSE	SSF	629.7	80	629.2	46400	30000	884
HOUSE	SSF	625.0	80	624.5	35800	30000	885
HOUSE	SSF	629.7	80	629.2	18890	20000	886
HOUSE	SSF	628.3	80	627.8	45670	30000	887
HOUSE	SSF	630.2	200	629.7	75820	37910	888
HOUSE	SSF	629.6	200	629.1	42280	30000	889
HOUSE	SSF	629.0	200	628.5	17730	20000	890
HOUSE	SSF	628.6	200	628.1	39860	30000	891
HOUSE	SSF	629.3	210	628.8	30190	30000	892
HOUSE	SSF	628.6	200	628.1	35000	30000	893
HOUSE	SSF	631.2	210	630.7	40640	30000	894
HOUSE	SSF	631.7	201	631.2	3208840	1604420	895
HOUSE	SSF	629.0	201	628.5	35000	30000	896
HOUSE	SSF	629.9	210	629.4	76380	38190	897
HOUSE	SSF	637.4	201	636.9	67760	30000	898
HOUSE	SSF	641.4	320	640.9	35990	30000	899
HOUSE	SSF	640.0	310	639.5	40000	30000	900
HOUSE	SSF	638.6	310	638.1	35000	30000	901
HOUSE	SSF	638.5	310	638.0	40000	30000	902
HOUSE	SSF	641.6	390	641.1	40000	30000	903

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HOUSE	SSF	642.1	390	641.6	40000	30000
HOUSE	SSF	641.1	390	640.6	40000	30000
HOUSE	SSF	641.9	390	641.4	40000	30000
HOUSE	SSF	641.3	390	640.8	40000	30000
HOUSE	SSF	640.2	390	639.7	40000	30000
HOUSE	SSF	641.5	390	641.0	40000	30000
HOUSE	SSF	643.6	390	643.1	40000	30000
HOUSE	SSF	643.4	390	642.9	40000	30000
HOUSE	SSF	639.1	390	638.6	42830	30000
HOUSE	SSF	640.0	390	639.5	7540	15000
HOUSE	SSF	644.9	390	644.4	40000	30000
HOUSE	SSF	639.9	390	639.4	7540	15000
HOUSE	SSF	639.8	390	639.3	21130	30000
HOUSE	SSF	641.0	390	640.5	28670	30000
HOUSE	SSF	640.1	390	639.6	18980	20000
HOUSE	SSF	641.8	390	641.3	18520	20000
HOUSE	SSF	640.6	390	640.1	6320	15000
HOUSE	SSF	641.5	390	641.0	35210	30000
HOUSE	SSF	641.2	390	640.7	19890	20000
HOUSE	SSF	642.8	390	642.3	53250	30000
HOUSE	SSF	641.6	390	641.1	32210	30000
HOUSE	SSF	642.6	390	642.1	20870	30000
HOUSE	SSF	643.3	390	642.8	21390	30000
HOUSE	SSF	644.5	400	644.0	23370	30000
HOUSE	SSF	644.3	400	643.8	7720	15000
HOUSE	SSF	644.5	400	644.0	16320	20000
HOUSE	SSF	644.5	390	644.0	31000	30000
HOUSE	SSF	644.6	390	644.1	17120	20000
HOUSE	SSF	644.4	390	643.9	16320	20000
HOUSE	SSF	644.7	390	644.2	25520	30000
HOUSE	SSF	646.0	400	645.5	26120	30000
HOUSE	SSF	645.8	390	645.3	29310	30000
HOUSE	SSF	644.8	400	644.3	44460	30000
HOUSE	SSF	645.8	400	645.3	51050	30000
HOUSE	SSF	646.8	400	646.3	20580	30000
HOUSE	SSF	648.0	400	647.5	34280	30000
HOUSE	SSF	648.4	400	647.9	32870	30000
HOUSE	SSF	648.7	400	648.2	20250	30000
HOUSE	SSF	647.9	400	647.4	44620	30000
HOUSE	SSF	648.9	400	648.4	41010	30000
HOUSE	SSF	649.6	410	649.1	20290	30000
HOUSE	SSF	647.7	400	647.2	11910	20000
HOUSE	SSF	649.8	410	649.3	15310	20000
HOUSE	SSF	628.0	130	627.5	22520	30000
HOUSE	SSF	626.7	130	626.2	28030	30000
HOUSE	SSF	643.1	380	642.6	38170	30000
HOUSE	SSF	643.5	380	643.0	28270	30000
HOUSE	SSF	643.4	380	642.9	10860	20000
HOUSE	SSF	643.4	380	642.9	15210	20000
HOUSE	SSF	644.8	390	644.3	17240	20000
HOUSE	SSF	644.7	390	644.2	13430	20000
HOUSE	SSF	637.5	220	637.0	50000	30000
HOUSE	SSF	637.7	220	637.2	50000	30000
HOUSE	SSF	643.4	390	642.9	25000	30000
HOUSE	SSF	630.3	120	629.8	150000	75000
HOUSE	SSF	629.3	120	628.8	150000	75000
HOUSE	SSF	629.1	120	628.6	150000	75000
HOUSE	SSF	628.6	70	628.1	60000	30000
HOUSE	SSF	627.1	70	626.6	60000	30000
HOUSE	SSF	629.8	70	629.3	60000	30000
HOUSE	SSF	627.0	70	626.5	60000	30000
HOUSE	SSF	644.0	10	643.5	80000	40000
HOUSE	SSF	635.6	10	635.1	80000	40000
HOUSE	SSF	628.0	10	627.5	80000	40000
HOUSE	SSF	629.5	10	629.0	80000	40000
HOUSE	SSF	627.9	10	627.4	80000	40000
HOUSE	SSF	629.4	10	628.9	80000	40000
HOUSE	SSF	628.8	10	628.3	80000	40000
HOUSE	SSF	633.1	10	632.6	80000	40000
HOUSE	SSF	628.6	10	628.1	80000	40000
HOUSE	SSF	626.3	10	625.8	80000	40000
HOUSE	SSF	625.8	10	625.3	80000	40000
HOUSE	SSF	626.1	10	625.6	80000	40000
HOUSE	SSF	623.8	10	623.3	80000	40000
HOUSE	SSF	622.3	10	621.8	80000	40000
HOUSE	SSF	619.9	10	619.4	80000	40000
HOUSE	SSF	620.1	10	619.6	80000	40000
HOUSE	SSF	619.4	10	618.9	80000	40000

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HOUSE	SSF	633.1	10	632.6	80000	40000	982
HOUSE	SSF	633.0	10	632.5	80000	40000	983
HOUSE	SSF	629.6	10	629.1	80000	40000	984
HOUSE	SSF	629.3	10	628.8	80000	40000	985
HOUSE	SSF	626.1	10	625.6	80000	40000	986
HOUSE	SSF	650.8	520	650.3	53700	30000	987
HOUSE	SSF	651.7	520	651.2	54270	30000	988
HOUSE	SSF	652.2	520	651.7	55000	30000	989
HOUSE	SSF	653.4	520	652.9	50000	30000	990
HOUSE	SSF	653.2	520	652.7	55000	30000	991
HOUSE	SSF	650.0	520	649.5	37480	30000	992
HOUSE	SSF	648.3	520	647.8	97900	48950	993
HOUSE	SSF	648.9	520	648.4	55000	30000	994
HOUSE	SSF	648.2	520	647.7	52460	30000	995
HOUSE	SSF	645.3	550	644.8	55000	30000	996
HOUSE	SSF	645.3	550	644.8	56420	30000	997
HOUSE	SSF	646.3	550	645.8	55000	30000	998
HOUSE	SSF	646.0	550	645.5	55000	30000	999
HOUSE	SSF	647.4	520	646.9	60000	30000	1000
HOUSE	SSF	632.1	240	631.6	15620	20000	1001
HOUSE	SSF	629.9	210	629.4	50510	30000	1002
HOUSE	SSF	633.8	240	633.3	21950	30000	1003
HOUSE	SSF	630.7	210	630.2	87310	43655	1004
HOUSE	SSF	630.8	210	630.3	30360	30000	1005
HOUSE	SSF	628.3	200	627.8	38500	30000	1006
HOUSE	SSF	628.7	200	628.2	27250	30000	1007
HOUSE	SSF	627.6	190	627.1	138190	69095	1008
HOUSE	SSF	626.1	180	625.6	36730	30000	1009
HOUSE	SSF	620.6	80	620.1	50000	30000	1010
HOUSE	TSF	621.3	50	620.8	200000	100000	1011
HOUSE	TSF	629.7	210	629.2	51200	30000	1012
CROSS		1		1			
CROSS		10		10			
CROSS		20		20			
CROSS		40		40			
CROSS		50		50			
CROSS		70		70			
CROSS		80		80			
CROSS		90		90			
CROSS		100		100			
CROSS		120		120			
CROSS		130		130			
CROSS		150		150			
CROSS		160		160			
CROSS		170		170			
CROSS		180		180			
CROSS		190		190			
CROSS		200		200			
CROSS		201		201			
CROSS		202		202			
CROSS		210		210			
CROSS		220		220			
CROSS		230		230			
CROSS		231		231			
CROSS		232		232			
CROSS		240		240			
CROSS		250		250			
CROSS		260		260			
CROSS		270		270			
CROSS		280		280			
CROSS		290		290			
CROSS		291		291			
CROSS		292		292			
CROSS		300		300			
CROSS		310		310			
CROSS		320		320			
CROSS		330		330			
CROSS		340		340			
CROSS		350		350			
CROSS		370		370			
CROSS		380		380			
CROSS		390		390			
CROSS		400		400			
CROSS		410		410			
CROSS		420		420			
CROSS		430		430			
CROSS		490		490			
CROSS		520		520			

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CROSS	550	
CROSS	570	
CROSS	660	
XSECTN	1	1
	574.0	0
	595.2	22827
	599.0	37256
	603.0	55727
	606.4	73547
	611.5	105146
	627.2	225163
END TABLE		
XSECTN	10	1
	573.5	0
	595.9	7996
	599.7	12413
	603.8	18133
	607.1	23621
	612.2	30307
	627.6	65456
END TABLE		
XSECTN	20	
	574.0	0
	596.0	7996
	599.8	12413
	604.0	18133
	607.3	23621
	612.4	30307
	627.8	65456
END TABLE		
XSECTN	40	
	575.2	0
	596.2	7996
	600.0	12413
	604.1	18133
	607.4	23621
	612.4	30307
	627.9	65456
END TABLE		
XSECTN	50	
	577.0	0
	596.4	7996
	600.2	12413
	604.3	18133
	607.6	23621
	612.6	30307
	628.0	65456
END TABLE		
XSECTN	70	
	575.0	0
	596.9	7973
	600.7	12377
	605.2	18079
	608.6	23547
	612.9	30218
	627.8	65239
END TABLE		
XSECTN	80	
	578.5	0
	597.2	7973
	601.0	12377
	605.6	18079
	609.1	23547
	613.4	30218
	628.3	65239
END TABLE		
XSECTN	90	
	580.3	0
	597.3	7973
	601.1	12377
	605.7	18079
	609.1	23547
	613.4	30218
	628.3	65239
END TABLE		
XSECTN	100	
	582.0	0
	597.8	7950

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601.7	12340
606.1	18014
609.5	23461
613.6	30114
628.2	65026

END TABLE
XSECTN 120

584.0	0
598.8	7950
602.7	12340
607.0	18014
610.3	23461
614.4	30114
629.3	65026

END TABLE
XSECTN 130

589.0	0
599.2	7910
603.1	12274
607.4	17912
610.7	23324
614.7	29936
629.3	64686

END TABLE
XSECTN 150

589.0	0
600.0	7910
603.6	12274
607.7	17912
610.9	23324
614.8	29936
629.6	64686

END TABLE
XSECTN 160

589.0	0
600.2	7910
603.7	12274
607.7	17912
610.8	23324
614.7	29936
629.5	64686

END TABLE
XSECTN 170

589.0	0
600.6	7910
604.2	12274
608.2	17912
611.3	23324
615.1	29936
629.5	64686

END TABLE
XSECTN 180

589.0	0
600.8	7910
604.2	12274
608.2	17912
611.3	23324
615.1	29936
629.5	64686

END TABLE
XSECTN 190

589.0	0
601.4	7910
604.8	12274
608.7	17912
611.7	23324
615.4	29936
629.5	64686

END TABLE
XSECTN 200

590.0	0
602.3	7910
605.7	12274
609.5	17912
612.6	23324
616.3	29936
629.9	64686

END TABLE

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XSECTN	201	
	590.0	0
	604.4	7910
	607.6	12274
	611.1	17912
	613.9	23324
	617.3	29936
	630.4	64686
END TABLE		
XSECTN	202	
	590.0	0
	604.5	7910
	607.6	12274
	611.1	17912
	614.0	23324
	617.4	29936
	633.6	64686
END TABLE		
XSECTN	210	
	590.0	0
	605.2	7910
	608.2	12274
	611.6	17912
	614.4	23324
	617.8	29936
	633.7	64686
END TABLE		
XSECTN	220	
	591.0	0
	606.6	7910
	609.6	12274
	612.8	17912
	615.6	23324
	618.8	29936
	634.1	64686
END TABLE		
XSECTN	230	
	594.0	0
	607.9	7910
	610.7	12274
	613.9	17912
	616.7	23324
	619.9	29936
	634.3	64686
END TABLE		
XSECTN	231	
	594.0	0
	609.0	7910
	611.6	12274
	614.5	17912
	617.1	23324
	620.1	29936
	634.4	64686
END TABLE		
XSECTN	232	
	594.0	0
	609.1	7910
	611.8	12274
	614.7	17912
	617.3	23324
	620.1	29936
	634.8	64686
END TABLE		
XSECTN	240	
	596.0	0
	610.1	7910
	612.7	12274
	615.7	17912
	618.3	23324
	621.3	29936
	635.0	64686
END TABLE		
XSECTN	250	
	599.0	0
	613.1	7910
	616.0	12274
	618.9	17912
	621.4	23324

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	624.0	29936
	637.9	64686
END TABLE		
XSECTN 260		
	599.0	0
	614.5	7910
	617.3	12274
	620.2	17912
	622.6	23324
	625.2	29936
	638.3	64686
END TABLE		
XSECTN 270		
	599.0	0
	615.9	7910
	618.7	12274
	621.6	17912
	624.0	23324
	626.6	29936
	638.9	64686
END TABLE		
XSECTN 280		
	599.0	0
	617.8	7907
	620.8	12262
	623.8	17876
	626.3	23256
	628.8	29839
	639.5	64454
END TABLE		
XSECTN 290		
	601.0	0
	618.6	7907
	621.7	12262
	624.8	17876
	627.3	23256
	629.8	29839
	640.4	64454
END TABLE		
XSECTN 291		
	601.0	0
	618.7	7907
	621.7	12262
	624.8	17876
	627.2	23256
	629.8	29839
	640.5	64454
END TABLE		
XSECTN 292		
	601.0	0
	618.7	7907
	621.7	12262
	624.8	17876
	627.3	23256
	629.8	29839
	641.9	64454
END TABLE		
XSECTN 300		
	601.0	0
	619.1	7864
	622.2	12186
	625.4	17731
	627.9	23053
	630.6	29578
	642.1	63837
END TABLE		
XSECTN 310		
	602.0	0
	619.4	7864
	622.6	12186
	625.8	17731
	628.3	23053
	631.0	29578
	642.3	63837
END TABLE		
XSECTN 320		
	604.0	0
	620.0	7864

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623.1	12186
626.3	17731
628.9	23053
631.6	29578
642.7	63837

END TABLE
XSECTN 330

606.0	0
621.0	7864
624.1	12186
627.2	17731
629.8	23053
632.5	29578
643.3	63837

END TABLE
XSECTN 340

606.0	0
621.9	7864
624.9	12186
628.0	17731
630.5	23053
633.2	29578
643.4	63837

END TABLE
XSECTN 350

606.0	0
622.6	7864
625.5	12186
628.5	17731
630.9	23053
633.5	29578
643.5	63837

END TABLE
XSECTN 370

608.0	0
624.4	7799
627.2	12085
630.1	17579
632.4	22837
634.8	29282
644.1	63218

END TABLE
XSECTN 380

608.0	0
624.6	7799
627.4	12085
630.3	17579
632.6	22837
635.0	29282
644.2	63218

END TABLE
XSECTN 390

609.0	0
625.1	7799
628.0	12085
630.9	17579
633.2	22837
635.6	29282
644.6	63218

END TABLE
XSECTN 400

609.0	0
625.5	7799
628.3	12085
631.2	17579
633.5	22837
635.8	29282
644.7	63218

END TABLE
XSECTN 410

609.0	0
625.8	7751
628.7	12002
631.6	17441
634.0	22667
636.4	29029
645.1	62720

END TABLE

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XSECTN	420	610.0	0			
		626.4	7751			
		629.2	12002			
		632.1	17441			
		634.3	22667			
		636.7	29029			
		645.2	62720			
END TABLE						
XSECTN	430	610.0	0			
		627.1	7751			
		629.9	12002			
		632.6	17441			
		634.8	22667			
		637.0	29029			
		645.4	62720			
END TABLE						
XSECTN	490	616.0	0			
		630.5	7693			
		633.7	11889			
		636.9	17221			
		639.4	22297			
		642.1	28540			
		647.2	61504			
END TABLE						
XSECTN	520	622.0	0			
		633.9	7693			
		635.8	11889			
		638.2	17221			
		640.4	22297			
		642.8	28540			
		647.9	61504			
END TABLE						
XSECTN	550	626.0	0			
		637.8	7693			
		639.5	11889			
		641.2	17221			
		642.6	22297			
		644.3	28540			
		649.0	61504			
END TABLE						
XSECTN	570	631.0	0			
		643.2	7403			
		644.8	11388			
		646.1	16323			
		649.6	21033			
		650.4	26764			
		650.8	57472			
END TABLE						
XSECTN	660	642.0	0			
		655.2	6224			
		656.9	9459			
		658.5	13327			
		659.7	16990			
		660.9	21470			
		664.5	46566			
END TABLE						
FLOW-FREQ	1	225163	105146	73547	55727	37256
FLOW-FREQ	1	22827				
FLOW-FREQ	10	65456	30307	23621	18133	12413
FLOW-FREQ	10	7996				
FLOW-FREQ	20	65456	30307	23621	18133	12413
FLOW-FREQ	20	7996				
FLOW-FREQ	40	65456	30307	23621	18133	12413
FLOW-FREQ	40	7996				
FLOW-FREQ	50	65456	30307	23621	18133	12413
FLOW-FREQ	50	7996				
FLOW-FREQ	70	65239	30218	23547	18079	12377
FLOW-FREQ	70	7973				
FLOW-FREQ	80	65239	30218	23547	18079	12377
FLOW-FREQ	80	7973				
FLOW-FREQ	90	65239	30218	23547	18079	12377

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FLOW-FREQ 90	7973				
FLOW-FREQ 100	65026	30114	23461	18014	12340
FLOW-FREQ 100	7950				
FLOW-FREQ 120	65026	30114	23461	18014	12340
FLOW-FREQ 120	7950				
FLOW-FREQ 130	64686	29936	23324	17912	12274
FLOW-FREQ 130	7910				
FLOW-FREQ 150	64686	29936	23324	17912	12274
FLOW-FREQ 150	7910				
FLOW-FREQ 160	64686	29936	23324	17912	12274
FLOW-FREQ 160	7910				
FLOW-FREQ 170	64686	29936	23324	17912	12274
FLOW-FREQ 170	7910				
FLOW-FREQ 180	64686	29936	23324	17912	12274
FLOW-FREQ 180	7910				
FLOW-FREQ 190	64686	29936	23324	17912	12274
FLOW-FREQ 190	7910				
FLOW-FREQ 200	64686	29936	23324	17912	12274
FLOW-FREQ 200	7910				
FLOW-FREQ 201	64686	29936	23324	17912	12274
FLOW-FREQ 201	7910				
FLOW-FREQ 202	64686	29936	23324	17912	12274
FLOW-FREQ 202	7910				
FLOW-FREQ 210	64686	29936	23324	17912	12274
FLOW-FREQ 210	7910				
FLOW-FREQ 220	64686	29936	23324	17912	12274
FLOW-FREQ 220	7910				
FLOW-FREQ 230	64686	29936	23324	17912	12274
FLOW-FREQ 230	7910				
FLOW-FREQ 231	64686	29936	23324	17912	12274
FLOW-FREQ 231	7910				
FLOW-FREQ 232	64686	29936	23324	17912	12274
FLOW-FREQ 232	7910				
FLOW-FREQ 240	64686	29936	23324	17912	12274
FLOW-FREQ 240	7910				
FLOW-FREQ 250	64686	29936	23324	17912	12274
FLOW-FREQ 250	7910				
FLOW-FREQ 260	64686	29936	23324	17912	12274
FLOW-FREQ 260	7910				
FLOW-FREQ 270	64686	29936	23324	17912	12274
FLOW-FREQ 270	7910				
FLOW-FREQ 280	64454	29839	23256	17876	12262
FLOW-FREQ 280	7907				
FLOW-FREQ 290	64454	29839	23256	17876	12262
FLOW-FREQ 290	7907				
FLOW-FREQ 291	64454	29839	23256	17876	12262
FLOW-FREQ 291	7907				
FLOW-FREQ 292	64454	29839	23256	17876	12262
FLOW-FREQ 292	7907				
FLOW-FREQ 300	63837	29578	23053	17731	12186
FLOW-FREQ 300	7864				
FLOW-FREQ 310	63837	29578	23053	17731	12186
FLOW-FREQ 310	7864				
FLOW-FREQ 320	63837	29578	23053	17731	12186
FLOW-FREQ 320	7864				
FLOW-FREQ 330	63837	29578	23053	17731	12186
FLOW-FREQ 330	7864				
FLOW-FREQ 340	63837	29578	23053	17731	12186
FLOW-FREQ 340	7864				
FLOW-FREQ 350	63837	29578	23053	17731	12186
FLOW-FREQ 350	7864				
FLOW-FREQ 370	63218	29282	22837	17579	12085
FLOW-FREQ 370	7799				
FLOW-FREQ 380	63218	29282	22837	17579	12085
FLOW-FREQ 380	7799				
FLOW-FREQ 390	63218	29282	22837	17579	12085
FLOW-FREQ 390	7799				
FLOW-FREQ 400	63218	29282	22837	17579	12085
FLOW-FREQ 400	7799				
FLOW-FREQ 410	62720	29029	22667	17441	12002
FLOW-FREQ 410	7751				
FLOW-FREQ 420	62720	29029	22667	17441	12002
FLOW-FREQ 420	7751				
FLOW-FREQ 430	62720	29029	22667	17441	12002
FLOW-FREQ 430	7751				
FLOW-FREQ 490	61504	28540	22297	17221	11889
FLOW-FREQ 490	7693				
FLOW-FREQ 520	61504	28540	22297	17221	11889

URB1COM0.inp

FLOW-FREQ 520	7693				
FLOW-FREQ 550	61504	28540	22297	17221	11889
FLOW-FREQ 550	7693				
FLOW-FREQ 570	57472	26764	21033	16323	11388
FLOW-FREQ 570	7403				
FLOW-FREQ 660	46566	21470	16990	13327	9459
FLOW-FREQ 660	6224				
COMPUTE					
END JOB					

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URB1 11/3/2000
 TITLE Guadalupe River - No Dams

PCT-CHANCE	0.2	1.0	2	4	10
PCT-CHANCE	20				
REACH GUAD	137	136	135	130	125
	124	123	122	121	120
	119	118	117	116	115
	114	113	112	111	110
	109	108	107	106	105
	104	103	102	101	100
	99	98	97	96	95
	94	93	91	90	87
	85	83	81	80	79
	78	77	76	75	74
	73	72	71	70	68
	67	65	64	63	62
	61	59	42	41	40
	39	38	37	32	31
	20	19	18	17	10

END TABLE

COF-DAMG SSF	0	0
	0.1	6
	1	12
	2	18
	3	32
	4	37
	5	43
	6	59
	7	76
	8	98
	9	100
	10	100

END TABLE

COF-DAMG SSB	0	0
	0.1	6
	1	12
	2	16
	3	30
	4	35
	5	41
	6	57
	7	75
	8	95
	9	100
	10	100

END TABLE

COF-DAMG SSS	0	0
	0.1	6
	1	12
	2	16
	3	30
	4	35
	5	41
	6	52
	7	75
	8	95
	9	100
	10	100

END TABLE

COF-DAMG TSF	0	0
	0.1	3
	1	9
	2	18
	3	25
	4	29
	5	37
	6	43
	7	59
	8	76
	9	98
	10	100

END TABLE

COF-DAMG TSB	0	0
--------------	---	---

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0 . 1	3	8
1	9	23
2	16	32
3	24	45
4	27	53
5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	TSS	
0	0	0
0 . 1	3	8
1	9	23
2	16	32
3	24	45
4	27	53
5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	MH	
0	0	0
0 . 1	8	12
1	20	34
2	40	52
3	67	69
4	78	74
5	97	89
6	100	98
7	100	100
8	100	100
9	100	100
10	100	100

END TABLE

COF-DAMG	AZ	
0	0	0
0 . 1	3	8
1	9	23
2	16	32
3	24	45
4	27	53
5	36	63
6	43	72
7	59	83
8	76	96
9	98	100
10	100	100

END TABLE

COF-DAMG	BB	
0	0	0
0 . 1	4	6
1	20	35
2	29	51
3	35	61
4	44	67
5	51	70
6	68	84
7	87	98
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	BC	
0	0	0
0 . 1	4	11
1	20	24
2	29	43
3	35	64
4	44	77
5	51	81
6	68	94
7	87	100

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8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG BI		
0	0	0
0.1	4	5
1	20	20
2	29	45
3	35	63
4	44	75
5	51	81
6	68	87
7	87	96
8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG BO		
0	0	0
0.1	4	8
1	20	35
2	29	45
3	35	63
4	44	75
5	51	82
6	68	89
7	87	98
8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG BR		
0	0	0
0.1	4	5
1	20	19
2	29	33
3	35	61
4	44	81
5	51	98
6	68	100
7	87	100
8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG BS		
0	0	0
0.1	4	14
1	20	24
2	29	38
3	35	53
4	44	69
5	51	81
6	68	96
7	87	100
8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG BW		
0	0	0
0.1	4	14
1	20	24
2	29	36
3	35	49
4	44	57
5	51	67
6	68	78
7	87	94
8	96	100
9	100	100
10	100	100
END TABLE		
COF-DAMG CW		
0	0	0
0.1	4	6
1	20	11

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2	29	20
3	35	31
4	44	35
5	51	43
6	68	49
7	87	67
8	96	84
9	100	98
10	100	100

END TABLE

COF-DAMG	GS	
0	0	0
0.1	4	8
1	20	40
2	29	57
3	35	67
4	44	82
5	51	96
6	68	100
7	87	100
8	96	100
9	100	100
10	100	100

END TABLE

COF-DAMG	TC	
0	0	0
0.1	2	10
1	6	20
2	12	40
3	24	49
4	39	59
5	46	67
6	58	81
7	87	99
8	92	100
9	100	100
10	100	100

END TABLE

HOUSE	AZ	638.6	91	638.1	84500	42000	1
HOUSE	AZ	631.6	91	631.1	84500	42000	2
HOUSE	AZ	631.9	91	631.4	84500	42000	3
HOUSE	AZ	639.5	91	639.0	84500	42000	4
HOUSE	AZ	634.8	91	634.3	84500	42000	5
HOUSE	AZ	633.9	91	633.4	84500	42000	6
HOUSE	AZ	634.8	91	634.3	84500	42000	7
HOUSE	BB	665.8	75	665.3	70000	140000	8
HOUSE	BC	615.8	112	615.3	100000	50000	9
HOUSE	BC	612.1	104	611.6	60000	120000	10
HOUSE	BI	622.9	96	622.4	5000000	1000000	11
HOUSE	BI	624.1	81	623.6	2000000	500000	12
HOUSE	BS	711.7	59	711.2	62290	124580	13
HOUSE	MH	603.3	135	602.8	29770	30000	14
HOUSE	MH	598.2	137	597.7	24120	30000	15
HOUSE	MH	594.8	137	594.3	5000	15000	16
HOUSE	MH	592.4	137	591.9	64320	30000	17
HOUSE	MH	594.2	137	593.7	9180	15000	18
HOUSE	MH	590.9	137	590.4	17580	20000	19
HOUSE	MH	592.4	137	591.9	12330	20000	20
HOUSE	MH	590.7	137	590.2	4600	15000	21
HOUSE	MH	592.4	137	591.9	12940	20000	22
HOUSE	MH	596.3	137	595.8	27210	30000	23
HOUSE	MH	595.7	137	595.2	29704	30000	24
HOUSE	MH	596.9	137	596.4	20139	30000	25
HOUSE	MH	598.4	137	597.9	50000	30000	26
HOUSE	MH	598.7	137	598.2	7900	15000	27
HOUSE	MH	595.5	137	595.0	22130	30000	28
HOUSE	MH	597.9	137	597.4	41970	30000	29
HOUSE	MH	594.6	137	594.1	11830	20000	30
HOUSE	MH	596.6	137	596.1	9690	15000	31
HOUSE	MH	594.2	137	593.7	22190	30000	32
HOUSE	MH	595.4	137	594.9	18640	20000	33
HOUSE	MH	593.4	137	592.9	12780	20000	34
HOUSE	MH	591.5	137	591.0	47480	30000	35
HOUSE	MH	594.1	137	593.6	9920	15000	36
HOUSE	MH	590.8	137	590.3	85570	30000	37
HOUSE	MH	592.	137	591.7	37180	30000	38
HOUSE	MH	593.2	137	592.7	5920	15000	39
HOUSE	MH	598.1	137	597.6	24000	30000	40

