

Appendix 5.14-1 Sewer Capacity Study

Appendices

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SEWER CAPACITY STUDY

PROJECT ADDRESS:

APN 380-250-026, 380-250-027
36485 Inland Valley Drive
Wildomar, CA 92595

SUBMITTAL DATE:

1st Submittal: July 2021

PREPARED FOR:

Universal Health Service, Inc.
21921 Carmel Valley Road
Del Mar, CA 91014

PREPARED BY:

Kimley»»Horn

Kimley-Horn and Associates, Inc.
660 South Figueroa Street Suite 2050
Los Angeles, CA 90017
June 2021



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June 2021 - KHA Project #099094008

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I. BACKGROUND AND PROJECT DESCRIPTION

A. PROJECT LOCATION

The existing hospital (Figure 1) is located on a 17.5-acre site at 36485 Inland Valley Drive in Wildomar, CA. The property is bounded by open space to the north, Inland Valley Drive to the east, and Interstate I-15 to the south and west. Refer to Appendix A for the existing site plan.



Figure 1: Inland Valley Medical Center Location

B. PROPOSED PROJECT DESCRIPTION

Inland Valley Medical Center is proposing to construct a new bed tower, central utility plant and associated surface parking. Included in the project is the renovation of Buildings A and I as well as the demolition of the existing central plant, Building C and Building B-H. Refer to Appendix B for the proposed site plan. The project will be multi-phased.

II. EXISTING CONDITIONS

A. EXISTING EVMWD SEWER INFRASTRUCTURE AND SEWER POINTS OF CONNECTION

Sewer from the existing buildings discharge through four (4) laterals and 4 points of connections to (Appendix A) EVMWD facilities constructed in 1988 as part of the Palomar Street Sewer Line project within Inland Valley Drive and an utility easement that was reserved in the vacation of Prielipp Road located south of Building C. Refer to Appendix C for the record drawings and location of laterals. The Central Utility Plant (CUP), Buildings A and B-H discharge to the existing EVMWD 10-inch line on Inland Valley Drive via two (2) 8-inch lateral (Existing POCs 1 and 2). Building I and the Medical Office Building discharge to the existing EVMWD 15-inch line in the former Prielipp Road right-of-way (Existing POCs 3 and 4 respectively).

III. PROPOSED CONDITIONS

A. PROPOSED EVMWD SEWER POINTS OF CONNECTION

Just south of the existing hospital within the former Prielipp Road right-of-way, runs the Elsinore Valley Municipal Water District (EVMWD) 36-inch potable water transmission main and 15-inch sanitary sewer line within an easement. The existing EVMWD 15-inch sanitary sewer line provides service to the existing hospital through 2 points of connections on the abandoned Prielipp Road right-of-way and 2 points of connection on the 10-inch Inland Valley Drive (Appendix A) that conveys to the 15-inch at the intersection of Prielipp Road and Inland Valley Drive. The proposed condition will result in the hospital discharging to the 15-inch.

See Appendix B for the build-out proposed on-site private sewer system and connection of the system to the EVMWD facilities through existing sewer laterals. The demolition of the Central Utility Plant (CUP), Buildings A, C and B-H will result in ultimately capping 2 of the existing sewer points of connection (Existing POCs 1 and 2) in a phased construction within Inland Valley Drive. Building A and I will be rerouted to a new 8-inch private on-site sewer which will connect the new bed tower. This private on-site sewer will discharge to a new point of connection on the EVMWD 15-inch sewer main just east of the MOB POC 4, if the MOB size does not accommodate for the additional flow.

Additionally, the project is proposing a 25,000-gallon sanitary sewer tank to meet the OSHPD NPC-5 requirement for Buildings A, I and the bed tower requiring a holding tank for sewage sufficient to support 72 hours of emergency operations at the facility. The tank will be integrated into the proposed on-site sewer line upstream of the new building point of

connection to the existing 15-inch sewer main. The tank is connected to the proposed on-site sewer line via a manhole with a diverter valve that will normally be closed allowing the on-site sewer to flow from facility to the EVMWD point of connection. In the event of a seismic event that impacts the downstream point of connection, the diverter valve will open to route sewer to the 72-hour tank to maintain emergency operations.

At project build-out we therefore anticipate removing three of the existing points of connection and constructing one new point of connection if the MOB connection is not of adequate size. The project will add a net of 82 beds to the existing 120 bed hospital for a total of 202 beds. The existing Medical Office Building will remain as is.

B. SEWER DESIGN METHODOLOGY AND CRITERIA

For this project, a detailed inventory and accounting of existing buildings on-site and their disposition was undertaken. This included the monthly historical water usage data of the existing buildings obtained from EVMWD on April 29, 2020 from two meters that serve the property - the existing medical office building meter located at 36243 Inland Valley Drive and the existing hospital complex meter located at 36485 Inland Valley Drive. For this analysis, the domestic water service data within the periods between January 2015 and April 2020 were used. The analysis excluded the fire and irrigation services.

For the medical office building (36243 Inland Valley Drive), the monthly water consumption in gallons per day (GPD) was averaged and divided by the gross square footage (GSF) of the building. By applying the flow projection criteria to the existing uses, a comparison can be made to actual water meter usage data provided by EVMWD to determine the accuracy of the projection. For the existing conditions, the actual water use (7,300 GPD) is within 7-percent of the projected water use (7,800 GPD) when applying the flow projection criteria. Therefore, future domestic demands are projected using the criteria of 0.3 GPD/GSF.

For the existing hospital (36485 Inland Valley Drive), the monthly water consumption in gallons per day (GPD) was averaged and divided by the number of beds. By applying the flow projection criteria to the existing uses, a comparison can be made to actual water meter usage data provided by EVMWD to determine the accuracy of the projection. The actual readings taken between 2/17/15 and 8/19/16, 4/21/2019 and 8/21/2019, 1/18/2020 and 4/19/2020 from the hospital complex meter were unusually low (by greater than an order of magnitude) and omitted from the analysis. For the existing conditions, the actual water use (200 GPD/BED) is within 17-percent of the projected water use (235 GPD/BED) when applying the flow projection criteria. Therefore, future domestic demands are projected using the criteria of 235 GPD/BED.

Table 1 below summarizes the sewer generation rates for future domestic demands using the criteria of 235 GPD/bed and 0.3 GPD/GSF. A peaking factor of 3.0 (based on the EVMWD 2017

Standard Design Requirements, Sewer Requirements) is applied to account for usage variations throughout the day when determining peak demand. This analysis of existing conditions provided the basis for the sewage generation calculations. In the table below the hospital existing demand shown in green, proposed decrease in demand due to demolition in red and an increase from the proposed development shown in blue. The total demand of the campus (existing to remain plus demo plus new construction) is anticipated to be 55,270 GPD resulting in a 19,270 GPD net increase in average flow from existing conditions. Based on a peaking factor of 3, the expansion is anticipated to generate an additional 41 GPM peak sewage flow.

Table 1: Inland Valley Sewer Discharge Tabulation

Building	Size	Units	Sewer Demand Criteria (gpd)	Average Flow (gpd)	Duration (hrs)	Peak Flow (gpm)*	Peak Flow (cfs)*
Existing Conditions							
Medical Office Building (36243 Inland Valley Drive)	26,000	sq ft	0.3 gpd per sf	7,800	24	17	0.037
Existing Demand Total (Calculated)				7,800		17	0.037
<i>Existing Demand Total (Actual)**</i>				<i>7,300</i>			
Hospital Complex (36485 Inland Valley Drive)							
Building A	58	beds	235 gpd per bed	13,630	24	29	0.064
Buildings C, B - H	18	beds	235 gpd per bed	4,230	24	9	0.020
Building I	44	beds	235 gpd per bed	10,340	24	22	0.048
Existing Demand Total (Calculated)				28,200		59	0.130
<i>Existing Demand Total (Actual)**</i>				<i>24,100</i>			
Proposed Demolition							
Buildings C, B - H	18	beds	235 gpd per bed	(4,230)	24	-9	-0.020
Proposed Demand Decrease Total				(4,230)		(9)	-0.020
Proposed New Tower							
ICU Beds	18		235 gpd per bed	4,230	24	9	0.0198
Med/Surge Beds	82		230 gpd per bed	19,270	24	41	0.0902
Proposed Demand Increase Total				23,500		49	0.108
Proposed Demand Total Campus				55,270		116	0.255
<i>*Peak flow based on peaking factor of 3</i>							
<i>**Actual Water Meter Data provided by EVMWD 4/29/2020</i>							

The flow from the proposed buildings A, I and new bed tower will discharge to a new 8-inch line that will connect to either the existing lateral of the medical office building if it is of adequate size or a new point of connection just east of the MOB POC 4.

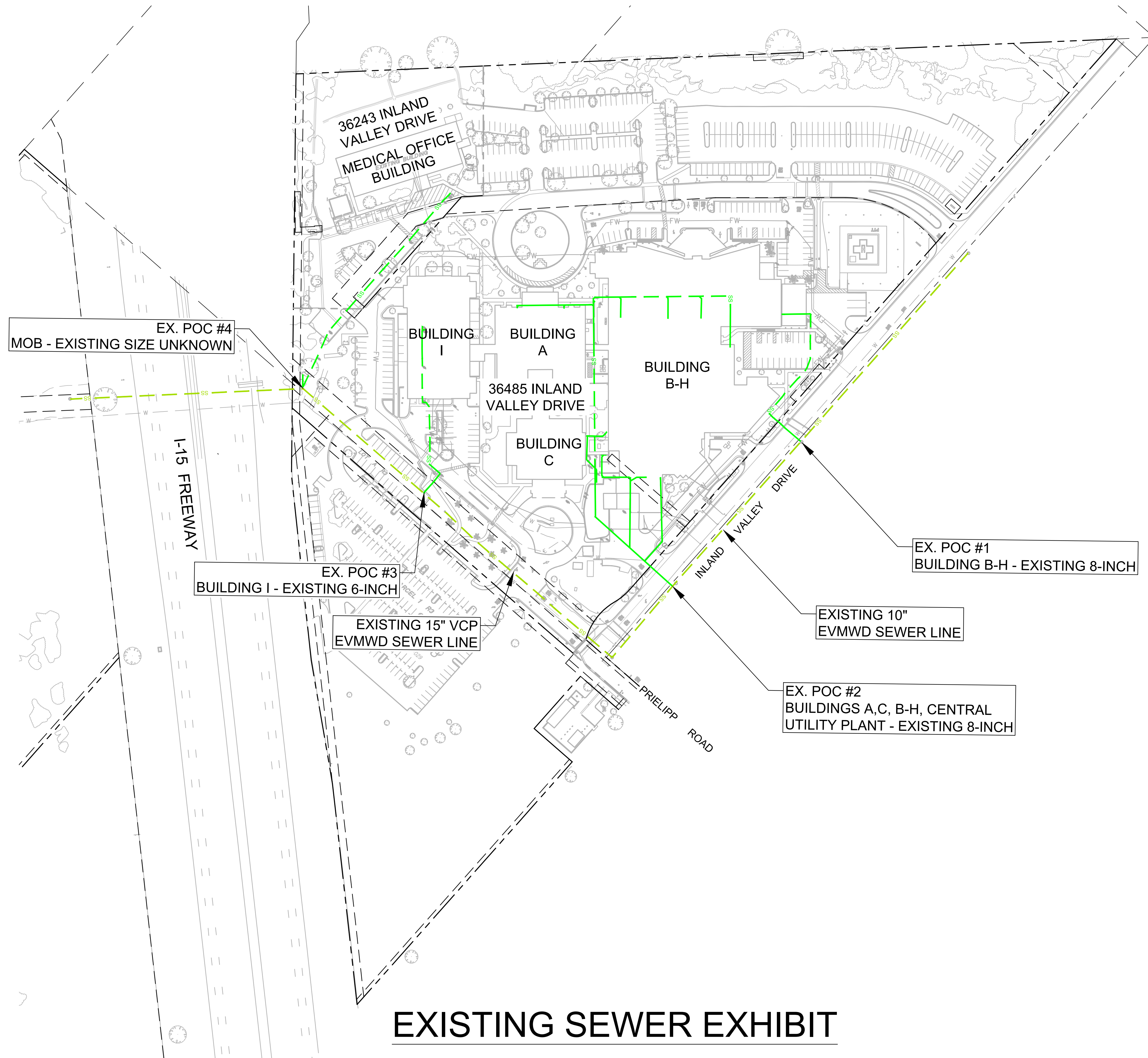
C. CONCLUSION

Subsequent analysis is performed to verify the size of the private on-site sewer point of connection (8-inch) to the existing 15-inch EVMWD line and the impact of the additional 41 GPM (0.09cfs) to the 15-inch EVMWD line.

