

# Final Engineer's Report

For

City of Santa Clarita
Drainage Benefit Assessment
Area (DBAA)
Nos. 3, 6, 18, 19, 20, 22 and
2008-1

Fiscal Year 2008-09

Submitted To:

Santa Clarita, California

Prepared By:



June 17, 2008

# **ENGINEER'S REPORT Table of Contents**

Certifications	1
Introduction	2
Report	3
Part A – Plans and Specifications	5
Part B – Estimate of Cost	8
Part C – Assessment Diagram	15
Part D – Assessment Roll	15
Part E – Method of Apportionment of Assessment	16

#### **Appendices**

A Assessment Boundary Diagrams

Exhibit A – DBAA #3

Exhibit B – DBAA #6

Exhibit C – DBAA #18

Exhibit D – DBAA #19

Exhibit E – DBAA #20

Exhibit F – DBAA #22

Exhibit G – DBAA #2008-1

B Assessment Roll

#### **ENGINEER'S REPORT**

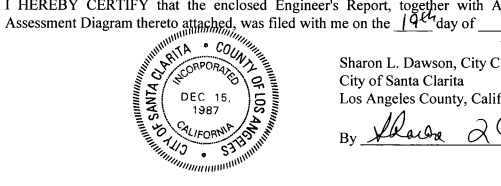
#### CITY OF SANTA CLARITA DRAINAGE BENEFIT ASSESSMENT AREA (DBAA) NOS. 3, 6, 18, 19, 20, 22 AND 2008-1

The undersigned respectfully submits the enclosed report as directed by the City Council.

DATED: June 17, 2008

BY: Joan E. Cox R.C.E. No. 41965

I HEREBY CERTIFY that the enclosed Engineer's Report, together with Assessment Roll and



Sharon L. Dawson, City Clerk, Los Angeles County, California

I HEREBY CERTIFY that the enclosed Engineer's Report, together with Assessment Roll and Assessment Diagram thereto attached, was approved and confirmed by the City Council of the City of Santa Clarita, California, on the 24th day of (June , 2008.

DEC. 15, 1987 DE

Sharon L. Dawson, City Clerk, City of Santa Clarita

Los Angeles County, California

#### Introduction

This report is prepared in compliance with the requirements of Article 4, Chapter 6.4, of the Benefit Assessment Act of 1982, (hereinafter referred to as the "Act") of the California Government Code.

Pursuant to the Act, the City Council is the legislative body for the District and may levy annual assessments and act as the governing body for the operations and administration of the District.

The Act provides for the levy of annual assessments after formation of an assessment district for the continued maintenance and servicing of the district improvements. The costs associated with the installation, maintenance, and service of the improvements may be assessed to those properties which are benefited by the installation, maintenance, and service.

#### **Right To Vote on Taxes Act (Proposition 218)**

On November 5 1996, the electorate approved Proposition 218, Right to Vote on Taxes Act, which added Articles XIIIC and XIIID to the California Constitution. The Proposition affects all assessments upon real property for a special benefit conferred on the property. Assessments imposed under the Benefit Assessment Act of 1982 are these types of assessments. However, the Proposition also exempts any assessments imposed to finance costs associated with drainage systems.

In Santa Clarita, required drainage systems due to development of land, may require the property owner, as a condition of development approval, to annex into or form a Drainage Benefit Assessment Area (DBAA) to pay for their on going maintenance. As such, owners and subsequent owners of benefiting parcels are assessed annually. Drainage Benefit Assessment Area (DBAA) Nos. 3, 6, 18, 20, 22 and 2008-1 were formed in this way. The one exception to the above formation process is DBAA No. 19, whose formation was initiated by a group of existing homeowners in response to rising ground water in their immediate neighborhood.

Assessments for DBAA's 3, 6, 18 and 19 are exempt from the provisions of Proposition 218. However, subsequent increases, if any, will be subject to the procedures and approval process of Section 4 of Article XIIID.

DBAA's 20, 22 and 2008-1 were established under the provisions of Proposition 218 and the maximum assessments may be increased by the annual change in CPI. If the annual assessment rates are increased above the maximum allowable assessment rates, then the increase will be subject to the procedures and approval process of Section 4 of Article XIIID.

Assessments, if authorized by the City Council, would be placed on the 2008-09 Los Angeles County Property Tax Roll. Reserve funds would be used to fund the maintenance and service until assessment funds are distributed by the County Tax Collector in December of 2008.