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HOUSE	MH	594.1	137	593.6	20000	30000
HOUSE	MH	594.	137	593.7	5000	15000
HOUSE	MH	592.8	137	592.3	5000	15000
HOUSE	MH	593.5	137	593.0	5000	15000
HOUSE	MH	597.5	137	597.0	20000	30000
HOUSE	MH	598.6	137	598.1	49500	30000
HOUSE	MH	598.4	137	597.9	11200	20000
HOUSE	MH	600.0	137	599.5	15000	20000
HOUSE	MH	597.7	137	597.2	15000	20000
HOUSE	MH	599.2	137	598.7	14200	20000
HOUSE	MH	599.1	137	598.6	7200	15000
HOUSE	MH	597.9	137	597.4	8000	15000
HOUSE	MH	598.3	137	597.8	15000	20000
HOUSE	MH	599.0	137	598.5	7000	15000
HOUSE	MH	597.9	137	597.4	7100	15000
HOUSE	MH	600.9	137	600.4	15000	20000
HOUSE	MH	598.3	137	597.8	6700	15000
HOUSE	MH	597.8	137	597.3	12328	20000
HOUSE	MH	599.0	137	598.5	15000	20000
HOUSE	MH	598.6	137	598.1	15000	20000
HOUSE	MH	596.8	137	596.3	15000	20000
HOUSE	MH	599.8	137	599.3	15000	20000
HOUSE	MH	599.7	137	599.2	15000	20000
HOUSE	MH	597.8	137	597.3	15000	20000
HOUSE	MH	598.6	137	598.1	15000	20000
HOUSE	MH	597.9	137	597.4	15000	20000
HOUSE	MH	598.8	137	598.3	15000	20000
HOUSE	MH	597.7	137	597.2	15000	20000
HOUSE	MH	598.9	137	598.4	15000	20000
HOUSE	MH	598.4	137	597.9	15000	20000
HOUSE	MH	598.1	137	597.6	17420	20000
HOUSE	MH	598.5	137	598.0	13340	20000
HOUSE	MH	595.0	137	594.5	10000	20000
HOUSE	MH	592.5	137	592.0	28510	30000
HOUSE	MH	593.7	137	593.2	13880	20000
HOUSE	MH	590.3	137	589.8	16010	20000
HOUSE	MH	593.6	137	593.1	29830	30000
HOUSE	MH	594.4	137	593.9	9160	15000
HOUSE	MH	598.9	137	598.4	7450	15000
HOUSE	MH	598.2	137	597.7	5560	15000
HOUSE	MH	596.0	137	595.5	10470	20000
HOUSE	MH	598.1	137	597.6	8430	15000
HOUSE	MH	597.4	137	596.9	14880	20000
HOUSE	MH	596.8	137	596.3	14070	20000
HOUSE	MH	595.9	137	595.4	9640	15000
HOUSE	MH	594.8	137	594.3	11140	20000
HOUSE	MH	713.8	59	713.3	20000	30000
HOUSE	SSB	618.5	96	618.0	14770	20000
HOUSE	SSB	629.9	95	629.4	80060	40030
HOUSE	SSB	628.9	95	628.4	84930	42465
HOUSE	SSB	619.8	95	619.3	72840	36420
HOUSE	SSB	621.7	95	621.2	64160	30000
HOUSE	SSB	628.8	93	628.3	81530	40765
HOUSE	SSB	619.5	93	619.0	118240	59120
HOUSE	SSB	597.4	137	596.9	80091	40045.5
HOUSE	SSB	598.1	137	597.6	53583.2	30000
HOUSE	SSB	597.5	137	597.0	93313	46656.5
HOUSE	SSB	597.5	137	597.0	70147	35073.5
HOUSE	SSB	597.1	137	596.6	97471	48735.5
HOUSE	SSB	598.4	137	597.9	98098	49049
HOUSE	SSB	598.0	137	597.5	95007	47503.5
HOUSE	SSB	596.1	137	595.6	80256	40128
HOUSE	SSB	597.4	137	596.9	73315	36657.5
HOUSE	SSB	598.0	137	597.5	60000	30000
HOUSE	SSB	605.9	135	605.4	45700	30000
HOUSE	SSB	604.9	135	604.4	26530	30000
HOUSE	SSB	601.0	135	600.5	86410	43205
HOUSE	SSB	604.5	135	604.0	57630	30000
HOUSE	SSB	606.2	135	605.7	69960	30000
HOUSE	SSB	605.8	135	605.3	103270	51635
HOUSE	SSB	604.9	135	604.4	70320	35160
HOUSE	SSB	607.0	123	606.5	80000	40000
HOUSE	SSB	604.3	137	603.8	40000	30000
HOUSE	SSB	614.8	137	614.3	40000	30000
HOUSE	SSB	621.8	137	621.3	40000	30000
HOUSE	SSB	616.2	137	615.7	35706	30000
HOUSE	SSB	605.7	137	605.2	38483.5	30000
HOUSE	SSB	603.5	137	603.0	40000	30000

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HOUSE	SSB	599.2	137	598.7	40000	30000	119
HOUSE	SSB	618.6	116	618.1	80000	40000	120
HOUSE	SSB	618.3	116	617.8	80000	40000	121
HOUSE	SSB	618.4	116	617.9	80000	40000	122
HOUSE	SSB	618.6	116	618.1	80000	40000	123
HOUSE	SSB	619.4	116	618.9	80000	40000	124
HOUSE	SSB	620.1	116	619.6	80000	40000	125
HOUSE	SSB	620.3	116	619.8	80000	40000	126
HOUSE	SSB	619.4	116	618.9	80000	40000	127
HOUSE	SSB	620.7	116	620.2	80000	40000	128
HOUSE	SSB	620.8	116	620.3	80000	40000	129
HOUSE	SSB	619.8	116	619.3	80000	40000	130
HOUSE	SSB	629.8	102	629.3	83603	41801.5	131
HOUSE	SSB	636.7	102	636.2	94520	47260	132
HOUSE	SSB	659.4	102	658.9	88989	44494.5	133
HOUSE	SSB	665.8	102	665.3	76730	38365	134
HOUSE	SSB	667.3	102	666.8	154910	77455	135
HOUSE	SSB	668.4	102	667.9	119162	59581	136
HOUSE	SSB	672.3	102	671.8	81120	40560	137
HOUSE	SSB	673.1	102	672.6	33210	30000	138
HOUSE	SSB	673.2	102	672.7	34100	30000	139
HOUSE	SSB	673.6	102	673.1	34770	30000	140
HOUSE	SSB	674.5	102	674.0	35470	30000	141
HOUSE	SSB	675.5	102	675.0	24180	30000	142
HOUSE	SSB	676.5	102	676.0	36380	30000	143
HOUSE	SSB	676.7	102	676.2	36380	30000	144
HOUSE	SSB	676.5	102	676.0	36050	30000	145
HOUSE	SSB	676.5	102	676.0	36050	30000	146
HOUSE	SSB	676.6	102	676.1	35390	30000	147
HOUSE	SSB	668.6	102	668.1	87320	43660	148
HOUSE	SSB	608.0	101	607.5	98320	49160	149
HOUSE	SSB	610.4	101	609.9	100000	50000	150
HOUSE	SSB	610.0	100	609.5	61050	30000	151
HOUSE	SSB	615.6	99	615.1	18110	20000	152
HOUSE	SSB	610.7	102	610.2	79750	39875	153
HOUSE	SSB	612.9	102	612.4	94130	47065	154
HOUSE	SSB	613.7	102	613.2	76150	38075	155
HOUSE	SSB	619.0	102	618.5	94780	47390	156
HOUSE	SSB	627.1	102	626.6	10620	20000	157
HOUSE	SSB	628.5	102	628.0	82660	41330	158
HOUSE	SSB	628.0	102	627.5	97190	48595	159
HOUSE	SSB	627.8	102	627.3	109510	54755	160
HOUSE	SSB	627.4	102	626.9	81370	40685	161
HOUSE	SSB	629.3	102	628.8	104701	52350.5	162
HOUSE	SSB	628.2	102	627.7	86210	43105	163
HOUSE	SSB	628.1	102	627.6	84920	42460	164
HOUSE	SSB	629.0	102	628.5	85900	42950	165
HOUSE	SSB	611.5	102	611.0	46640	30000	166
HOUSE	SSB	615.9	101	615.4	106760	53380	167
HOUSE	SSB	628.8	100	628.3	107062	53531	168
HOUSE	SSB	629.3	100	628.8	85560	42780	169
HOUSE	SSB	632.8	99	632.3	61880	30000	170
HOUSE	SSB	633.2	99	632.7	80426	40213	171
HOUSE	SSB	633.9	99	633.4	106188	53094	172
HOUSE	SSB	634.0	99	633.5	82395	41197.5	173
HOUSE	SSB	631.7	100	631.2	93060	46530	174
HOUSE	SSB	608.4	103	607.9	82870	41435	175
HOUSE	SSB	628.7	108	628.2	99130	49565	176
HOUSE	SSB	616.9	95	616.4	90000	45000	177
HOUSE	SSB	630.9	95	630.4	69360	30000	178
HOUSE	SSB	619.4	95	618.9	94420	47210	179
HOUSE	SSB	617.6	95	617.1	90000	45000	180
HOUSE	SSB	627.8	95	627.3	86910	43455	181
HOUSE	SSB	668.5	79	668.0	19400	20000	182
HOUSE	SSB	750.2	32	749.7	112820	56410	183
HOUSE	SSB	619.9	115	619.4	80000	40000	184
HOUSE	SSB	620.5	115	620.0	80000	40000	185
HOUSE	SSB	620.7	115	620.2	80000	40000	186
HOUSE	SSB	619.5	115	619.0	80000	40000	187
HOUSE	SSB	622.3	115	621.8	80000	40000	188
HOUSE	SSB	619.8	115	619.3	80000	40000	189
HOUSE	SSB	617.1	98	616.6	152660	76330	190
HOUSE	SSB	617.2	99	616.7	117190	58595	191
HOUSE	SSB	619.8	99	619.3	106600	53300	192
HOUSE	SSB	611.6	98	611.1	174760	87380	193
HOUSE	SSB	629.5	99	629.0	104526	52263	194
HOUSE	SSB	631.8	99	631.3	83480	41740	195
HOUSE	SSB	622.2	99	621.7	114519	57259.5	196

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HOUSE	SSB	631.8	99	631.3	94570	47285
HOUSE	SSB	630.9	99	630.4	105455	52727.5
HOUSE	SSB	634.4	99	633.9	89918	44959
HOUSE	SSB	631.7	99	631.2	85798	42899
HOUSE	SSB	631.9	99	631.4	87234	43617
HOUSE	SSB	631.7	101	631.2	41311	30000
HOUSE	SSB	632.0	99	631.5	91117	45558.5
HOUSE	SSB	632.5	99	632.0	86519	43259.5
HOUSE	SSB	632.1	100	631.6	120007	60003.5
HOUSE	SSB	632.8	100	632.3	120007	60003.5
HOUSE	SSB	633.4	100	632.9	83692	41846
HOUSE	SSB	633.1	100	632.6	94255	47127.5
HOUSE	SSB	633.5	100	633.0	82592	41296
HOUSE	SSB	634.5	100	634.0	90622	45311
HOUSE	SSB	634.8	100	634.3	99223	49611.5
HOUSE	SSB	634.3	100	633.8	97695	48847.5
HOUSE	SSB	635.6	100	635.1	81311	40655.5
HOUSE	SSB	634.5	100	634.0	76454	38227
HOUSE	SSB	634.3	100	633.8	62484	30000
HOUSE	SSB	633.9	100	633.4	78290	39145
HOUSE	SSB	634.2	100	633.7	58414	30000
HOUSE	SSB	633.9	100	633.4	91007	45503.5
HOUSE	SSB	633.3	100	632.8	62432	30000
HOUSE	SSB	634.1	100	633.6	71856	35928
HOUSE	SSB	636.1	100	635.6	85694	42847
HOUSE	SSB	660.8	100	660.3	153124	76562
HOUSE	SSB	669.4	100	668.9	77660	38830
HOUSE	SSB	677.8	100	677.3	43288	30000
HOUSE	SSB	672.4	100	671.9	87806	43903
HOUSE	SSB	677.9	100	677.4	86610	43305
HOUSE	SSB	676.4	100	675.9	66500	30000
HOUSE	SSB	631.1	100	630.6	87320	43660
HOUSE	SSB	677.8	100	677.3	49110	30000
HOUSE	SSB	606.8	97	606.3	170000	85000
HOUSE	SSB	617.1	93	616.6	59390	30000
HOUSE	SSB	632.6	93	632.1	74930	37465
HOUSE	SSB	599.6	137	599.1	92900	46450
HOUSE	SSB	600.6	137	600.1	20487	30000
HOUSE	SSB	600.6	137	600.1	48961	30000
HOUSE	SSB	599.6	137	599.1	44510	30000
HOUSE	SSB	623.5	107	623.0	108500	54250
HOUSE	SSB	623.2	107	622.7	103830	51915
HOUSE	SSB	628.7	107	628.2	110550	55275
HOUSE	SSB	625.7	107	625.2	114850	57425
HOUSE	SSB	597.7	137	597.2	124960	62480
HOUSE	SSB	598.2	137	597.7	106293	53146.5
HOUSE	SSB	597.8	137	597.3	128062	64031
HOUSE	SSB	597.8	137	597.3	127215	63607.5
HOUSE	SSB	597.5	137	597.0	131043	65521.5
HOUSE	SSB	597.6	137	597.1	117216	58608
HOUSE	SSB	597.3	137	596.8	130000	65000
HOUSE	SSB	597.4	137	596.9	122177	61088.5
HOUSE	SSB	597.1	137	596.6	101277	50638.5
HOUSE	SSB	597.2	137	596.7	130000	65000
HOUSE	SSB	597.0	137	596.5	126753	63376.5
HOUSE	SSB	597.0	137	596.5	130000	65000
HOUSE	SSB	588.5	137	588.0	103822.4	51911.2
HOUSE	SSB	589.1	137	588.6	90775.3	45387.65
HOUSE	SSB	590.4	137	589.9	137346	68673
HOUSE	SSB	589.0	137	588.5	97526	48763
HOUSE	SSB	589.0	137	588.5	130000	65000
HOUSE	SSB	589.5	137	589.0	110770	55385
HOUSE	SSB	591.3	137	590.8	128678	64339
HOUSE	SSB	591.4	137	590.9	51975	30000
HOUSE	SSB	591.2	137	590.7	54285	30000
HOUSE	SSB	591.1	137	590.6	187374	93687
HOUSE	SSB	588.8	137	588.3	298672	149336
HOUSE	SSB	587.1	137	586.6	62234.7	30000
HOUSE	SSB	585.7	137	585.2	55374	30000
HOUSE	SSB	588.8	137	588.3	128073	64036.5
HOUSE	SSB	587.4	137	586.9	20416	30000
HOUSE	SSB	583.0	137	582.5	120000	60000
HOUSE	SSB	583.1	137	582.6	120000	60000
HOUSE	SSB	588.9	137	588.4	163383	81691.5
HOUSE	SSB	597.9	137	597.4	120000	60000
HOUSE	SSB	583.2	137	582.7	113839	56919.5
HOUSE	SSB	585.3	137	584.8	120000	60000
HOUSE	SSB	592.7	137	592.2	188595	94297.5

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HOUSE	SSB	596.4	137	595.9	100000	50000
HOUSE	SSB	593.5	137	593.0	88583	44291.5
HOUSE	SSB	595.8	137	595.3	65945	30000
HOUSE	SSB	594.7	137	594.2	134959	67479.5
HOUSE	SSB	595.2	137	594.7	62986	30000
HOUSE	SSB	594.9	137	594.4	91014	45507
HOUSE	SSB	601.7	137	601.2	80000	40000
HOUSE	SSB	595.4	137	594.9	49159	30000
HOUSE	SSB	596.3	137	595.8	51428.3	30000
HOUSE	SSB	597.9	137	597.4	78174.8	39087.4
HOUSE	SSB	597.5	137	597.0	106502	53251
HOUSE	SSB	598.0	137	597.5	72490	36245
HOUSE	SSB	598.6	137	598.1	48009.5	30000
HOUSE	SSB	600.6	137	600.1	61061	30000
HOUSE	SSB	599.2	137	598.7	28655	30000
HOUSE	SSB	602.1	137	601.6	42482	30000
HOUSE	SSB	602.7	137	602.2	32428	30000
HOUSE	SSB	601.5	137	601.0	49394.4	30000
HOUSE	SSB	602.3	137	601.8	30917.7	30000
HOUSE	SSB	601.9	137	601.4	29114.8	30000
HOUSE	SSB	600.3	137	599.8	80630	40315
HOUSE	SSB	600.7	137	600.2	71434	35717
HOUSE	SSB	599.0	137	598.5	54725	30000
HOUSE	SSB	598.1	137	597.6	82027	41013.5
HOUSE	SSB	600.4	137	599.9	107525	53762.5
HOUSE	SSB	601.3	137	600.8	138446	69223
HOUSE	SSB	598.1	137	597.6	44044	30000
HOUSE	SSB	598.9	137	598.4	132132	66066
HOUSE	SSB	595.0	137	594.5	46337.5	30000
HOUSE	SSB	598.1	137	597.6	76450	38225
HOUSE	SSB	597.7	137	597.2	79002	39501
HOUSE	SSB	598.9	137	598.4	38643	30000
HOUSE	SSB	598.7	137	598.2	54323.5	30000
HOUSE	SSB	600.9	137	600.4	40040	30000
HOUSE	SSB	596.8	137	596.3	120000	60000
HOUSE	SSB	601.5	137	601.0	80000	40000
HOUSE	SSB	597.7	137	597.2	60000	30000
HOUSE	SSB	614.5	137	614.0	100000	50000
HOUSE	SSB	597.9	137	597.4	100000	50000
HOUSE	SSB	595.6	137	595.1	100000	50000
HOUSE	SSB	598.2	137	597.7	100000	50000
HOUSE	SSB	603.6	137	603.1	100000	50000
HOUSE	SSB	629.2	137	628.7	100000	50000
HOUSE	SSB	607.8	137	607.3	100000	50000
HOUSE	SSB	617.3	137	616.8	76893.3	38446.65
HOUSE	SSB	618.7	137	618.2	80935.8	40467.9
HOUSE	SSB	618.8	137	618.3	93720	46860
HOUSE	SSB	618.7	137	618.2	124861	62430.5
HOUSE	SSB	602.5	137	602.0	120000	60000
HOUSE	SSB	615.8	137	615.3	120000	60000
HOUSE	SSB	618.1	137	617.6	88722.7	44361.35
HOUSE	SSB	618.2	137	617.7	87412.6	43706.3
HOUSE	SSB	615.4	137	614.9	120000	60000
HOUSE	SSB	606.9	137	606.4	120000	60000
HOUSE	SSB	610.2	137	609.7	29007	30000
HOUSE	SSB	607.0	137	606.5	114312	57156
HOUSE	SSB	599.5	137	599.0	235477	117738.5
HOUSE	SSB	595.5	137	595.0	120000	60000
HOUSE	SSB	596.0	137	595.5	44585.2	30000
HOUSE	SSB	596.5	137	596.0	59979.7	30000
HOUSE	SSB	596.5	137	596.0	92050.2	46025.1
HOUSE	SSB	597.7	137	597.2	110605	55302.5
HOUSE	SSB	595.5	137	595.0	79981	39990.5
HOUSE	SSB	594.	137	594.4	56584	30000
HOUSE	SSB	593.7	137	593.2	49401	30000
HOUSE	SSB	597.3	137	596.8	81433	40716.5
HOUSE	SSB	595.2	137	594.7	97594.2	48797.1
HOUSE	SSB	594.0	137	593.5	68200	30000
HOUSE	SSB	587.8	137	587.3	92988.5	46494.25
HOUSE	SSB	597.7	137	597.2	51271	30000
HOUSE	SSB	590.5	137	590.0	267300	133650
HOUSE	SSB	589.1	137	588.6	227337	113668.5
HOUSE	SSB	597.4	137	596.9	57167	30000
HOUSE	SSB	595.9	137	595.4	55451	30000
HOUSE	SSB	595.8	137	595.3	128403	64201.5
HOUSE	SSB	592.1	137	591.6	100000	50000
HOUSE	SSB	609.5	137	609.0	120000	60000

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HOUSE	SSB	596.0	137	595.5	120000	60000
HOUSE	SSB	613.9	137	613.4	151520	75760
HOUSE	SSB	597.3	137	596.8	164040	82020
HOUSE	SSB	614.4	100	613.9	95350	47675
HOUSE	SSB	619.6	100	619.1	96650	48325
HOUSE	SSB	621.6	101	621.1	80131	40065.5
HOUSE	SSB	625.2	101	624.7	70781	35390.5
HOUSE	SSB	629.7	101	629.2	84767	42383.5
HOUSE	SSB	628.8	102	628.3	69314	30000
HOUSE	SSB	630.0	102	629.5	74577	37288.5
HOUSE	SSB	629.5	102	629.0	105727	52863.5
HOUSE	SSB	627.9	102	627.4	87352	43676
HOUSE	SSB	629.0	101	628.5	90580	45290
HOUSE	SSB	629.5	101	629.0	97870	48935
HOUSE	SSB	619.4	121	618.9	30610	30000
HOUSE	SSB	602.4	137	601.9	246950	123475
HOUSE	SSB	612.2	137	611.7	114587	57293.5
HOUSE	SSB	614.6	137	614.1	225123.8	112561.9
HOUSE	SSB	616.2	137	615.7	49555	30000
HOUSE	SSB	616.8	137	616.3	47069	30000
HOUSE	SSB	617.0	137	616.5	67133	30000
HOUSE	SSB	617.7	137	617.2	101510.2	50755.1
HOUSE	SSB	740.3	42	739.8	58100	30000
HOUSE	SSB	735.0	41	734.5	78350	39175
HOUSE	SSB	739.3	40	738.8	125480	62740
HOUSE	SSB	737.2	40	736.7	45560	30000
HOUSE	SSB	731.3	40	730.8	60000	30000
HOUSE	SSB	709.6	76	709.1	40000	30000
HOUSE	SSB	630.5	102	630.0	91535	45767.5
HOUSE	SSB	634.1	102	633.6	82900	41450
HOUSE	SSB	631.6	101	631.1	102483	51241.5
HOUSE	SSB	632.9	101	632.4	99990	49995
HOUSE	SSB	632.6	101	632.1	111460	55730
HOUSE	SSB	633.0	101	632.5	93222	46611
HOUSE	SSB	632.6	101	632.1	94516	47258
HOUSE	SSB	632.9	101	632.4	90061	45030.5
HOUSE	SSB	634.1	101	633.6	131142	65571
HOUSE	SSB	634.4	101	633.9	92395	46197.5
HOUSE	SSB	630.2	102	629.7	86140	43070
HOUSE	SSB	621.0	118	620.5	67020	30000
HOUSE	SSB	605.8	103	605.3	115210	57605
HOUSE	SSB	607.7	103	607.2	115210	57605
HOUSE	SSB	607.5	103	607.0	100000	50000
HOUSE	SSB	608.3	103	607.8	97710	48855
HOUSE	SSB	607.4	103	606.9	87560	43780
HOUSE	SSB	611.8	103	611.3	102980	51490
HOUSE	SSB	609.0	103	608.5	100000	50000
HOUSE	SSB	620.8	103	620.3	129930	64965
HOUSE	SSB	616.5	103	616.0	107100	53550
HOUSE	SSB	624.9	103	624.4	104980	52490
HOUSE	SSB	617.7	103	617.2	109710	54855
HOUSE	SSB	624.2	103	623.7	113840	56920
HOUSE	SSB	622.8	103	622.3	111890	55945
HOUSE	SSB	627.0	103	626.5	97920	48960
HOUSE	SSB	623.7	103	623.2	107110	53555
HOUSE	SSB	627.5	103	627.0	161590	80795
HOUSE	SSB	627.7	103	627.2	105270	52635
HOUSE	SSB	627.2	103	626.7	106910	53455
HOUSE	SSB	628.1	103	627.6	127870	63935
HOUSE	SSB	627.9	103	627.4	127860	63930
HOUSE	SSB	630.0	103	629.5	117670	58835
HOUSE	SSB	631.7	103	631.2	110570	55285
HOUSE	SSB	752.7	19	752.2	50000	30000
HOUSE	SSB	750.2	18	749.7	82220	41110
HOUSE	SSB	612.4	97	611.9	100000	50000
HOUSE	SSB	614.5	97	614.0	100000	50000
HOUSE	SSB	627.7	97	627.2	90540	45270
HOUSE	SSB	624.5	98	624.0	100280	50140
HOUSE	SSB	631.3	97	630.8	91579	45789.5
HOUSE	SSB	630.7	98	630.2	91000	45500
HOUSE	SSB	631.9	97	631.4	100918	50459
HOUSE	SSB	631.4	98	630.9	90149	45074.5
HOUSE	SSB	633.3	97	632.8	69458	30000
HOUSE	SSB	633.7	98	633.2	95806	47903
HOUSE	SSB	634.0	97	633.5	86464	43232
HOUSE	SSB	634.5	98	634.0	88972	44486
HOUSE	SSB	749.2	42	748.7	70000	35000
HOUSE	SSB	623.0	98	622.5	100000	50000

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HOUSE	SSB	628.1	109	627.6	96250	48125
HOUSE	SSB	628.6	109	628.1	88670	44335
HOUSE	SSB	628.6	109	628.1	96380	48190
HOUSE	SSB	628.2	109	627.7	87730	43865
HOUSE	SSB	628.7	108	628.2	95820	47910
HOUSE	SSB	628.2	108	627.7	146370	73185
HOUSE	SSB	617.8	108	617.3	102260	51130
HOUSE	SSB	613.4	108	612.9	151510	75755
HOUSE	SSB	617.3	108	616.8	107750	53875
HOUSE	SSB	611.7	108	611.2	100000	50000
HOUSE	SSB	616.2	107	615.7	101570	50785
HOUSE	SSB	610.2	108	609.7	122860	61430
HOUSE	SSB	614.7	107	614.2	111830	55915
HOUSE	SSB	609.4	107	608.9	100000	50000
HOUSE	SSB	613.7	107	613.2	125920	62960
HOUSE	SSB	609.4	107	608.9	123890	61945
HOUSE	SSB	613.9	107	613.4	120050	60025
HOUSE	SSB	608.7	107	608.2	125780	62890
HOUSE	SSB	607.9	107	607.4	100000	50000
HOUSE	SSB	616.0	107	615.5	119410	59705
HOUSE	SSB	609.3	107	608.8	122930	61465
HOUSE	SSB	619.2	107	618.7	108700	54350
HOUSE	SSB	609.0	107	608.5	110000	55000
HOUSE	SSB	624.9	107	624.4	114240	57120
HOUSE	SSB	609.7	107	609.2	133730	66865
HOUSE	SSB	612.8	107	612.3	206960	103480
HOUSE	SSB	628.0	109	627.5	89230	44615
HOUSE	SSB	627.7	109	627.2	83250	41625
HOUSE	SSB	628.0	109	627.5	76770	38385
HOUSE	SSB	627.5	109	627.0	89210	44605
HOUSE	SSB	627.6	109	627.1	115710	57855
HOUSE	SSB	627.6	108	627.1	91870	45935
HOUSE	SSB	627.1	109	626.6	120000	60000
HOUSE	SSB	627.5	109	627.0	128090	64045
HOUSE	SSB	627.8	109	627.3	110000	55000
HOUSE	SSB	628.0	109	627.5	110000	55000
HOUSE	SSB	622.4	121	621.9	40000	30000
HOUSE	SSB	620.7	115	620.2	60000	30000
HOUSE	SSB	619.3	115	618.8	60000	30000
HOUSE	SSB	620.0	115	619.5	60000	30000
HOUSE	SSB	622.5	115	622.0	60000	30000
HOUSE	SSB	620.6	115	620.1	60000	30000
HOUSE	SSB	619.3	116	618.8	60000	30000
HOUSE	SSB	620.3	116	619.8	60000	30000
HOUSE	SSB	620.3	116	619.8	60000	30000
HOUSE	SSB	620.1	116	619.6	60000	30000
HOUSE	SSB	619.0	116	618.5	60000	30000
HOUSE	SSB	620.0	117	619.5	60000	30000
HOUSE	SSB	620.7	117	620.2	60000	30000
HOUSE	SSB	619.4	117	618.9	60000	30000
HOUSE	SSB	620.7	116	620.2	60000	30000
HOUSE	SSB	620.5	116	620.0	60000	30000
HOUSE	SSB	620.3	116	619.8	60000	30000
HOUSE	SSB	620.0	116	619.5	60000	30000
HOUSE	SSB	620.9	116	620.4	60000	30000
HOUSE	SSB	620.1	116	619.6	60000	30000
HOUSE	SSB	621.7	116	621.2	60000	30000
HOUSE	SSB	619.0	115	618.5	60000	30000
HOUSE	SSB	619.3	115	618.8	60000	30000
HOUSE	SSB	619.3	115	618.8	60000	30000
HOUSE	SSB	618.9	115	618.4	60000	30000
HOUSE	SSB	618.9	115	618.4	60000	30000
HOUSE	SSB	623.4	85	622.9	87150	43575
HOUSE	SSB	670.5	105	670.0	90890	45445
HOUSE	SSB	669.8	105	669.3	107340	53670
HOUSE	SSB	670.1	105	669.6	90670	45335
HOUSE	SSB	669.7	105	669.2	127420	63710
HOUSE	SSB	629.7	101	629.2	78687	39343.5
HOUSE	SSB	631.0	101	630.5	95720	47860
HOUSE	SSB	629.4	101	628.9	96836	48418
HOUSE	SSB	632.2	101	631.7	92237	46118.5
HOUSE	SSB	630.0	101	629.5	106456	53228
HOUSE	SSB	632.9	101	632.4	109900	54950
HOUSE	SSB	631.6	101	631.1	85209	42604.5
HOUSE	SSB	633.7	101	633.2	105628	52814
HOUSE	SSB	632.1	101	631.6	87192	43596
HOUSE	SSB	633.5	101	633.0	90292	45146