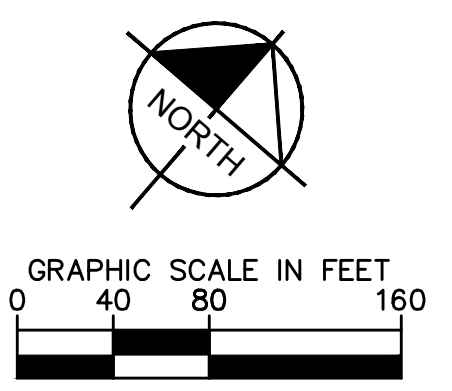
Using Manning's equation for flow capacity in FlowMaster, based on the calculations (Appendix D), an 8-inch sewer lateral will adequately convey the peak sewage flow generated by the proposed campus with a proposed total demand of 116 GPM (0.26 CFS). Since the size and slope of POC 4 is unknown, we assumed 0.05 percent. If the existing POC 4 is a 6-inch, a new 8-inch will connect the new construction. An 8-inch POC conveys 0.26 CFS at 2.6-inches and a d/D of .325 (or 32.5% additional flow full).

Using Manning's equation for flow capacity in FlowMaster, based on the calculations (Appendix D), the net impact to the existing 15-inch EVMWD lateral to convey the additional 41 GPM (0.09 CFS) peak sewage flow generated results in a 1.4-inch difference in normal depth and an impact to the d/D of .09 (or 9.3% additional flow full).

APPENDIX A – Existing Conditions



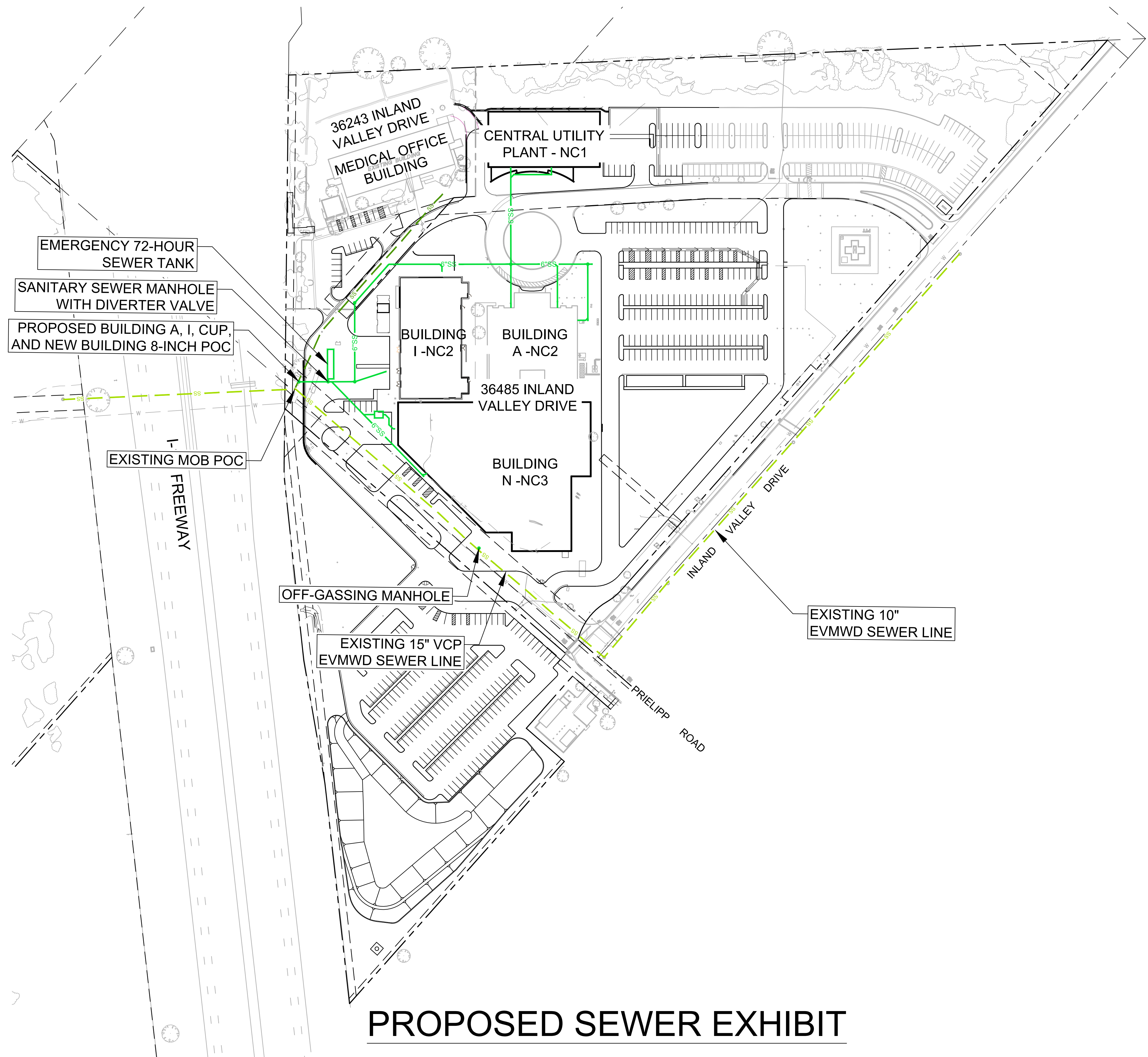
EXISTING SEWER EXHIBIT



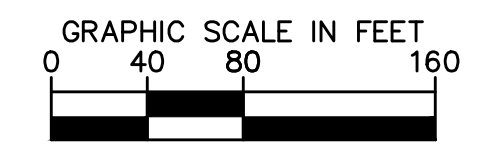
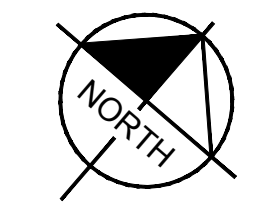
LEGEND

	EXISTING EVMWD SEWER LINE
	EXISTING PRIVATE, ON-SITE SEWER

APPENDIX B – Hospital Expansion Plan



PROPOSED SEWER EXHIBIT



LEGEND

	EXISTING EVMWD SEWER LINE
	PROPOSED PRIVATE, ON-SITE SEWER

APPENDIX C – Record Drawings

DRAWING NUMBER

DRAWING NUMBER 257

DRAWING NUMBER 257

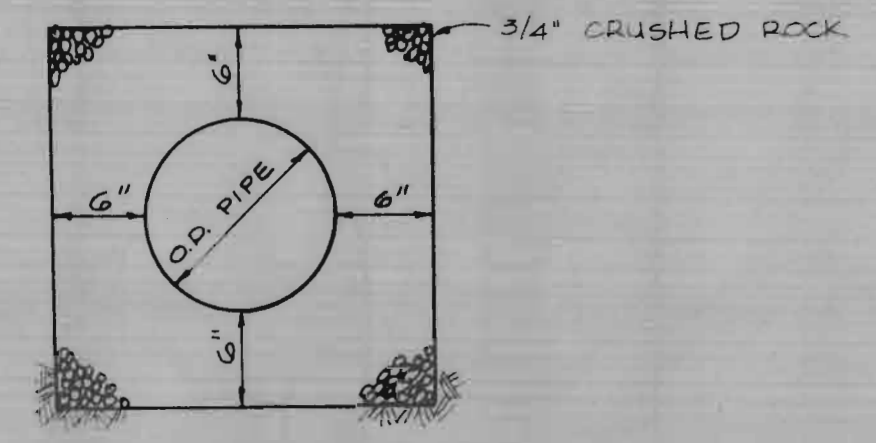
DRAWING NUMBER

PLAN HOLD CORPORATION • RIVERSIDE, CALIFORNIA
REGISTERED PROFESSIONAL ENGINEER
REGISTERED PROFESSIONAL SURVEYOR

ELSINORE VALLEY MUNICIPAL WATER DISTRICT PALOMAR STREET SEWER LINE

GENERAL NOTES

- SEWER PROFILE ELEVATIONS ARE TO FLOW LINE (CONDUIT INVERT).
- PVC PIPE SHALL CONFORM TO THE REQUIREMENTS OF ASTM 508-35 (GRAVITY LINE).
- ALL WORK SHALL CONFORM TO THE CONSTRUCTION STANDARDS OF THE ELSINORE VALLEY MUNICIPAL WATER DISTRICT.
- CONTRACTOR SHALL NOTIFY THE ELSINORE VALLEY MUNICIPAL WATER DISTRICT 48 HOURS PRIOR TO CONSTRUCTION.
- QUANTITIES SHOWN ARE FOR BOND PURPOSES ONLY.
- CONTRACTOR SHALL NOTIFY THE COUNTY OF RIVERSIDE INSPECTOR 48 HOURS PRIOR TO CONSTRUCTION.
- ALL MATERIALS USED AND INSTALLATIONS SHALL CONFORM TO RIVERSIDE COUNTY SUBDIVISION IMPROVEMENT ORDINANCE 461.
- SEPARATION REQUIREMENTS BETWEEN SEWER AND WATER LINES SHALL CONFORM TO COUNTY STD NO. 609.
- IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER OR CONTRACTOR TO APPLY TO THE RIVERSIDE COUNTY ROAD DEPARTMENT PERMIT SECTION FOR AN ENCROACHMENT PERMIT FOR ALL WORK ON EXISTING COUNTY MAINTAINED ROAD AND FOR UTILITY WORK WITHIN OFFERS OF DEDICATION FOR PUBLIC USE.
- IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER OR CONTRACTOR TO APPLY TO CALIFORNIA DEPARTMENT OF TRANSPORTATION (CALTRANS) FOR AN ENCROACHMENT PERMIT FOR ALL WORK PERFORMED WITHIN THE STATE RIGHT OF WAY.
- ALL MANHOLES SHALL BE CONSTRUCTED ACCORDING TO EVMWD STD. 5-1 & 5-2 (4' DIA.) WHERE SPECIFIED ON PLAN. THE BOLTED M.H. FRAME & COVER TO BE PROVIDED WITH A 1/2" x 2" LONG STAINLESS STEEL CAP SCREWS.
- FORCE MAIN PIPE SHALL BE PVC BELL & SPIGOT TYPE CONFORMING TO ASTM D 2241-72 CLASS 150 (SDR 17). ALL FITTINGS SHALL BE CAST IRON MECHANICAL JOINT, EPOXY LINED CONFORMING TO ANWA C110-52, C111-53 AND ASA A21.10 AND A21.17.



BEDDING DETAIL

SPECIFICATIONS FOR THE PVC PIPE SHALL BE SUBMITTED TO THE DISTRICT FOR APPROVAL. TRENCH WIDTH SHALL BE A MINIMUM OF 12" PLUS O.D. OF PIPE AND A MAXIMUM OF 1/4" PLUS O.D. OF PIPE.