#### CITY OF SANTA CLARITA

#### FISCAL YEAR 2008-09

# ENGINEER'S REPORT PREPARED PURSUANT TO THE PROVISIONS OF THE BENEFIT ASSESSMENT ACT OF 1982 ARTICLE 4, CHAPTER 6.4 OF THE CALIFORNIA GOVERNMENT CODE

Pursuant to Part 1, Division 2 of Title 5 of the Government of the State of California, and in accordance with the Resolution of Initiation adopted by the City Council of the City of Santa Clarita State of California, in connection with the proceedings for:

#### CITY OF SANTA CLARITA DRAINAGE BENEFIT ASSESSMENT AREA (DBAA) NOS. 3, 6, 18, 19, 20, 22 AND 2008-1

Hereinafter referred to as the "Assessment District" or "District", I, Joan E. Cox, P.E., the authorized representative of Harris & Associates, the duly appointed ENGINEER OF WORK, submit herewith the "Report" consisting of six (6) parts as follows:

### PART A PLANS AND SPECIFICATIONS

Plans and specifications for the improvements are as set forth on the lists thereof, attached hereto, and are on file in the Office of the City Engineer and are incorporated herein by reference.

#### PART B ESTIMATE OF COST

An estimate of the costs of the proposed improvements, including incidental costs and expenses in connection therewith, is as set forth on the lists thereof, attached hereto, and are on file in the Office of the City Clerk and incorporated herein by reference.

#### PART C ASSESSMENT DIAGRAM

The Diagram of the Assessment District Boundaries showing the exterior boundaries of the Assessment District and the lines and dimensions of each lot or parcel of land within the Assessment District.

The lines and dimensions of each lot or parcel within the Assessment District are those lines and dimensions shown on the maps of the Assessor of the County of Los Angeles for the fiscal year to which this Report applies. The Assessor's maps and records are incorporated by reference herein and made part of this Report.

#### PART D ASSESSMENT ROLL

An assessment of the estimated cost of the improvements on each benefited lot or parcel of land within the Assessment District.

### PART E METHOD OF ASSESSMENT

The method of apportionment of assessments, indicating the proposed assessment of the net amount of the costs and expenses of the improvements to be assessed upon the several lots and parcels of land within the Assessment District, in proportion to the estimated benefits to be received by such lots and parcels.

# PART A Plans and Specifications

The proposed services involve the maintenance and operation of surface and subsurface drainage systems constructed for Tract No. 36496 (DBAA No. 3); Tract No. 43528 (DBAA No. 6); Tract No. 44965 (DBAA No. 18); the Four Oaks Area (DBAA No. 19); Tract Nos. 47863, 46626, and 50536 (DBAA No. 20); Tract Nos. 51857 and 52372 (DBAA No. 22), and Tract Nos. 53425-02 and 53425-03 (DBAA No. 2008-1) as shown in Appendix A.

The services necessary for the Districts include, but are not limited to, and may be generally described as:

#### • <u>DBAA No. 3:</u> Whites Canyon Road and Nadal Street

The drainage facilities consist of three observation wells without pumps and sixteen horizontal drains or hydraugers. The drainage facilities are shown on Exhibit A.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) well unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; and 5) periodic repairs, when necessary.

#### • DBAA No. 6: Shangri-La Drive and Nathan Hill Road

The drainage facilities consist of one pump station, three observation wells with pumps, six observation wells without pumps, one access shaft, and six hydraugers. The drainage facilities are shown on Exhibit B.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) well unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; 5) pump station check, and 6) periodic repairs, when necessary.

#### • DBAA No. 18: Bakerton Street

The drainage facilities consist of one pump station, one sump pump drainage system, five access shafts, and twenty-one observation wells without pumps. The drainage facilities are shown on Exhibit C.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) well and access shaft unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; 5) pump station check, and 6) periodic repairs, when necessary.

#### • <u>DBAA No. 19:</u> Four Oaks east of Camp Plenty Road

The drainage facilities consist of two pumps and two observation wells without pumps. The drainage facilities are shown on Exhibit D.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) well unclogging and clean-out where necessary; 3) installation of dewatering devices and other mitigation measures; 4) pump station check, and 5) periodic repairs, when necessary.

#### • <u>DBAA No. 20:</u> Whites Canyon Road and Canyon Crest Drive

The drainage facilities consist of terrace drains, swale drains, a 30-inch storm drain and two flumes, and related structures and appurtenant facilities. The boundaries of DBAA No. 20 are shown on Exhibit E.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; and 5) periodic repairs, when necessary.

#### • <u>DBAA No. 22:</u> Shadow Pines Boulevard and Narcissus Crest Avenue

The drainage facilities consist of sub drains, terrace drains, parkway culverts, swale drains, down drains, inlet structures, flumes, stand pipes, debris walls, catch basins, and all storm drain and related structures and appurtenant facilities. The boundaries of DBAA No. 22 are shown on Exhibit F.