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HOUSE	SSB	632.8	101	632.3	84740	42370
HOUSE	SSB	605.3	136	604.8	165310	82655
HOUSE	SSB	604.3	136	603.8	165310	82655
HOUSE	SSB	605.0	136	604.5	205510	102755
HOUSE	SSB	603.2	136	602.7	201760	100880
HOUSE	SSB	602.0	136	601.5	184270	92135
HOUSE	SSB	602.8	136	602.3	241320	120660
HOUSE	SSB	601.8	136	601.3	186000	93000
HOUSE	SSB	602.2	136	601.7	210710	105355
HOUSE	SSB	602.3	136	601.8	166300	83150
HOUSE	SSB	601.7	136	601.2	143020	71510
HOUSE	SSB	605.4	136	604.9	170000	85000
HOUSE	SSB	672.5	100	672.0	81140	40570
HOUSE	SSB	669.8	100	669.3	76656	38328
HOUSE	SSB	677.4	100	676.9	110811	55405.5
HOUSE	SSB	638.8	100	638.3	121542	60771
HOUSE	SSB	671.9	100	671.4	99850	49925
HOUSE	SSB	634.1	100	633.6	105038	52519
HOUSE	SSB	677.0	100	676.5	103630	51815
HOUSE	SSB	634.5	100	634.0	91340	45670
HOUSE	SSB	615.2	110	614.7	135570	67785
HOUSE	SSB	618.2	110	617.7	298300	149150
HOUSE	SSB	616.5	110	616.0	221690	110845
HOUSE	SSB	615.4	137	614.9	50000	30000
HOUSE	SSB	614.4	137	613.9	50000	30000
HOUSE	SSB	608.6	137	608.1	47718	30000
HOUSE	SSB	603.6	137	603.1	15000	20000
HOUSE	SSB	607.6	137	607.1	15000	20000
HOUSE	SSB	608.6	137	608.1	50000	30000
HOUSE	SSB	596.7	137	596.2	15000	20000
HOUSE	SSB	599.8	137	599.3	15000	20000
HOUSE	SSB	623.1	137	622.6	25000	30000
HOUSE	SSB	593.8	137	593.3	25000	30000
HOUSE	SSF	620.0	96	619.5	25700	30000
HOUSE	SSF	631.5	96	631.0	37460	30000
HOUSE	SSF	631.5	95	631.0	26840	30000
HOUSE	SSF	629.9	95	629.4	10000	20000
HOUSE	SSF	636.8	93	636.3	50660	30000
HOUSE	SSF	624.5	96	624.0	50880	30000
HOUSE	SSF	631.8	96	631.3	23560	30000
HOUSE	SSF	633.9	96	633.4	25080	30000
HOUSE	SSF	633.1	96	632.6	48230	30000
HOUSE	SSF	633.3	96	632.8	44020	30000
HOUSE	SSF	633.1	95	632.6	28500	30000
HOUSE	SSF	631.7	95	631.2	30560	30000
HOUSE	SSF	632.2	95	631.7	51390	30000
HOUSE	SSF	629.7	95	629.2	28730	30000
HOUSE	SSF	622.1	95	621.6	87270	43635
HOUSE	SSF	625.0	94	624.5	35590	30000
HOUSE	SSF	620.6	95	620.1	70790	35395
HOUSE	SSF	624.1	94	623.6	46910	30000
HOUSE	SSF	624.4	94	623.9	30000	30000
HOUSE	SSF	627.2	93	626.7	32400	30000
HOUSE	SSF	626.7	94	626.2	19760	20000
HOUSE	SSF	632.9	93	632.4	50000	30000
HOUSE	SSF	632.0	93	631.5	35000	30000
HOUSE	SSF	631.2	93	630.7	61430	30000
HOUSE	SSF	631.5	114	631.0	80000	40000
HOUSE	SSF	630.6	114	630.1	80000	40000
HOUSE	SSF	629.7	114	629.2	80000	40000
HOUSE	SSF	629.6	114	629.1	80000	40000
HOUSE	SSF	628.9	114	628.4	80000	40000
HOUSE	SSF	627.6	114	627.1	80000	40000
HOUSE	SSF	629.0	114	628.5	80000	40000
HOUSE	SSF	628.6	113	628.1	80000	40000
HOUSE	SSF	620.1	112	619.6	80000	40000
HOUSE	SSF	616.2	112	615.7	80000	40000
HOUSE	SSF	618.2	112	617.7	80000	40000
HOUSE	SSF	618.0	112	617.5	80000	40000
HOUSE	SSF	619.1	112	618.6	80000	40000
HOUSE	SSF	619.9	112	619.4	80000	40000
HOUSE	SSF	616.5	112	616.0	80000	40000
HOUSE	SSF	612.4	112	611.9	80000	40000
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HOUSE	SSF	635.1	105	634.6	80000	40000
HOUSE	SSF	634.6	105	634.1	80000	40000
HOUSE	SSF	637.6	105	637.1	80000	40000
HOUSE	SSF	637.1	105	636.6	80000	40000

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HOUSE	SSF	636.4	105	635.9	80000	40000
HOUSE	SSF	635.6	105	635.1	80000	40000
HOUSE	SSF	634.7	105	634.2	80000	40000
HOUSE	SSF	633.3	105	632.8	80000	40000
HOUSE	SSF	626.9	113	626.4	80000	40000
HOUSE	SSF	626.6	113	626.1	80000	40000
HOUSE	SSF	626.5	113	626.0	80000	40000
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HOUSE	SSF	624.3	113	623.8	80000	40000
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HOUSE	SSF	620.7	113	620.2	80000	40000
HOUSE	SSF	623.4	119	622.9	80000	40000
HOUSE	SSF	623.1	119	622.6	80000	40000
HOUSE	SSF	623.3	119	622.8	80000	40000
HOUSE	SSF	622.7	119	622.2	80000	40000
HOUSE	SSF	622.4	119	621.9	80000	40000
HOUSE	SSF	622.7	118	622.2	39580	30000
HOUSE	SSF	633.1	96	632.6	45570	30000
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HOUSE	SSF	631.9	96	631.4	26780	30000
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HOUSE	SSF	624.8	116	624.3	54130	30000
HOUSE	SSF	623.6	116	623.1	19060	20000
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HOUSE	SSF	624.8	116	624.3	102310	51155
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HOUSE	SSF	624.0	116	623.5	66150	30000
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HOUSE	SSF	624.7	116	624.2	96980	48490
HOUSE	SSF	625.2	116	624.7	21700	30000
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HOUSE	SSF	656.6	97	656.1	25500	30000
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HOUSE	SSF	587.2	137	586.7	50000	30000
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HOUSE	SSF	586.5	137	586.0	38533	30000
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HOUSE	SSF	589.5	137	589.0	50000	30000
HOUSE	SSF	589.3	137	588.8	50000	30000
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HOUSE	SSF	585.2	137	584.7	70000	35000
HOUSE	SSF	589.0	137	588.5	129261	64630.5
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HOUSE	SSF	581.0	137	580.5	15466	20000
HOUSE	SSF	586.8	137	586.3	75559	37779.5
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HOUSE	SSF	621.0	137	620.5	61710	30000

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HOUSE	SSF	623.9	137	623.4	19990	20000
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HOUSE	SSF	625.1	137	624.6	65060	30000
HOUSE	SSF	625.6	137	625.1	16330	20000
HOUSE	SSF	612.6	137	612.1	55269	30000
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HOUSE	SSF	611.7	137	611.2	103070	51535
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HOUSE	SSF	592.6	137	592.1	52723	30000
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HOUSE	SSF	623.6	113	623.1	80000	40000
HOUSE	SSF	626.7	113	626.2	80000	40000
HOUSE	SSF	623.5	113	623.0	80000	40000
HOUSE	SSF	623.5	113	623.0	80000	40000
HOUSE	SSF	622.8	113	622.3	80000	40000
HOUSE	SSF	622.6	113	622.1	80000	40000
HOUSE	SSF	618.4	113	617.9	80000	40000
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HOUSE	SSF	618.3	113	617.8	80000	40000
HOUSE	SSF	623.4	113	622.9	80000	40000
HOUSE	SSF	623.8	113	623.3	80000	40000
HOUSE	SSF	617.9	113	617.4	80000	40000
HOUSE	SSF	617.5	113	617.0	80000	40000
HOUSE	SSF	621.6	118	621.1	20500	30000
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HOUSE	SSF	653.1	100	652.6	33540	30000
HOUSE	SSF	619.1	114	618.6	80000	40000
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HOUSE	SSF	620.7	114	620.2	80000	40000
HOUSE	SSF	618.7	114	618.2	80000	40000
HOUSE	SSF	617.9	114	617.4	80000	40000
HOUSE	SSF	616.3	114	615.8	80000	40000
HOUSE	SSF	614.3	114	613.8	80000	40000
HOUSE	SSF	616.8	114	616.3	80000	40000
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HOUSE	SSF	622.1	112	621.6	80000	40000
HOUSE	SSF	622.2	112	621.7	80000	40000
HOUSE	SSF	620.5	112	620.0	80000	40000
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HOUSE	SSF	628.2	113	627.7	80000	40000
HOUSE	SSF	626.7	113	626.2	80000	40000
HOUSE	SSF	628.4	113	627.9	80000	40000
HOUSE	SSF	626.8	113	626.3	80000	40000
HOUSE	SSF	627.0	113	626.5	80000	40000
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HOUSE	SSF	622.9	113	622.4	80000	40000
HOUSE	SSF	626.3	113	625.8	80000	40000
HOUSE	SSF	625.5	113	625.0	80000	40000
HOUSE	SSF	622.3	113	621.8	80000	40000

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HOUSE	SSF	625.1	112	624.6	80000	40000
HOUSE	SSF	620.8	112	620.3	80000	40000
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HOUSE	SSF	619.9	112	619.4	80000	40000
HOUSE	SSF	623.6	112	623.1	80000	40000
HOUSE	SSF	661.6	111	661.1	80000	40000
HOUSE	SSF	646.4	111	645.9	80000	40000
HOUSE	SSF	710.3	59	709.8	1280	15000
HOUSE	SSF	712.3	59	711.8	70000	35000
HOUSE	SSF	712.3	59	711.8	70000	35000
HOUSE	SSF	719.8	59	719.3	70000	35000
HOUSE	SSF	716.8	59	716.3	70000	35000
HOUSE	SSF	716.3	59	715.8	70000	35000
HOUSE	SSF	716.3	59	715.8	70000	35000
HOUSE	SSF	719.8	59	719.3	70000	35000
HOUSE	SSF	709.5	59	709.0	70000	35000
HOUSE	SSF	620.6	121	620.1	80000	40000
HOUSE	SSF	621.0	121	620.5	80000	40000
HOUSE	SSF	621.6	121	621.1	80000	40000
HOUSE	SSF	620.4	121	619.9	80000	40000
HOUSE	SSF	620.3	121	619.8	80000	40000
HOUSE	SSF	620.6	121	620.1	80000	40000
HOUSE	SSF	620.5	121	620.0	80000	40000
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HOUSE	SSF	645.3	78	644.8	64040	30000
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HOUSE	SSF	668.9	78	668.4	80000	40000
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HOUSE	SSF	643.1	87	642.6	57870	30000
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HOUSE	SSF	642.8	87	642.3	85000	42500
HOUSE	SSF	643.8	87	643.3	80000	40000
HOUSE	SSF	624.4	121	623.9	80000	40000
HOUSE	SSF	621.9	121	621.4	80000	40000
HOUSE	SSF	621.2	121	620.7	80000	40000
HOUSE	SSF	621.5	121	621.0	80000	40000
HOUSE	SSF	621.8	121	621.3	80000	40000
HOUSE	SSF	657.0	98	656.5	48000	30000
HOUSE	SSF	655.0	99	654.5	40000	30000
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HOUSE	SSF	619.2	112	618.7	80000	40000
HOUSE	SSF	619.7	112	619.2	80000	40000
HOUSE	SSF	619.9	112	619.4	80000	40000
HOUSE	SSF	619.9	112	619.4	80000	40000
HOUSE	SSF	619.2	112	618.7	80000	40000
HOUSE	SSF	619.5	112	619.0	80000	40000
HOUSE	SSF	617.4	112	616.9	80000	40000
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HOUSE	SSF	633.8	96	633.3	60000	30000
HOUSE	SSF	632.4	96	631.9	80000	40000
HOUSE	SSF	630.7	96	630.2	80000	40000
HOUSE	SSF	619.6	96	619.1	17490	20000
HOUSE	SSF	622.1	95	621.6	40000	30000
HOUSE	SSF	622.7	95	622.2	38880	30000
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HOUSE	SSF 635.0	96	634.5	23810	30000	821
HOUSE	SSF 634.2	96	633.7	52260	30000	822
HOUSE	SSF 634.0	96	633.5	31000	30000	823
HOUSE	SSF 634.9	96	634.4	83190	41595	824
HOUSE	SSF 637.0	95	636.5	80000	40000	825
HOUSE	SSF 646.7	78	646.2	57858	30000	826
HOUSE	SSF 664.9	78	664.4	36890	30000	827
HOUSE	SSF 668.6	78	668.1	78030	39015	828
HOUSE	SSF 643.3	78	642.8	72220	36110	829
HOUSE	SSF 644.3	78	643.8	30000	30000	830
HOUSE	SSF 672.7	79	672.2	16100	20000	831
HOUSE	SSF 750.5	32	750.0	40670	30000	832
HOUSE	SSF 751.4	32	750.9	40230	30000	833
HOUSE	SSF 750.1	32	749.6	105290	52645	834
HOUSE	SSF 750.4	32	749.9	44920	30000	835
HOUSE	SSF 754.1	32	753.6	50000	30000	836
HOUSE	SSF 747.9	32	747.4	40320	30000	837
HOUSE	SSF 757.6	32	757.1	30000	30000	838
HOUSE	SSF 739.5	32	739.0	68260	30000	839
HOUSE	SSF 740.9	32	740.4	65960	30000	840
HOUSE	SSF 740.9	32	740.4	48100	30000	841
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HOUSE	SSF 750.3	32	749.8	142660	71330	843
HOUSE	SSF 746.8	32	746.3	45060	30000	844
HOUSE	SSF 741.4	32	740.9	48000	30000	845
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HOUSE	SSF 746.7	32	746.2	60000	30000	847
HOUSE	SSF 745.0	31	744.5	44010	30000	848
HOUSE	SSF 746.0	31	745.5	55870	30000	849
HOUSE	SSF 745.7	31	745.2	80290	40145	850
HOUSE	SSF 746.9	31	746.4	86470	43235	851
HOUSE	SSF 746.6	31	746.1	85810	42905	852
HOUSE	SSF 748.1	31	747.6	65670	30000	853
HOUSE	SSF 749.1	31	748.6	89880	44940	854
HOUSE	SSF 746.1	32	745.6	44000	30000	855
HOUSE	SSF 668.4	79	667.9	46040	30000	856
HOUSE	SSF 631.1	114	630.6	80000	40000	857
HOUSE	SSF 619.0	118	618.5	41460	30000	858
HOUSE	SSF 619.9	118	619.4	22930	30000	859
HOUSE	SSF 620.4	118	619.9	28240	30000	860
HOUSE	SSF 621.2	118	620.7	31400	30000	861
HOUSE	SSF 623.4	118	622.9	23843	30000	862
HOUSE	SSF 621.2	118	620.7	33693	30000	863
HOUSE	SSF 622.3	118	621.8	33650	30000	864
HOUSE	SSF 623.1	118	622.6	40000	30000	865
HOUSE	SSF 621.9	118	621.4	23220	30000	866
HOUSE	SSF 623.2	118	622.7	52310	30000	867
HOUSE	SSF 621.4	118	620.9	47040	30000	868
HOUSE	SSF 623.5	118	623.0	40000	30000	869
HOUSE	SSF 619.4	118	618.9	29200	30000	870
HOUSE	SSF 619.6	118	619.1	28430	30000	871
HOUSE	SSF 622.9	118	622.4	39330	30000	872
HOUSE	SSF 622.3	118	621.8	35520	30000	873
HOUSE	SSF 622.2	118	621.7	65560	30000	874
HOUSE	SSF 621.7	118	621.2	40000	30000	875
HOUSE	SSF 629.2	114	628.7	50000	30000	876
HOUSE	SSF 629.1	114	628.6	50000	30000	877
HOUSE	SSF 629.7	114	629.2	50000	30000	878
HOUSE	SSF 630.1	114	629.6	50000	30000	879
HOUSE	SSF 627.9	114	627.4	50000	30000	880
HOUSE	SSF 627.6	114	627.1	50000	30000	881
HOUSE	SSF 635.4	93	634.9	42120	30000	882
HOUSE	SSF 639.8	93	639.3	39810	30000	883
HOUSE	SSF 620.4	93	619.9	74930	37465	884
HOUSE	SSF 625.6	93	625.1	75000	37500	885
HOUSE	SSF 632.8	93	632.3	50000	30000	886
HOUSE	SSF 633.5	93	633.0	70920	35460	887
HOUSE	SSF 634.5	93	634.0	56780	30000	888
HOUSE	SSF 635.6	93	635.1	70920	35460	889
HOUSE	SSF 636.1	93	635.6	49880	30000	890
HOUSE	SSF 636.7	93	636.2	29490	30000	891
HOUSE	SSF 634.9	93	634.4	50000	30000	892
HOUSE	SSF 623.3	119	622.8	50000	30000	893
HOUSE	SSF 622.2	119	621.7	50000	30000	894
HOUSE	SSF 622.5	119	622.0	50000	30000	895
HOUSE	SSF 622.1	119	621.6	50000	30000	896
HOUSE	SSF 622.3	119	621.8	50000	30000	897
HOUSE	SSF 622.7	122	622.2	50000	30000	898

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HOUSE	SSF	621.7	122	621.2	50000	30000
HOUSE	SSF	619.7	122	619.2	50000	30000
HOUSE	SSF	621.1	122	620.6	50000	30000
HOUSE	SSF	620.9	122	620.4	50000	30000
HOUSE	SSF	621.6	122	621.1	50000	30000
HOUSE	SSF	622.9	122	622.4	50000	30000
HOUSE	SSF	621.5	122	621.0	50000	30000
HOUSE	SSF	622.0	122	621.5	50000	30000
HOUSE	SSF	602.9	137	602.4	40000	30000
HOUSE	SSF	601.1	137	600.6	25360	30000
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HOUSE	SSF	598.9	137	598.4	84160	42080
HOUSE	SSF	600.1	137	599.6	53330	30000
HOUSE	SSF	599.9	137	599.4	36120	30000
HOUSE	SSF	601.1	137	600.6	153210	76605
HOUSE	SSF	599.4	137	598.9	38030	30000
HOUSE	SSF	601.	137	600.8	144190	72095
HOUSE	SSF	600.1	137	599.6	56220	30000
HOUSE	SSF	601.9	137	601.4	32470	30000
HOUSE	SSF	600.3	137	599.8	70720	35360
HOUSE	SSF	602.3	137	601.8	6400	15000
HOUSE	SSF	600.2	137	599.7	65000	30000
HOUSE	SSF	600.6	137	600.1	66520	30000
HOUSE	SSF	601.5	137	601.0	80560	40280
HOUSE	SSF	601.1	137	600.6	64080	30000
HOUSE	SSF	600.	137	600.5	65000	30000
HOUSE	SSF	600.8	137	600.3	64940	30000
HOUSE	SSF	602.2	137	601.7	40000	30000
HOUSE	SSF	601.0	137	600.5	17030	20000
HOUSE	SSF	601.0	137	600.5	43210	30000
HOUSE	SSF	600.0	137	599.5	73120	36560
HOUSE	SSF	600.5	137	600.0	30000	30000
HOUSE	SSF	602.3	137	601.8	30420	30000
HOUSE	SSF	600.7	137	600.2	25490	30000
HOUSE	SSF	599.7	137	599.2	36470	30000
HOUSE	SSF	598.4	137	597.9	22790	30000
HOUSE	SSF	599.9	137	599.4	41340	30000
HOUSE	SSF	599.1	137	598.6	80910	40455
HOUSE	SSF	598.6	137	598.1	32300	30000
HOUSE	SSF	598.4	137	597.9	18270	20000
HOUSE	SSF	597.0	137	596.5	26330	30000
HOUSE	SSF	602.1	137	601.6	80000	40000
HOUSE	SSF	619.2	123	618.7	60000	30000
HOUSE	SSF	620.8	119	620.3	60000	30000
HOUSE	SSF	620.7	119	620.2	60000	30000
HOUSE	SSF	619.7	123	619.2	60000	30000
HOUSE	SSF	620.3	122	619.8	60000	30000
HOUSE	SSF	623.5	123	623.0	60000	30000
HOUSE	SSF	620.2	123	619.7	60000	30000
HOUSE	SSF	620.2	123	619.7	60000	30000
HOUSE	SSF	620.7	123	620.2	60000	30000
HOUSE	SSF	620.4	123	619.9	60000	30000
HOUSE	SSF	620.8	123	620.3	60000	30000
HOUSE	SSF	620.3	123	619.8	14600	20000
HOUSE	SSF	620.8	123	620.3	278560	139280
HOUSE	SSF	619.9	123	619.4	195650	97825
HOUSE	SSF	620.5	123	620.0	76830	38415
HOUSE	SSF	620.7	123	620.2	101470	50735
HOUSE	SSF	619.9	123	619.4	121960	60980
HOUSE	SSF	619.3	123	618.8	41950	30000
HOUSE	SSF	618.0	123	617.5	51260	30000
HOUSE	SSF	618.3	123	617.8	104790	52395
HOUSE	SSF	617.8	123	617.3	101940	50970
HOUSE	SSF	618.4	123	617.9	97420	48710
HOUSE	SSF	621.7	123	621.2	26980	30000
HOUSE	SSF	623.4	123	622.9	47240	30000
HOUSE	SSF	621.0	123	620.5	80000	40000
HOUSE	SSF	620.2	123	619.7	153680	76840
HOUSE	SSF	618.3	123	617.8	116080	58040
HOUSE	SSF	615.9	123	615.4	20530	30000
HOUSE	SSF	610.2	123	609.7	82860	41430
HOUSE	SSF	609.0	123	608.5	31310	30000
HOUSE	SSF	610.2	124	609.7	114430	57215
HOUSE	SSF	612.9	124	612.4	80000	40000
HOUSE	SSF	611.8	124	611.3	32450	30000
HOUSE	SSF	611.1	124	610.6	90090	45045

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HOUSE	SSF	612.2	124	611.7	19500	977
HOUSE	SSF	598.8	124	598.3	8080	978
HOUSE	SSF	603.2	124	602.7	39670	979
HOUSE	SSF	605.4	124	604.9	22930	980
HOUSE	SSF	607.1	124	606.6	98540	981
HOUSE	SSF	609.0	124	608.5	189600	982
HOUSE	SSF	620.4	123	619.9	20000	983
HOUSE	SSF	600.6	124	600.1	8080	984
HOUSE	SSF	638.2	111	637.7	60000	985
HOUSE	SSF	636.4	111	635.9	60000	986
HOUSE	SSF	646.6	111	646.1	60000	987
HOUSE	SSF	643.2	111	642.7	60000	988
HOUSE	SSF	634.9	111	634.4	60000	989
HOUSE	SSF	635.2	111	634.7	60000	990
HOUSE	SSF	655.7	99	655.2	36290	991
HOUSE	SSF	655.7	99	655.2	44700	992
HOUSE	SSF	654.9	99	654.4	57800	993
HOUSE	SSF	656.0	99	655.5	32280	994
HOUSE	SSF	626.2	114	625.7	70000	995
HOUSE	SSF	627.9	114	627.4	70000	996
HOUSE	SSF	623.6	114	623.1	70000	997
HOUSE	SSF	623.9	114	623.4	70000	998
HOUSE	SSF	627.7	114	627.2	70000	999
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HOUSE	SSF	626.8	113	626.3	70000	1001
HOUSE	SSF	623.6	113	623.1	70000	1002
HOUSE	SSF	622.0	113	621.5	70000	1003
HOUSE	SSF	622.9	113	622.4	70000	1004
HOUSE	SSF	618.4	113	617.9	70000	1005
HOUSE	SSF	627.5	114	627.0	70000	1006
HOUSE	SSF	629.0	114	628.5	70000	1007
HOUSE	SSF	629.6	114	629.1	70000	1008
HOUSE	SSF	627.4	114	626.9	70000	1009
HOUSE	SSF	629.0	114	628.5	70000	1010
HOUSE	SSF	614.1	113	613.6	70000	1011
HOUSE	SSF	613.9	113	613.4	70000	1012
HOUSE	SSF	615.0	113	614.5	70000	1013
HOUSE	SSF	615.1	113	614.6	70000	1014
HOUSE	SSF	615.4	113	614.9	70000	1015
HOUSE	SSF	616.8	113	616.3	70000	1016
HOUSE	SSF	616.4	113	615.9	70000	1017
HOUSE	SSF	618.2	112	617.7	70000	1018
HOUSE	SSF	618.1	112	617.6	70000	1019
HOUSE	SSF	618.8	112	618.3	70000	1020
HOUSE	SSF	618.1	112	617.6	70000	1021
HOUSE	SSF	618.6	112	618.1	70000	1022
HOUSE	SSF	615.5	112	615.0	70000	1023
HOUSE	SSF	613.4	112	612.9	70000	1024
HOUSE	SSF	614.0	112	613.5	70000	1025
HOUSE	SSF	639.5	111	639.0	70000	1026
HOUSE	SSF	636.3	111	635.8	70000	1027
HOUSE	SSF	624.5	111	624.0	70000	1028
HOUSE	SSF	627.1	111	626.6	70000	1029
HOUSE	SSF	635.8	107	635.3	70000	1030
HOUSE	SSF	636.5	107	636.0	70000	1031
HOUSE	SSF	638.8	107	638.3	70000	1032
HOUSE	SSF	639.1	107	638.6	70000	1033
HOUSE	SSF	639.8	107	639.3	70000	1034
HOUSE	SSF	640.8	107	640.3	70000	1035
HOUSE	SSF	626.4	111	625.9	70000	1036
HOUSE	SSF	621.3	119	620.8	60000	1037
HOUSE	SSF	621.0	119	620.5	60000	1038
HOUSE	SSF	621.7	119	621.2	60000	1039
HOUSE	SSF	621.7	119	621.2	60000	1040
HOUSE	SSF	656.5	97	656.0	50000	1041
HOUSE	SSF	657.6	97	657.1	55030	1042
HOUSE	SSF	657.5	97	657.0	1200	1043
HOUSE	SSF	658.0	97	657.5	23450	1044
HOUSE	SSF	657.6	97	657.1	54260	1045
HOUSE	SSF	657.8	97	657.3	18560	1046
HOUSE	SSF	656.6	97	656.1	4250	1047
HOUSE	SSF	621.7	121	621.2	37830	1048
HOUSE	SSF	621.5	121	621.0	20280	1049
HOUSE	SSF	621.8	121	621.3	38200	1050
HOUSE	SSF	619.7	121	619.2	20130	1051
HOUSE	SSF	619.3	121	618.8	18750	1052
HOUSE	SSF	619.0	121	618.5	5260	1053
HOUSE	SSF	619.2	121	618.7	30540	1054