QUANTITIES

6" PVC SEWER FORCE MAIN	2461 LF
6" PVC SEWER	30 LF
8" PVC SEWER	187 LF
10" PVC SEWER	2257 LF
12" PVC SEWER	2011 LF
15" PVC SEWER	4039 LF
MANHOLES 4' DIA	33 EA
CONCRETE ENCASUREMENT	146 LF
JACKING AT FREEMAN	25 LF
JACKING AT FREEWAY	325 LF
REMOVE & REPLACE PAVEMENT	41,000 SF
BLOWOFF URDUVE	5 EA
SEWER AIR RELEASE MANHOLE	2 EA

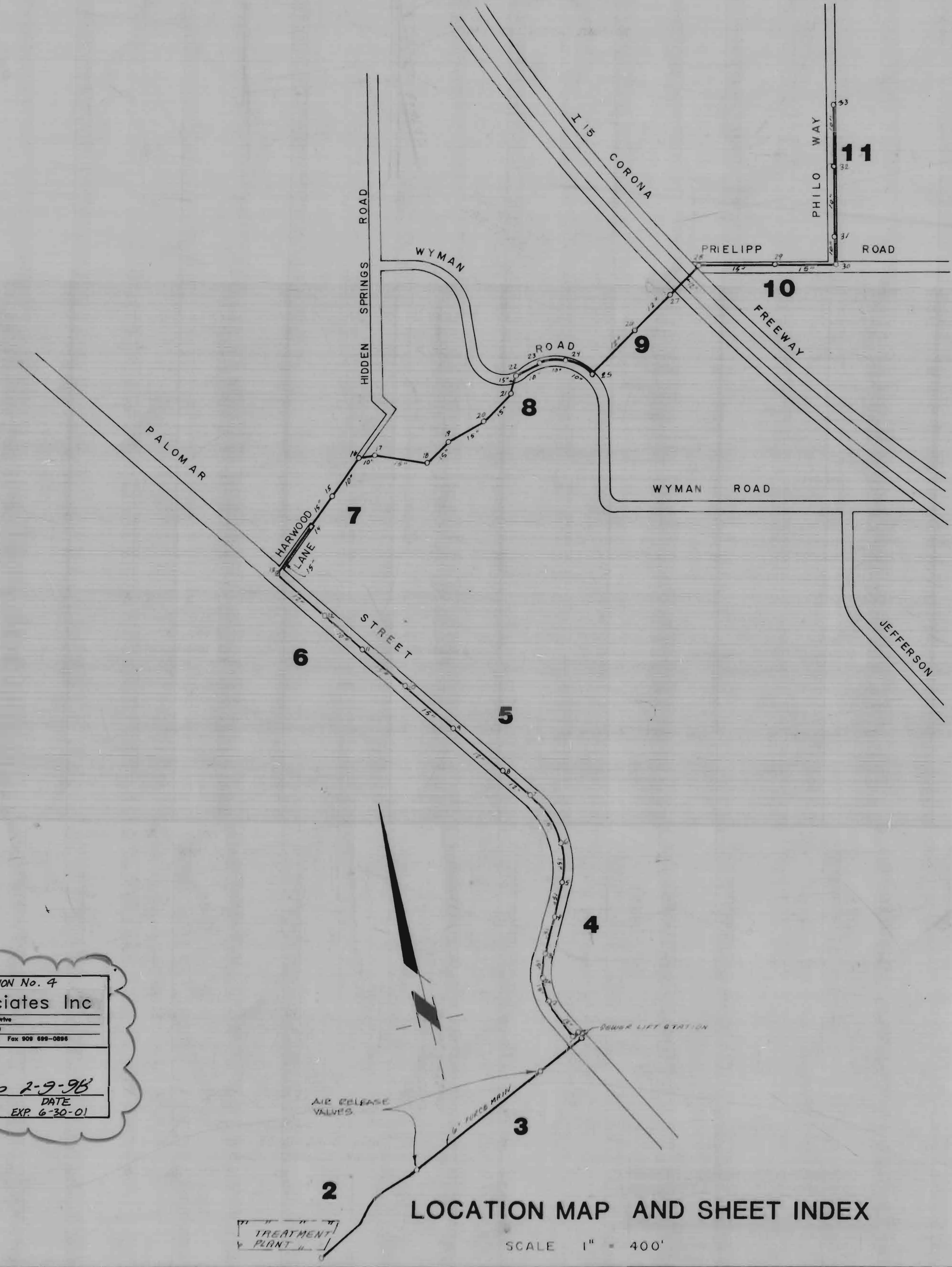
REVISION No. 4

Lohr + Associates Inc
 Land Planning 43513 Ridge Park Drive
 Civil Engineering Yreka, CA 95550
 Surveying Ph. 909 675-8726 Fax 909 699-0886

PREPARED BY:
Fred W. Doerges 2-9-96
 FRED W. DOERGES DATE
 R.C.E. No. 16526 EXP. 6-30-01

RIVERSIDE COUNTY DEPARTMENT OF HEALTH

APPROVED BY: _____ DATE _____

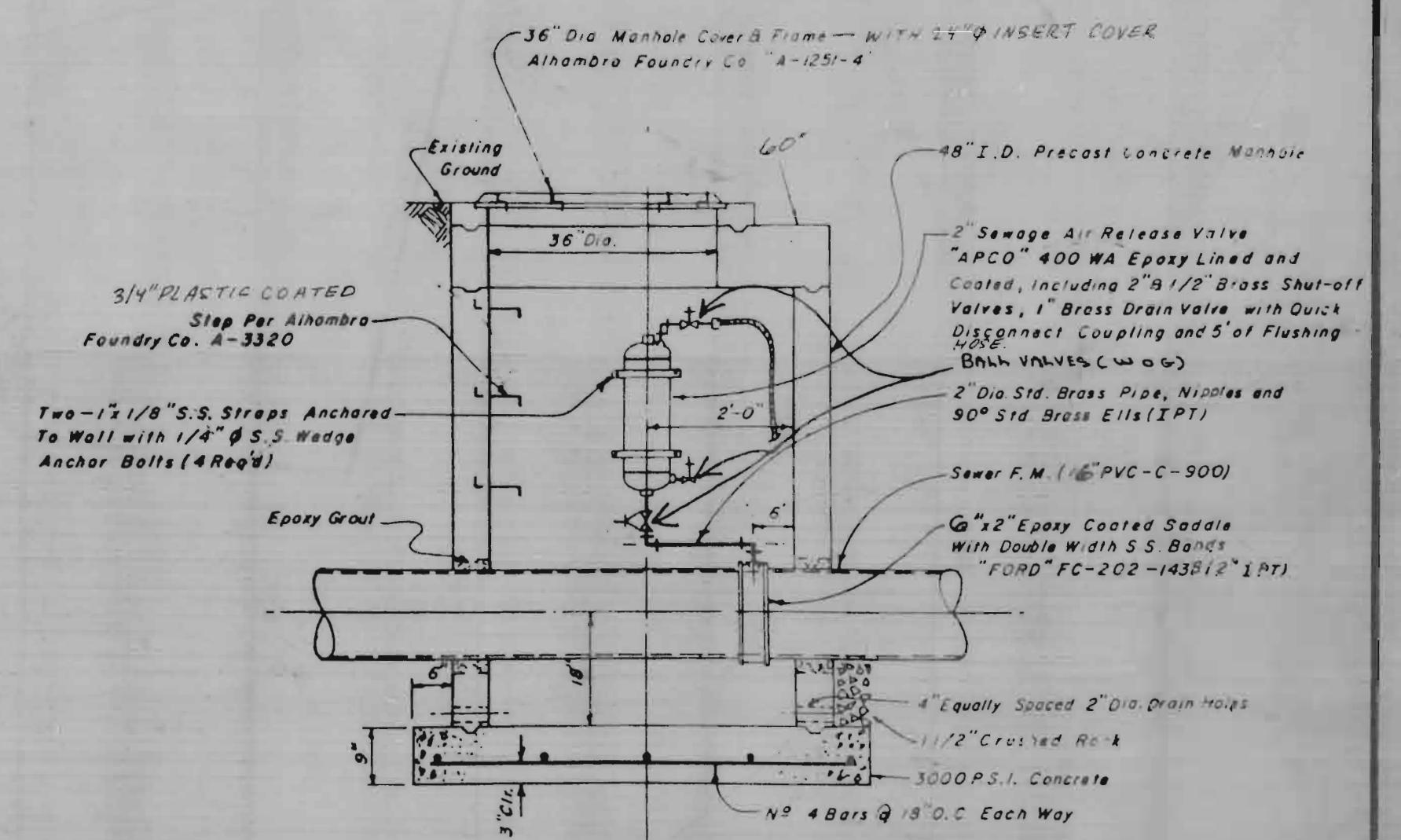


LOCATION MAP AND SHEET INDEX
SCALE 1" = 400'

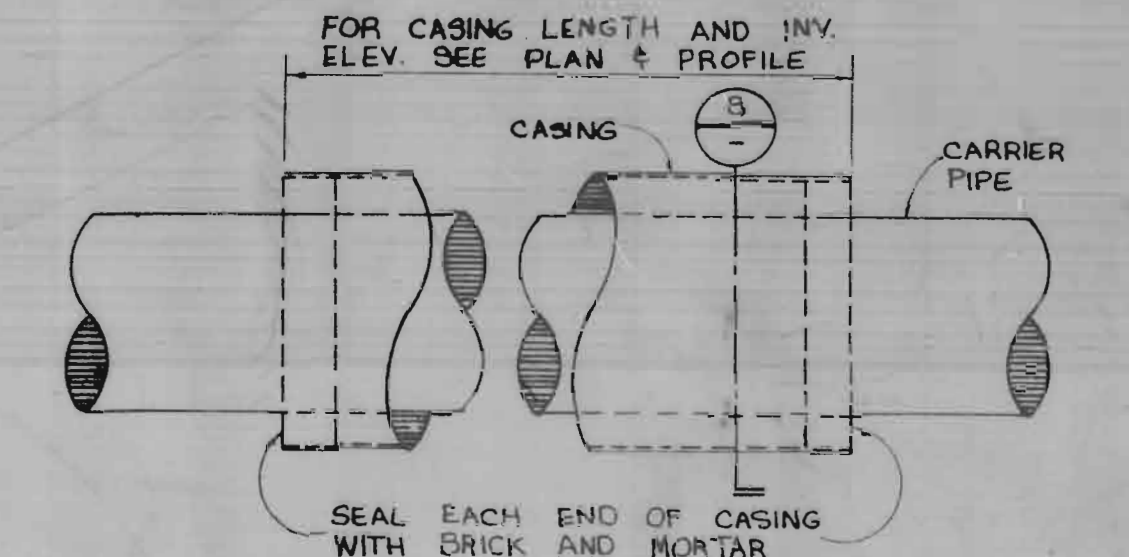
SEWER CERTIFICATION

I CERTIFY THAT THE DESIGN OF THE SEWER SYSTEM IS IN ACCORDANCE WITH THE SEWER EXPANSION PLANS OF ELSINORE VALLEY MUNICIPAL WATER DISTRICT.

GENERAL MANAGER, ELSINORE VALLEY MUNICIPAL WATER DISTRICT DATE _____



SEWAGE AIR RELEASE MANHOLE DETAIL
(NO SCALE)



NOTE: CONTRACTOR SHALL COVER JACKING PIT DURING NON-WORKING HOURS OR PROVIDE 24 HR. GUARD.