Maintenance and operation of the drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; and 5) periodic repairs, when necessary.

#### • DBAA No. 2008-1: River Village

The drainage facilities consist of two (2) water quality basins (extended detention basins). The boundaries of DBAA No. 2008-1 are shown on Exhibit G.

The basins treat runoff from the portions of the River Village development. The water quality basins are extended dry detention basins with subsurface follow wetland that is vegetated and landscaped with native vegetation. Extended detention basins are basins whose outlets have been designed to detain the Stormwater runoff from a water quality design storm for some minimum time (e.g. 48 hours) to allow particles and associated pollutants to settle. Additionally, the basins have been designed to reduce the 2-year peak flow from the post-development condition to the predevelopment condition. The difference in the pre-and post-development Stormwater runoff generated by a 2-year storm, and by a 0.75-inch (first flush) storm, will be collected, detained, and

treated in the basins, before it is released into the Santa Clara River. Regular maintenance is required in order for the basins to function correctly within the design parameters.

Maintenance and operation of the drainage facilities involve but are not limited to: 1) silt/debris removal, 2) landscaping replacement, 3) replacement of piping and gravel media as needed, 4) storm damage repair, and 5) annual review with a report and recommendations.

Plans and Specifications for the improvements for the Districts are voluminous and are not bound in this report, but by this reference are incorporated and made a part of this report. The plans and specification are on file at the City where they are available for public inspection.

# PART B Estimate of Cost

The Act provides that the estimated costs of the improvements shall include the total cost of the improvements for Fiscal Year 2008-09, including incidentals, which may include reserves to operate the District until funds are transferred to the City from the County around December 10 of the next fiscal year.

The Act also provides that the amount of any surplus, deficit or contribution be included in the estimated cost of improvements. The net amount to be assessed on the lots or parcels within each district is the total cost of maintenance and servicing with adjustments either positive or negative for reserves, surpluses, deficits, and/or contributions.

Estimated costs of improvements for the Districts are voluminous and are not bound in this report, but by this reference are incorporated and made a part of this report. The estimated costs are on file at the City where they are available for public inspection.

Drainage Area Assessment District (DBAA) No. 3

Description	2008/09 Cost Estimate
Revenues	
Assessment Revenues	\$28,413 00
Interest / Other Revenues	\$10,325 00
Total Revenues	\$38,738.00
Expenditures	
Personnel Costs	\$6,431 00
Operations and Maintenance Costs	\$13,560 00
Administration	\$5,450 00
Total Expenditures	\$25,441.00
Capital Improvements	
Total Capital Improvements	\$0.00
Total Annual Fund Status - Surplus / (Deficit)	\$13,297.00

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$365,306 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$38,738 00
Estimated Expenditures FY 08-09	\$25,441 00
Estimated Operating Reserves (50% of Operating Costs)	\$12,721.00
Estimated Fund Balance (6/30/09)	\$365,882 00

A Future/Reserve fund has been established for DBAA No. 3 to cover the first six months of expenses annually before collection from the County has been received, as well as unexpected expenses. The funds have been allowed to build up gradually in anticipation of any maintenance costs that can and do occur when there is a great amount of rainfall during the year.

	2008/09 Cost
Description	Estimate
Revenues	
Assessment Revenues	\$26,553 00
Interest / Other Revenues	\$0.00
Total Revenues	\$26,553.00
Expenditures	
Personnel Costs	\$6,431 00
Operations and Maintenance Costs	\$37,265 00
Administration	\$4,970.00
Total Expenditures	\$48,666.00
Capital Improvements	
Total Capital Improvements	\$15,540.00
Total Annual Fund Status - Surplus / (Deficit)	(\$37,653.00)

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$0 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$26,553 00
Estimated Expenditures FY 08-09	\$64,206 00
Estimated Operating Reserves (50% of Operating Costs)	\$24,333 00
City Contribution	\$61,986.00
Estimated Fund Balance (6/30/09)	\$0.00

A Future/Reserve fund was been established for DBAA No. 6; however, those funds have now been depleted and the fund is operating in a deficit, requiring a City Contribution to maintain the required levels of on-going maintenance.