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HOUSE	SSF	618.6	121	618.1	44460	30000
HOUSE	SSF	618.4	121	617.9	43680	30000
HOUSE	SSF	620.0	121	619.5	37810	30000
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HOUSE	SSF	620.1	121	619.6	28500	30000
HOUSE	SSF	620.6	121	620.1	45000	30000
HOUSE	SSF	620.7	121	620.2	30240	30000
HOUSE	SSF	620.6	121	620.1	26870	30000
HOUSE	SSF	620.7	121	620.2	72070	36035
HOUSE	SSF	619.6	121	619.1	69550	30000
HOUSE	SSF	620.1	121	619.6	34310	30000
HOUSE	SSF	620.8	121	620.3	57090	30000
HOUSE	SSF	632.3	105	631.8	60000	30000
HOUSE	SSF	635.4	105	634.9	60000	30000
HOUSE	SSF	636.3	105	635.8	60000	30000
HOUSE	SSF	751.0	38	750.5	32650	30000
HOUSE	SSF	761.4	38	760.9	40050	30000
HOUSE	SSF	766.3	38	765.8	12650	20000
HOUSE	SSF	765.1	38	764.6	1750	15000
HOUSE	SSF	729.9	38	729.4	50000	30000
HOUSE	SSF	731.4	38	730.9	4300	15000
HOUSE	SSF	730.2	38	729.7	39550	30000
HOUSE	SSF	732.4	38	731.9	36450	30000
HOUSE	SSF	746.8	38	746.3	10000	20000
HOUSE	SSF	746.1	38	745.6	10000	20000
HOUSE	SSF	746.5	38	746.0	10000	20000
HOUSE	SSF	746.2	38	745.7	10000	20000
HOUSE	SSF	746.4	38	745.9	10000	20000
HOUSE	SSF	746.5	38	746.0	10000	20000
HOUSE	SSF	746.7	38	746.2	10000	20000
HOUSE	SSF	746.8	38	746.3	10000	20000
HOUSE	SSF	747.4	38	746.9	10000	20000
HOUSE	SSF	594.8	137	594.3	49460	30000
HOUSE	SSF	595.5	137	595.0	10150	20000
HOUSE	SSF	593.7	137	593.2	50910	30000
HOUSE	SSF	593.4	137	592.9	9030	15000
HOUSE	SSF	729.3	42	728.8	92410	46205
HOUSE	SSF	728.7	42	728.2	90000	45000
HOUSE	SSF	725.6	41	725.1	73840	36920
HOUSE	SSF	722.5	41	722.0	24350	30000
HOUSE	SSF	736.6	41	736.1	46460	30000
HOUSE	SSF	740.1	40	739.6	92150	46075
HOUSE	SSF	737.0	40	736.5	63590	30000
HOUSE	SSF	731.8	40	731.3	73770	36885
HOUSE	SSF	731.9	40	731.4	40850	30000
HOUSE	SSF	735.2	40	734.7	45530	30000
HOUSE	SSF	735.1	39	734.6	251010	125505
HOUSE	SSF	736.1	39	735.6	135770	67885
HOUSE	SSF	738.0	39	737.5	51640	30000
HOUSE	SSF	735.8	39	735.3	75000	37500
HOUSE	SSF	729.1	42	728.6	70000	35000
HOUSE	SSF	619.0	119	618.5	33420	30000
HOUSE	SSF	620.3	119	619.8	57220	30000
HOUSE	SSF	619.7	119	619.2	37740	30000
HOUSE	SSF	619.3	119	618.8	51060	30000
HOUSE	SSF	619.4	119	618.9	41450	30000
HOUSE	SSF	619.7	119	619.2	31220	30000
HOUSE	SSF	621.1	119	620.6	27290	30000
HOUSE	SSF	620.3	119	619.8	23860	30000
HOUSE	SSF	620.9	119	620.4	28210	30000
HOUSE	SSF	620.7	119	620.2	33510	30000
HOUSE	SSF	621.0	119	620.5	52550	30000
HOUSE	SSF	621.2	119	620.7	49400	30000
HOUSE	SSF	621.2	119	620.7	58960	30000
HOUSE	SSF	621.4	119	620.9	39430	30000
HOUSE	SSF	620.8	119	620.3	9860	15000
HOUSE	SSF	621.5	119	621.0	62130	30000
HOUSE	SSF	621.7	119	621.2	37050	30000
HOUSE	SSF	620.9	119	620.4	40000	30000
HOUSE	SSF	620.2	119	619.7	51070	30000
HOUSE	SSF	621.3	119	620.8	38710	30000
HOUSE	SSF	621.4	119	620.9	37910	30000
HOUSE	SSF	620.5	119	620.0	18540	20000
HOUSE	SSF	586.4	137	585.9	10571	20000
HOUSE	SSF	586.2	137	585.7	65571	30000
HOUSE	SSF	588.4	137	587.9	70000	35000
HOUSE	SSF	586.7	137	586.2	65945	30000

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HOUSE	SSF	588.0	137	587.5	38995	30000
HOUSE	SSF	585.4	137	584.9	53207	30000
HOUSE	SSF	585.5	137	585.0	149281	74640.5
HOUSE	SSF	586.9	137	586.4	83556	41778
HOUSE	SSF	585.7	137	585.2	100000	50000
HOUSE	SSF	585.1	137	584.6	49687	30000
HOUSE	SSF	585.1	137	584.6	80905	40452.5
HOUSE	SSF	585.7	137	585.2	70000	35000
HOUSE	SSF	585.8	137	585.3	152900	76450
HOUSE	SSF	586.1	137	585.6	81323	40661.5
HOUSE	SSF	586.2	137	585.7	80102	40051
HOUSE	SSF	581.2	137	580.7	63030	30000
HOUSE	SSF	584.1	137	583.6	70000	35000
HOUSE	SSF	588.6	137	588.1	50000	30000
HOUSE	SSF	592.9	137	592.4	34340	30000
HOUSE	SSF	771.7	20	771.2	960	15000
HOUSE	SSF	771.3	20	770.8	50000	30000
HOUSE	SSF	772.2	20	771.7	76990	38495
HOUSE	SSF	751.9	20	751.4	32430	30000
HOUSE	SSF	753.3	20	752.8	74460	37230
HOUSE	SSF	759.0	19	758.5	120180	60090
HOUSE	SSF	756.7	19	756.2	48180	30000
HOUSE	SSF	752.3	19	751.8	97850	48925
HOUSE	SSF	774.2	17	773.7	104530	52265
HOUSE	SSF	737.5	20	737.0	20000	30000
HOUSE	SSF	755.8	20	755.3	25000	30000
HOUSE	SSF	755.6	18	755.1	50000	30000
HOUSE	SSF	721.2	38	720.7	73410	36705
HOUSE	SSF	732.6	38	732.1	47360	30000
HOUSE	SSF	720.9	38	720.4	70000	35000
HOUSE	SSF	721.5	38	721.0	70000	35000
HOUSE	SSF	751.4	38	750.9	70000	35000
HOUSE	SSF	724.8	59	724.3	70000	35000
HOUSE	SSF	682.4	74	681.9	44090	30000
HOUSE	SSF	682.2	74	681.7	50000	30000
HOUSE	SSF	681.9	74	681.4	9420	15000
HOUSE	SSF	684.7	73	684.2	68400	30000
HOUSE	SSF	683.6	73	683.1	57040	30000
HOUSE	SSF	684.2	73	683.7	70000	35000
HOUSE	SSF	684.1	73	683.6	77790	38895
HOUSE	SSF	694.4	73	693.9	53930	30000
HOUSE	SSF	700.5	73	700.0	80000	40000
HOUSE	SSF	699.2	73	698.7	195230	97615
HOUSE	SSF	695.9	73	695.4	80000	40000
HOUSE	SSF	695.4	73	694.9	89310	44655
HOUSE	SSF	692.5	72	692.0	7690	15000
HOUSE	SSF	696.1	72	695.6	23130	30000
HOUSE	SSF	696.0	72	695.5	27230	30000
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HOUSE	SSF	692.5	72	692.0	7220	15000
HOUSE	SSF	683.2	71	682.7	50000	30000
HOUSE	SSF	682.3	71	681.8	17290	20000
HOUSE	SSF	701.7	71	701.2	106960	53480
HOUSE	SSF	685.1	71	684.6	60360	30000
HOUSE	SSF	682.4	71	681.9	50000	30000
HOUSE	SSF	703.2	70	702.7	50000	30000
HOUSE	SSF	698.4	68	697.9	80000	40000
HOUSE	SSF	677.5	68	677.0	80000	40000
HOUSE	SSF	688.0	68	687.5	1550	15000
HOUSE	SSF	689.1	68	688.6	102000	51000
HOUSE	SSF	686.5	68	686.0	29580	30000
HOUSE	SSF	690.1	68	689.6	44830	30000
HOUSE	SSF	686.4	68	685.9	49360	30000
HOUSE	SSF	692.3	68	691.8	30930	30000
HOUSE	SSF	686.7	68	686.2	50000	30000
HOUSE	SSF	687.3	67	686.8	72260	36130
HOUSE	SSF	691.1	67	690.6	11590	20000
HOUSE	SSF	690.7	67	690.2	42420	30000
HOUSE	SSF	681.4	67	680.9	52080	30000
HOUSE	SSF	692.7	67	692.2	16410	20000
HOUSE	SSF	690.7	67	690.2	67270	30000
HOUSE	SSF	690.8	67	690.3	69540	30000
HOUSE	SSF	700.4	65	699.9	85830	42915
HOUSE	SSF	721.3	64	720.8	30300	30000
HOUSE	SSF	723.0	64	722.5	47450	30000
HOUSE	SSF	717.1	64	716.6	110000	55000
HOUSE	SSF	723.1	64	722.6	29380	30000

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HOUSE	SSF 720.5	64	720.0	44060	30000
HOUSE	SSF 710.5	64	710.0	4690	15000
HOUSE	SSF 707.3	63	706.8	44120	30000
HOUSE	SSF 706.5	63	706.0	33370	30000
HOUSE	SSF 727.3	62	726.8	66720	30000
HOUSE	SSF 724.9	62	724.4	55120	30000
HOUSE	SSF 705.8	62	705.3	22530	30000
HOUSE	SSF 706.5	62	706.0	12710	20000
HOUSE	SSF 708.2	62	707.7	53960	30000
HOUSE	SSF 708.2	62	707.7	87450	43725
HOUSE	SSF 706.0	62	705.5	41260	30000
HOUSE	SSF 706.8	61	706.3	115900	57950
HOUSE	SSF 708.0	61	707.5	120000	60000
HOUSE	SSF 707.9	61	707.4	163760	81880
HOUSE	SSF 711.8	61	711.3	120000	60000
HOUSE	SSF 708.1	61	707.6	120000	60000
HOUSE	SSF 687.9	73	687.4	70000	35000
HOUSE	SSF 692.3	73	691.8	50000	30000
HOUSE	SSF 693.9	72	693.4	25000	30000
HOUSE	SSF 695.8	67	695.3	10000	20000
HOUSE	SSF 697.0	68	696.5	30000	30000
HOUSE	SSF 699.7	63	699.2	120000	60000
HOUSE	SSF 715.4	61	714.9	120000	60000
HOUSE	SSF 710.6	59	710.1	70000	35000
HOUSE	SSF 692.1	68	691.6	30000	30000
HOUSE	SSF 693.7	68	693.2	50000	30000
HOUSE	SSF 672.5	75	672.0	70000	35000
HOUSE	SSF 684.6	75	684.1	70000	35000
HOUSE	SSF 712.1	61	711.6	150000	75000
HOUSE	SSF 710.5	61	710.0	20000	30000
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HOUSE	SSF 710.4	61	709.9	20000	30000
HOUSE	SSF 622.0	119	621.5	50300	30000
HOUSE	SSF 621.1	119	620.6	70000	35000
HOUSE	SSF 620.8	121	620.3	18670	20000
HOUSE	SSF 620.8	121	620.3	18950	20000
HOUSE	SSF 620.4	121	619.9	22600	30000
HOUSE	SSF 621.3	121	620.8	45870	30000
HOUSE	SSF 623.0	119	622.5	60000	30000
HOUSE	SSF 622.9	119	622.4	60000	30000
HOUSE	SSF 618.5	122	618.0	60000	30000
HOUSE	SSF 629.5	116	629.0	60000	30000
HOUSE	SSF 629.8	116	629.3	60000	30000
HOUSE	SSF 631.0	85	630.5	61440	30000
HOUSE	SSF 623.2	85	622.7	47630	30000
HOUSE	SSF 625.5	85	625.0	40880	30000
HOUSE	SSF 615.3	85	614.8	75680	37840
HOUSE	SSF 623.7	85	623.2	69520	30000
HOUSE	SSF 622.2	85	621.7	116190	58095
HOUSE	SSF 617.6	83	617.1	70000	35000
HOUSE	SSF 619.2	85	618.7	67800	30000
HOUSE	SSF 619.3	85	618.8	19760	20000
HOUSE	SSF 622.7	85	622.2	50000	30000
HOUSE	SSF 619.3	123	618.8	50000	30000
HOUSE	SSF 619.4	123	618.9	50000	30000
HOUSE	SSF 619.5	123	619.0	50000	30000
HOUSE	SSF 621.1	123	620.6	50000	30000
HOUSE	SSF 657.4	100	656.9	43390	30000
HOUSE	SSF 656.5	97	656.0	17250	20000
HOUSE	SSF 614.6	112	614.1	20000	30000
HOUSE	SSF 656.2	97	655.7	13870	20000
HOUSE	SSF 614.6	112	614.1	40000	30000
HOUSE	SSF 620.5	112	620.0	40000	30000
HOUSE	SSF 618.6	112	618.1	40000	30000
HOUSE	SSF 619.4	112	618.9	40000	30000
HOUSE	SSF 619.4	112	618.9	40000	30000
HOUSE	SSF 656.4	97	655.9	18990	20000
HOUSE	SSF 634.2	114	633.7	70000	35000
HOUSE	SSF 630.1	114	629.6	70000	35000
HOUSE	SSF 630.5	114	630.0	70000	35000
HOUSE	SSF 629.0	114	628.5	70000	35000
HOUSE	SSF 629.7	114	629.2	70000	35000
HOUSE	SSF 629.4	114	628.9	70000	35000
HOUSE	SSF 629.6	114	629.1	70000	35000
HOUSE	SSF 629.8	114	629.3	70000	35000
HOUSE	SSF 629.2	114	628.7	70000	35000
HOUSE	SSF 628.3	114	627.8	70000	35000
HOUSE	SSF 629.8	114	629.3	70000	35000

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HOUSE	SSF	629.5	114	629.0	70000	35000
HOUSE	SSF	626.6	114	626.1	70000	35000
HOUSE	SSF	627.5	114	627.0	70000	35000
HOUSE	SSF	627.8	114	627.3	70000	35000
HOUSE	SSF	628.8	114	628.3	70000	35000
HOUSE	SSF	629.6	114	629.1	70000	35000
HOUSE	SSF	628.6	114	628.1	70000	35000
HOUSE	SSF	628.6	114	628.1	70000	35000
HOUSE	SSF	627.8	114	627.3	70000	35000
HOUSE	SSF	626.3	114	625.8	70000	35000
HOUSE	SSF	624.8	114	624.3	70000	35000
HOUSE	SSF	616.8	114	616.3	70000	35000
HOUSE	SSF	617.5	114	617.0	70000	35000
HOUSE	SSF	617.5	114	617.0	70000	35000
HOUSE	SSF	618.7	114	618.2	70000	35000
HOUSE	SSF	617.2	114	616.7	70000	35000
HOUSE	SSF	593.4	137	592.9	15330	20000
HOUSE	SSF	584.6	137	584.1	27840	30000
HOUSE	SSF	590.8	137	590.3	40000	30000
HOUSE	SSF	590.5	137	590.0	51530	30000
HOUSE	SSF	617.7	120	617.2	40000	30000
HOUSE	SSF	618.4	121	617.9	40000	30000
HOUSE	SSF	618.8	120	618.3	40000	30000
HOUSE	SSF	619.1	120	618.6	40000	30000
HOUSE	SSF	619.1	118	618.6	30000	30000
HOUSE	SSF	620.7	118	620.2	30000	30000
HOUSE	SSS	630.1	95	629.6	68600	30000
HOUSE	SSS	629.7	95	629.2	24970	30000
HOUSE	SSS	626.3	94	625.8	118000	59000
HOUSE	SSS	624.7	94	624.2	57670	30000
HOUSE	SSS	627.4	95	626.9	50000	30000
HOUSE	SSS	624.8	95	624.3	188330	94165
HOUSE	SSS	626.6	95	626.1	127500	63750
HOUSE	SSS	669.7	79	669.2	83100	41550
HOUSE	SSS	637.6	93	637.1	30500	30000
HOUSE	SSS	737.3	41	736.8	116160	58080
HOUSE	SSS	770.4	17	769.9	129340	64670
HOUSE	SSS	622.3	85	621.8	60000	30000
HOUSE	TC	614.0	79	613.5	20000	30000
HOUSE	TC	642.9	78	642.4	48190	80000
HOUSE	TC	619.1	79	618.6	162670	30000
HOUSE	TC	645.5	90	645.0	150000	30000
HOUSE	TC	740.7	42	740.2	70000	30000
HOUSE	TC	727.3	59	726.8	70000	30000
HOUSE	TC	712.0	62	711.5	80000	30000
HOUSE	TC	705.6	62	705.1	80000	30000
HOUSE	TC	682.4	71	681.9	40000	30000
HOUSE	TC	683.6	71	683.1	40000	30000
HOUSE	TC	683.7	71	683.2	40000	30000
HOUSE	TC	693.9	65	693.4	70000	30000
HOUSE	TC	654.1	75	653.6	22000	30000
HOUSE	TC	673.4	75	672.9	22000	30000
HOUSE	TC	666.4	75	665.9	22000	30000
HOUSE	TC	667.9	75	667.4	22000	30000
HOUSE	TC	720.5	65	720.0	40000	40000
HOUSE	TC	721.6	65	721.1	40000	40000
HOUSE	TC	712.2	63	711.7	120000	30000
HOUSE	TC	661.3	75	660.8	60000	30000
HOUSE	TC	623.2	80	622.7	70000	30000
HOUSE	TC	613.8	80	613.3	423910	800000
HOUSE	TSB	630.5	95	630.0	64390	30000
HOUSE	TSB	608.6	104	608.1	161080	80540
HOUSE	TSB	608.8	104	608.3	121850	60925
HOUSE	TSB	610.4	104	609.9	125740	62870
HOUSE	TSB	610.3	104	609.8	158060	79030
HOUSE	TSB	612.4	104	611.9	106780	53390
HOUSE	TSB	621.0	104	620.5	121630	60815
HOUSE	TSB	624.6	104	624.1	171760	85880
HOUSE	TSB	630.9	104	630.4	148500	74250
HOUSE	TSB	621.0	104	620.5	150000	75000
HOUSE	TSB	608.8	104	608.3	125000	62500
HOUSE	TSB	603.8	135	603.3	175540	87770
HOUSE	TSB	607.6	106	607.1	133550	66775
HOUSE	TSB	607.5	106	607.0	111590	55795
HOUSE	TSB	607.4	105	606.9	135360	67680
HOUSE	TSB	606.7	105	606.2	120000	60000
HOUSE	TSB	606.5	104	606.0	180000	90000
HOUSE	TSB	606.4	104	605.9	180000	90000

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HOUSE	TSB	606.3	104	605.8	180000	90000
HOUSE	TSB	606.0	104	605.5	180000	90000
HOUSE	TSB	605.8	105	605.3	200000	100000
HOUSE	TSB	605.5	105	605.0	200000	100000
HOUSE	TSB	605.3	105	604.8	220000	110000
HOUSE	TSB	605.0	105	604.5	220000	110000
HOUSE	TSB	609.0	137	608.5	289480	144740
HOUSE	TSB	592.8	137	592.3	210340	105170
HOUSE	TSB	588.5	137	588.0	241960	120980
HOUSE	TSB	589.3	137	588.8	465260	232630
HOUSE	TSB	732.7	40	732.2	116370	58185
HOUSE	TSB	758.1	76	757.6	277230	138615
HOUSE	TSB	739.6	76	739.1	229700	114850
HOUSE	TSB	738.5	76	738.0	171280	85640
HOUSE	TSB	727.0	76	726.5	482410	241205
HOUSE	TSB	716.5	76	716.0	146100	73050
HOUSE	TSB	684.4	76	683.9	250000	125000
HOUSE	TSB	678.7	76	678.2	287630	143815
HOUSE	TSB	685.1	76	684.6	243660	121830
HOUSE	TSB	753.0	19	752.5	236370	118185
HOUSE	TSB	770.1	17	769.6	91490	45745
HOUSE	TSB	626.1	85	625.6	90000	45000
HOUSE	TSB	621.7	85	621.2	89680	44840
HOUSE	TSB	609.1	105	608.6	188090	94045
HOUSE	TSB	615.5	105	615.0	131300	65650
HOUSE	TSB	609.6	105	609.1	251470	125735
HOUSE	TSB	614.5	105	614.0	107200	53600
HOUSE	TSB	615.5	105	615.0	150000	75000
HOUSE	TSB	607.3	136	606.8	317960	158980
HOUSE	TSB	605.	136	605.1	349370	174685
HOUSE	TSB	605.6	136	605.1	240700	120350
HOUSE	TSB	606.2	136	605.7	332830	166415
HOUSE	TSB	604.6	136	604.1	390520	195260
HOUSE	TSB	604.9	136	604.4	256460	128230
HOUSE	TSB	604.6	136	604.1	412190	206095
HOUSE	TSB	603.8	136	603.3	212880	106440
HOUSE	TSB	604.5	136	604.0	243420	121710
HOUSE	TSB	603.6	136	603.1	318910	159455
HOUSE	TSB	604.3	136	603.8	277210	138605
HOUSE	TSB	603.9	136	603.4	200000	100000
HOUSE	TSB	606.5	136	606.0	300000	150000
HOUSE	TSB	605.5	136	605.0	250000	125000
HOUSE	TSB	605.9	136	605.4	250000	125000
HOUSE	TSF	623.9	94	623.4	164000	82000
HOUSE	TSF	621.1	95	620.6	164220	82110
HOUSE	TSF	622.3	78	621.8	80000	40000
HOUSE	TSF	748.3	32	747.8	122440	61220
HOUSE	TSF	750.8	32	750.3	98470	49235
HOUSE	TSF	726.1	38	725.6	56850	30000
HOUSE	TSF	736.1	38	735.6	73250	36625
HOUSE	TSF	733.1	38	732.6	100810	50405
HOUSE	TSF	727.8	42	727.3	55100	30000
HOUSE	TSF	725.8	41	725.3	83680	41840
HOUSE	TSF	737.9	41	737.4	74740	37370
HOUSE	TSF	734.1	41	733.6	150850	75425
HOUSE	TSF	736.7	41	736.2	90400	45200
HOUSE	TSF	740.2	41	739.7	91130	45565
HOUSE	TSF	732.6	40	732.1	82590	41295
HOUSE	TSF	737.4	40	736.9	50000	30000
HOUSE	TSF	733.8	40	733.3	79950	39975
HOUSE	TSF	731.1	40	730.6	65480	30000
HOUSE	TSF	734.6	40	734.1	92300	46150
HOUSE	TSF	735.4	39	734.9	91560	45780
HOUSE	TSF	738.0	39	737.5	113800	56900
HOUSE	TSF	737.9	37	737.4	141340	70670
HOUSE	TSF	740.4	41	739.9	40000	30000
HOUSE	TSF	772.0	20	771.5	67920	30000
HOUSE	TSF	770.1	20	769.6	55010	30000
HOUSE	TSF	753.4	20	752.9	184250	92125
HOUSE	TSF	757.9	19	757.4	56640	30000
HOUSE	TSF	755.5	19	755.0	60000	30000
HOUSE	TSF	765.8	19	765.3	121280	60640
HOUSE	TSF	761.5	18	761.0	126270	63135
HOUSE	TSF	752.7	18	752.2	81170	40585
HOUSE	TSF	758.9	18	758.4	44450	30000
HOUSE	TSF	757.0	18	756.5	304250	152125
HOUSE	TSF	775.7	17	775.2	108250	54125
HOUSE	TSF	738.3	38	737.8	70000	35000

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HOUSE	TSF	710.5	62	710.0	120000	1445
HOUSE	TSF	718.9	59	718.4	70000	1446
HOUSE	TSF	617.6	85	617.1	176550	1447
HOUSE	TSF	618.8	87	618.3	92850	1448
HOUSE	TSF	620.2	85	619.7	56690	1449
HOUSE	TSF	621.9	85	621.4	70000	1450
HOUSE	TSF	620.4	85	619.9	96940	1451
HOUSE	TSF	622.0	85	621.5	55530	1452
HOUSE	TSS	752.5	19	752.0	130000	1453
HOUSE	TSS	753.0	19	752.5	140910	1454
CROSS		137			137	
CROSS		136			136	
CROSS		135			135	
CROSS		130			130	
CROSS		125			125	
CROSS		124			124	
CROSS		123			123	
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CROSS		59			59	
CROSS		42			42	
CROSS		41			41	
CROSS		40			40	
CROSS		39			39	
CROSS		38			38	
CROSS		37			37	

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CROSS	32	
CROSS	31	
CROSS	20	
CROSS	19	
CROSS	18	
CROSS	17	
CROSS	10	
XSECTN	137	
	560.0	0
	576.0	20267
	576.6	32820
	579.4	49428
	582.6	65618
	587.9	95634
	600.5	205372
END TABLE		
XSECTN	136	
	560.0	0
	578.0	20267
	580.8	32820
	583.8	49428
	586.2	65618
	590.5	95634
	603.2	205372
END TABLE		
XSECTN	135	
	562.0	0
	580.1	20267
	583.4	32820
	586.8	49428
	589.5	65618
	593.9	95634
	605.9	205372
END TABLE		
XSECTN	130	
	561.0	0
	585.2	20267
	589.3	32820
	593.2	49428
	596.2	65618
	601.0	95634
	613.4	205372
END TABLE		
XSECTN	125	
	565.0	0
	588.3	20267
	592.7	32820
	597.0	49428
	600.4	65618
	605.6	95634
	618.7	205372
END TABLE		
XSECTN	124	
	567.5	0.0
	588.7	20267
	593.1	32820
	597.4	49428
	600.8	65618
	606.0	95634
	619.1	205372
END TABLE		
XSECTN	123	
	565.0	0
	589.1	20267
	593.4	32820
	597.7	49428
	601.0	65618
	606.2	95634
	619.3	205372
END TABLE		
XSECTN	122	
	572.3	0
	589.4	20267
	593.7	32820
	598.0	49428
	601.4	65618
	606.5	95634
	619.4	205372

END TABLE
XSECTN 121

572.3	0
589.4	20267
593.8	32820
598.1	49428
601.4	65618
606.6	95634
619.6	205372

END TABLE
XSECTN 120

570.0	0
589.7	22068
594.1	36070
598.3	54166
601.6	71683
606.7	103132
619.6	220912

END TABLE
XSECTN 119

573.6	0
590.3	22068
594.4	36070
598.5	54166
601.8	71683
607.0	103132
620.1	220912

END TABLE
XSECTN 118

573.6	0
590.8	22068
594.8	36070
599.0	54166
602.3	71683
607.4	103132
624.2	220912

END TABLE
XSECTN 117

574.0	0
591.4	22068
595.3	36070
599.4	54166
602.6	71683
607.6	103132
625.8	220912

END TABLE
XSECTN 116

574.0	0
592.5	22068
596.6	36070
600.8	54166
604.2	71683
609.4	103132
626.5	220912

END TABLE
XSECTN 115

574.0	0
593.4	22068
597.5	36070
601.8	54166
605.2	71683
610.4	103132
626.9	220912

END TABLE
XSECTN 114

574.0	0
595.7	15414
599.3	25402
603.3	38108
606.6	50356
611.6	74745
627.4	158807

END TABLE
XSECTN 113

573.0	0
595.9	15414
599.6	25402
603.7	38108

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607.0	50356
612.0	74745
627.5	158807
END TABLE	
XSECTN 112	
575.0	0
596.4	15414
600.2	25402
604.3	38108
607.5	50356
612.4	74745
627.6	158807
END TABLE	
XSECTN 111	
576.5	0
596.6	15414
600.5	25402
604.5	38108
607.7	50356
612.5	74745
627.6	158807
END TABLE	
XSECTN 110	
577.0	0
596.7	15414
600.6	25402
604.5	38108
607.7	50356
612.4	74745
627.5	158807
END TABLE	
XSECTN 109	
578.0	0
596.8	15414
600.6	25402
604.6	38108
607.7	50356
612.5	74745
627.5	158807
END TABLE	
XSECTN 108	
580.0	0
597.4	15414
601.4	25402
605.4	38108
608.6	50356
613.4	74745
628.1	158807
END TABLE	
XSECTN 107	
580.0	0
597.8	16924
601.8	27778
605.8	41481
608.9	54611
613.7	79767
628.1	168283
END TABLE	
XSECTN 106	
580.0	0
598.4	16924
602.3	27778
606.3	41481
609.4	54611
614.0	79767
628.0	168283
END TABLE	
XSECTN 105	
580.0	0
599.1	16924
603.0	27778
606.9	41481
610.0	54611
614.8	79767
629.1	168283
END TABLE	
XSECTN 104	
580.0	0

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	599.4	16924
	603.4	27778
	607.2	41481
	610.4	54611
	615.2	79767
	629.4	168283
END TABLE		
XSECTN	103	
	580.0	0
	599.9	16924
	603.9	27778
	607.9	41481
	611.0	54611
	615.7	79767
	629.6	168283
END TABLE		
XSECTN	102	
	585.0	0
	601.1	16924
	605.6	27778
	609.0	41481
	611.6	54611
	616.3	79767
	630.3	168283
END TABLE		
XSECTN	101	
	585.0	0
	601.1	17390
	605.6	28585
	609.0	42812
	611.6	56204
	616.3	81749
	630.3	172258
END TABLE		
XSECTN	100	
	582.0	0
	601.5	17390
	606.0	28585
	609.5	42812
	612.0	56204
	616.7	81749
	630.3	172258
END TABLE		
XSECTN	99	
	583.0	0
	602.2	17390
	606.7	28585
	610.3	42812
	612.9	56204
	617.6	81749
	630.9	172258
END TABLE		
XSECTN	98	
	582.0	0
	602.4	17390
	607.0	28585
	610.7	42812
	613.4	56204
	618.1	81749
	631.9	172258
END TABLE		
XSECTN	97	
	583.5	0
	602.9	17390
	607.5	28585
	611.2	42812
	614.0	56204
	618.8	81749
	632.8	172258
END TABLE		
XSECTN	96	
	585.0	0
	603.6	17390
	608.2	28585
	612.0	42812
	614.9	56204
	619.7	81749
	633.3	172258