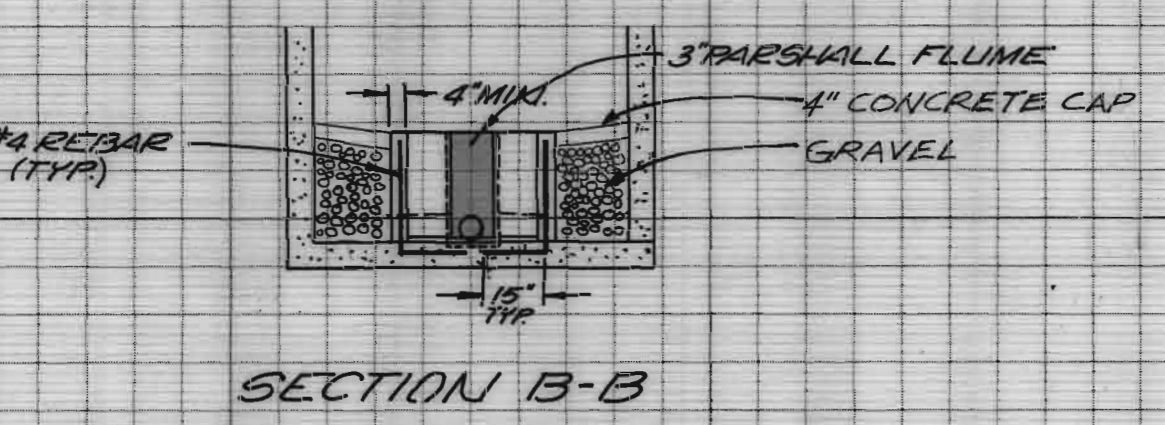
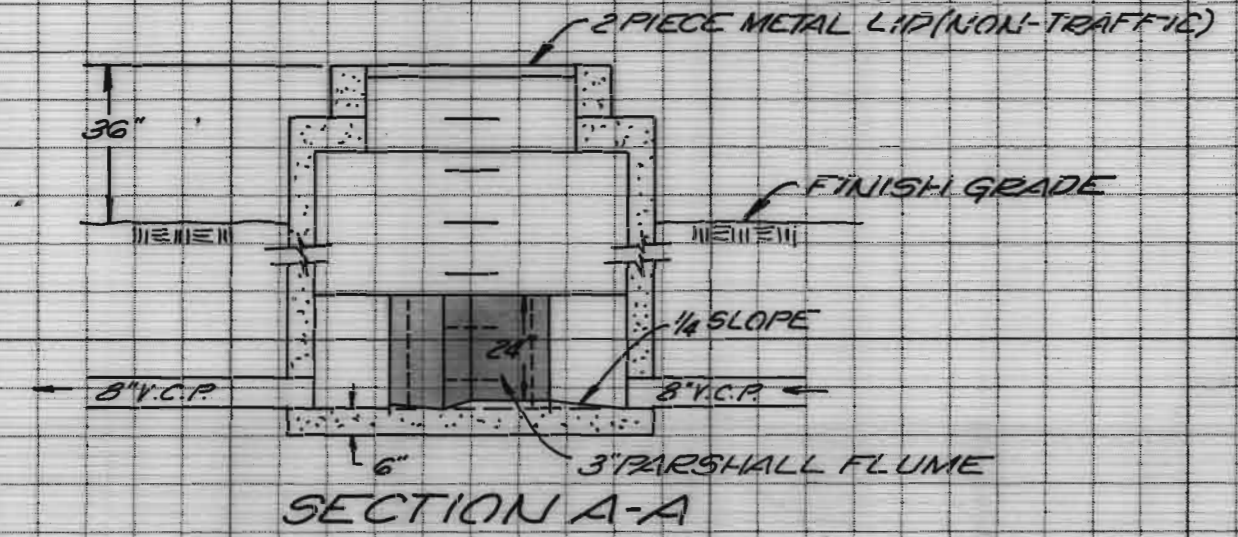
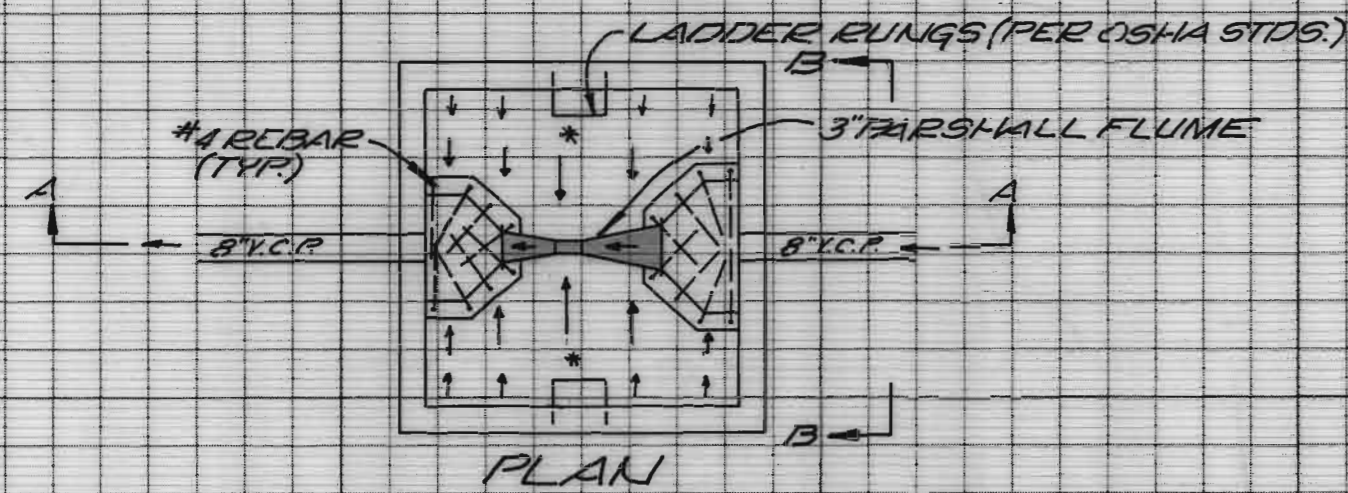
22 1/2" TYP.
 30 x 1/2" THICK STEEL CASING
 2" HALF COUPLING WITH PLUG FOR GROUTING STAGGER EACH SIDE AT 4'-0" O.C.
 CARRIER PIPE
 FILL ANNUAL SPACE WITH SAND
 ANY VOIDS CREATED BY BORING, JACKING, OR TUNNELING SHALL BE FILLED BY PRESSURE GROUTING.

STEEL CASING DETAIL

AS BUILT

 COURTON & ASSOCIATES 5400 Irvine Avenue, Suite 215, Newport Beach, CA 92650 (714) 852-8010	ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL DATE 5/12/96 <i>Jack Williams</i> General Manager	REVISIONS 1. ADDED MANHOLE AND PARSHALL FLUME TO SHEET 2 10/31/86 2. AS BUILT 4 FEB 88 3. RAISE M.H. No. 1 TO GRADE SHEET No. 4 2-9-1996	APPROVED BY <i>Jens Thielmann</i> 6/30/86 JENS THIELMANN R.C.E. 26742 EXP. 12/31/99 DATE APPROVED BY RIVERSIDE CO. ROAD DEPT.	ELSINORE VALLEY MUNICIPAL WATER DISTRICT SEWER IMPROVEMENT PLANS PUC 556 PALOMAR STREET SEWER LINE	DWG NO SHEET OF 11 FILE NO
	DESIGNED BY	DRAWN BY	CHECKED BY	DATE	GATE

*SLOPE FLOOR 2%



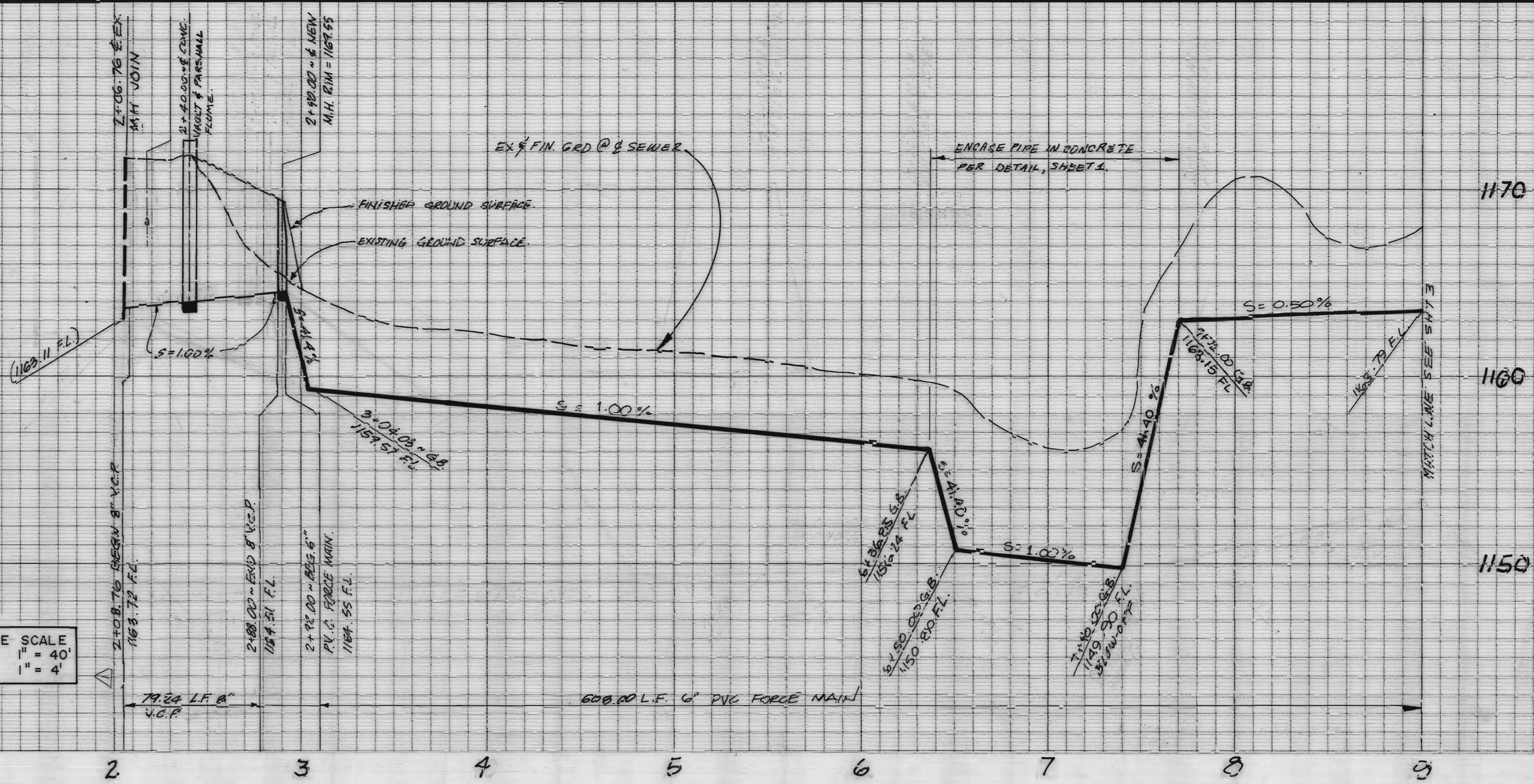
PARSHALL FLUME DETAILS
N.T.S.