	2008/09 Cost
Description	Estimate
Revenues	
Assessment Revenues	\$44,361.00
Interest / Other Revenues	\$1,225 00
Total Revenues	\$45,586.00
Expenditures	
Personnel Costs	\$6,431 00
Operations and Maintenance Costs	\$62,405.00
Administration	\$8,620.00
Total Expenditures	\$77,456.00
Capital Improvements	
Total Capital Improvements	\$26,460.00
Total Annual Fund Status - Surplus / (Deficit)	(\$58,330.00)

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$45,987 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$45,586.00
Estimated Expenditures FY 08-09	\$103,916.00
Estimated Operating Reserves (50% of Operating Costs)	\$38,728.00
City Contribution	\$51,071 00
Estimated Fund Balance (6/30/09)	\$0 00

A Future/Reserve fund was been established for DBAA No. 18; however, those funds have now been depleted and the fund is operating in a deficit, requiring a City Contribution to maintain the required levels of on-going maintenance.

Description	2008/09 Cost Estimate
Revenues	
Assessment Revenues	\$3,306 00
Interest / Other Revenues	\$3,420 00
Total Revenues	\$6,726.00
Expenditures	
Personnel Costs	\$6,431.00
Operations and Maintenance Costs	\$128,395 00
Administration	\$640 00
Total Expenditures	\$135,466.00
Capital Improvements	
Total Capital Improvements	\$0.00
Total Annual Fund Status - Surplus / (Deficit)	(\$128,740.00)

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$0 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$6,726 00
Estimated Expenditures FY 08-09	\$135,466.00
Estimated Operating Reserves (50% of Operating Costs)	\$67,733 00
City Contribution	\$196,473.00
Estimated Fund Balance (6/30/09)	\$0 00

A Future/Reserve fund was been established for DBAA No. 19; however, those funds have now been depleted and the fund is operating in a deficit, requiring a City Contribution to maintain the required levels of on-going maintenance.

Description	2008/09 Cost Estimate
Revenues	
Assessment Revenues	\$30,963.00
Interest / Other Revenues	\$5,075.00
Total Revenues	\$36,038.00
Expenditures	
Personnel Costs	\$6,431 00
Operations and Maintenance Costs	\$20,110.00
Administration	\$4,900 00
Total Expenditures	\$31,441.00
Capital Improvements	
Total Capital Improvements	\$0.00
Total Annual Fund Status - Surplus / (Deficit)	\$4,597.00

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$179,647 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$36,038.00
Estimated Expenditures FY 08-09	\$31,441.00
Estimated Operating Reserves (50% of Operating Costs)	\$15,721.00
Estimated Fund Balance (6/30/09)	\$168,523 00

A Future/Reserve fund has been established for DBAA No. 20 to cover the first six months of expenses annually before collection from the County has been received, as well as unexpected expenses. The funds have been allowed to build up gradually in anticipation of any maintenance costs that can and do occur when there is a great amount of rainfall during the year.

Description	2008/09 Cost Estimate
Revenues	
	¢40.704.00
Assessment Revenues	\$10,791.00
Interest / Other Revenues	\$875.00
Total Revenues	\$11,666.00
Expenditures	
Personnel Costs	\$6,431 00
Operations and Maintenance Costs	\$5,675 00
Administration	\$1,700.00
Total Expenditures	\$13,806.00
Capital Improvements	
Total Capital Improvements	\$0.00
Total Annual Fund Status - Surplus / (Deficit)	(\$2,140.00)

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$30,609 00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$11,666 00
Estimated Expenditures FY 08-09	\$13,806 00
Estimated Operating Reserves (50% of Operating Costs)	\$6,903.00
Estimated Fund Balance (6/30/09)	\$21,566.00

A Future/Reserve fund has been established for DBAA No. 22 to cover the first six months of expenses annually before collection from the County has been received, as well as unexpected expenses. The funds have been allowed to build up gradually in anticipation of any maintenance costs that can and do occur when there is a great amount of rainfall during the year.

Description	2008/09 Cost Estimate	
Revenues		
Assessment Revenues	\$52,704 00	
Interest / Other Revenues	\$0 00	
Total Revenues	\$52,704.00	
Expenditures		
Personnel Costs	\$0 00	
Operations and Maintenance Costs	\$14,401 00	
Administration	\$100 00	
Total Expenditures	\$14,501.00	
Capital Improvements		
Total Capital Improvements	\$0.00	
Total Annual Fund Status - Surplus / (Deficit)	\$38,203.00	

Fund Analysis	
Estimated Fund Balance (7/01/08)	\$0.00
Estimated Revenues FY 08-09 (Assessments / Interest)	\$52,704 00
Estimated Expenditures FY 08-09	\$14,501.00
Estimated Operating Reserves (50% of Operating Costs)	\$7,251.00
Estimated Fund Balance (6/30/09)	\$30,952.00

A Future/Reserve fund has been established for DBAA No. 2008-1 to cover the first six months of expenses annually before collection from the County has been received, as well as unexpected expenses. The funds have been allowed to build up gradually in anticipation of any maintenance costs that can and do occur when there is a great amount of rainfall during the year.