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END TABLE
XSECTN 95

585.0	0
604.3	17390
608.9	28585
612.8	42812
615.7	56204
620.6	81749
634.4	172258

END TABLE
XSECTN 94

586.0	0
604.5	17390
609.0	28585
612.8	42812
615.7	56204
620.5	81749
634.3	172258

END TABLE
XSECTN 93

586.0	0
605.1	17390
609.7	28585
613.6	42812
616.5	56204
621.4	81749
634.4	172258

END TABLE
XSECTN 91

587.0	0
606.0	17390
610.6	28585
614.6	42812
617.7	56204
622.7	81749
635.7	172258

END TABLE
XSECTN 90

588.0	0
606.5	17390
611.2	28585
615.3	42812
618.3	56204
624.9	81749
638.1	172258

END TABLE
XSECTN 87

590.0	0
608.1	17390
612.5	28585
616.5	42812
619.5	56204
625.8	81749
639.1	172258

END TABLE
XSECTN 85

591.0	0
608.7	17587
613.2	28889
617.4	43215
620.5	56774
626.4	82247
638.9	173489

END TABLE
XSECTN 83

593.0	0
609.9	17587
614.3	28889
618.5	43215
621.7	56774
627.6	82247
640.8	173489

END TABLE
XSECTN 81

602.0	0
617.5	17587
621.7	28889
625.2	43215

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	627.6	56774
	631.8	82247
	644.0	173489
END TABLE		
XSECTN	80	
	605.0	0
	618.9	17587
	622.8	28889
	626.2	43215
	628.5	56774
	632.6	82247
	644.6	173489
END TABLE		
XSECTN	79	
	605.0	0
	618.9	17587
	622.8	28889
	626.2	43215
	628.5	56774
	632.6	82247
	644.6	173489
END TABLE		
XSECTN	78	
	607.0	0
	619.4	17587
	623.0	28889
	626.3	43215
	628.5	56774
	632.3	82247
	643.8	173489
END TABLE		
XSECTN	77	
	603.0	0
	621.9	17587
	625.5	28889
	628.9	43215
	631.3	56774
	635.4	82247
	646.8	173489
END TABLE		
XSECTN	76	
	619.0	0
	640.3	17667
	643.7	28965
	647.0	43280
	649.7	56793
	653.9	82089
	665.7	172191
END TABLE		
XSECTN	75	
	639.0	0
	655.9	17680
	662.4	29004
	665.8	43222
	668.3	56665
	672.1	81808
	682.4	171478
END TABLE		
XSECTN	74	
	655.0	0
	672.2	15729
	676.5	25517
	680.6	37450
	683.7	48793
	688.6	70002
	701.3	145815
END TABLE		
XSECTN	73	
	656.0	0
	672.7	15729
	677.1	25517
	681.2	37450
	684.3	48793
	689.3	70002
	701.9	145815
END TABLE		
XSECTN	72	
	656.0	0

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673.8	15729
678.2	25517
682.4	37450
685.7	48793
690.7	70002
703.4	145815
END TABLE	
XSECTN	71
657.0	0
674.9	15729
679.5	25517
683.7	37450
687.0	48793
692.1	70002
705.2	145815
END TABLE	
XSECTN	70
657.0	0
676.3	15778
680.8	25609
684.9	37593
688.1	48926
693.2	70140
706.2	146508
END TABLE	
XSECTN	68
659.0	0
677.9	15778
682.5	25609
686.7	37593
690.1	48926
695.4	70140
709.0	146508
END TABLE	
XSECTN	67
665.0	0
679.8	15778
683.9	25609
688.0	37593
691.3	48926
696.5	70140
710.3	146508
END TABLE	
XSECTN	65
667.0	0
683.4	15538
687.1	25161
690.8	36898
693.8	47828
698.5	68535
711.7	142527
END TABLE	
XSECTN	64
664.0	0
684.3	15538
688.2	25161
692.0	36898
695.0	47828
699.7	68535
712.7	142527
END TABLE	
XSECTN	63
668.0	0
685.3	15538
689.2	25161
693.1	36898
696.1	47828
700.9	68535
714.0	142527
END TABLE	
XSECTN	62
663.0	0
686.2	15538
690.3	25161
694.4	36898
697.5	47828
702.5	68535
715.9	142527

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END TABLE	
XSECTN	61
	665.5 0
	686.5 15538
	690.8 25161
	694.9 36898
	698.0 47828
	702.9 68535
	716.1 142527
END TABLE	
XSECTN	59
	669.0 0
	688.2 15538
	692.6 25161
	697.0 36898
	700.3 47828
	705.4 68535
	718.8 142527
END TABLE	
XSECTN	42
	686.0 0
	710.7 15356
	715.3 24835
	719.3 36146
	722.5 46760
	727.3 66696
	738.5 137797
END TABLE	
XSECTN	41
	688.0 0
	712.1 10517
	716.9 16761
	721.2 24345
	724.6 31388
	729.9 46097
	742.3 92940
END TABLE	
XSECTN	40
	694.0 0
	712.8 10517
	717.5 16761
	721.9 24345
	725.3 31388
	730.4 46097
	742.7 92940
END TABLE	
XSECTN	39
	694.0 0
	712.9 10517
	717.6 16761
	723.4 24345
	727.1 31388
	731.8 46097
	742.7 92940
END TABLE	
XSECTN	38
	697.5 0
	715.0 10517
	719.4 16761
	724.7 24345
	728.3 31388
	733.0 46097
	743.9 92940
END TABLE	
XSECTN	37
	699.0 0
	716.5 10517
	720.8 16761
	725.9 24345
	729.3 31388
	734.0 46097
	744.7 92940
END TABLE	
XSECTN	32
	709.0 0
	721.0 9662
	724.8 15237
	729.2 21896

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	732.4	27970			
	737.2	41332			
	748.0	82559			
END TABLE					
XSECTN 31					
	710.0	0			
	722.0	9662			
	727.4	15237			
	732.1	21896			
	734.9	27970			
	739.3	41332			
	749.7	82559			
END TABLE					
XSECTN 20					
	727.0	0			
	737.5	7408			
	740.2	11342			
	742.9	15844			
	745.3	19917			
	750.2	30083			
	759.8	56330			
END TABLE					
XSECTN 19					
	728.0	0			
	738.4	7408			
	740.9	11342			
	743.5	15844			
	745.8	19917			
	750.5	30083			
	760.1	56330			
END TABLE					
XSECTN 18					
	729.0	0			
	739.5	7408			
	742.0	11342			
	744.6	15844			
	746.8	19917			
	751.4	30083			
	760.6	56330			
END TABLE					
XSECTN 17					
	729.0	0			
	740.0	7408			
	742.7	11342			
	745.3	15844			
	747.5	19917			
	752.1	30083			
	763.5	56330			
END TABLE					
XSECTN 10					
	735.0	0			
	746.7	6742			
	749.5	10269			
	752.1	14206			
	754.3	17842			
	758.9	27127			
	768.5	49668			
END TABLE					
FLOW-FREQ 137	205372	95634	65618	49428	32820
FLOW-FREQ 137	20267				
FLOW-FREQ 136	205372	95634	65618	49428	32820
FLOW-FREQ 136	20267				
FLOW-FREQ 135	205372	95634	65618	49428	32820
FLOW-FREQ 135	20267				
FLOW-FREQ 130	205372	95634	65618	49428	32820
FLOW-FREQ 130	20267				
FLOW-FREQ 125	205372	95634	65618	49428	32820
FLOW-FREQ 125	20267				
FLOW-FREQ 124	205372	95634	65618	49428	32820
FLOW-FREQ 124	20267				
FLOW-FREQ 123	205372	95634	65618	49428	32820
FLOW-FREQ 123	20267				
FLOW-FREQ 122	205372	95634	65618	49428	32820
FLOW-FREQ 122	20267				
FLOW-FREQ 121	205372	95634	65618	49428	32820
FLOW-FREQ 121	20267				
FLOW-FREQ 120	220912	103132	71683	54166	36070
FLOW-FREQ 120	22068				

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FLOW-FREQ 119	220912	103132	71683	54166	36070
FLOW-FREQ 119	22068				
FLOW-FREQ 118	220912	103132	71683	54166	36070
FLOW-FREQ 118	22068				
FLOW-FREQ 117	220912	103132	71683	54166	36070
FLOW-FREQ 117	22068				
FLOW-FREQ 116	220912	103132	71683	54166	36070
FLOW-FREQ 116	22068				
FLOW-FREQ 115	220912	103132	71683	54166	36070
FLOW-FREQ 115	22068				
FLOW-FREQ 114	158807	74745	50356	38108	25402
FLOW-FREQ 114	15414				
FLOW-FREQ 113	158807	74745	50356	38108	25402
FLOW-FREQ 113	15414				
FLOW-FREQ 112	158807	74745	50356	38108	25402
FLOW-FREQ 112	15414				
FLOW-FREQ 111	158807	74745	50356	38108	25402
FLOW-FREQ 111	15414				
FLOW-FREQ 110	158807	74745	50356	38108	25402
FLOW-FREQ 110	15414				
FLOW-FREQ 109	158807	74745	50356	38108	25402
FLOW-FREQ 109	15414				
FLOW-FREQ 108	158807	74745	50356	38108	25402
FLOW-FREQ 108	15414				
FLOW-FREQ 107	168283	79767	54611	41481	27778
FLOW-FREQ 107	16924				
FLOW-FREQ 106	168283	79767	54611	41481	27778
FLOW-FREQ 106	16924				
FLOW-FREQ 105	168283	79767	54611	41481	27778
FLOW-FREQ 105	16924				
FLOW-FREQ 104	168283	79767	54611	41481	27778
FLOW-FREQ 104	16924				
FLOW-FREQ 103	168283	79767	54611	41481	27778
FLOW-FREQ 103	16924				
FLOW-FREQ 102	168283	79767	54611	41481	27778
FLOW-FREQ 102	16924				
FLOW-FREQ 101	172258	81749	56204	42812	28585
FLOW-FREQ 101	17390				
FLOW-FREQ 100	172258	81749	56204	42812	28585
FLOW-FREQ 100	17390				
FLOW-FREQ 99	172258	81749	56204	42812	28585
FLOW-FREQ 99	17390				
FLOW-FREQ 98	172258	81749	56204	42812	28585
FLOW-FREQ 98	17390				
FLOW-FREQ 97	172258	81749	56204	42812	28585
FLOW-FREQ 97	17390				
FLOW-FREQ 96	172258	81749	56204	42812	28585
FLOW-FREQ 96	17390				
FLOW-FREQ 95	172258	81749	56204	42812	28585
FLOW-FREQ 95	17390				
FLOW-FREQ 94	172258	81749	56204	42812	28585
FLOW-FREQ 94	17390				
FLOW-FREQ 93	172258	81749	56204	42812	28585
FLOW-FREQ 93	17390				
FLOW-FREQ 91	172258	81749	56204	42812	28585
FLOW-FREQ 91	17390				
FLOW-FREQ 90	172258	81749	56204	42812	28585
FLOW-FREQ 90	17390				
FLOW-FREQ 87	172258	81749	56204	42812	28585
FLOW-FREQ 87	17390				
FLOW-FREQ 85	173489	82247	56774	43215	28889
FLOW-FREQ 85	17587				
FLOW-FREQ 83	173489	82247	56774	43215	28889
FLOW-FREQ 83	17587				
FLOW-FREQ 81	173489	82247	56774	43215	28889
FLOW-FREQ 81	17587				
FLOW-FREQ 80	173489	82247	56774	43215	28889
FLOW-FREQ 80	17587				
FLOW-FREQ 79	173489	82247	56774	43215	28889
FLOW-FREQ 79	17587				
FLOW-FREQ 78	173489	82247	56774	43215	28889
FLOW-FREQ 78	17587				
FLOW-FREQ 77	173489	82247	56774	43215	28889
FLOW-FREQ 77	17587				
FLOW-FREQ 76	172191	82089	56793	43280	28965
FLOW-FREQ 76	17667				
FLOW-FREQ 75	171478	81808	56665	43222	29004
FLOW-FREQ 75	17680				

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FLOW-FREQ	74	145815	70002	48793	37450	25517
FLOW-FREQ	74	15729				
FLOW-FREQ	73	145815	70002	48793	37450	25517
FLOW-FREQ	73	15729				
FLOW-FREQ	72	145815	70002	48793	37450	25517
FLOW-FREQ	72	15729				
FLOW-FREQ	71	145815	70002	48793	37450	25517
FLOW-FREQ	71	15729				
FLOW-FREQ	70	146508	70140	48926	37593	25609
FLOW-FREQ	70	15778				
FLOW-FREQ	68	146508	70140	48926	37593	25609
FLOW-FREQ	68	15778				
FLOW-FREQ	67	146508	70140	48926	37593	25609
FLOW-FREQ	67	15778				
FLOW-FREQ	65	142527	68535	47828	36898	25161
FLOW-FREQ	65	15538				
FLOW-FREQ	64	142527	68535	47828	36898	25161
FLOW-FREQ	64	15538				
FLOW-FREQ	63	142527	68535	47828	36898	25161
FLOW-FREQ	63	15538				
FLOW-FREQ	62	142527	68535	47828	36898	25161
FLOW-FREQ	62	15538				
FLOW-FREQ	61	142527	68535	47828	36898	25161
FLOW-FREQ	61	15538				
FLOW-FREQ	59	142527	68535	47828	36898	25161
FLOW-FREQ	59	15538				
FLOW-FREQ	42	137797	66696	46760	36146	24835
FLOW-FREQ	42	15356				
FLOW-FREQ	41	92940	46097	31388	24345	16761
FLOW-FREQ	41	10517				
FLOW-FREQ	40	92940	46097	31388	24345	16761
FLOW-FREQ	40	10517				
FLOW-FREQ	39	92940	46097	31388	24345	16761
FLOW-FREQ	39	10517				
FLOW-FREQ	38	92940	46097	31388	24345	16761
FLOW-FREQ	38	10517				
FLOW-FREQ	37	92940	46097	31388	24345	16761
FLOW-FREQ	37	10517				
FLOW-FREQ	32	82559	41332	27970	21896	15237
FLOW-FREQ	32	9662				
FLOW-FREQ	31	82559	41332	27970	21896	15237
FLOW-FREQ	31	9662				
FLOW-FREQ	20	56330	30083	19917	15844	11342
FLOW-FREQ	20	7408				
FLOW-FREQ	19	56330	30083	19917	15844	11342
FLOW-FREQ	19	7408				
FLOW-FREQ	18	56330	30083	19917	15844	11342
FLOW-FREQ	18	7408				
FLOW-FREQ	17	56330	30083	19917	15844	11342
FLOW-FREQ	17	7408				
FLOW-FREQ	10	49668	27127	17842	14206	10269
FLOW-FREQ	10	6742				
COMPUTE						
END JOB						

Appendix D

Structures Flooded by the 100-Year Event

Comal County Dam Feasibility Study
Structures on the Guadalupe River Flooded by the 100-Year Event

HOUSE #	STREET ADDRESS		2000 ASSESSED IMPROVEMENT VALUE	2000 ASSESSED LAND VALUE	STRUCTURE TYPE	FF FLOOR ELEVATION	URB1 STATION	WATER SURFACE ELEVATION	DEPTH OF FLOODING	EXCLUDED FROM BUYOUT ANALYSIS	BUYOUT FACTOR	BUYOUT COST FOR STUDY AREA	BUYOUT COST FOR COMAL COUNTY
8	Havco Springs Camp Store	RIVER ROAD	\$ 70,000	\$ 20,000	BB	665.75	75	672.12	6.37	-	\$	\$ -	\$ -
10	7110	PEACE ST.	\$ 60,000	\$ 15,000	BC	612.09	104	615.18	3.09	-	2	\$ 78,700	\$ 78,700
88	683	ALBERT	\$ 14,770	\$ 24,580	SSB	618.48	96	619.71	1.23	-	2	\$ 193,660	\$ 193,660
91	802	ALBERT	\$ 72,840	\$ 23,990	SSB	619.79	95	620.59	0.80	-	2	\$ 303,980	\$ 303,980
94	960	ALBERT	\$ 118,240	\$ 33,750	SSB	619.54	93	621.37	1.83	-	2	\$ 303,640	\$ 303,640
149	606	CREST LANE	\$ 98,320	\$ 18,480	SSB	607.96	101	616.30	8.34	-	2	\$ 233,600	\$ 233,600
150	609	CREST LANE	\$ 100,000	\$ 51,820	SSB	610.43	101	616.30	5.87	-	2	\$ 303,640	\$ 303,640
151	625	CREST LANE	\$ 61,050	\$ 30,980	SSB	610.04	100	616.68	6.64	-	2	\$ 184,060	\$ 184,060
152	640	CREST LANE	\$ 18,110	\$ 16,660	SSB	615.63	99	617.55	1.92	-	2	\$ 69,540	\$ 69,540
153	1204	E. COMMON	\$ 79,750	\$ 16,140	SSB	610.68	102	616.28	5.60	-	2	\$ 191,780	\$ 191,780
154	1206	E. COMMON	\$ 94,130	\$ 16,200	SSB	612.91	102	616.28	3.37	-	2	\$ 220,660	\$ 220,660
155	1210	E. COMMON	\$ 76,150	\$ 16,200	SSB	613.71	102	616.28	2.57	-	2	\$ 184,700	\$ 184,700
166	609	FAIR LANE	\$ 46,640	\$ 21,340	SSB	611.50	102	616.28	4.78	-	2	\$ 135,960	\$ 135,960
167	610	FAIR LANE	\$ 106,760	\$ 25,110	SSB	615.88	101	616.30	0.42	-	2	\$ 263,740	\$ 263,740
175	504	FAIR LN.	\$ 82,870	\$ 14,650	SSB	608.41	103	615.68	7.27	-	2	\$ 195,040	\$ 195,040
177	2151	GRUENE	\$ 90,000	\$ 15,000	SSB	616.86	95	620.59	3.73	-	2	\$ 210,000	\$ 210,000
179	2154-2152	GRUENE	\$ 94,420	\$ 18,320	SSB	619.35	95	620.59	1.24	-	2	\$ 225,480	\$ 225,480
180	2159-2167	GRUENE	\$ 90,000	\$ 15,000	SSB	617.63	95	620.59	2.96	-	2	\$ 210,000	\$ 210,000
190	1118	HILLCREST	\$ 152,660	\$ 27,670	SSB	617.14	98	618.14	1.00	-	2	\$ 360,660	\$ 360,660
191	1123	HILLCREST	\$ 117,190	\$ 22,490	SSB	617.23	99	617.55	0.32	-	2	\$ 279,360	\$ 279,360
193	1142	HILLCREST	\$ 174,760	\$ 26,720	SSB	611.59	96	618.14	6.55	-	2	\$ 402,960	\$ 402,960
230	1103	HILLCREST	\$ 170,000	\$ 148,170	SSB	606.80	97	618.83	12.03	-	2	\$ 636,340	\$ 636,340
231	802	JOSEPHINE	\$ 59,390	\$ 21,780	SSB	617.07	93	621.37	4.30	-	2	\$ 162,340	\$ 162,340
264	891	LONE STAR	\$ 62,235	\$ 50,446	SSB	587.06	137	587.89	0.63	-	1.5	\$ 169,021	\$ -
265	905	LONE STAR	\$ 55,374	\$ 62,524	SSB	585.72	137	587.89	2.17	-	1.5	\$ 176,847	\$ -
267	917	LONE STAR	\$ 20,416	\$ 39,644	SSB	587.39	137	587.89	0.50	-	1.5	\$ 90,090	\$ -
268	925	LONE STAR	\$ 120,000	\$ 50,000	SSB	582.96	137	587.89	4.93	-	1.5	\$ 255,000	\$ -
269	931	LONE STAR	\$ 120,000	\$ 50,000	SSB	583.13	137	587.89	4.76	-	1.5	\$ 255,000	\$ -
272	1001	LONE STAR	\$ 113,839	\$ 61,567	SSB	583.15	137	587.89	4.74	-	1.5	\$ 263,109	\$ -
273	1015	LONE STAR	\$ 120,000	\$ 70,000	SSB	585.31	137	587.89	2.58	-	1.5	\$ 285,000	\$ -
344	763	MARY BLVD.	\$ 92,989	\$ 138,688	SSB	587.80	137	587.89	0.09	-	1.5	\$ 347,515	\$ -
356	1174	MOONCREST	\$ 95,350	\$ 11,470	SSB	614.36	100	616.68	2.32	-	2	\$ 213,640	\$ 213,640
393	1203	RIVER ACRES	\$ 115,210	\$ 14,830	SSB	605.81	103	615.68	9.87	-	2	\$ 260,080	\$ 260,080
394	1207	RIVER ACRES	\$ 115,210	\$ 14,830	SSB	607.66	103	615.68	8.02	-	2	\$ 260,080	\$ 260,080
395	1208	RIVER ACRES	\$ 100,000	\$ 15,660	SSB	607.53	103	615.68	8.15	-	2	\$ 231,320	\$ 231,320
396	1211	RIVER ACRES	\$ 97,710	\$ 14,830	SSB	608.31	103	615.68	7.37	-	2	\$ 225,080	\$ 225,080
397	1212	RIVER ACRES	\$ 87,560	\$ 14,400	SSB	607.38	103	615.68	8.30	-	2	\$ 203,920	\$ 203,920
398	1215	RIVER ACRES	\$ 102,980	\$ 14,830	SSB	611.80	103	615.68	3.88	-	2	\$ 235,620	\$ 235,620
399	1216	RIVER ACRES	\$ 100,000	\$ 14,830	SSB	609.02	103	615.68	6.66	-	2	\$ 229,660	\$ 229,660
416	744	River Cliff Dr.	\$ 82,220	\$ 36,800	SSB	750.22	18	751.36	1.14	-	1.5	\$ 178,530	\$ 178,530
417	1115	RIVER CREST DR.	\$ 100,000	\$ 16,760	SSB	612.42	97	618.83	6.41	-	2	\$ 233,520	\$ 233,520
418	1127	RIVER CREST DR.	\$ 100,000	\$ 16,760	SSB	614.54	97	618.83	4.29	-	2	\$ 233,520	\$ 233,520
439	605	RIVERSIDE	\$ 151,510	\$ 43,100	SSB	613.35	108	613.44	0.09	-	2	\$ 389,220	\$ 389,220
441	609	RIVERSIDE	\$ 100,000	\$ 42,270	SSB	611.66	108	613.44	1.78	-	2	\$ 284,540	\$ 284,540
443	613	RIVERSIDE	\$ 122,860	\$ 43,640	SSB	610.21	108	613.44	3.23	-	2	\$ 333,000	\$ 333,000
445	617	RIVERSIDE	\$ 100,000	\$ 46,370	SSB	609.41	107	613.69	4.28	-	2	\$ 292,740	\$ 292,740
446	620	RIVERSIDE	\$ 125,920	\$ 10,260	SSB	613.71	107	613.69	-0.02	-	2	\$ -	\$ -
447	621	RIVERSIDE	\$ 123,890	\$ 44,210	SSB	609.39	107	613.69	4.30	-	2	\$ 336,200	\$ 336,200
448	624	RIVERSIDE	\$ 120,050	\$ 10,680	SSB	613.90	107	613.69	-0.21	-	2	\$ -	\$ -
449	625	RIVERSIDE	\$ 125,780	\$ 43,880	SSB	608.73	107	613.69	4.96	-	2	\$ 339,320	\$ 339,320
450	629	RIVERSIDE	\$ 100,000	\$ 43,880	SSB	607.92	107	613.69	5.77	-	2	\$ 287,760	\$ 287,760
452	633	RIVERSIDE	\$ 122,930	\$ 45,020	SSB	609.28	107	613.69	4.41	-	2	\$ 335,900	\$ 335,900
454	637	RIVERSIDE	\$ 110,000	\$ 45,480	SSB	609.02	107	613.69	4.67	-	2	\$ 310,960	\$ 310,960
456	641	RIVERSIDE	\$ 133,730	\$ 49,810	SSB	609.71	107	613.69	3.98	-	2	\$ 367,080	\$ 367,080
457	649	RIVERSIDE	\$ 206,960	\$ 41,460	SSB	612.77	107	613.69	0.92	-	2	\$ 496,840	\$ 496,840
494	1234	SLEEPY HOLLOW	\$ 87,150	\$ 35,761	SSB	623.37	85	626.42	3.05	-	1.5	\$ 184,367	\$ 184,367
542	695	ALBERT	\$ 25,700	\$ 25,160	SSF	620.01	96	619.71	-0.30	-	2	\$ 182,420	\$ 182,420
558	863	ALBERT	\$ 70,790	\$ 20,420	SSF	620.56	95	620.59	0.03	-	2	\$ -	\$ -
581	593	BASEL ST.	\$ 80,000	\$ 15,000	SSF	612.41	112	612.35	-0.06	-	1.5	\$ 87,000	\$ 87,000
627	906 (NEXT TO)	BROADWAY	\$ 40,000	\$ 18,000	SSF	606.88	116	609.38	2.50	-	1.5	\$ 153,170	\$ -
639	104	CAMP PORTER RD.	\$ 41,129	\$ 60,984	SSF	584.45	137	587.89	3.44	-	1.5	\$ -	\$ -