1170

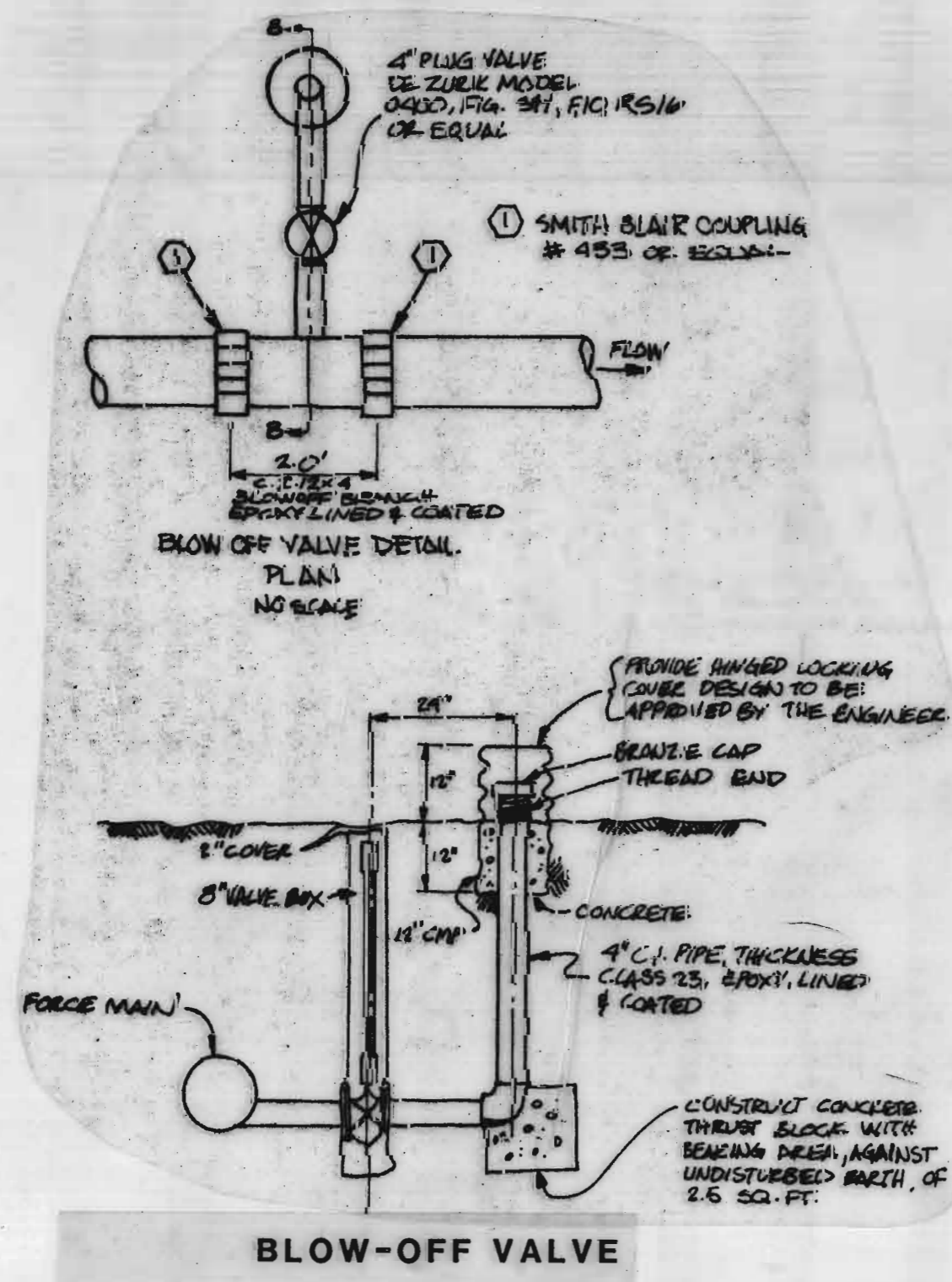
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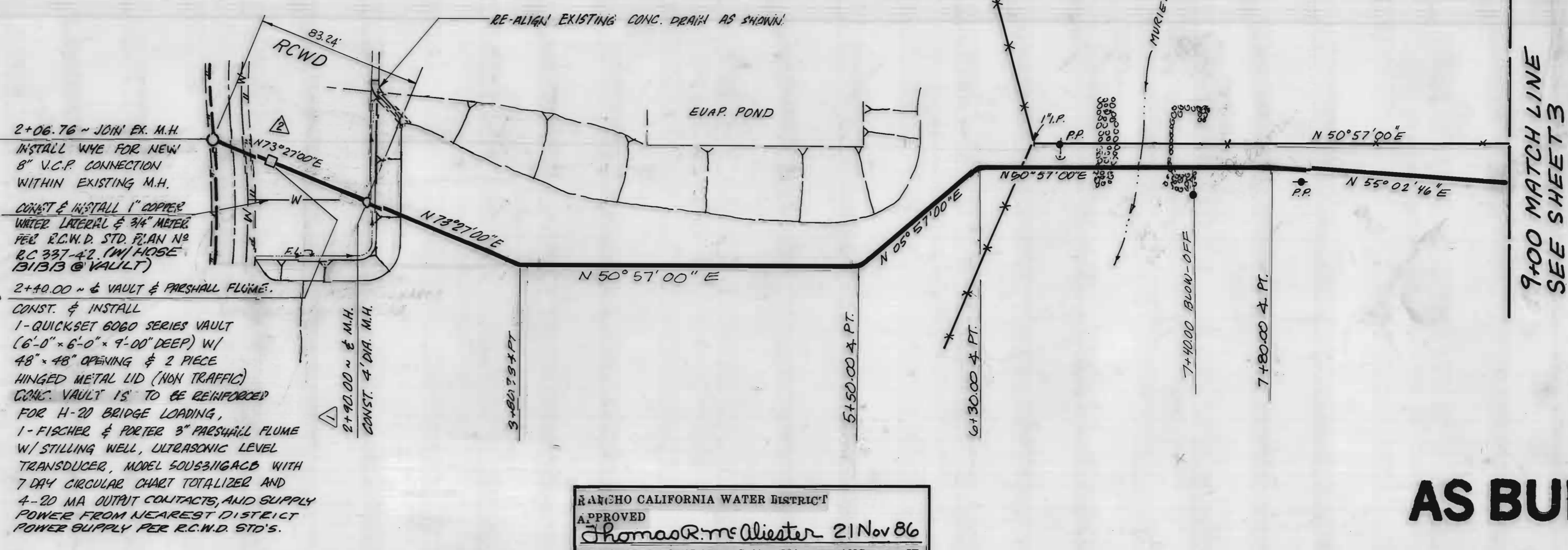
PROFILE SCALE
HORIZ. 1" = 40'
VERT. 1" = 4'



NOTE:-
CONTRACTOR IS TO SUBMIT TO THE ENGINEER A FORMING DETAIL FOR THE FLOOR & PARSHALL FLUME PRIOR TO THE START OF THE VAULT CONSTRUCTION.



BLOW-OFF VALVE



AS BUILT

COURTNEY & ASSOCIATES
2900 Hillside Ave. Suite 101, San Diego, CA 92106 (760) 552-8010

Handwritten signature: 2/1/86 Jack H. D... General Manager

REVISIONS		
1	ADDED MANHOLE AND PARSHALL FLUME.	10/19/86
2	RELOCATED PARSHALL FLUME	11/19/86
3	AS BUILT	4 FEB 88

RANCHO CALIFORNIA WATER DISTRICT
APPROVED
Thomas R. McAlister 21 Nov 86
DIRECTOR OF OPERATIONS AND MAINTENANCE DATE

APPROVED BY
Jens Thielmann 6/30/86
JENS THIELMANN R.C.E. NO. 25742

DATE

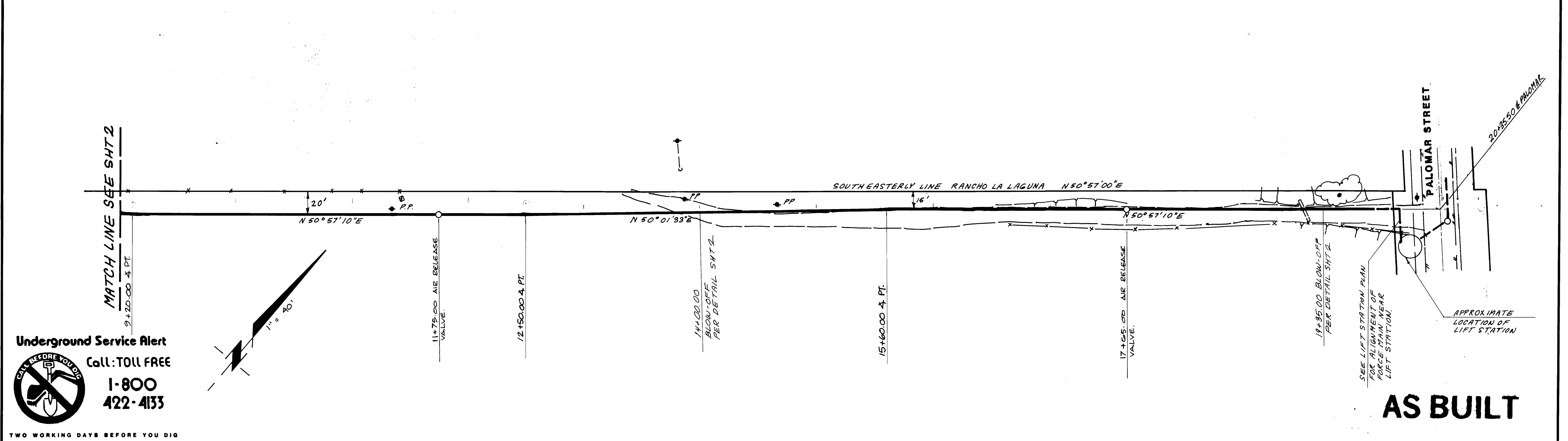
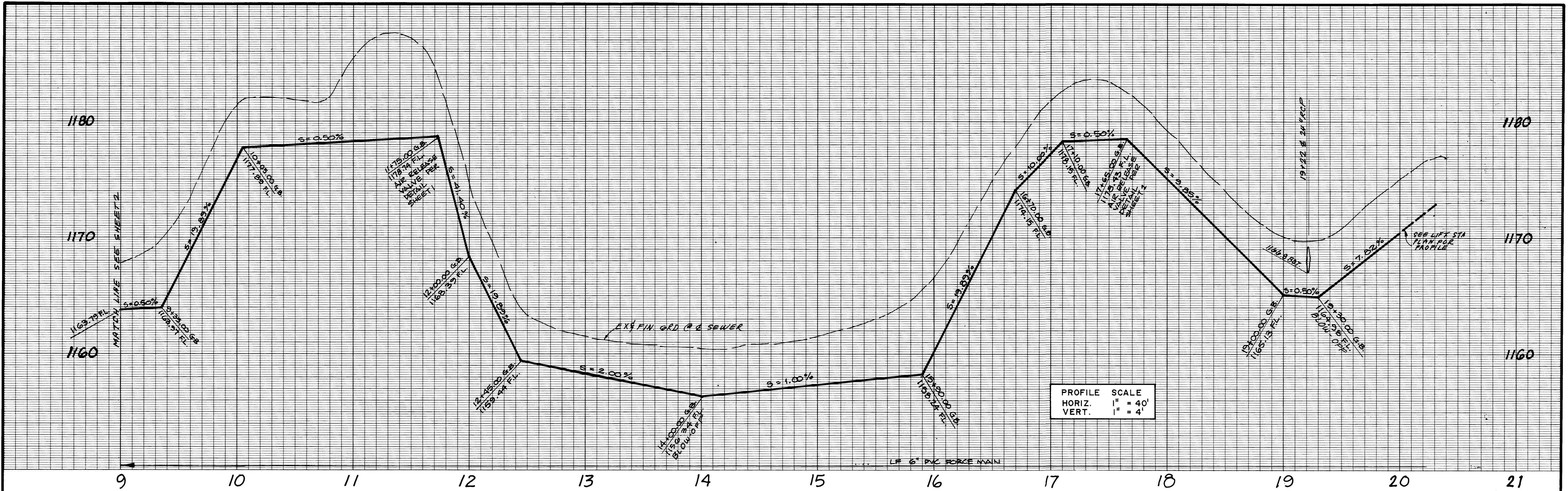
APPROVED BY
Robert W. Carter 11/19/86

DATE

EL SINORE VALLEY MUNICIPAL WATER DISTRICT
SEWER IMPROVEMENT PLANS
PUC 556
PALOMAR STREET SEWER LINE

DWG NO
SHEET 2
OF 11
FILE NO.