#### PART C Assessment Diagram

The boundary diagram for each Drainage Benefit Assessment Area is included herein as Appendix A, and is part of this report.

The lines and dimensions of each lot or parcel within the Districts are those lines and dimensions shown on the maps of the Assessor of the County of Los Angeles for the fiscal year to which this Report applies. The Assessor's maps and records are incorporated by reference herein and made part of this Report.

## PART D Assessment Roll

All assessed lots or parcels of real property within the Districts are listed on the Assessment Roll. The Assessment Roll states the net amount to be assessed upon assessable lands within the Districts for Fiscal Year 2008-09, shows the Fiscal Year 2008-09 assessment upon each lot and parcel within the Districts, and describes each assessable lot or parcel of land within the Districts. These lots are more particularly described in the Assessment Roll, which is included in this Report as Appendix B. The list is keyed to the records of the Assessor of the County of Los Angeles which are incorporated herein by reference.

### PART E Method of Assessment

The following is the approved assessment methodologies for the Drainage Benefit Assessment Area Nos. 3, 6, 18, 19, 20, 22 and 2008-1:

#### **Background**

The Benefit Assessment Act of 1982 (the Act) provides that assessments may be apportioned upon all assessable lots or parcels of land within an assessment district in proportion to the estimated benefits to be received by each lot or parcel from the improvements. In addition, Proposition 218 requires that a parcel's assessment may not exceed the reasonable cost of the proportional special benefit conferred on that parcel. The Proposition provides that only special benefits are assessable, and the City must separate the general benefits from the special benefits conferred on a parcel. A special benefit is a particular and distinct benefit over and above general benefits conferred on the public at large, including real property within the Districts. The general enhancement of property value does not constitute a special benefit.

#### **Special Benefit**

The installation and continued maintenance of drainage improvements by the developers, subdividers of the land, was guaranteed through the establishment of a Drainage Benefit Assessment Area as a condition of subdivision and development. Had the installation of the improvements and the guaranteed maintenance not occurred, the lots would not have been established and could not have been sold to any distinct and separate owner. Thus, the ability to establish each distinct and separate lot which permits the construction of a building or structure on the property and the ownership and sale of the distinct lot in perpetuity is a particular and distinct special benefit conferred only to the real property located in the District..

All the lots are established at the same time once the conditions regarding the improvements and the continued maintenance are guaranteed. As a result, each lot within the District is conferred a particular and distinct special benefit from the improvements and to the same degree. DBAA No. 3 is a multi-family residential development and is assessed based on the number of dwelling units within the development. DBAA Nos. 6, 18, 19, 20, 22 and 2008-1 are single-family residential developments and each developable lot is one dwelling unit, so these developments are assessed based on the number of dwelling units within them.

The drainage improvements of the district were established to provide for surface and/or subsurface water removal in order to promote and maintain desirable soil conditions, soil stability and/or slope stability of, and specifically related to, the subdivided lots within the district; thus, the drainage improvements, and the continued maintenance thereof, confer a particular and distinct special benefit to the real property located within the district.

In addition, all of the above contributes to a specific increase in property desirability and a specific enhancement of the property value of each parcel within the district which confers a particular and distinct special benefit upon the real property located within the district.

#### **General Benefit**



The drainage facilities are located within and/or immediately adjacent to properties within the Districts, and were installed and are maintained particularly and solely to serve, and for the benefit of, the properties within the Districts. Any benefit received by properties outside of the Districts is inadvertent and unintentional. Therefore, any general benefits associated with the drainage facilities of the District are merely incidental, negligible and non-quantifiable.

#### Apportionment

In each District, all the parcels in the District receive the same special benefit from the improvements due to their use and similar proximity to the improvements. Therefore, each parcel is assessed an equal amount. Or in the case of undeveloped parcels, these parcels are assessed for their proportionate share based on the number of proposed units to be built on that parcel.

#### **Annual Escalators**

DBAA Nos. 20, 22 and 2008-1 were established with an annual assessment escalation clause, should the city choose to use it. The maximum assessment rate may increase based on the annual change in the Consumer Price Index (CPI), during the preceding year, for All Urban Consumers, for the Los Angeles, Riverside and Orange County areas, published by the United States Department of Labor, Bureau of Labor Statistics (or a reasonably equivalent index should the stated index be discontinued). This year, the city is proposing to use the annual escalation and increase the annual assessment accordingly for DBAA Nos. 20 and 22.

DBAA Nos. 3, 6, 18, and 19 were established with out escalators.