HOUSE #	STREET ADDRESS		2000 ASSESSED IMPROVEMENT VALUE	2000 ASSESSED LAND VALUE	STRUCTURE TYPE	FF FLOOR ELEVATION	URB1 STATION	WATER SURFACE ELEVATION	DEPTH OF FLOODING	EXCLUDED FROM BUYOUT ANALYSIS	BUYOUT FACTOR	BUYOUT COST FOR STUDY AREA	BUYOUT COST FOR COMAL COUNTY
640	107	CAMP PORTER RD.	\$ 50,000	\$ 50,000	SSF	587.23	137	587.89	0.66		1.5	\$ 150,000	.
641	110	CAMP PORTER RD.	\$ 29,073	\$ 25,872	SSF	582.41	137	587.89	5.48		1.5	\$ 82,418	.
642	112	CAMP PORTER RD.	\$ 38,533	\$ 25,872	SSF	586.48	137	587.89	1.41		1.5	\$ 96,608	.
643	114	CAMP PORTER RD.	\$ 37,521	\$ 39,732	SSF	584.29	137	587.89	3.60		1.5	\$ 115,880	.
644	118	CAMP PORTER RD.	\$ 50,000	\$ 50,000	SSF	581.49	137	587.89	6.40		1.5	\$ 150,000	.
647	138	CAMP PORTER RD.	\$ 66,473	\$ 51,139	SSF	585.45	137	587.89	2.44		1.5	\$ 176,418	.
648	142	CAMP PORTER RD.	\$ 70,000	\$ 50,000	SSF	585.44	137	587.89	2.45		1.5	\$ 180,000	.
649	146	CAMP PORTER RD.	\$ 70,000	\$ 50,000	SSF	580.20	137	587.89	2.69		1.5	\$ 180,000	.
653	200	CAMP PORTER RD.	\$ 46,181	\$ 65,648	SSF	580.09	137	587.89	7.80		1.5	\$ 167,744	.
654	204	CAMP PORTER RD.	\$ 50,000	\$ 50,000	SSF	582.96	137	587.89	4.93		1.5	\$ 150,000	.
655	208	CAMP PORTER RD.	\$ 41,063	\$ 53,240	SSF	587.39	137	587.89	0.50		1.5	\$ 141,455	.
656	244	CAMP PORTER RD.	\$ 15,466	\$ 160,776	SSF	581.03	137	587.89	6.86		1.5	\$ 264,363	.
657	268	CAMP PORTER RD.	\$ 75,559	\$ 97,108	SSF	586.80	137	587.89	1.09		1.5	\$ 259,001	.
658	270	CAMP PORTER RD.	\$ 48,906	\$ 26,796	SSF	586.17	137	587.89	1.72		1.5	\$ 113,553	.
659	272	CAMP PORTER RD.	\$ 14,366	\$ 97,801	SSF	586.18	137	587.89	1.71		1.5	\$ 168,251	.
660	276	CAMP PORTER RD.	\$ 50,000	\$ 90,000	SSF	586.61	137	587.89	1.28		1.5	\$ 210,000	.
661	127 (ACROSS FROM) 244 (NEXT TO)	CAMP PORTER RD.	\$ 50,000	\$ 50,000	SSF	586.07	137	587.89	1.82		1.5	\$ 150,000	.
663	244 (NEXT TO)	CAMP PORTER RD.	\$ 50,000	\$ 90,000	SSF	587.01	137	587.89	0.88		1.5	\$ 210,000	.
814	2135	GRUENE	\$ 17,490	\$ 26,140	SSF	619.61	96	619.71	0.10		2	\$ 87,260	\$ 87,260
884	812	JOSEPHINE	\$ 74,930	\$ 19,540	SSF	620.43	93	621.37	0.94		2	\$ 188,940	\$ 188,940
978	2071	KUEHLER AVE.	\$ 8,080	\$ 43,500	SSF	598.75	124	605.96	7.21		2	\$ 103,160	\$ 103,160
979	2075	KUEHLER AVE.	\$ 39,670	\$ 43,130	SSF	603.23	124	605.96	2.73		2	\$ 165,600	\$ 165,600
980	2089	KUEHLER AVE.	\$ 22,930	\$ 34,770	SSF	605.42	124	605.96	0.54		2	\$ 115,400	\$ 115,400
984	2071 (NEXT TO)	KUEHLER AVE.	\$ 8,080	\$ 10,000	SSF	600.57	124	605.96	5.39		2	\$ 36,160	\$ 36,160
1075	534	PECAN CREEK RD	\$ 50,000	\$ 40,000	SSF	729.67	38	732.96	3.09		1.5	\$ 135,000	\$ 135,000
1076	580	PECAN CREEK RD	\$ 4,300	\$ 21,600	SSF	731.44	38	732.96	1.52		1.5	\$ 38,850	\$ 38,850
1077	592	PECAN CREEK RD	\$ 39,550	\$ 21,800	SSF	730.15	38	732.96	2.81		1.5	\$ 91,725	\$ 91,725
1078	616	PECAN CREEK RD	\$ 36,450	\$ 28,350	SSF	732.36	38	732.96	0.60		1.5	\$ 97,200	\$ 97,200
1094	1108	PONDEROSA DR	\$ 73,840	\$ 42,620	SSF	725.62	41	729.85	4.23		1.5	\$ 174,690	\$ 174,690
1095	1236	PONDEROSA DR	\$ 24,350	\$ 47,880	SSF	722.50	41	729.85	7.35		1.5	\$ 108,345	\$ 108,345
1129	324	RANCHO RD	\$ 10,571	\$ 48,510	SSF	586.38	137	587.89	1.51		1.5	\$ 88,622	.
1130	328	RANCHO RD	\$ 65,571	\$ 47,355	SSF	586.24	137	587.89	1.65		1.5	\$ 169,389	.
1132	330	RANCHO RD	\$ 65,945	\$ 47,355	SSF	586.70	137	587.89	1.19		1.5	\$ 169,950	.
1133	332	RANCHO RD	\$ 38,995	\$ 47,355	SSF	587.97	137	587.89	-0.08			-	.
1134	336	RANCHO RD	\$ 53,207	\$ 87,318	SSF	585.38	137	587.89	2.51		1.5	\$ 210,788	.
1135	340	RANCHO RD	\$ 149,281	\$ 45,045	SSF	585.52	137	587.89	2.37		1.5	\$ 291,489	.
1136	344	RANCHO RD	\$ 83,556	\$ 56,177	SSF	586.85	137	587.89	1.04		1.5	\$ 209,600	.
1137	353	RANCHO RD	\$ 100,000	\$ 50,000	SSF	585.71	137	587.89	2.18		1.5	\$ 225,000	.
1138	356	RANCHO RD	\$ 49,687	\$ 49,280	SSF	585.12	137	587.89	2.77		1.5	\$ 148,451	.
1139	364	RANCHO RD	\$ 80,905	\$ 49,280	SSF	585.14	137	587.89	2.75		1.5	\$ 195,278	.
1140	372	RANCHO RD	\$ 70,000	\$ 50,000	SSF	585.66	137	587.89	2.23		1.5	\$ 180,000	.
1141	372	RANCHO RD	\$ 152,900	\$ 49,280	SSF	585.82	137	587.89	2.07		1.5	\$ 303,270	.
1142	376	RANCHO RD	\$ 81,323	\$ 49,280	SSF	586.08	137	587.89	1.81		1.5	\$ 195,905	.
1143	380	RANCHO RD	\$ 80,102	\$ 49,280	SSF	586.23	137	587.89	1.66		1.5	\$ 194,073	.
1144	384	RANCHO RD	\$ 63,030	\$ 62,513	SSF	581.16	137	587.89	6.73		1.5	\$ 188,315	.
1145	430	RANCHO RD	\$ 70,000	\$ 50,000	SSF	584.09	137	587.89	3.80		1.5	\$ 180,000	.
1157	456 (NEXT TO)	River Cliff Dr.	\$ 20,000	\$ 20,000	SSF	737.46	20	750.15	12.69		1.5	\$ 60,000	\$ 60,000
1160	12651	RIVER RD	\$ 73,410	\$ 26,540	SSF	721.20	38	732.96	11.76		1.5	\$ 149,925	\$ 149,925
1161	12661	RIVER RD	\$ 47,360	\$ 30,240	SSF	732.55	38	732.96	0.41		1.5	\$ 116,400	\$ 116,400
1162	12651 #1	RIVER RD	\$ 70,000	\$ 25,000	SSF	720.90	38	732.96	12.06		1.5	\$ 142,500	\$ 142,500
1163	12651 #2	RIVER RD	\$ 70,000	\$ 25,000	SSF	721.50	38	732.96	11.46		1.5	\$ 142,500	\$ 142,500
1166	6760	River Road	\$ 44,090	\$ 17,360	SSF	682.35	74	688.55	6.20		1.5	\$ 92,175	\$ 92,175
1167	6764	River Road	\$ 50,000	\$ 22,200	SSF	682.20	74	688.55	6.35		1.5	\$ 108,300	\$ 108,300
1168	6780	River Road	\$ 9,420	\$ 24,570	SSF	681.91	74	688.55	6.64		1.5	\$ 50,985	\$ 50,985
1169	6804	River Road	\$ 68,400	\$ 24,000	SSF	684.69	73	689.27	4.58		1.5	\$ 138,600	\$ 138,600
1170	6814	River Road	\$ 57,040	\$ 26,700	SSF	683.64	73	689.27	5.63		1.5	\$ 125,610	\$ 125,610
1171	6826	River Road	\$ 70,000	\$ 27,300	SSF	684.23	73	689.27	5.04		1.5	\$ 145,950	\$ 145,950
1172	6836	River Road	\$ 77,790	\$ 69,910	SSF	684.11	73	689.27	5.16		1.5	\$ 221,550	\$ 221,550
1184	7338	River Road	\$ 50,000	\$ 28,000	SSF	683.21	71	692.09	8.88		1.5	\$ 117,000	\$ 117,000
1185	7346	River Road	\$ 17,290	\$ 27,500	SSF	682.25	71	692.09	9.84		1.5	\$ 67,185	\$ 67,185
1187	7394	River Road	\$ 60,380	\$ 27,290	SSF	685.08	71	692.09	7.01		1.5	\$ 131,475	\$ 131,475
1188	7400	River Road	\$ 50,000	\$ 52,520	SSF	682.40	71	692.09	9.69		1.5	\$ 153,780	\$ 153,780
1191	7541	River Road	\$ 80,000	\$ 25,000	SSF	677.51	68	695.39	17.88		1.5	\$ 157,500	\$ 157,500
1192	7756	River Road	\$ 1,550	\$ 23,580	SSF	687.97	68	695.39	7.42		1.5	\$ 37,695	\$ 37,695
1193	7770	River Road	\$ 102,000	\$ 38,250	SSF	689.09	68	695.39	6.30		1.5	\$ 210,375	\$ 210,375
1194	7790	River Road	\$ 29,580	\$ 38,250	SSF	686.51	68	695.39	8.88		1.5	\$ 101,745	\$ 101,745

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1195	7826	River Road	\$ 44,830	\$ 26,950	SSF	690.07	68	695.39	5.32		1.5	\$ 107,670	\$ 107,670
1196	7840	River Road	\$ 49,360	\$ 42,430	SSF	686.44	68	695.39	8.95		1.5	\$ 137,685	\$ 137,685
1197	7845	River Road	\$ 30,930	\$ 15,650	SSF	692.28	68	695.39	3.11		1.5	\$ 69,870	\$ 69,870
1198	7878	River Road	\$ 50,000	\$ 28,980	SSF	686.68	68	695.39	8.71		1.5	\$ 118,470	\$ 118,470
1199	8015	River Road	\$ 72,260	\$ 14,330	SSF	687.26	67	696.46	9.20		1.5	\$ 129,885	\$ 129,885
1200	8021	River Road	\$ 42,420	\$ 3,290	SSF	690.70	67	696.46	5.76		1.5	\$ 68,565	\$ 68,565
1201	8031	River Road	\$ 52,080	\$ 12,680	SSF	681.44	67	696.46	15.02		1.5	\$ 97,140	\$ 97,140
1202	8049	River Road	\$ 16,410	\$ 32,630	SSF	692.69	67	696.46	3.77		1.5	\$ 73,560	\$ 73,560
1203	8062	River Road	\$ 67,270	\$ 22,250	SSF	690.70	67	696.46	5.76		1.5	\$ 134,280	\$ 134,280
1204	8074	River Road	\$ 69,540	\$ 37,000	SSF	690.83	67	696.46	5.63		1.5	\$ 159,810	\$ 159,810
1205	8086	River Road	\$ 70,000	\$ 50,000	SSF	687.88	73	699.27	1.39		1.5	\$ 180,000	\$ 180,000
1227	6894 (NEXT TO)	River Road	\$ 10,000	\$ 5,000	SSF	695.82	67	696.46	0.64		1.5	\$ 22,500	\$ 22,500
1230	8015 (BEHIND)	River Road	\$ 120,000	\$ 60,000	SSF	699.70	63	700.88	1.18		1.5	\$ 270,000	\$ 270,000
1232	8715 (ACROSS FROM)	River Road	\$ 30,000	\$ 50,000	SSF	692.10	68	695.39	3.29		1.5	\$ 120,000	\$ 120,000
1235	Cliffside Bed & Breakfast	River Road	\$ 50,000	\$ 30,000	SSF	693.67	68	695.39	1.72		1.5	\$ 120,000	\$ 120,000
1236	Cliffside Bed & Breakfast (NEXT TO)	River Road	\$ 70,000	\$ 20,000	SSF	672.45	75	672.12	-0.33			\$ -	\$ -
1237	Havco Springs Cabin #1	River Road	\$ 47,630	\$ 81,250	SSF	623.15	85	626.42	3.27		1.5	\$ 193,320	\$ 193,320
1255	1238	SLEEPY HOLLOW	\$ 40,880	\$ 93,840	SSF	625.50	85	626.42	0.92		1.5	\$ 202,080	\$ 202,080
1256	1242	SLEEPY HOLLOW	\$ 75,680	\$ 125,130	SSF	615.26	85	626.42	11.16		1.5	\$ 301,215	\$ 301,215
1257	1262	SLEEPY HOLLOW	\$ 69,520	\$ 140,000	SSF	623.70	85	626.42	2.72		1.5	\$ 314,280	\$ 314,280
1258	1330	SLEEPY HOLLOW	\$ 116,190	\$ 142,500	SSF	622.24	85	626.42	4.18		1.5	\$ 388,035	\$ 388,035
1259	1342	SLEEPY HOLLOW	\$ 70,000	\$ 37,670	SSF	617.64	83	627.59	9.95		1.5	\$ 161,505	\$ 161,505
1260	1384	SLEEPY HOLLOW	\$ 67,800	\$ 49,140	SSF	619.22	85	626.42	7.20		1.5	\$ 175,410	\$ 175,410
1261	1426	SLEEPY HOLLOW	\$ 19,760	\$ 48,690	SSF	619.26	85	626.42	7.16		1.5	\$ 102,675	\$ 102,675
1262	1438	SLEEPY HOLLOW	\$ 50,000	\$ 21,740	SSF	622.65	85	626.42	3.77		1.5	\$ 107,610	\$ 107,610
1306	102	WATER LOO DR.	\$ 27,840	\$ 76,970	SSF	584.55	137	587.89	3.34		1.5	\$ 157,215	\$ -
1326	1445	SLEEPY HOLLOW	\$ 60,000	\$ 21,560	SSS	622.34	85	626.42	4.08		1.5	\$ 122,340	\$ 122,340
1327		GRUENE RIVER CO. - THE DECK	\$ 20,000	\$ 40,000	TC	613.97	79	632.56	18.59	*		\$ -	\$ -
1329		GRUENE RIVER CO.	\$ 162,670	\$ 185,630	TC	619.10	79	632.56	13.46	*		\$ -	\$ -
1335	Bezdeks Bldg. #2	River Road	\$ 40,000	\$ 10,000	TC	682.41	71	692.09	9.68	*		\$ -	\$ -
1336	Bezdeks Bldg. #3	River Road	\$ 40,000	\$ 10,000	TC	683.56	71	692.09	8.53	*		\$ -	\$ -
1337	Bezdeks Rentals Bldg. #1	River Road	\$ 40,000	\$ 10,000	TC	683.70	71	692.09	8.39	*		\$ -	\$ -
1338	Guadalupe Landing	River Road	\$ 70,000	\$ 40,000	TC	693.87	65	698.45	4.58	*		\$ -	\$ -
1339	Jerry's Rentals Bldg. #1	River Road	\$ 22,000	\$ 35,000	TC	654.12	75	672.12	18.00	*		\$ -	\$ -
1341	Jerry's Rentals Bldg. #3	River Road	\$ 22,000	\$ 35,000	TC	666.42	75	672.12	5.70	*		\$ -	\$ -
1342	Jerry's Rentals Bldg. #4	River Road	\$ 60,000	\$ 20,000	TC	667.86	75	672.12	4.26	*		\$ -	\$ -
1346	Rocking R River Rides	RIVER ROAD	\$ 70,000	\$ 30,000	TC	661.32	75	672.12	10.80	*		\$ -	\$ -
1347		ROCKIN' R RIVER RIDES	\$ 423,910	\$ 193,580	TC	613.77	80	632.56	18.79	*		\$ -	\$ -
1350	812	CANDLEWOOD	\$ 161,080	\$ 16,400	TSB	608.61	104	615.18	6.57	2	\$ 354,960	\$ 354,960	
1351	815	CANDLEWOOD	\$ 121,850	\$ 16,380	TSB	608.82	104	615.18	6.36	2	\$ 276,460	\$ 276,460	
1352	819	CANDLEWOOD	\$ 125,740	\$ 17,580	TSB	610.35	104	615.18	4.83	2	\$ 286,640	\$ 286,640	
1353	823	CANDLEWOOD	\$ 158,080	\$ 15,580	TSB	610.34	104	615.18	4.84	2	\$ 347,280	\$ 347,280	
1354	827	CANDLEWOOD	\$ 106,780	\$ 21,900	TSB	612.41	104	615.18	2.77	2	\$ 257,360	\$ 257,360	
1359		CANDLEWOOD	\$ 125,000	\$ 17,000	TSB	608.80	104	615.18	6.38	2	\$ 284,000	\$ 284,000	
1361	312	FAIR LN.	\$ 133,550	\$ 16,430	TSB	607.58	106	614.03	6.47	2	\$ 299,960	\$ 299,960	
1362	326	FAIR LN.	\$ 111,590	\$ 16,080	TSB	607.47	106	614.03	6.56	2	\$ 255,340	\$ 255,340	
1363	338	FAIR LN.	\$ 135,360	\$ 13,850	TSB	607.42	105	614.83	7.41	2	\$ 298,420	\$ 298,420	
1364	350	FAIR LN.	\$ 120,000	\$ 15,890	TSB	606.72	105	614.83	8.11	2	\$ 271,780	\$ 271,780	
1365		FAIR LN.	\$ 180,000	\$ 80,000	TSB	606.50	104	615.18	8.68	2	\$ 520,000	\$ 520,000	
1366		FAIR LN.	\$ 180,000	\$ 90,000	TSB	606.40	104	615.18	8.78	2	\$ 540,000	\$ 540,000	
1367		FAIR LN.	\$ 180,000	\$ 100,000	TSB	606.30	104	615.18	8.88	2	\$ 560,000	\$ 560,000	
1368	1242	FAIR LN.	\$ 180,000	\$ 110,000	TSB	606.00	104	615.18	9.18	2	\$ 580,000	\$ 580,000	
1369		FAIR LN.	\$ 200,000	\$ 120,000	TSB	605.80	105	614.83	9.03	2	\$ 640,000	\$ 640,000	
1370		FAIR LN.	\$ 200,000	\$ 130,000	TSB	605.50	105	614.83	9.33	2	\$ 660,000	\$ 660,000	
1371		FAIR LN.	\$ 220,000	\$ 140,000	TSB	605.30	105	614.83	9.53	2	\$ 720,000	\$ 720,000	
1372		FAIR LN.	\$ 220,000	\$ 150,000	TSB	605.00	105	614.83	9.83	2	\$ 740,000	\$ 740,000	
1388	1242	SLEEPY HOLLOW	\$ 90,000	\$ 80,000	TSB	626.05	85	626.42	0.37	1.5	\$ 255,000	\$ 255,000	
1389	1324	SLEEPY HOLLOW	\$ 89,680	\$ 115,100	TSB	621.71	85	626.42	4.71	1.5	\$ 307,170	\$ 307,170	
1390	11	TEALWOOD	\$ 188,090	\$ 16,710	TSB	609.14	105	614.83	5.69	2	\$ 409,600	\$ 409,600	
1392	27	TEALWOOD	\$ 251,470	\$ 17,200	TSB	609.57	105	614.83	5.26	2	\$ 537,340	\$ 537,340	
1393	28	TEALWOOD	\$ 107,200	\$ 16,860	TSB	614.52	105	614.83	0.31	2	\$ 247,720	\$ 247,720	
1412	1242	ERVENDBERG AVE	\$ 80,000	\$ 62,000	TSF	622.31	78	632.26	9.95	1.5	\$ 213,000	\$ 213,000	
1415	544	PECAN CREEK RD	\$ 56,850	\$ 40,390	TSF	726.13	38	732.96	6.83	1.5	\$ 145,860	\$ 145,860	
1417	532 PECAN CREEK RD	PECAN CREEK RD	\$ 100,810	\$ 49,250	TSF	733.10	38	732.96	-0.14			\$ -	\$ -

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1419	1124 PONDEROSA DR		\$ 83,680	\$ 43,620	TSF	725.75	41	729.85	4.10		1.5	\$ 190,950	\$ 190,950
1447	1366 SLEEPY HOLLOW		\$ 176,550	\$ 66,090	TSF	617.61	85	626.42	8.81		1.5	\$ 363,960	\$ 363,960
1448	1410 SLEEPY HOLLOW		\$ 92,850	\$ 94,880	TSF	618.81	87	625.78	6.97		1.5	\$ 281,595	\$ 281,595
1449	1414 SLEEPY HOLLOW		\$ 56,690	\$ 45,340	TSF	620.19	85	626.42	6.23		1.5	\$ 153,045	\$ 153,045
1450	1421 SLEEPY HOLLOW		\$ 70,000	\$ 20,000	TSF	621.89	85	626.42	4.53		1.5	\$ 135,000	\$ 135,000
1451	1446 SLEEPY HOLLOW		\$ 96,940	\$ 49,420	TSF	620.35	85	626.42	6.07		1.5	\$ 219,540	\$ 219,540
1452	1469 SLEEPY HOLLOW		\$ 55,530	\$ 21,740	TSF	622.02	85	626.42	4.40		1.5	\$ 115,905	\$ 115,905
Property Value Totals for Structures Affected by the 100-year Flood			\$ 16,303,636	\$ 8,739,756	Total Property Value \$25,043,392						Total Buyout Cost	\$ 39,031,632	\$ 30,983,852

Comal County Dam Feasibility Study
Structures on the Comal and Dry Comal Rivers Flooded by the 100-Year Event

House #	Address	Address	2000 ASSESSED IMPROVEMENT VALUE	2000 ASSESSED LAND VALUE	STRUCTURE TYPE	FF FLOOR ELEVATION	URB1 STATION	WATER SURFACE ELEVATION	DEPTH OF FLOODING	EXCLUDED FROM BUYOUT ANALYSIS	BUYOUT FACTOR	BUYOUT COST
2	301,303,305,307	GILBERT	\$59,770	\$8,760	AZ	612.27	100	613.60	1.33	.	\$.
3	309,311,313,315	GILBERT	\$59,770	\$8,760	AZ	612.39	100	613.60	1.21	.	\$.
4	317,319,321,323	GILBERT	\$59,770	\$8,760	AZ	612.36	100	613.60	1.24	.	\$.
5	325,327,329,331	GILBERT	\$59,770	\$8,760	AZ	612.33	100	613.60	1.27	.	\$.
6	333,335,337,339	GILBERT	\$59,770	\$8,760	AZ	612.38	100	613.60	1.22	.	\$.
7	341,343,345,347	GILBERT	\$59,770	\$8,760	AZ	613.20	100	613.60	0.40	.	\$.
8	349,351,353,355	GILBERT	\$59,770	\$8,760	AZ	612.43	100	613.60	1.17	.	\$.
9	357,359,361,363	GILBERT	\$59,770	\$8,760	AZ	612.99	100	613.60	0.61	.	\$.
10	369,371,373,375	GILBERT	\$69,930	\$11,350	AZ	612.32	100	613.60	1.28	.	\$.
12	483	LAUREL LN	\$500,000	\$50,000	AZ	616.72	320	631.56	14.84	.	\$.
49		MILL	\$50,000	\$50,000	BC	611.89	130	614.67	2.78	.	\$.
73		MILL	\$100,000	\$50,000	BR	613.13	130	614.67	1.54	.	\$.
156	2242	ASH BERRY LN. (4D TRAILER PARK)	\$42,230	\$2,500	MH	634.82	400	635.82	1.00	.	2	\$ 89,460
188	15		\$20,000	\$2,500	MH	644.58	550	644.29	-0.29	.		
247	38	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$6,580	\$2,500	MH	649.93	570	650.37	1.44	.	1.5	\$ 13,620
248	39	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$11,260	\$2,500	MH	648.44	570	650.37	1.93	.	1.5	\$ 20,640
249	40	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,210	\$2,500	MH	649.02	570	650.37	1.35	.	1.5	\$ 34,065
250	41	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$18,760	\$2,500	MH	646.86	570	650.37	3.51	.	1.5	\$ 31,890
251	42	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$5,760	\$2,500	MH	646.08	570	650.37	4.29	.	1.5	\$ 12,390
252	43	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$27,140	\$2,500	MH	646.62	570	650.37	3.75	.	1.5	\$ 44,460
253	45	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$19,910	\$2,500	MH	644.92	570	650.37	5.45	.	1.5	\$ 33,615
254	81	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	645.76	570	650.37	4.61	.	1.5	\$ 33,750
255	1	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	643.76	570	650.37	6.61	.	1.5	\$ 18,750
256	10	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	649.62	570	650.37	0.75	.	1.5	\$ 33,750
257	11	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	644.69	570	650.37	5.68	.	1.5	\$ 33,750
258	12	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	644.51	570	650.37	5.86	.	1.5	\$ 33,750
259	13	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$19,540	\$2,500	MH	644.71	570	650.37	5.66	.	1.5	\$ 33,060
260	14	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$13,170	\$2,500	MH	644.79	570	650.37	5.58	.	1.5	\$ 23,505
261	15	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$15,730	\$2,500	MH	645.16	570	650.37	5.21	.	1.5	\$ 27,345
262	16	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$9,860	\$2,500	MH	645.22	570	650.37	5.15	.	1.5	\$ 18,540
263	17	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	647.06	570	650.37	3.31	.	1.5	\$ 33,750
264	17	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$20,000	\$2,500	MH	646.46	570	650.37	3.91	.	1.5	\$ 33,750
265	18	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$18,070	\$2,500	MH	648.08	570	650.37	2.29	.	1.5	\$ 30,865
266	19	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$11,190	\$2,500	MH	648.30	570	650.37	2.07	.	1.5	\$ 20,535
267	2	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$8,870	\$2,500	MH	643.86	570	650.37	6.51	.	1.5	\$ 17,055
268	20	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$15,130	\$2,500	MH	650.01	570	650.37	0.36	.	1.5	\$ 26,445
269	21	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$9,280	\$2,500	MH	646.18	570	650.37	4.19	.	1.5	\$ 17,670
270	22	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$7,920	\$2,500	MH	647.50	570	650.37	2.87	.	1.5	\$ 15,630
271	23	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	646.51	570	650.37	3.86	.	1.5	\$ 18,750
272	24	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$21,210	\$2,500	MH	646.99	570	650.37	3.38	.	1.5	\$ 35,565
273	25	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$16,410	\$2,500	MH	647.87	570	650.37	2.50	.	1.5	\$ 28,365
274	26	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	647.43	570	650.37	2.94	.	1.5	\$ 18,750
275	27	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	645.46	570	650.37	4.91	.	1.5	\$ 18,750
276	28	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$9,720	\$2,500	MH	645.73	570	650.37	4.64	.	1.5	\$ 18,330
277	29	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$23,920	\$2,500	MH	645.52	570	650.37	4.85	.	1.5	\$ 39,630
278	3	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	645.01	570	650.37	5.36	.	1.5	\$ 18,750
279	30	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$21,430	\$2,500	MH	645.40	570	650.37	4.97	.	1.5	\$ 35,895
280	32	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,000	\$2,500	MH	646.50	570	650.37	3.67	.	1.5	\$ 18,750
281	33	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$13,980	\$2,500	MH	646.37	570	650.37	4.00	.	1.5	\$ 24,720
282	35	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$7,830	\$2,500	MH	647.71	570	650.37	2.66	.	1.5	\$ 15,495
283	36	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$6,820	\$2,500	MH	648.21	570	650.37	2.16	.	1.5	\$ 13,980
284	37	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$7,630	\$2,500	MH	648.80	570	650.37	1.57	.	1.5	\$ 15,195
285	4	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$8,730	\$2,500	MH	645.61	570	650.37	4.76	.	1.5	\$ 16,845
286	44	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$25,140	\$2,500	MH	645.76	570	650.37	4.61	.	1.5	\$ 41,460
287	48	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$19,720	\$2,500	MH	646.25	570	650.37	4.12	.	1.5	\$ 33,330
288	5	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$16,410	\$2,500	MH	646.45	570	650.37	3.92	.	1.5	\$ 26,365
289	6	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,450	\$2,500	MH	646.59	570	650.37	3.78	.	1.5	\$ 19,425
290	7	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$21,210	\$2,500	MH	647.20	570	650.37	3.17	.	1.5	\$ 35,565
291	8	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$10,800	\$2,500	MH	647.74	570	650.37	2.63	.	1.5	\$ 19,950
292	9	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$21,430	\$2,500	MH	647.35	570	650.37	3.02	.	1.5	\$ 35,895
293	36 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$8,000	\$2,500	MH	647.44	570	650.37	2.93	.	1.5	\$ 15,750
294	37 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$8,000	\$2,500	MH	647.29	570	650.37	3.08	.	1.5	\$ 15,750

House #	Address	ADDRESS	2000 ASSESSED IMPROVEMENT VALUE	2000 ASSESSED LAND VALUE	STRUCTURE TYPE	FF FLOOR ELEVATION	URB1 STATION	WATER SURFACE ELEVATION	DEPTH OF FLOODING	EXCLUDED FROM BUYOUT ANALYSIS	BUYOUT FACTOR	BUYOUT COST
295	38 (NEXT TO)	TRAILER PARK (FARTHEST SOUTHWEST) OFF WALD RD.	\$8,000	\$2,500	MH	646.74	570	650.37	3.63		1.5	\$ 15,750
383	70	GUADA COMA DR	\$70,000	\$40,000	SSB	608.98	40	612.42	3.44		2	\$ 220,000
385	72	GUADA COMA DR	\$70,000	\$40,000	SSB	602.12	40	612.42	10.30		2	\$ 220,000
387	74	GUADA COMA DR	\$70,000	\$40,000	SSB	602.77	40	612.42	9.65		2	\$ 220,000
388	80	GUADA COMA DR	\$70,000	\$40,000	SSB	605.48	40	612.42	6.94		2	\$ 220,000
464	82	GUADA COMA WEST	\$70,000	\$30,000	SSB	609.74	40	612.42	2.68		2	\$ 200,000
465	84	GUADA COMA WEST	\$70,000	\$30,000	SSB	612.33	40	612.42	0.09		2	\$ 200,000
467	102	GUADA COMA WEST	\$70,000	\$30,000	SSB	608.66	40	612.42	3.76		2	\$ 200,000
544	322	PRINCE ST.	\$79,390	\$21,600	SSB	627.73	280	628.82	1.09		2	\$ 201,980
546	326	PRINCE ST.	\$89,260	\$22,360	SSB	628.86	280	628.82	-0.04			\$ -
743	360	COLL	\$50,000	\$25,000	SSF	610.83	80	613.35	2.52		2	\$ 150,000
744	430	COLL	\$53,110	\$23,760	SSF	609.35	80	613.35	4.00		2	\$ 153,740
745	436	COLL	\$81,920	\$40,320	SSF	608.50	80	613.35	4.85		2	\$ 244,480
747	498	COLL	\$17,150	\$52,320	SSF	605.17	80	613.35	8.18		2	\$ 138,940
764	396	GILBERT	\$10,950	\$28,610	SSF	613.21	100	613.60	0.39		2	\$ 79,120
829	624	KRUEGER CANYON RD.	\$50,000	\$15,000	SSF	660.73	660	660.85	0.12		1.5	\$ 97,500
854	THE OTHER PLACE 102	LINCOLN ST	\$50,000	\$30,000	SSF	611.59	80	613.35	1.76		2	\$ 160,000
855	THE OTHER PLACE 103	LINCOLN ST	\$50,000	\$30,000	SSF	611.18	80	613.35	2.17		2	\$ 160,000
856	THE OTHER PLACE 104	LINCOLN ST	\$50,000	\$30,000	SSF	609.32	80	613.35	4.03		2	\$ 160,000
857	THE OTHER PLACE 105	LINCOLN ST	\$50,000	\$30,000	SSF	611.04	80	613.35	2.31		2	\$ 160,000
858	THE OTHER PLACE 106	LINCOLN ST	\$50,000	\$30,000	SSF	611.18	80	613.35	2.17		2	\$ 160,000
859	THE OTHER PLACE 107	LINCOLN ST	\$50,000	\$30,000	SSF	611.53	80	613.35	1.82		2	\$ 160,000
860	THE OTHER PLACE 108	LINCOLN ST	\$50,000	\$30,000	SSF	610.87	80	613.35	2.48		2	\$ 160,000
870	THE OTHER PLACE COTTAGE 101	LINCOLN ST	\$50,000	\$30,000	SSF	610.97	80	613.35	2.38		2	\$ 160,000
Property Value Totals for Homes Affected by the 100-year Flood						Total Property Value					Total Buyout Cost	\$6,156,800
												+30947692
												SL, 120, 692