DESIGNED BY DRAWN BY CHECKED BY DATE DATE W.O. F.B.



Underground Service Alert
 Call: TOLL FREE
1-800-422-4133

TWO WORKING DAYS BEFORE YOU DIG

COURTON & ASSOCIATES
 3400 Irvine Avenue, Suite 215, Newport Beach, CA 92660 (714) 852-8010

ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 8/1/06 *Jacob Thielmann* General Manager

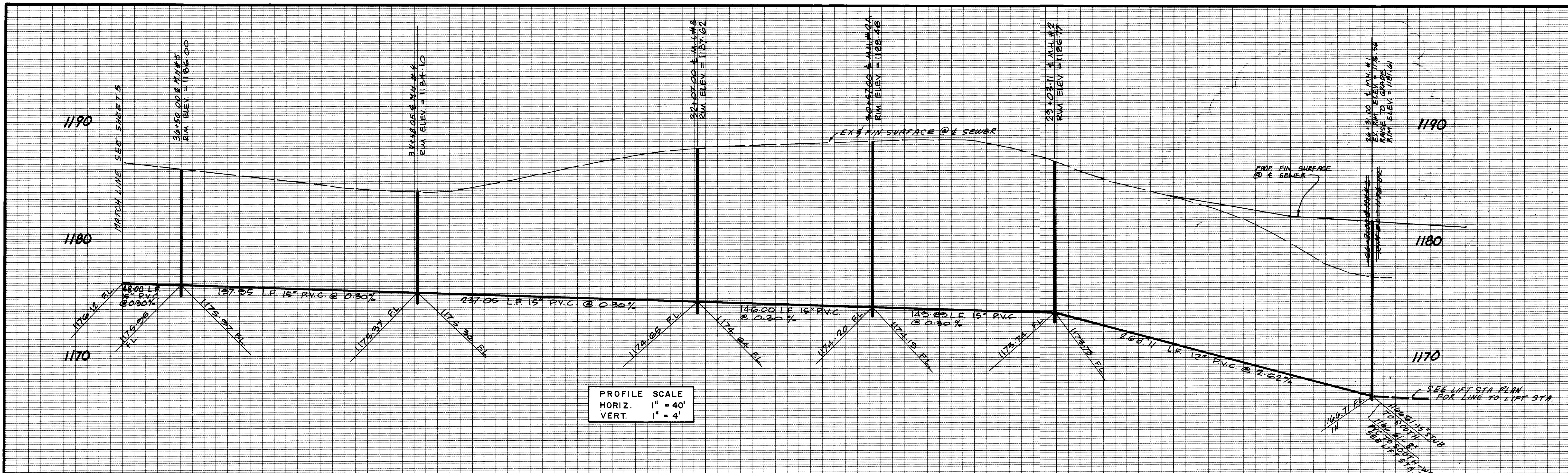
REVISIONS		
△	AS BUILT	HEER BA
DESIGNED BY	DRAWN BY	CHECKED BY

APPROVED BY
Jens Thielmann 8/1/06
 JENS THIELMANN R.C.E. NO. 25742
 DATE _____
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE _____

ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
 PUC 556
PALOMAR STREET SEWER LINE
 DATE _____ W.O. _____ F.B. _____

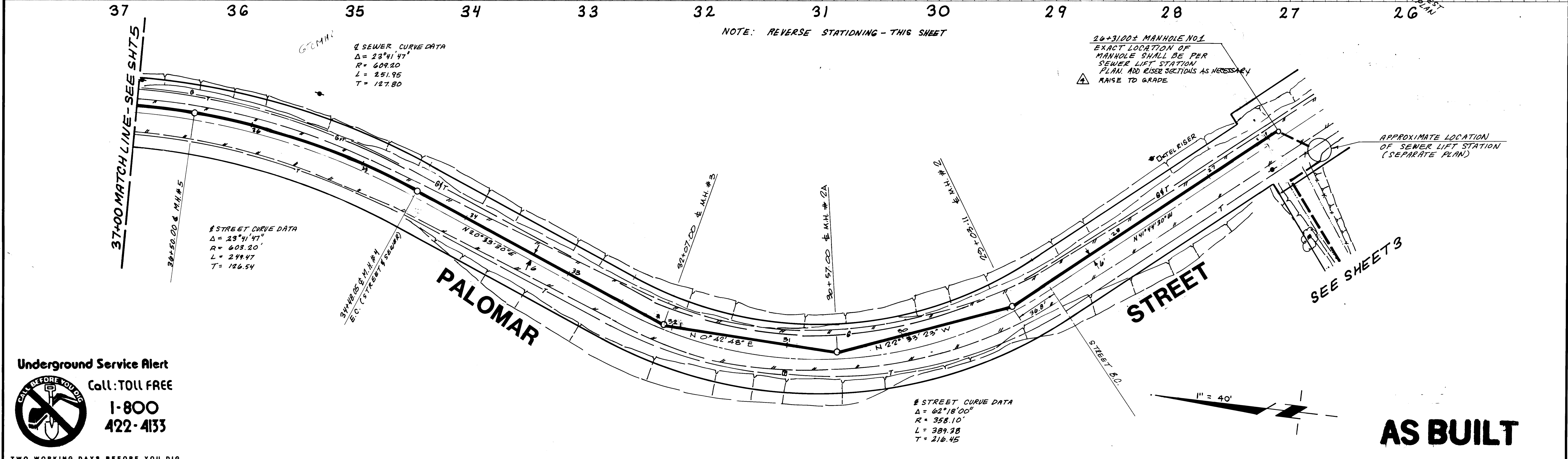
DWG NO _____
 SHEET **3**
 OF 11
 FILE NO. _____

AS BUILT



PROFILE SCALE
 HORIZ. 1" = 40'
 VERT. 1" = 4'

NOTE: REVERSE STATIONING - THIS SHEET



Underground Service Alert
 Call: TOLL FREE
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 TWO WORKING DAYS BEFORE YOU DIG

COURTON & ASSOCIATES
 5400 Irvine Avenue, Suite 215, Newport Beach, CA 92660 (714) 852-8010

ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 2/10/88
Jens Thielmann General Manager

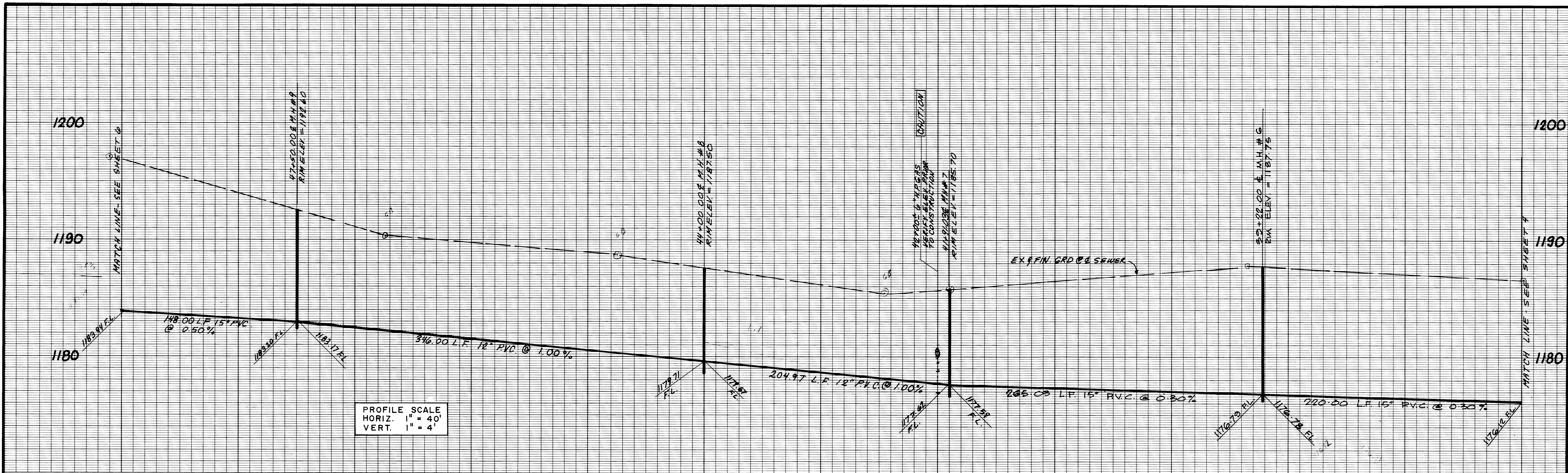
REVISIONS	
AS BUILT	4 FEB 88
RAISE M.H. No. 1 TO GRADE	2-9-1988 <i>al/pm</i>
DESIGNED BY	DRAWN BY
CHECKED BY	DATE

APPROVED BY
Jens Thielmann 6/30/86
 JENS THIELMANN R.C.E. NO. 25742
 DATE
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE

ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
PALOMAR STREET SEWER LINE
 DATE W.O. F.B.

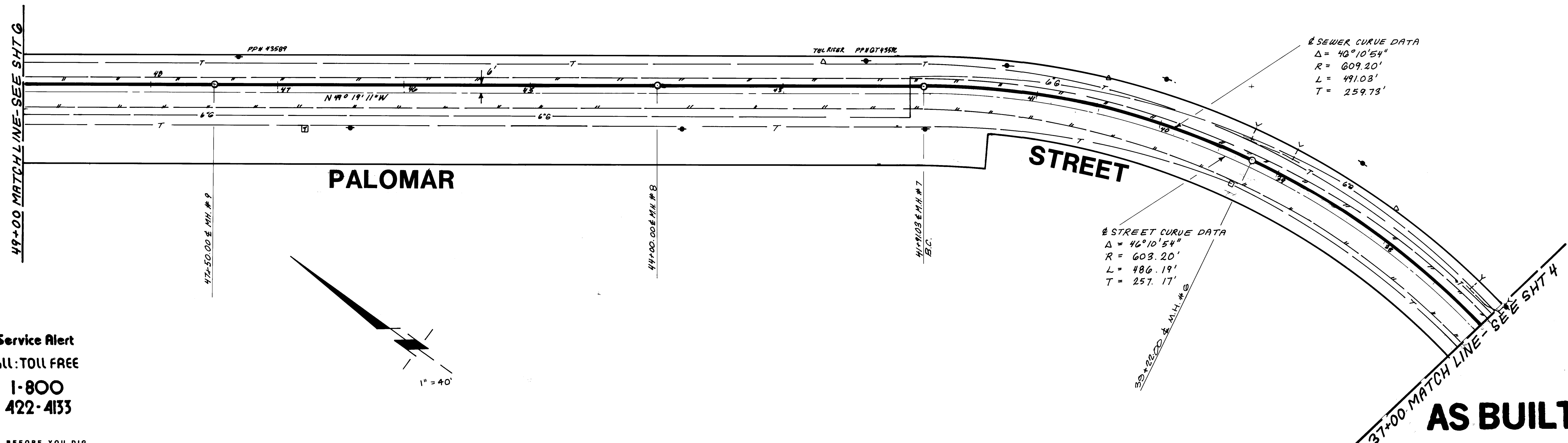
DWG NO
 SHEET 4
 OF 11
 FILE NO.