#### **Assessment Rates**

	FY 2007-08		FY 2008-09	No. of	FY 2008-09	FY 2008-09
	Max. Asmt Rate	CPI Increase	Max Asmt	Units	Actual Asmt	Asmt Revenues
DBAA #3	\$122 47 / Unit	-	\$122 47 / Unit	232	\$122.47 / Unit	\$28,413 04
DBAA #6	\$159 00 / Unit	-	\$159 00 / Unit	167	\$159.00 / Unit	\$26,553 00
DBAA #18	\$159 00 / Unit	-	\$159 00 / Unit	279	\$159.00 / Unit	\$44,361 00
DBAA #19	\$19 00 / Unit		\$19 00 / Unit	174	\$19.00 / Unit	\$3,306 00
DBAA #20	\$106 67 / Unit	\$3 52 / Unit	\$110 19 / Unit	281	\$110.19 / Unit	\$30,963 39
DBAA #22	\$261 15 / Unit	\$8 62 / Unit	\$269 77 / Unit	40	\$269.77 / Unit	\$10,790 80
DBAA #2008-1	\$208 41 / Unit	\$6 88 / Unit	\$215 29 / Unit	432	\$122.00 / Unit	\$52,704 00

Mar '07 to Mar '08 CPI 3 30%

#### **APPENDIX A**

#### **District Boundary Diagrams**

Exhibit A – DBAA #3

Exhibit B – DBAA #6

Exhibit C – DBAA #18

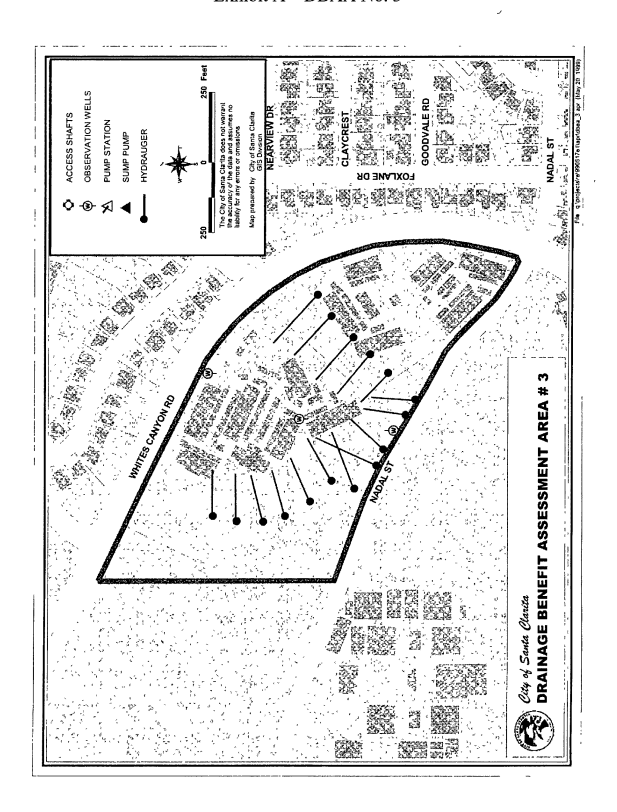
Exhibit D – DBAA #19

Exhibit E – DBAA #20

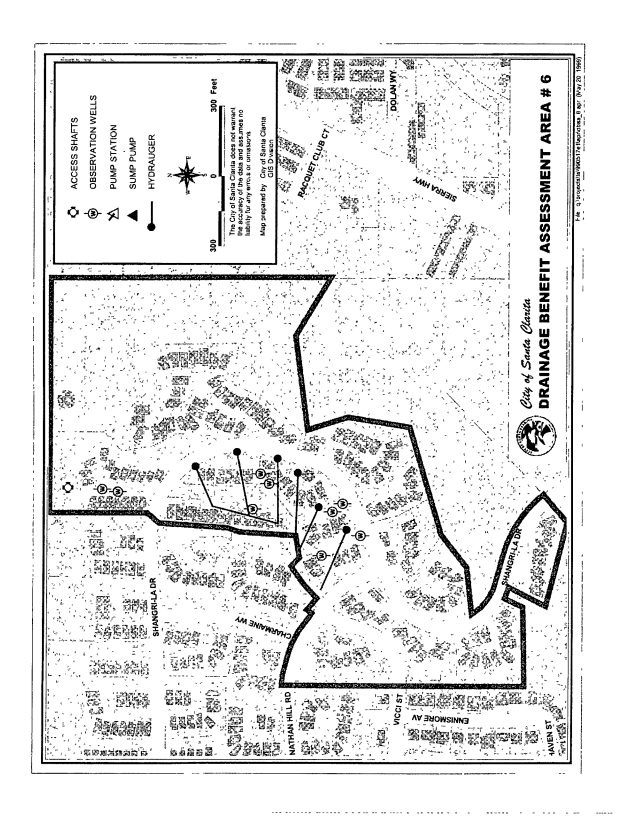
Exhibit F – DBAA #22

Exhibit G – DBAA #2008-1

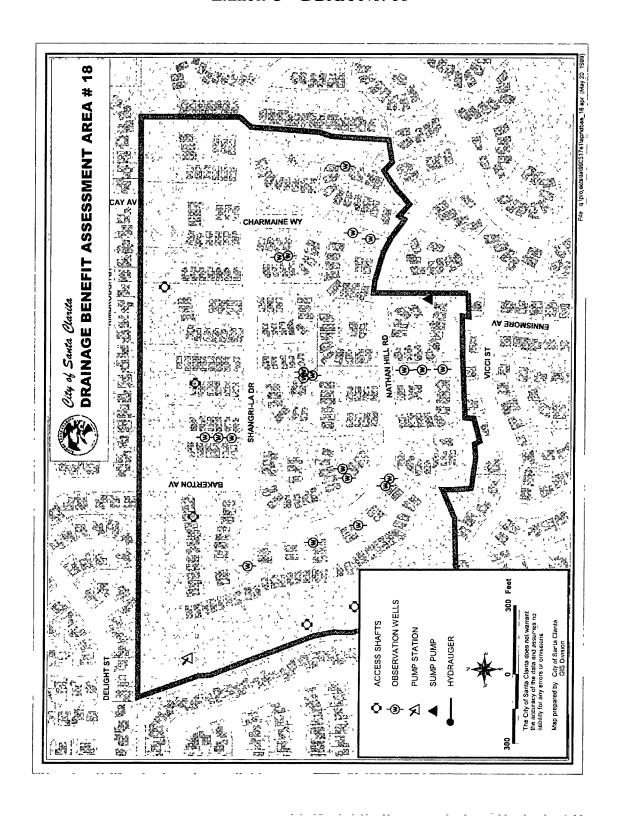
#### Exhibit A – DBAA No. 3



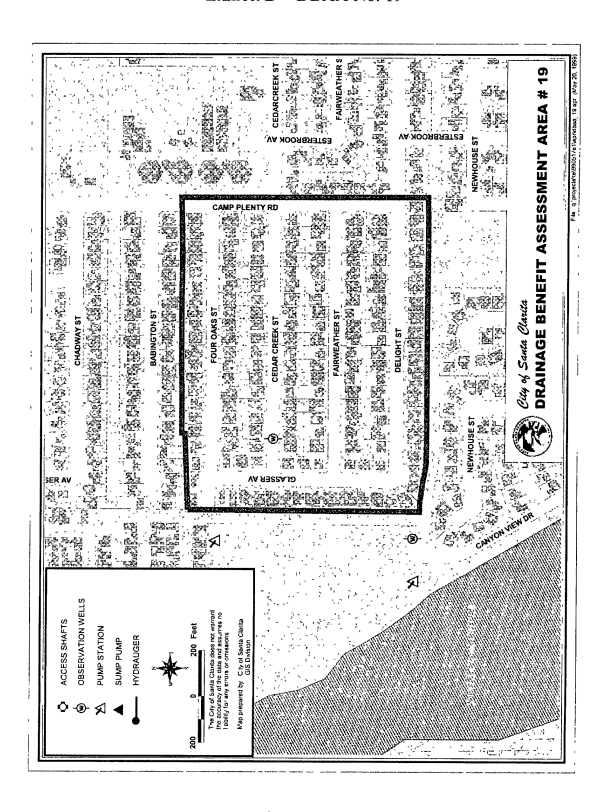
#### Exhibit B – DBAA No. 6



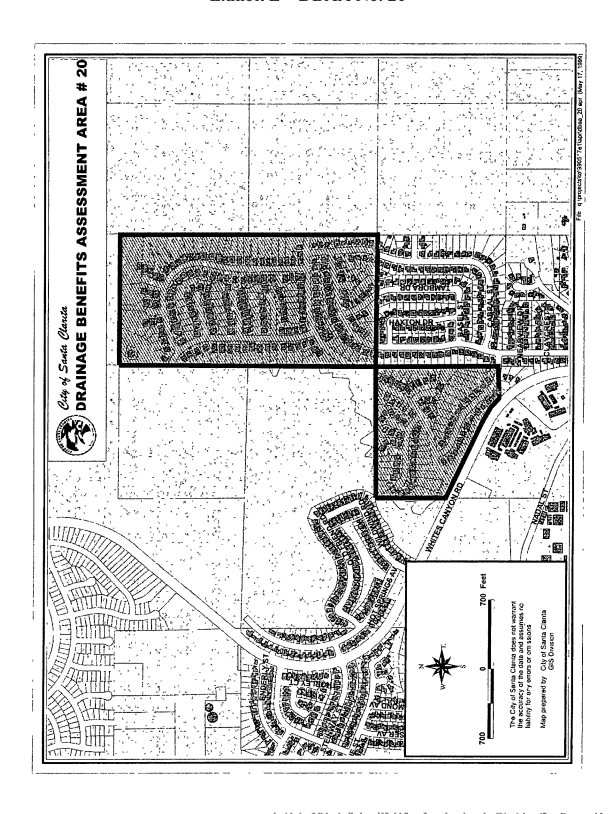