GUADALUPE RIVER - BUYOUT 100 YEAR - GUADALUPE AND COMAL COUNTY
RESIDENTIAL STRUCTURES ONLY

Reach GUAD (Summation of Sections)					
0 Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
1.0	179	7839875	5610954	13450829	
2.0	86	2190250	1996691	4186941	
4.0	33	694334	690043	1384377	
10.0	5	94466	102140	196606	
20.0	2	10800	18178	28978	
0Average Annual Property Damage =		172291			
0Average Annual Contents Damage =		134198			
0Average Annual Damage =		306489			

GUADALUPE RIVER - BUYOUT 100 YEAR - COMAL COUNTY
RESIDENTIAL STRUCTURES ONLY

Reach GUAD (Summation of Sections)					
0 Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
1.0	136	6949580	4749750	11699330	
2.0	79	2140601	1930394	4070995	
4.0	33	694334	690043	1384377	
10.0	5	94466	102140	196606	
20.0	2	10800	18178	28978	
0Average Annual Property Damage =		159726			
0Average Annual Contents Damage =		122041			
0Average Annual Damage =		281767			

COMAL RIVER - BUYOUT 100-YEAR - COMAL COUNTY
RESIDENTIAL STRUCTURES ONLY

Reach COMA (Summation of Sections)					
0 Storm Frequency	Buildings Flooded	Property Damage	Contents Damage	Total Damage	
1.0	72	1086986	1255582	2342568	
2.0	56	599412	837963	1437375	
4.0	28	119300	222409	341709	
10.0	10	22009	51422	73431	
0Average Annual Property Damage =		29502			
0Average Annual Contents Damage =		40216			
0Average Annual Damage =		69718			

Appendix E

Annual Cost Calculations and Amortization Schedules for the

Local Funding Method

Assumptions:	5	1	11	10	8
Cost of Dam(s)	11,281,928	9,295,289	7,552,961	7,978,487	7,162,314
Loans Period (years):	30	30	30	30	30
Periods per Year:	2	2	2	2	2
No. of Periods:	60	60	60	60	60
Annual Interest:	5.500%	5.500%	5.500%	5.500%	5.500%
Periodic Interest:	2.750%	2.750%	2.750%	2.750%	2.750%

Calculate Total Cost (Principal + Interest):

Periodic Payments:	386,067.77	318,084.95	258,462.46	273,023.96	245,094.51
Total Annual Payments:	772,135.54	636,169.90	516,924.91	546,047.93	490,189.02
Total Payments:	23,164,066.29	19,085,097.03	15,507,747.37	16,381,437.80	14,705,670.55

Calculate Annual Value of Dam(s) for 100 year Service Life:

Loan Period (Years):	30	30	30	30	30
Life Expectancy (Years):	100	100	100	100	100

Calculate Present Value of Dam:

Future Value:	23,164,066.29	19,085,097.03	15,507,747.37	16,381,437.80	14,705,670.55
N1 (years):	30	30	30	30	30
Present Value:	4,647,731.28	3,829,310.51	3,111,536.71	3,286,837.46	2,950,604.79

Present Worth of Dam:	4,647,731.28	3,829,310.51	3,111,536.71	3,286,837.46	2,950,604.79
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Calculate Annual Cost of Dams over entire Project Life:

Present Worth:	4,647,731.28	3,829,310.51	3,111,536.71	3,286,837.46	2,950,604.79
N_total (years):	100	100	100	100	100
Annual Cost:	256,839.77	211,612.76	171,947.63	181,634.98	163,054.32

Calculate Benefit-Cost Ratio (Dams):

	5	5, 1	5, 1, 11	5, 1, 11, 10	5, 1, 11, 10, 8
Annual Benefit (FNI table 13):	359,279.00	544,593.00	690,792.00	746,523.00	820,889.00
Annual Cost (above+7024/dam):	263,863.77	482,500.53	661,472.16	850,131.14	1,020,209.46

B-C Ratio:	1.36	1.13	1.04	0.88	0.80
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NRCS DAM SITE #5, BEAR CREEK
Compound Semiannual

Nominal 5.500 %
Effective 5.576 %
Periodic 2.7500 %
Daily Rate 0.01507 %

Event	Start Date	Amount	Number	Period
1	03-Jan-01	11,281,928.00		1
2	03-Jul-01	386,067.77		60 Semiannual

AMORTIZATION SCHEDULE - Normal Amortization

#	Date	Payment	Interest	Principal	Balance
Loan	03-Jan-01				11,281,928.00
1	03-Jul-01	386,067.77	310,253.02	75,814.75	11,206,113.25
2001	Totals	386,067.77	310,253.02	75,814.75	
2	03-Jan-02	386,067.77	308,168.11	77,899.66	11,128,213.59
3	03-Jul-02	386,067.77	306,025.87	80,041.90	11,048,171.69
2002	Totals	772,135.54	614,193.98	157,941.56	
4	03-Jan-03	386,067.77	303,824.72	82,243.05	10,965,928.64
5	03-Jul-03	386,067.77	301,563.04	84,504.73	10,881,423.91
2003	Totals	772,135.54	605,387.76	166,747.78	
6	03-Jan-04	386,067.77	299,239.16	86,828.61	10,794,595.30
7	03-Jul-04	386,067.77	296,851.37	89,216.40	10,705,378.90
2004	Totals	772,135.54	596,090.53	176,045.01	
8	03-Jan-05	386,067.77	294,397.92	91,669.85	10,613,709.05
9	03-Jul-05	386,067.77	291,877.00	94,190.77	10,519,518.28
2005	Totals	772,135.54	586,274.92	185,860.62	
10	03-Jan-06	386,067.77	289,286.75	96,781.02	10,422,737.26
11	03-Jul-06	386,067.77	286,625.27	99,442.50	10,323,294.76
2006	Totals	772,135.54	575,912.02	196,223.52	
12	03-Jan-07	386,067.77	283,890.61	102,177.16	10,221,117.60
13	03-Jul-07	386,067.77	281,080.73	104,987.04	10,116,130.56
2007	Totals	772,135.54	564,971.34	207,164.20	
14	03-Jan-08	386,067.77	278,193.59	107,874.18	10,008,256.38
15	03-Jul-08	386,067.77	275,227.05	110,840.72	9,897,415.66
2008	Totals	772,135.54	553,420.64	218,714.90	
16	03-Jan-09	386,067.77	272,178.93	113,888.84	9,783,526.82
17	03-Jul-09	386,067.77	269,046.99	117,020.78	9,666,506.04
2009	Totals	772,135.54	541,225.92	230,909.62	
18	03-Jan-10	386,067.77	265,828.92	120,238.85	9,546,267.19
19	03-Jul-10	386,067.77	262,522.35	123,545.42	9,422,721.77
2010	Totals	772,135.54	528,351.27	243,784.27	
20	03-Jan-11	386,067.77	259,124.85	126,942.92	9,295,778.85
21	03-Jul-11	386,067.77	255,633.92	130,433.85	9,165,345.00

2011	Totals	772,135.54	514,758.77	257,376.77	
22	03-Jan-12	386,067.77	252,046.99	134,020.78	9,031,324.22
23	03-Jul-12	386,067.77	248,361.42	137,706.35	8,893,617.87
2012	Totals	772,135.54	500,408.41	271,727.13	
24	03-Jan-13	386,067.77	244,574.49	141,493.28	8,752,124.59
25	03-Jul-13	386,067.77	240,683.43	145,384.34	8,606,740.25
2013	Totals	772,135.54	485,257.92	286,877.62	
26	03-Jan-14	386,067.77	236,685.36	149,382.41	8,457,357.84
27	03-Jul-14	386,067.77	232,577.34	153,490.43	8,303,867.41
2014	Totals	772,135.54	469,262.70	302,872.84	
28	03-Jan-15	386,067.77	228,356.35	157,711.42	8,146,155.99
29	03-Jul-15	386,067.77	224,019.29	162,048.48	7,984,107.51
2015	Totals	772,135.54	452,375.64	319,759.90	
30	03-Jan-16	386,067.77	219,562.96	166,504.81	7,817,602.70
31	03-Jul-16	386,067.77	214,984.07	171,083.70	7,646,519.00
2016	Totals	772,135.54	434,547.03	337,588.51	
32	03-Jan-17	386,067.77	210,279.27	175,788.50	7,470,730.50
33	03-Jul-17	386,067.77	205,445.09	180,622.68	7,290,107.82
2017	Totals	772,135.54	415,724.36	356,411.18	
34	03-Jan-18	386,067.77	200,477.97	185,589.80	7,104,518.02
35	03-Jul-18	386,067.77	195,374.25	190,693.52	6,913,824.50
2018	Totals	772,135.54	395,852.22	376,283.32	
36	03-Jan-19	386,067.77	190,130.17	195,937.60	6,717,886.90
37	03-Jul-19	386,067.77	184,741.89	201,325.88	6,516,561.02
2019	Totals	772,135.54	374,872.06	397,263.48	
38	03-Jan-20	386,067.77	179,205.43	206,862.34	6,309,698.68
39	03-Jul-20	386,067.77	173,516.71	212,551.06	6,097,147.62
2020	Totals	772,135.54	352,722.14	419,413.40	
40	03-Jan-21	386,067.77	167,671.56	218,396.21	5,878,751.41
41	03-Jul-21	386,067.77	161,665.66	224,402.11	5,654,349.30
2021	Totals	772,135.54	329,337.22	442,798.32	
42	03-Jan-22	386,067.77	155,494.61	230,573.16	5,423,776.14
43	03-Jul-22	386,067.77	149,153.84	236,913.93	5,186,862.21
2022	Totals	772,135.54	304,648.45	467,487.09	
44	03-Jan-23	386,067.77	142,638.71	243,429.06	4,943,433.15
45	03-Jul-23	386,067.77	135,944.41	250,123.36	4,693,309.79
2023	Totals	772,135.54	278,583.12	493,552.42	
46	03-Jan-24	386,067.77	129,066.02	257,001.75	4,436,308.04
47	03-Jul-24	386,067.77	121,998.47	264,069.30	4,172,238.74
2024	Totals	772,135.54	251,064.49	521,071.05	
48	03-Jan-25	386,067.77	114,736.57	271,331.20	3,900,907.54
49	03-Jul-25	386,067.77	107,274.96	278,792.81	3,622,114.73
2025	Totals	772,135.54	222,011.53	550,124.01	

50	03-Jan-26	386,067.77	99,608.16	286,459.61	3,335,655.12	
51	03-Jul-26	386,067.77	91,730.52	294,337.25	3,041,317.87	
2026	Totals	772,135.54	191,338.68	580,796.86		
52	03-Jan-27	386,067.77	83,636.24	302,431.53	2,738,886.34	
53	03-Jul-27	386,067.77	75,319.37	310,748.40	2,428,137.94	
2027	Totals	772,135.54	158,955.61	613,179.93		
54	03-Jan-28	386,067.77	66,773.79	319,293.98	2,108,843.96	
55	03-Jul-28	386,067.77	57,993.21	328,074.56	1,780,769.40	
2028	Totals	772,135.54	124,767.00	647,368.54		
56	03-Jan-29	386,067.77	48,971.16	337,096.61	1,443,672.79	
57	03-Jul-29	386,067.77	39,701.00	346,366.77	1,097,306.02	
2029	Totals	772,135.54	88,672.16	683,463.38		
58	03-Jan-30	386,067.77	30,175.92	355,891.85	741,414.17	
59	03-Jul-30	386,067.77	20,388.89	365,678.88	375,735.29	
2030	Totals	772,135.54	50,564.81	721,570.73		
60	03-Jan-31	386,067.77	10,332.48	375,735.29	0.00	
2031	Totals	386,067.77	10,332.48	375,735.29		
	Grand Totals	23,164,066.20	11,882,138.20	11,281,928.00		

End Date

1/03/2031

NRCS DAM SITE #1, DEVIL'S BACKBONE
Compound Semiannual

Nominal 75.500 %
Effective 5.576 %
Periodic 2.7500 %
Daily Rate 0.01507 %

	Event	Start Date	Amount	Number	Period
1	Loan	03-Jan-01	9,295,289.00		1
2	Payment	03-Jul-01	318,084.95		60 Semiannual

AMORTIZATION SCHEDULE - Normal Amortization

#	Date	Payment	Interest	Principal	Balance
Loan	03-Jan-01				9,295,289.00
1	03-Jul-01	318,084.95	255,620.45	62,464.50	9,232,824.50
2001	Totals	318,084.95	255,620.45	62,464.50	
2	03-Jan-02	318,084.95	253,902.67	64,182.28	9,168,642.22
3	03-Jul-02	318,084.95	252,137.66	65,947.29	9,102,694.93
2002	Totals	636,169.90	506,040.33	130,129.57	
4	03-Jan-03	318,084.95	250,324.11	67,760.84	9,034,934.09
5	03-Jul-03	318,084.95	248,460.69	69,624.26	8,965,309.83
2003	Totals	636,169.90	498,784.80	137,385.10	
6	03-Jan-04	318,084.95	246,546.02	71,538.93	8,893,770.90
7	03-Jul-04	318,084.95	244,578.70	73,506.25	8,820,264.65
2004	Totals	636,169.90	491,124.72	145,045.18	
8	03-Jan-05	318,084.95	242,557.28	75,527.67	8,744,736.98
9	03-Jul-05	318,084.95	240,480.27	77,604.68	8,667,132.30
2005	Totals	636,169.90	483,037.55	153,132.35	
10	03-Jan-06	318,084.95	238,346.14	79,738.81	8,587,393.49
11	03-Jul-06	318,084.95	236,153.32	81,931.63	8,505,461.86
2006	Totals	636,169.90	474,499.46	161,670.44	
12	03-Jan-07	318,084.95	233,900.20	84,184.75	8,421,277.11
13	03-Jul-07	318,084.95	231,585.12	86,499.83	8,334,777.28
2007	Totals	636,169.90	465,485.32	170,684.58	
14	03-Jan-08	318,084.95	229,206.38	88,878.57	8,245,898.71
15	03-Jul-08	318,084.95	226,762.21	91,322.74	8,154,575.97
2008	Totals	636,169.90	455,968.59	180,201.31	
16	03-Jan-09	318,084.95	224,250.84	93,834.11	8,060,741.86
17	03-Jul-09	318,084.95	221,670.40	96,414.55	7,964,327.31
2009	Totals	636,169.90	445,921.24	190,248.66	
18	03-Jan-10	318,084.95	219,019.00	99,065.95	7,865,261.36
19	03-Jul-10	318,084.95	216,294.69	101,790.26	7,763,471.10
2010	Totals	636,169.90	435,313.69	200,856.21	
20	03-Jan-11	318,084.95	213,495.46	104,589.49	7,658,881.61
21	03-Jul-11	318,084.95	210,619.24	107,465.71	7,551,415.90

2011	Totals	636,169.90	424,114.70	212,055.20	
22	03-Jan-12	318,084.95	207,663.94	110,421.01	7,440,994.89
23	03-Jul-12	318,084.95	204,627.36	113,457.59	7,327,537.30
2012	Totals	636,169.90	412,291.30	223,878.60	
24	03-Jan-13	318,084.95	201,507.28	116,577.67	7,210,959.63
25	03-Jul-13	318,084.95	198,301.39	119,783.56	7,091,176.07
2013	Totals	636,169.90	399,808.67	236,361.23	
26	03-Jan-14	318,084.95	195,007.34	123,077.61	6,968,098.46
27	03-Jul-14	318,084.95	191,622.71	126,462.24	6,841,636.22
2014	Totals	636,169.90	386,630.05	249,539.85	
28	03-Jan-15	318,084.95	188,145.00	129,939.95	6,711,696.27
29	03-Jul-15	318,084.95	184,571.65	133,513.30	6,578,182.97
2015	Totals	636,169.90	372,716.65	263,453.25	
30	03-Jan-16	318,084.95	180,900.03	137,184.92	6,440,998.05
31	03-Jul-16	318,084.95	177,127.45	140,957.50	6,300,040.55
2016	Totals	636,169.90	358,027.48	278,142.42	
32	03-Jan-17	318,084.95	173,251.12	144,833.83	6,155,206.72
33	03-Jul-17	318,084.95	169,268.18	148,816.77	6,006,389.95
2017	Totals	636,169.90	342,519.30	293,650.60	
34	03-Jan-18	318,084.95	165,175.72	152,909.23	5,853,480.72
35	03-Jul-18	318,084.95	160,970.72	157,114.23	5,696,366.49
2018	Totals	636,169.90	326,146.44	310,023.46	
36	03-Jan-19	318,084.95	156,650.08	161,434.87	5,534,931.62
37	03-Jul-19	318,084.95	152,210.62	165,874.33	5,369,057.29
2019	Totals	636,169.90	308,860.70	327,309.20	
38	03-Jan-20	318,084.95	147,649.08	170,435.87	5,198,621.42
39	03-Jul-20	318,084.95	142,962.09	175,122.86	5,023,498.56
2020	Totals	636,169.90	290,611.17	345,558.73	
40	03-Jan-21	318,084.95	138,146.21	179,938.74	4,843,559.82
41	03-Jul-21	318,084.95	133,197.90	184,887.05	4,658,672.77
2021	Totals	636,169.90	271,344.11	364,825.79	
42	03-Jan-22	318,084.95	128,113.50	189,971.45	4,468,701.32
43	03-Jul-22	318,084.95	122,889.29	195,195.66	4,273,505.66
2022	Totals	636,169.90	251,002.79	385,167.11	
44	03-Jan-23	318,084.95	117,521.41	200,563.54	4,072,942.12
45	03-Jul-23	318,084.95	112,005.91	206,079.04	3,866,863.08
2023	Totals	636,169.90	229,527.32	406,642.58	
46	03-Jan-24	318,084.95	106,338.73	211,746.22	3,655,116.86
47	03-Jul-24	318,084.95	100,515.71	217,569.24	3,437,547.62
2024	Totals	636,169.90	206,854.44	429,315.46	
48	03-Jan-25	318,084.95	94,532.56	223,552.39	3,213,995.23
49	03-Jul-25	318,084.95	88,384.87	229,700.08	2,984,295.15
2025	Totals	636,169.90	182,917.43	453,252.47	

50	03-Jan-26	318,084.95	82,068.12	236,016.83	2,748,278.32	
51	03-Jul-26	318,084.95	75,577.65	242,507.30	2,505,771.02	
2026	Totals	636,169.90	157,645.77	478,524.13		
52	03-Jan-27	318,084.95	68,908.70	249,176.25	2,256,594.77	
53	03-Jul-27	318,084.95	62,056.36	256,028.59	2,000,566.18	
2027	Totals	636,169.90	130,965.06	505,204.84		
54	03-Jan-28	318,084.95	55,015.57	263,069.38	1,737,496.80	
55	03-Jul-28	318,084.95	47,781.16	270,303.79	1,467,193.01	
2028	Totals	636,169.90	102,796.73	533,373.17		
56	03-Jan-29	318,084.95	40,347.81	277,737.14	1,189,455.87	
57	03-Jul-29	318,084.95	32,710.04	285,374.91	904,080.96	
2029	Totals	636,169.90	73,057.85	563,112.05		
58	03-Jan-30	318,084.95	24,862.23	293,222.72	610,858.24	
59	03-Jul-30	318,084.95	16,798.60	301,286.35	309,571.89	
2030	Totals	636,169.90	41,660.83	594,509.07		
60	03-Jan-31	318,084.95	8,513.06	309,571.89	0.00	
2031	Totals	318,084.95	8,513.06	309,571.89		
	Grand Totals	19,085,097.00	9,789,808.00	9,295,289.00		

End Date

1/03/2031

NRCS DAM SITE #11, UNNAMED NEAR COMAL
Compound Semiannual

Nominal .5.500 %
Effectiv 5.576 %
Periodic 2.7500 %
Daily Ra 0.01507 %

	Event	Start Date	Amount	Number	Period
1	Loan	03-Jan-01	7,552,961.00		1
2	Payment	03-Jul-01	258,462.46		60 Semiannual

AMORTIZATION SCHEDULE - Normal Amortization

#	Date	Payment	Interest	Principal	Balance
Loan	03-Jan-01				7,552,961.00
1	03-Jul-01	258,462.46	207,706.43	50,756.03	7,502,204.97
2001	Totals	258,462.46	207,706.43	50,756.03	
2	03-Jan-02	258,462.46	206,310.64	52,151.82	7,450,053.15
3	03-Jul-02	258,462.46	204,876.46	53,586.00	7,396,467.15
2002	Totals	516,924.92	411,187.10	105,737.82	
4	03-Jan-03	258,462.46	203,402.85	55,059.61	7,341,407.54
5	03-Jul-03	258,462.46	201,888.71	56,573.75	7,284,833.79
2003	Totals	516,924.92	405,291.56	111,633.36	
6	03-Jan-04	258,462.46	200,332.93	58,129.53	7,226,704.26
7	03-Jul-04	258,462.46	198,734.37	59,728.09	7,166,976.17
2004	Totals	516,924.92	399,067.30	117,857.62	
8	03-Jan-05	258,462.46	197,091.84	61,370.62	7,105,605.55
9	03-Jul-05	258,462.46	195,404.15	63,058.31	7,042,547.24
2005	Totals	516,924.92	392,495.99	124,428.93	
10	03-Jan-06	258,462.46	193,670.05	64,792.41	6,977,754.83
11	03-Jul-06	258,462.46	191,888.26	66,574.20	6,911,180.63
2006	Totals	516,924.92	385,558.31	131,366.61	
12	03-Jan-07	258,462.46	190,057.47	68,404.99	6,842,775.64
13	03-Jul-07	258,462.46	188,176.33	70,286.13	6,772,489.51
2007	Totals	516,924.92	378,233.80	138,691.12	
14	03-Jan-08	258,462.46	186,243.46	72,219.00	6,700,270.51
15	03-Jul-08	258,462.46	184,257.44	74,205.02	6,626,065.49
2008	Totals	516,924.92	370,500.90	146,424.02	
16	03-Jan-09	258,462.46	182,216.80	76,245.66	6,549,819.83
17	03-Jul-09	258,462.46	180,120.05	78,342.41	6,471,477.42
2009	Totals	516,924.92	362,336.85	154,588.07	
18	03-Jan-10	258,462.46	177,965.63	80,496.83	6,390,980.59
19	03-Jul-10	258,462.46	175,751.97	82,710.49	6,308,270.10
2010	Totals	516,924.92	353,717.60	163,207.32	
20	03-Jan-11	258,462.46	173,477.43	84,985.03	6,223,285.07
21	03-Jul-11	258,462.46	171,140.34	87,322.12	6,135,962.95

2011	Totals	516,924.92	344,617.77	172,307.15	
22	03-Jan-12	258,462.46	168,738.98	89,723.48	6,046,239.47
23	03-Jul-12	258,462.46	166,271.59	92,190.87	5,954,048.60
2012	Totals	516,924.92	335,010.57	181,914.35	
24	03-Jan-13	258,462.46	163,736.34	94,726.12	5,859,322.48
25	03-Jul-13	258,462.46	161,131.37	97,331.09	5,761,991.39
2013	Totals	516,924.92	324,867.71	192,057.21	
26	03-Jan-14	258,462.46	158,454.76	100,007.70	5,661,983.69
27	03-Jul-14	258,462.46	155,704.55	102,757.91	5,559,225.78
2014	Totals	516,924.92	314,159.31	202,765.61	
28	03-Jan-15	258,462.46	152,878.71	105,583.75	5,453,642.03
29	03-Jul-15	258,462.46	149,975.16	108,487.30	5,345,154.73
2015	Totals	516,924.92	302,853.87	214,071.05	
30	03-Jan-16	258,462.46	146,991.76	111,470.70	5,233,684.03
31	03-Jul-16	258,462.46	143,926.31	114,536.15	5,119,147.88
2016	Totals	516,924.92	290,918.07	226,006.85	
32	03-Jan-17	258,462.46	140,776.57	117,685.89	5,001,461.99
33	03-Jul-17	258,462.46	137,540.20	120,922.26	4,880,539.73
2017	Totals	516,924.92	278,316.77	238,608.15	
34	03-Jan-18	258,462.46	134,214.84	124,247.62	4,756,292.11
35	03-Jul-18	258,462.46	130,798.03	127,664.43	4,628,627.68
2018	Totals	516,924.92	265,012.87	251,912.05	
36	03-Jan-19	258,462.46	127,287.26	131,175.20	4,497,452.48
37	03-Jul-19	258,462.46	123,679.94	134,782.52	4,362,669.96
2019	Totals	516,924.92	250,967.20	265,957.72	
38	03-Jan-20	258,462.46	119,973.42	138,489.04	4,224,180.92
39	03-Jul-20	258,462.46	116,164.98	142,297.48	4,081,883.44
2020	Totals	516,924.92	236,138.40	280,786.52	
40	03-Jan-21	258,462.46	112,251.79	146,210.67	3,935,672.77
41	03-Jul-21	258,462.46	108,231.00	150,231.46	3,785,441.31
2021	Totals	516,924.92	220,482.79	296,442.13	
42	03-Jan-22	258,462.46	104,099.64	154,362.82	3,631,078.49
43	03-Jul-22	258,462.46	99,854.66	158,607.80	3,472,470.69
2022	Totals	516,924.92	203,954.30	312,970.62	
44	03-Jan-23	258,462.46	95,492.94	162,969.52	3,309,501.17
45	03-Jul-23	258,462.46	91,011.28	167,451.18	3,142,049.99
2023	Totals	516,924.92	186,504.22	330,420.70	
46	03-Jan-24	258,462.46	86,406.37	172,056.09	2,969,993.90
47	03-Jul-24	258,462.46	81,674.83	176,787.63	2,793,206.27
2024	Totals	516,924.92	168,081.20	348,843.72	
48	03-Jan-25	258,462.46	76,813.17	181,649.29	2,611,556.98
49	03-Jul-25	258,462.46	71,817.82	186,644.64	2,424,912.34
2025	Totals	516,924.92	148,630.99	368,293.93	

50	03-Jan-26	258,462.46	66,685.09	191,777.37	2,233,134.97
51	03-Jul-26	258,462.46	61,411.21	197,051.25	2,036,083.72
2026	Totals	516,924.92	128,096.30	388,828.62	
52	03-Jan-27	258,462.46	55,992.30	202,470.16	1,833,613.56
53	03-Jul-27	258,462.46	50,424.37	208,038.09	1,625,575.47
2027	Totals	516,924.92	106,416.67	410,508.25	
54	03-Jan-28	258,462.46	44,703.33	213,759.13	1,411,816.34
55	03-Jul-28	258,462.46	38,824.95	219,637.51	1,192,178.83
2028	Totals	516,924.92	83,528.28	433,396.64	
56	03-Jan-29	258,462.46	32,784.92	225,677.54	966,501.29
57	03-Jul-29	258,462.46	26,578.79	231,883.67	734,617.62
2029	Totals	516,924.92	59,363.71	457,561.21	
58	03-Jan-30	258,462.46	20,201.98	238,260.48	496,357.14
59	03-Jul-30	258,462.46	13,649.82	244,812.64	251,544.50
2030	Totals	516,924.92	33,851.80	483,073.12	
60	03-Jan-31	258,462.46	6,917.96	251,544.50	0.00
2031	Totals	258,462.46	6,917.96	251,544.50	
Grand Totals		15,507,747.60	7,954,786.60	7,552,961.00	

End Date

/03/2031

NRCS DAM SITE #10, ELM CREEK
Compound Semiannual

Nominal %5.500 %
Effective %5.576 %
Periodic %2.7500 %
Daily Rate 0.01507 %

Event		Start Date	Amount	Number	Period
1	Loan	03-Jan-01	7,978,487.00	1	
2	Payment	03-Jul-01	273,023.96	60	Semiannual