AS BUILT



PROFILE SCALE
 HORIZ. 1" = 40'
 VERT. 1" = 4'

NOTE: REVERSE STATIONING - THIS SHEET



AS BUILT

Underground Service Alert
 Call: TOLL FREE
 1-800-422-4133
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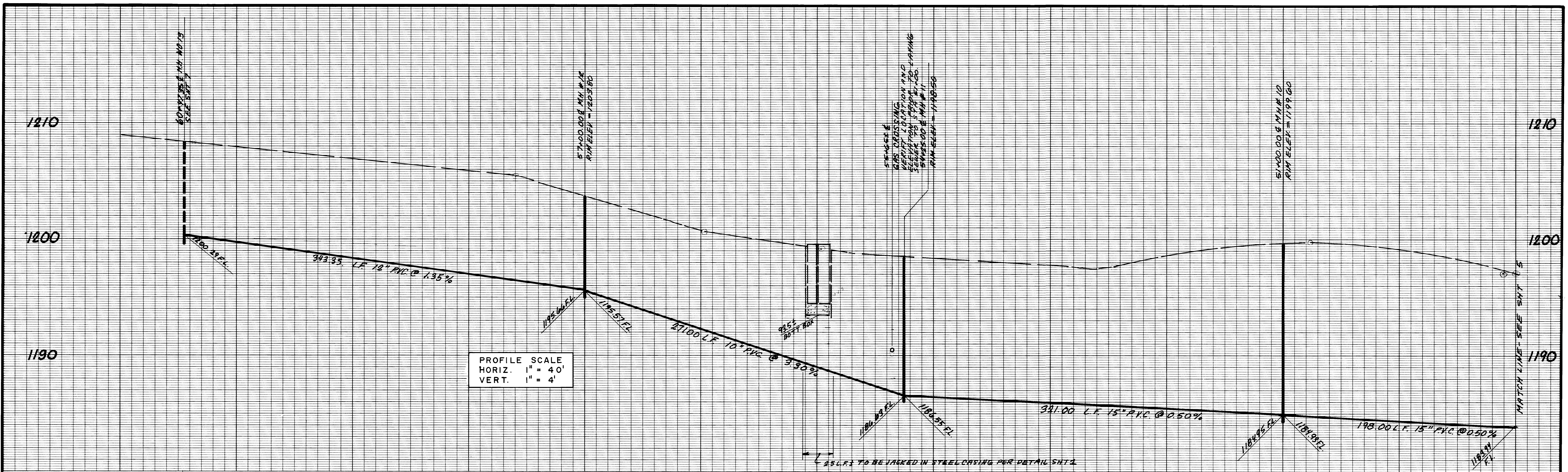
ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 2/19/88
Jack A. Devers, General Manager

REVISIONS	
AS BUILT	4 FEB 88
DESIGNED BY	DRAWN BY
	CHECKED BY

APPROVED BY
Jens Thielmann
 JENS THIELMANN R.C.E. NO. 25742
 DATE: _____
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE: _____

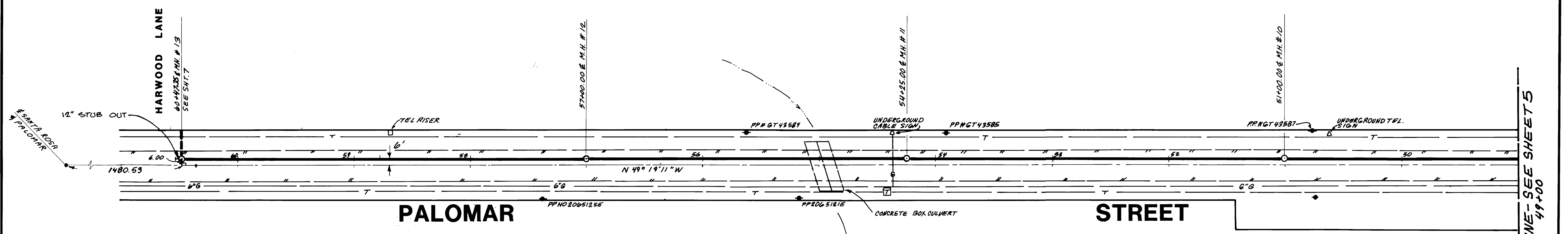
ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
PALOMAR STREET SEWER LINE
 W.O. _____ F.B. _____

DWG NO. _____
 SHEET **5**
 OF 11
 FILE NO. _____

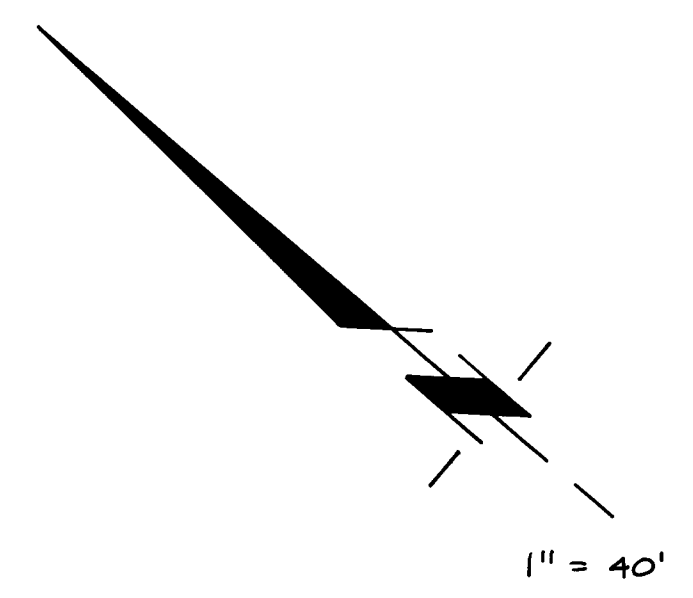


PROFILE SCALE
 HORIZ. 1" = 40'
 VERT. 1" = 4'

NOTE: REVERSE STATIONING - THIS SHEET



Underground Service Alert
 Call: TOLL FREE
1-800-422-4133
 TWO WORKING DAYS BEFORE YOU DIG



AS BUILT

	EL SINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL DATE: 8/16/06 <i>Jacob A. Devers, General Manager</i>	REVISIONS A AS BUILT 4 FEB 08	APPROVED BY JENS THIELMANN R.C.E. NO. 25742 DATE: _____ APPROVED BY: BIVERSIDE COUNTY RD. DEPT. DATE: _____	EL SINORE VALLEY MUNICIPAL WATER DISTRICT SEWER IMPROVEMENT PLANS PALOMAR STREET SEWER LINE		DWG NO. SHEET 6 OF 11 FILE NO.
	DESIGNED BY: _____ DRAWN BY: _____ CHECKED BY: _____	DATE: _____	DATE: _____	DATE: _____	W.O. _____	F.B. _____

1230

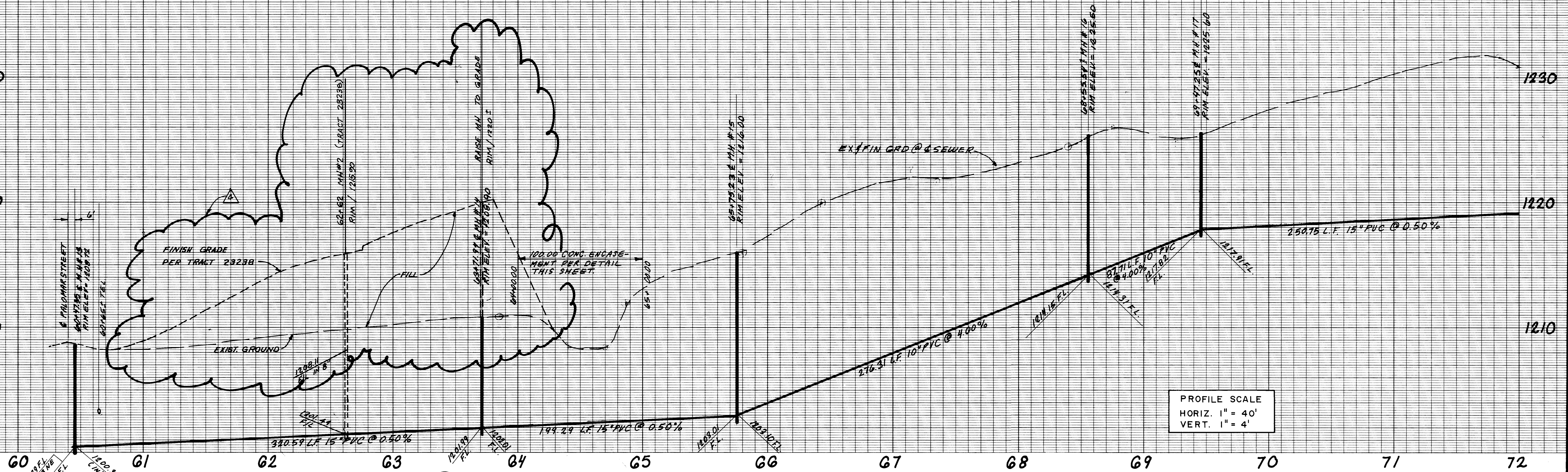
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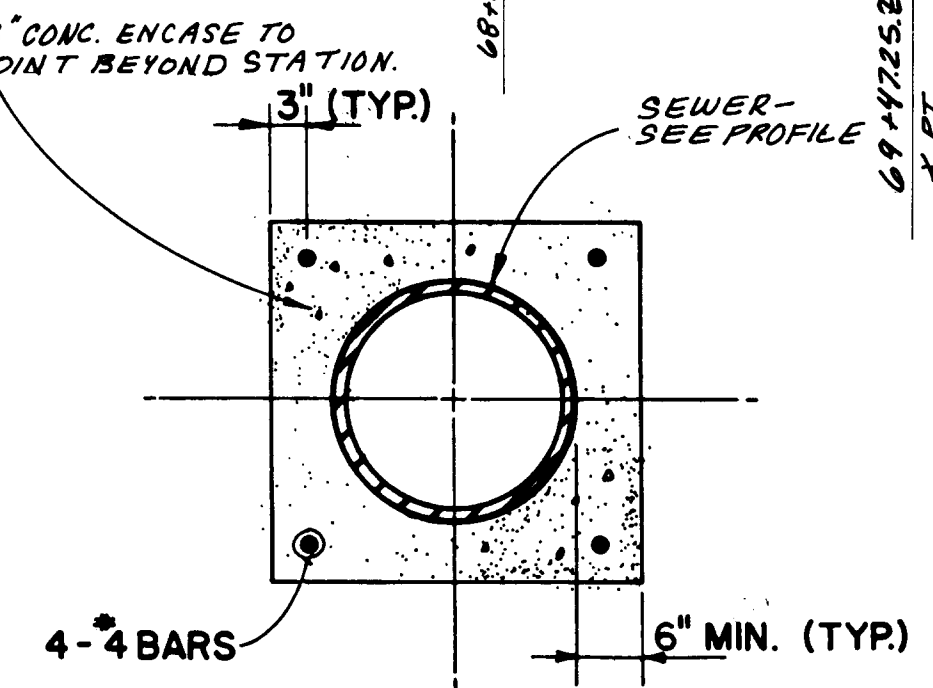
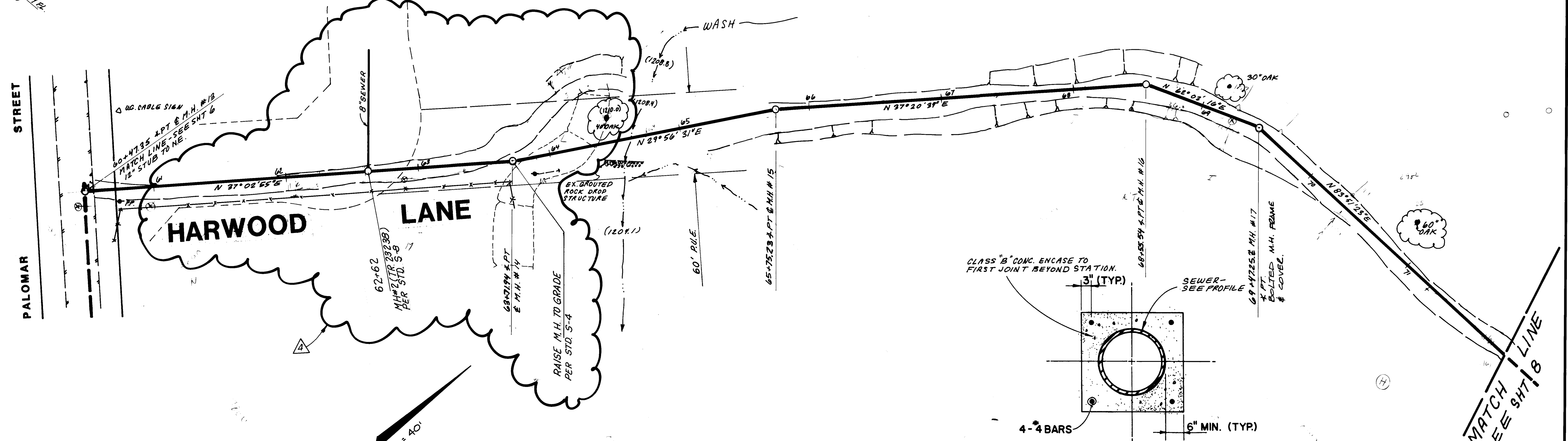
1230