#### Exhibit C – DBAA No. 18



#### Exhibit D – DBAA No. 19



#### Exhibit E – DBAA No. 20



#### Exhibit F – DBAA No. 22

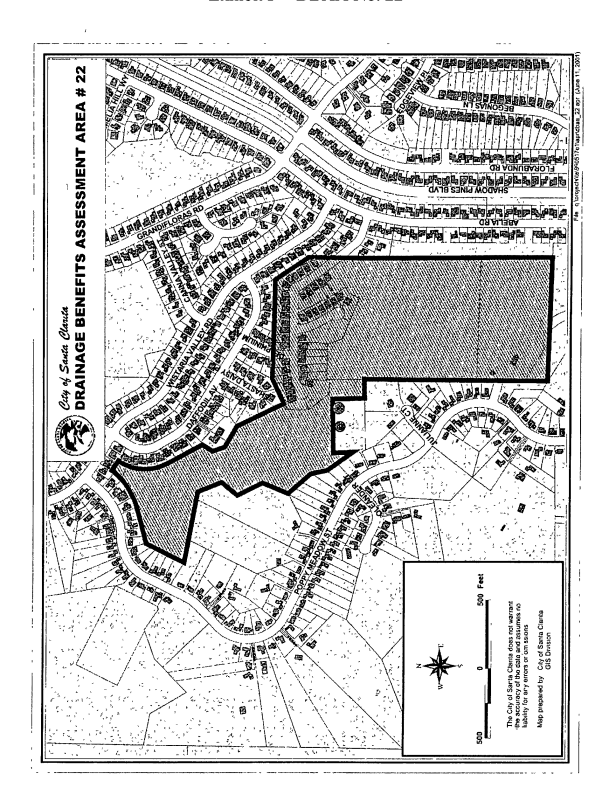
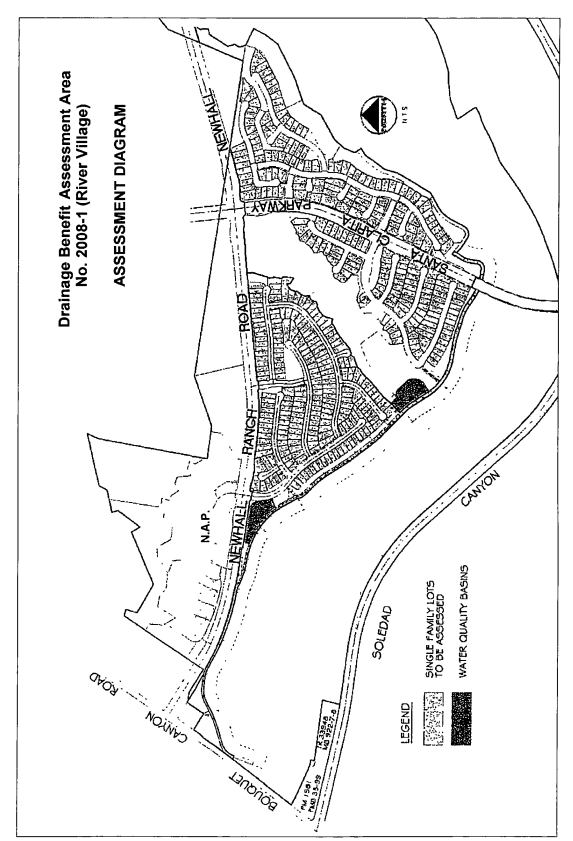


Exhibit G – DBAA No. 2008-1



#### **APPENDIX B**

#### **Assessment Roll**

Drainage Benefit Assessment Area (DBAA) Nos. 3, 6, 18, 19, 20, 22 and 2008-1

The Assessment Roll for the Drainage Benefit Assessment Areas is hereby incorporated and made a part of this Report. The Assessment Rolls are on file at the City where they are available for public inspection.

Reference is made to the Los Angeles County Assessment Roll for a description of the lots or parcels in each of the assessment districts.