AMORTIZATION SCHEDULE - Normal Amortization

#	Date	Payment	Interest	Principal	Balance
Loan	03-Jan-01				7,978,487.00
1	03-Jul-01	273,023.96	219,408.39	53,615.57	7,924,871.43
2001	Totals	273,023.96	219,408.39	53,615.57	
2	03-Jan-02	273,023.96	217,933.96	55,090.00	7,869,781.43
3	03-Jul-02	273,023.96	216,418.99	56,604.97	7,813,176.46
2002	Totals	546,047.92	434,352.95	111,694.97	
4	03-Jan-03	273,023.96	214,862.35	58,161.61	7,755,014.85
5	03-Jul-03	273,023.96	213,262.91	59,761.05	7,695,253.80
2003	Totals	546,047.92	428,125.26	117,922.66	
6	03-Jan-04	273,023.96	211,619.48	61,404.48	7,633,849.32
7	03-Jul-04	273,023.96	209,930.86	63,093.10	7,570,756.22
2004	Totals	546,047.92	421,550.34	124,497.58	
8	03-Jan-05	273,023.96	208,195.80	64,828.16	7,505,928.06
9	03-Jul-05	273,023.96	206,413.02	66,610.94	7,439,317.12
2005	Totals	546,047.92	414,608.82	131,439.10	
10	03-Jan-06	273,023.96	204,581.22	68,442.74	7,370,874.38
11	03-Jul-06	273,023.96	202,699.05	70,324.91	7,300,549.47
2006	Totals	546,047.92	407,280.27	138,767.65	
12	03-Jan-07	273,023.96	200,765.11	72,258.85	7,228,290.62
13	03-Jul-07	273,023.96	198,777.99	74,245.97	7,154,044.65
2007	Totals	546,047.92	399,543.10	146,504.82	
14	03-Jan-08	273,023.96	196,736.23	76,287.73	7,077,756.92
15	03-Jul-08	273,023.96	194,638.32	78,385.64	6,999,371.28
2008	Totals	546,047.92	391,374.55	154,673.37	
16	03-Jan-09	273,023.96	192,482.71	80,541.25	6,918,830.03
17	03-Jul-09	273,023.96	190,267.83	82,756.13	6,836,073.90
2009	Totals	546,047.92	382,750.54	163,297.38	
18	03-Jan-10	273,023.96	187,992.03	85,031.93	6,751,041.97
19	03-Jul-10	273,023.96	185,653.65	87,370.31	6,663,671.66
2010	Totals	546,047.92	373,645.68	172,402.24	
20	03-Jan-11	273,023.96	183,250.97	89,772.99	6,573,898.67
21	03-Jul-11	273,023.96	180,782.21	92,241.75	6,481,656.92

2011	Totals	546,047.92	364,033.18	182,014.74	
22	03-Jan-12	273,023.96	178,245.57	94,778.39	6,386,878.53
23	03-Jul-12	273,023.96	175,639.16	97,384.80	6,289,493.73
2012	Totals	546,047.92	353,884.73	192,163.19	
24	03-Jan-13	273,023.96	172,961.08	100,062.88	6,189,430.85
25	03-Jul-13	273,023.96	170,209.35	102,814.61	6,086,616.24
2013	Totals	546,047.92	343,170.43	202,877.49	
26	03-Jan-14	273,023.96	167,381.95	105,642.01	5,980,974.23
27	03-Jul-14	273,023.96	164,476.79	108,547.17	5,872,427.06
2014	Totals	546,047.92	331,858.74	214,189.18	
28	03-Jan-15	273,023.96	161,491.74	111,532.22	5,760,894.84
29	03-Jul-15	273,023.96	158,424.61	114,599.35	5,646,295.49
2015	Totals	546,047.92	319,916.35	226,131.57	
30	03-Jan-16	273,023.96	155,273.13	117,750.83	5,528,544.66
31	03-Jul-16	273,023.96	152,034.98	120,988.98	5,407,555.68
2016	Totals	546,047.92	307,308.11	238,739.81	
32	03-Jan-17	273,023.96	148,707.78	124,316.18	5,283,239.50
33	03-Jul-17	273,023.96	145,289.09	127,734.87	5,155,504.63
2017	Totals	546,047.92	293,996.87	252,051.05	
34	03-Jan-18	273,023.96	141,776.38	131,247.58	5,024,257.05
35	03-Jul-18	273,023.96	138,167.07	134,856.89	4,889,400.16
2018	Totals	546,047.92	279,943.45	266,104.47	
36	03-Jan-19	273,023.96	134,458.50	138,565.46	4,750,834.70
37	03-Jul-19	273,023.96	130,647.95	142,376.01	4,608,458.69
2019	Totals	546,047.92	265,106.45	280,941.47	
38	03-Jan-20	273,023.96	126,732.61	146,291.35	4,462,167.34
39	03-Jul-20	273,023.96	122,709.60	150,314.36	4,311,852.98
2020	Totals	546,047.92	249,442.21	296,605.71	
40	03-Jan-21	273,023.96	118,575.96	154,448.00	4,157,404.98
41	03-Jul-21	273,023.96	114,328.64	158,695.32	3,998,709.66
2021	Totals	546,047.92	232,904.60	313,143.32	
42	03-Jan-22	273,023.96	109,964.52	163,059.44	3,835,650.22
43	03-Jul-22	273,023.96	105,480.38	167,543.58	3,668,106.64
2022	Totals	546,047.92	215,444.90	330,603.02	
44	03-Jan-23	273,023.96	100,872.93	172,151.03	3,495,955.61
45	03-Jul-23	273,023.96	96,138.78	176,885.18	3,319,070.43
2023	Totals	546,047.92	197,011.71	349,036.21	
46	03-Jan-24	273,023.96	91,274.44	181,749.52	3,137,320.91
47	03-Jul-24	273,023.96	86,276.33	186,747.63	2,950,573.28
2024	Totals	546,047.92	177,550.77	368,497.15	
48	03-Jan-25	273,023.96	81,140.77	191,883.19	2,758,690.09
49	03-Jul-25	273,023.96	75,863.98	197,159.98	2,561,530.11
2025	Totals	546,047.92	157,004.75	389,043.17	

50	03-Jan-26	273,023.96	70,442.08	202,581.88	2,358,948.23
51	03-Jul-26	273,023.96	64,871.08	208,152.88	2,150,795.35
2026	Totals	546,047.92	135,313.16	410,734.76	
52	03-Jan-27	273,023.96	59,146.87	213,877.09	1,936,918.26
53	03-Jul-27	273,023.96	53,265.25	219,758.71	1,717,159.55
2027	Totals	546,047.92	112,412.12	433,635.80	
54	03-Jan-28	273,023.96	47,221.89	225,802.07	1,491,357.48
55	03-Jul-28	273,023.96	41,012.33	232,011.63	1,259,345.85
2028	Totals	546,047.92	88,234.22	457,813.70	
56	03-Jan-29	273,023.96	34,632.01	238,391.95	1,020,953.90
57	03-Jul-29	273,023.96	28,076.23	244,947.73	776,006.17
2029	Totals	546,047.92	62,708.24	483,339.68	
58	03-Jan-30	273,023.96	21,340.17	251,683.79	524,322.38
59	03-Jul-30	273,023.96	14,418.87	258,605.09	265,717.29
2030	Totals	546,047.92	35,759.04	510,288.88	
60	03-Jan-31	273,023.96	7,306.67	265,717.29	0.00
2031	Totals	273,023.96	7,306.67	265,717.29	
Grand Totals		16,381,437.60	8,402,950.60	7,978,487.00	

End Date

1/03/2031

NRCS DAM SITE #8, JACOBS CREEK
Compound Semiannual

Nominal %5.500 %
Effective%5.576 %
Periodic 2.7500 %
Daily Rat 0.01507 %

	Event	Start Date	Amount	Number	Period
1	Loan	03-Jan-01	7,162,314.00	1	
2	Payment	03-Jul-01	245,094.51	60	Semiannual

AMORTIZATION SCHEDULE - Normal Amortization

#	Date	Payment	Interest	Principal	Balance
Loan	03-Jan-01				7,162,314.00
1	03-Jul-01	245,094.51	196,963.64	48,130.87	7,114,183.13
2001	Totals	245,094.51	196,963.64	48,130.87	
2	03-Jan-02	245,094.51	195,640.04	49,454.47	7,064,728.66
3	03-Jul-02	245,094.51	194,280.04	50,814.47	7,013,914.19
2002	Totals	490,189.02	389,920.08	100,268.94	
4	03-Jan-03	245,094.51	192,882.64	52,211.87	6,961,702.32
5	03-Jul-03	245,094.51	191,446.81	53,647.70	6,908,054.62
2003	Totals	490,189.02	384,329.45	105,859.57	
6	03-Jan-04	245,094.51	189,971.50	55,123.01	6,852,931.61
7	03-Jul-04	245,094.51	188,455.62	56,638.89	6,796,292.72
2004	Totals	490,189.02	378,427.12	111,761.90	
8	03-Jan-05	245,094.51	186,898.05	58,196.46	6,738,096.26
9	03-Jul-05	245,094.51	185,297.65	59,796.86	6,678,299.40
2005	Totals	490,189.02	372,195.70	117,993.32	
10	03-Jan-06	245,094.51	183,653.23	61,441.28	6,616,858.12
11	03-Jul-06	245,094.51	181,963.60	63,130.91	6,553,727.21
2006	Totals	490,189.02	365,616.83	124,572.19	
12	03-Jan-07	245,094.51	180,227.50	64,867.01	6,488,860.20
13	03-Jul-07	245,094.51	178,443.66	66,650.85	6,422,209.35
2007	Totals	490,189.02	358,671.16	131,517.86	
14	03-Jan-08	245,094.51	176,610.76	68,483.75	6,353,725.60
15	03-Jul-08	245,094.51	174,727.45	70,367.06	6,283,358.54
2008	Totals	490,189.02	351,338.21	138,850.81	
16	03-Jan-09	245,094.51	172,792.36	72,302.15	6,211,056.39
17	03-Jul-09	245,094.51	170,804.05	74,290.46	6,136,765.93
2009	Totals	490,189.02	343,596.41	146,592.61	
18	03-Jan-10	245,094.51	168,761.06	76,333.45	6,060,432.48
19	03-Jul-10	245,094.51	166,661.89	78,432.62	5,981,999.86
2010	Totals	490,189.02	335,422.95	154,766.07	
20	03-Jan-11	245,094.51	164,505.00	80,589.51	5,901,410.35
21	03-Jul-11	245,094.51	162,288.78	82,805.73	5,818,604.62

2011	Totals	490,189.02	326,793.78	163,395.24	
22	03-Jan-12	245,094.51	160,011.63	85,082.88	5,733,521.74
23	03-Jul-12	245,094.51	157,671.85	87,422.66	5,646,099.08
2012	Totals	490,189.02	317,683.48	172,505.54	
24	03-Jan-13	245,094.51	155,267.72	89,826.79	5,556,272.29
25	03-Jul-13	245,094.51	152,797.49	92,297.02	5,463,975.27
2013	Totals	490,189.02	308,065.21	182,123.81	
26	03-Jan-14	245,094.51	150,259.32	94,835.19	5,369,140.08
27	03-Jul-14	245,094.51	147,651.35	97,443.16	5,271,696.92
2014	Totals	490,189.02	297,910.67	192,278.35	
28	03-Jan-15	245,094.51	144,971.67	100,122.84	5,171,574.08
29	03-Jul-15	245,094.51	142,218.29	102,876.22	5,068,697.86
2015	Totals	490,189.02	287,189.96	202,999.06	
30	03-Jan-16	245,094.51	139,389.19	105,705.32	4,962,992.54
31	03-Jul-16	245,094.51	136,482.29	108,612.22	4,854,380.32
2016	Totals	490,189.02	275,871.48	214,317.54	
32	03-Jan-17	245,094.51	133,495.46	111,599.05	4,742,781.27
33	03-Jul-17	245,094.51	130,426.48	114,668.03	4,628,113.24
2017	Totals	490,189.02	263,921.94	226,267.08	
34	03-Jan-18	245,094.51	127,273.11	117,821.40	4,510,291.84
35	03-Jul-18	245,094.51	124,033.03	121,061.48	4,389,230.36
2018	Totals	490,189.02	251,306.14	238,882.88	
36	03-Jan-19	245,094.51	120,703.83	124,390.68	4,264,839.68
37	03-Jul-19	245,094.51	117,283.09	127,811.42	4,137,028.26
2019	Totals	490,189.02	237,986.92	252,202.10	
38	03-Jan-20	245,094.51	113,768.28	131,326.23	4,005,702.03
39	03-Jul-20	245,094.51	110,156.81	134,937.70	3,870,764.33
2020	Totals	490,189.02	223,925.09	266,263.93	
40	03-Jan-21	245,094.51	106,446.02	138,648.49	3,732,115.84
41	03-Jul-21	245,094.51	102,633.19	142,461.32	3,589,654.52
2021	Totals	490,189.02	209,079.21	281,109.81	
42	03-Jan-22	245,094.51	98,715.50	146,379.01	3,443,275.51
43	03-Jul-22	245,094.51	94,690.08	150,404.43	3,292,871.08
2022	Totals	490,189.02	193,405.58	296,783.44	
44	03-Jan-23	245,094.51	90,553.95	154,540.56	3,138,330.52
45	03-Jul-23	245,094.51	86,304.09	158,790.42	2,979,540.10
2023	Totals	490,189.02	176,858.04	313,330.98	
46	03-Jan-24	245,094.51	81,937.35	163,157.16	2,816,382.94
47	03-Jul-24	245,094.51	77,450.53	167,643.98	2,648,738.96
2024	Totals	490,189.02	159,387.88	330,801.14	
48	03-Jan-25	245,094.51	72,840.32	172,254.19	2,476,484.77
49	03-Jul-25	245,094.51	68,103.33	176,991.18	2,299,493.59
2025	Totals	490,189.02	140,943.65	349,245.37	

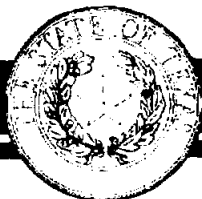
50	03-Jan-26	245,094.51	63,236.07	181,858.44	2,117,635.15
51	03-Jul-26	245,094.51	58,234.97	186,859.54	1,930,775.61
2026	Totals	490,189.02	121,471.04	368,717.98	
52	03-Jan-27	245,094.51	53,096.33	191,998.18	1,738,777.43
53	03-Jul-27	245,094.51	47,816.38	197,278.13	1,541,499.30
2027	Totals	490,189.02	100,912.71	389,276.31	
54	03-Jan-28	245,094.51	42,391.23	202,703.28	1,338,796.02
55	03-Jul-28	245,094.51	36,816.89	208,277.62	1,130,518.40
2028	Totals	490,189.02	79,208.12	410,980.90	
56	03-Jan-29	245,094.51	31,089.26	214,005.25	916,513.15
57	03-Jul-29	245,094.51	25,204.11	219,890.40	696,622.75
2029	Totals	490,189.02	56,293.37	433,895.65	
58	03-Jan-30	245,094.51	19,157.13	225,937.38	470,685.37
59	03-Jul-30	245,094.51	12,943.85	232,150.66	238,534.71
2030	Totals	490,189.02	32,100.98	458,088.04	
60	03-Jan-31	245,094.51	6,559.80	238,534.71	0.00
2031	Totals	245,094.51	6,559.80	238,534.71	
Grand Totals		14,705,670.60	7,543,356.60	7,162,314.00	

End Date

1/03/2031

Appendix F

**Response to Comments from the Texas Water Development
Board (TWDB)**



TEXAS WATER DEVELOPMENT BOARD

William B. Madden, Chairman
 Jack Hunt, Member
 Noé Fernández, Member

Craig D. Pedersen
Executive Administrator

Wales H. Madden, Jr., Vice-Chairman
 William W. Meadows, Member
 Kathleen Hartnett White, Member

April 10, 2001

The Honorable Danny Scheel
 Comal County Judge
 150 N. Seguin, Suite 301
 New Braunfels, Texas 78130-5163

R E C E I V E D
 APR 16 2001

COMAL COUNTY
 COMMISSIONERS COURT
 ADMINISTRATION OFFICE

RECEIVED

COUNTY ENGINEER

Re: Flood Mitigation Assistance Planning Grant Contract Between the Comal County (County) and the Texas Water Development Board (Board), Proposed Subcontract Between the County and Freese & Nichols, Inc. (FNI), Contract No. 2000-483-357

Dear Judge Scheel:

Staff members of the Texas Water Development Board have completed a review of the draft final report under TWDB Contract No. 2000-483-357. Comments are offered in Attachment 1. All tasks of the study scope of work were adequately addressed, except the 2-year frequency event in the hydrologic/hydraulic analyses. Please provide written justification why this was omitted from the report.

As stated in the above referenced contract, the County will consider incorporating comments from the EXECUTIVE ADMINISTRATOR and other commentors on the draft final report into a final report. The County must include a copy of the EXECUTIVE ADMINISTRATOR's comments in the final report.

The Board looks forward to receiving one (1) unbound camera-ready original, nine (9) bound double-sided copies, and one (1) electronic copy of the Final Report on this research study. The Contractor(s) will submit one (1) electronic copy of any computer programs developed and operation manuals, or models utilized under the terms of this contract, especially the HEC-1 and HEC-2 input and output and the URB1 modeling for the study.

Please contact Mr. Gilbert Ward, the Board's designated Contract Manager, at (512) 463-6418 if you have any questions regarding this matter.

Sincerely,

Tommy Knowles

Tommy Knowles, Ph.D., P.E.
 Deputy Executive Administrator
 Office of Planning

cc: Gilbert Ward, TWDB
 Mr. Thomas Hornseth, P.E., Comal County Engineer
Our Mission

Provide leadership, technical services and financial assistance to support planning, conservation, and responsible development of water for Texas.

P.O. Box 13231 • 1700 N. Congress Avenue • Austin, Texas 78711-3231
 Telephone (512) 463-7847 • Telefax (512) 475-2053 • 1-800- RELAY TX (for the hearing impaired)
 URI. Address: <http://www.twdt.state.tx.us> • E-Mail Address: info@twdt.state.tx.us

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Attachment 1**Texas Water Development Board Comments On
Comal County Dam Feasibility Study****TWDB Contract No. 2000-483-357**

1. The report examines the feasibility of constructing flood control dams in the Dry Comal Creek/ Comal River watersheds and the Guadalupe River watershed from the outlet of Canyon Dam downstream to Lake Dunlap Dam. The report is designed to meet the funding requirements of the Natural Resource Conservation Service program and also mentions possible funding through the Division of Emergency Management. Funding through Texas Water Development Board loan programs is not given consideration.
2. It appears that the proposed construction project would be eligible for financing through the Board's Texas Water Development Fund loan program. Applicable rules are located in 31 TAC 363, subchapters A and D.
3. Please provide written justification for not including the 2-year frequency event in the hydrologic/hydraulic analyses, as required by the scope of work.
4. Section 5.1--Table 16. How are the annual benefits determined? Shouldn't it be the average annual damages from Table 7?
5. Add a reference section. There are numerous references throughout the report that are not properly cited.
6. Section 1.0, 2nd paragraph--NRCS published storm report.
7. Section 2.3, 1st paragraph--USGS reference for calculation of rainfall durations and frequencies.
8. Section 2.6, 1st paragraph--properly cite NRCS and TNRCC investigation of Oct. 1998 event.
9. Section 3.1, 1st paragraph--properly cite NRCS reference and (if pertinent to the subject study) summarize the purpose and results of the NRCS study.
10. Section 4.0, 1st paragraph--NRCS reference for criteria to determine cost effectiveness.
11. Section 4.1, 5th line--this does not make sense, was something left out?
12. Section 4.3--cite the NRCS reference for the development of damage coefficient tables.
13. Section 5.0--cite USCE reference for property acquisition.
14. The probable costs of potential damages to roads and bridges are not stated or indicated Section 4.7 (pages 17 through 28), which is required by Task 2.

Comments from Department of Emergency Management

1. Should state or federal funding for construction be requested, suggest that full flood damage impact beyond Comal County be evaluated, including damages to major down river communities and the flood impact losses on down stream communities be included in the NRCS B/C calculations.
2. Section 4, the contractor should add the US Corps of Engineers Benefit/Cost Funding Methods as a third and corroborating ratio.
3. Overall the hydrologic and hydraulic analyses and results in terms of the goal of accomplishing an initial (basic) feasibility study were accomplished.

Comments by Department of Transportation

If it is decided that the project will be further pursued, and the state puts money into the study, it is recommended that the original network of dams, considered in the current study, be revisited and evaluated on a basis other than the concept of a "generic" dam. See page 8 of the study. The generic dam, as described, is of limited use as defined by the flood storage attribute of 3400 acre feet per site.

Since the size of the selected drainage basins can vary considerably, a fixed storage limitation could result in an undersized or over-designed structure for some cases. This, in turn, could impact the cost benefit results. It would be better to analyze such a network of structure in terms of defining a desired level of protection, even for a preliminary study.

In explanation, the following example is provided:

Assume that the community desires protection up to the 100-year event that can occur for a storm of a selected duration such as 24-hours. Let's assume for this example that the rainfall for a 100-yr, 24-hr storm is 12 inches.

The runoff (discharge, volume, and temporal distribution) that would produce a flood from such a storm would be a function of a number of basin parameters including basin losses. When considering dedicated reservoir flood storage, runoff volume would be a critical consideration. Without going to a detailed site-specific study, a reasonable, general estimate of runoff losses can be made. Again, let's say for this example that the basin-wide average is 3 inches.

Therefore: Runoff = Precip - Loss or

$$R = 12" - 3"$$

$$R = 9" \text{ of runoff "depth"}$$

The runoff depth can be converted into a volume by applying the consideration of area. Acre-feet per square mile of basin would be a convenient unit for consideration. Therefore, continuing with the example:

Volume = (9" / 12" per foot) X (640 acres/ square-mile) or
V = 480 acre-feet per square-mile.

That is, on average, each flood control structure would need dedicated flood storage of 480 acre-feet for every square mile of the specific basin controlled by the structure.

On page 8 of the report, Site 2, which has a drainage basin of 2.24 square miles, would need for this example, a site specific storage capacity of.

$$\text{Storage} = (2.24 \text{ square-miles}) \times (480 \text{ acre-feet/ square-mile})$$
$$S = 1075 \text{ acre-feet}$$

In order to provide protection for the 100-year event. The "generic" dam capacity of 3400 acre-feet would result in an over-designed structure for this level of protection. The cost-benefit ratio would be skewed by a higher-than-necessary project cost. Of course, if we were looking at protection up to a 500-year event, 3400 acre-feet might be a better number. But it may not be for other sites.

Continuing.... Site 5 has a drainage area of 14.98 square-miles. Assuming that 480 acre-feet per square-mile is required, the dedicated storage should be:

$$S = 14.98 \times 480$$
$$= 7190 \text{ acre-feet}$$

In this case the 3400 acre-foot capacity of the generic dam would result in an undersized and possibly ineffective structure. The real flood-control potential of the studied site could be missed and again the cost-benefit ratio would be skewed.

The point of the example, however, is to have a consistent unit of measure for evaluating the sites for flood control. The 13 sites of the current study vary in storage capacity per square mile from 227 acre-feet per square mile to 1735 acre-feet per square mile when project storage is fixed to 3400 acre-feet. Therefore, the individual structures will respond with various effectiveness to the same storm under these conditions.

If we fix the level of effectiveness to be the same for each site, (say 480 acre-feet of storage per square mile) we will have a more uniform response and better control of the overall cost-benefit aspects of the network. Once the network is defined, more site-specific details can be applied for each component of the network.

Again, the consultant's approach is OK for an initial pass. The study shows that we can expect a fair level of protection for the anticipated costs. However, if this project is pursued further, a better control for measuring the performance of the network should be defined and agreed upon before proceeding.

Comments from the Texas Natural Resource Conservation Commission

An Application for Approval of Reclamation Project need not be filed with the Texas Natural Resource Conservation Commission for the referenced proposal. It was determined from our review that the proposed project, since it is in Comal County, needs to be permitted by the County. Comal County by virtue of its participation in the National Flood Insurance Program, and in accordance with Section 16.236 (h) (4) of the Texas Water Code, has approval authority for the project. If the County has not already done so, they should insure that the proposed construction is documented and permitted in accordance with their Flood Hazard Prevention

Court Order. This documentation should also be submitted by the County to the Federal Emergency Management Agency to obtain a Letter of Map Revision (LOMR) of Comal County's Flood Insurance Rate Map.

The technical content of the referenced report is based on acceptable hydrological and hydraulic methods and is complete. Therefore, the merits of the proposed project can be evaluated from the report.

Response to Texas Water Development Board Comments On Comal County Dam Feasibility Study

TWDB Contract No. 2000-483-357

- 1. The report examines the feasibility of constructing flood control dams in the Dry Comal Creek/Comal River watersheds and the Guadalupe River watershed from the outlet of Canyon Dam downstream to Lake Dunlap Dam. The report is designed to meet the funding requirements of the Natural Resource Conservation Service program and also mentions possible funding through the Division of Emergency Management. Funding through Texas Water Development Board loan programs is not given consideration.**

The scope of the study was to conduct a dam feasibility study to determine if funding could be obtained through the Natural Resource Conservation Service (NRCS). At the closing of the study, the County elected to evaluate and include a local funding method to apply for funds through the Division of Emergency Management (DEM). It is our understanding that the County is also seeking TWDB funding.

- 2. It appears that the proposed construction project would be eligible for financing through the Board's Texas Water Development Fund loan program. Applicable rules are located in 31 TAC 363, subchapters A and D.**

See response to Item #1.

- 3. Please provide written justification for not including the two-year frequency event in the hydrologic/hydraulic analyses, as required by the scope of work.**

The 2-year hydrology and hydraulics were completed. No structures were affected by the 2-year event; therefore, it was not included in the economic analysis since it wouldn't have any impact on the results. Electronic copies of the 2-year hydrology and hydraulics are included on the CD submitted as part of responses to TWDB comments.

- 4. Section 5.1—Table 16. How are the annual benefits determined? Shouldn't it be the average annual damages from Table 7?**

As noted in Table 16, the average annual benefits are equal to the total annual damages for structures to be removed from the flood plain. The total annual damages will not match those shown in Table 7 since the buyout includes only residential structures. Table 7 summarizes damages for all structures. A worksheet showing annual damages for residential structures is included in Appendix C.

- 5. Add a reference section. There are numerous references throughout the report that are not properly cited.**

A reference section has been added after Section 6.0.

- 6. Section 1.0, 2nd paragraph—NRCS published storm report.**

A reference for the NRCS published storm report is included in the reference section.

- 7. Section 2.3, 1st paragraph—USGS reference for calculation of rainfall durations and frequencies.**

The precipitation data is now included in Appendix A.

- 8. Section 2.6, 1st paragraph—properly cite NRCS and TNRCC investigation of October 1998 event.**

A formal report for the October 1998 flood was prepared by the NRCS and is referenced accordingly; however, to the best of our knowledge, a report was not prepared by the TNRCC. TNRCC opinions about the storm were obtained verbally from TNRCC staff. Since it would be difficult to reference verbal opinions, the reference to the TNRCC has been removed from the report.

- 9. Section 3.1, 1st paragraph—properly cite NRCS reference, and (if pertinent to the subject study) summarize the purpose and results of the NRCS study.**

A reference for the letter report describing the NRCS study is included in the reference section. A brief description of the report was also included in Section 3.1. The letter report included estimates of construction costs for fifteen dams and average annual damages. However, the letter report does not contain benefit-cost ratios, conclusions and recommendations regarding the proposed structures. Thus, the report was used only to develop potential site locations for the dams proposed as part of this study.

- 10. Section 4.0, 1st paragraph—NRCS reference for criteria to determine cost effectiveness.**

The following sentence was added to Section 4.0: “NRCS criteria for determining the cost effectiveness of a project is dictated by the Watershed Protection and Flood Prevention Act, Public Law 83-566.”

- 11. Section 4.1, 5th line—this does not make sense, was something left out?**

The sentence was modified for clarification.

- 12. Section 4.3—cite the NRCS reference for the development of damage coefficient tables.**

A reference for the development of damage coefficient tables is included in the reference section.

- 13. Section 5.0—cite USCE reference for property acquisition.**

A reference for property acquisition is included in the reference section.

- 14. The probable costs of potential damages to roads and bridges are not stated or indicated in Section 4.7 (pages 17-28), which is required by Task 2.**

FNI attempted to obtain data for damages to roads and bridges resulting from the October 1998 flood. However, the City and County Engineers indicated that only minimal damage to roads and bridges occurred during the 1998 flood. Since this flood was so severe and little damage was sustained, road and bridge damages were not included in the study calculations.

Comments from Department of Emergency Management

- 1. Should state or federal funding for construction be requested, suggest that full flood damage impact beyond Comal County be evaluated, including damages to major down river communities and the flood impact loses on down stream communities be included.**

Freese and Nichols, Inc. prepared a proposal at the request of Comal County to evaluate impacts of the proposed dams downstream of the original study limits to Lake Placid, near Seguin. The project would have been completed through an interlocal agreement between Comal County and Guadalupe County. However, the project was not initiated due to lack of funding.

- 2. Section 4, the contractor should add the US Corps of Engineers Benefit/Cost Funding Methods as a third and corroborating ratio.**

The Army Corps of Engineers study was not complete at the time the original submittal was completed. Lanora Wright, economist at the Corps, has informed FNI that a recon level report is complete. We recommend that the County obtain copies of this report and submit it to the TWDB along with the study completed by FNI.

- 3. Overall the hydrologic and hydraulic analyses and results in terms of the goal of accomplishing an initial (basic) feasibility study were accomplished.**

No response required.

Comments by the Department of Transportation

As requested by the County, the initial dam placement was not to be very site-specific. The concern was that study would get prolonged in the initial stages due to property conflicts. The scope of the dam feasibility study stated that the County would provide FNI with five locations to evaluate as potential dam sites. However, the local drainage committee could not reach an agreement as to which five sites would be used, therefore, FNI evaluated thirteen potential sites based on recommendations from the drainage committee and locations shown in a previous NRCS study. The thirteen sites were narrowed to five based on a preliminary hydrologic analysis. Once the final five dams were chosen, a site-specific evaluation was completed that included development of storage data for each dam using USGS quads. The final hydrologic analysis and economic analysis are based on the site-specific data.

Comments from the Texas Natural Resource Conservation Commission

The County will obtain all required local, state, and federal approvals prior to construction of the dams.