1220

1210



PROFILE SCALE
 HORIZ. 1" = 40'
 VERT. 1" = 4'



AS BUILT

Underground Service Alert
 Call: TOLL FREE
 1-800
 422-4133

TWO WORKING DAYS BEFORE YOU DIG

COURTON & ASSOCIATES
 3400 Irvine Avenue, Suite 213, Newport Beach, CA 92660 (714) 852-8010

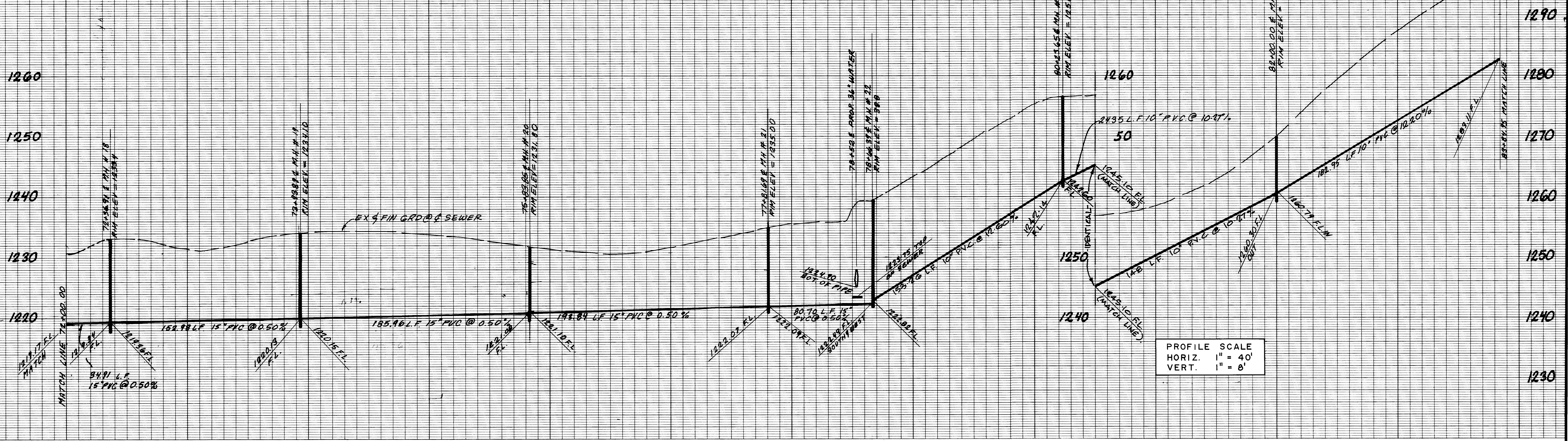
ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 8/10/09
Jack B. Duran, General Manager

REVISIONS		
AS BUILT	4 FEB 88	
MODIFICATION PER TR. 23238	18 DEC. 1989	
DESIGNED BY	DRAWN BY	CHECKED BY

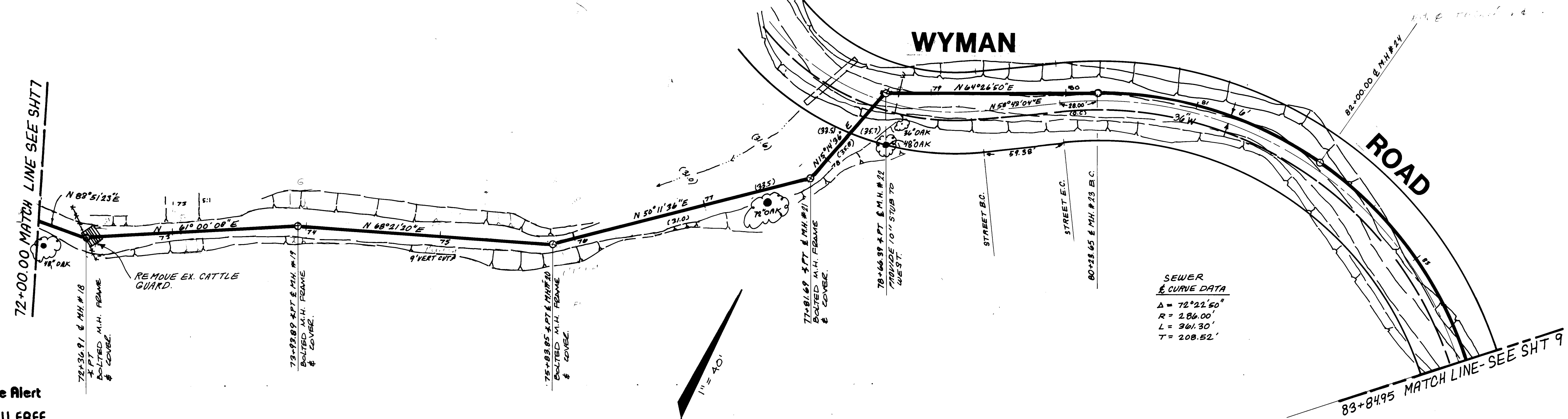
APPROVED BY
Jens Thielmann 12/31/09
JENS THIELMANN R.C.E. NO. 25742
 EXP. 12/31/09
 DATE _____
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE _____

ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
PALOMAR STREET SEWER LINE

DWG NO. _____
 SHEET 7 OF 11
 FILE NO. _____



72 73 74 75 76 77 78 79 80 81 82 83 84



Underground Service Alert
 CALL BEFORE YOU DIG
 Call: TOLL FREE
 1-800
 422-4133

TWO WORKING DAYS BEFORE YOU DIG

COURTON & ASSOCIATES
 5400 Irvine Avenue, Suite 213, Newport Beach, CA 92660 (714) 852-8010

ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 4/10/86
 J.C. Thielmann, General Manager

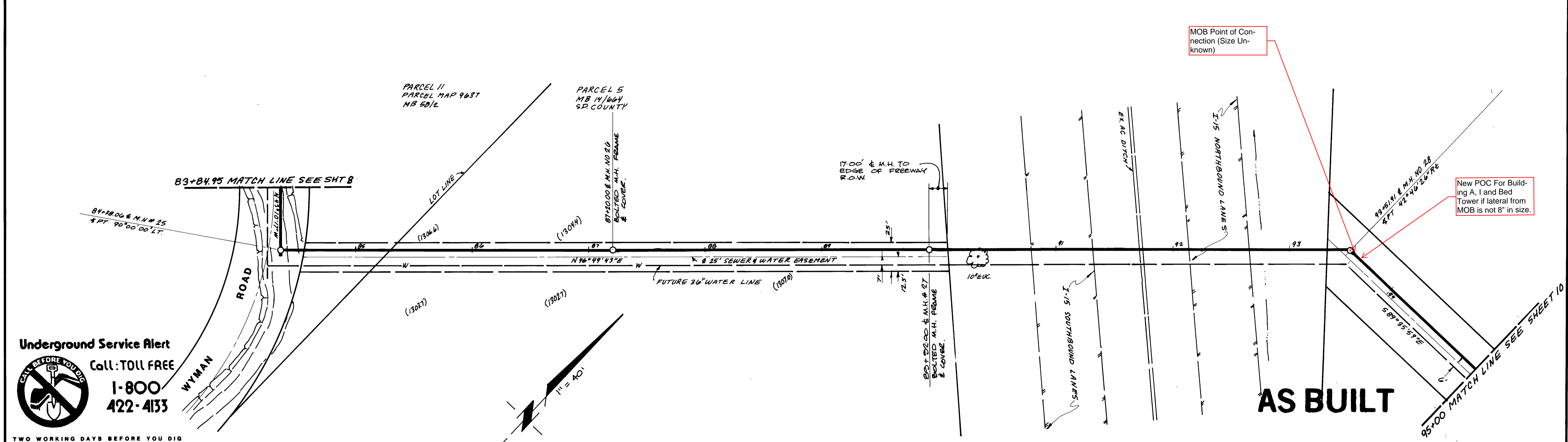
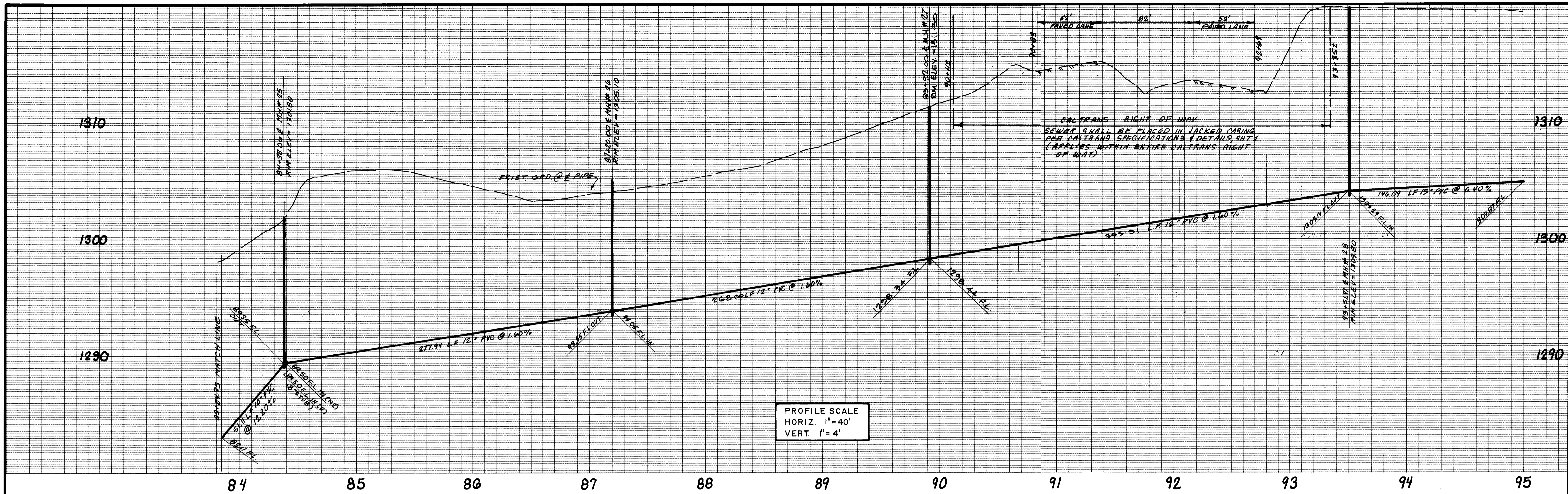
REVISIONS	
AS BUILT	4 FEB 88
DESIGNED BY	
DRAWN BY	
CHECKED BY	

APPROVED BY
 Jens Thielmann 6/10/86
 JENS THIELMANN R.C.E. NO. 25742
 DATE
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE

ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
PALOMAR STREET SEWER LINE
 DATE W.O. F.B.

DWG NO
 SHEET
 8
 OF 11
 FILE NO.

AS BUILT



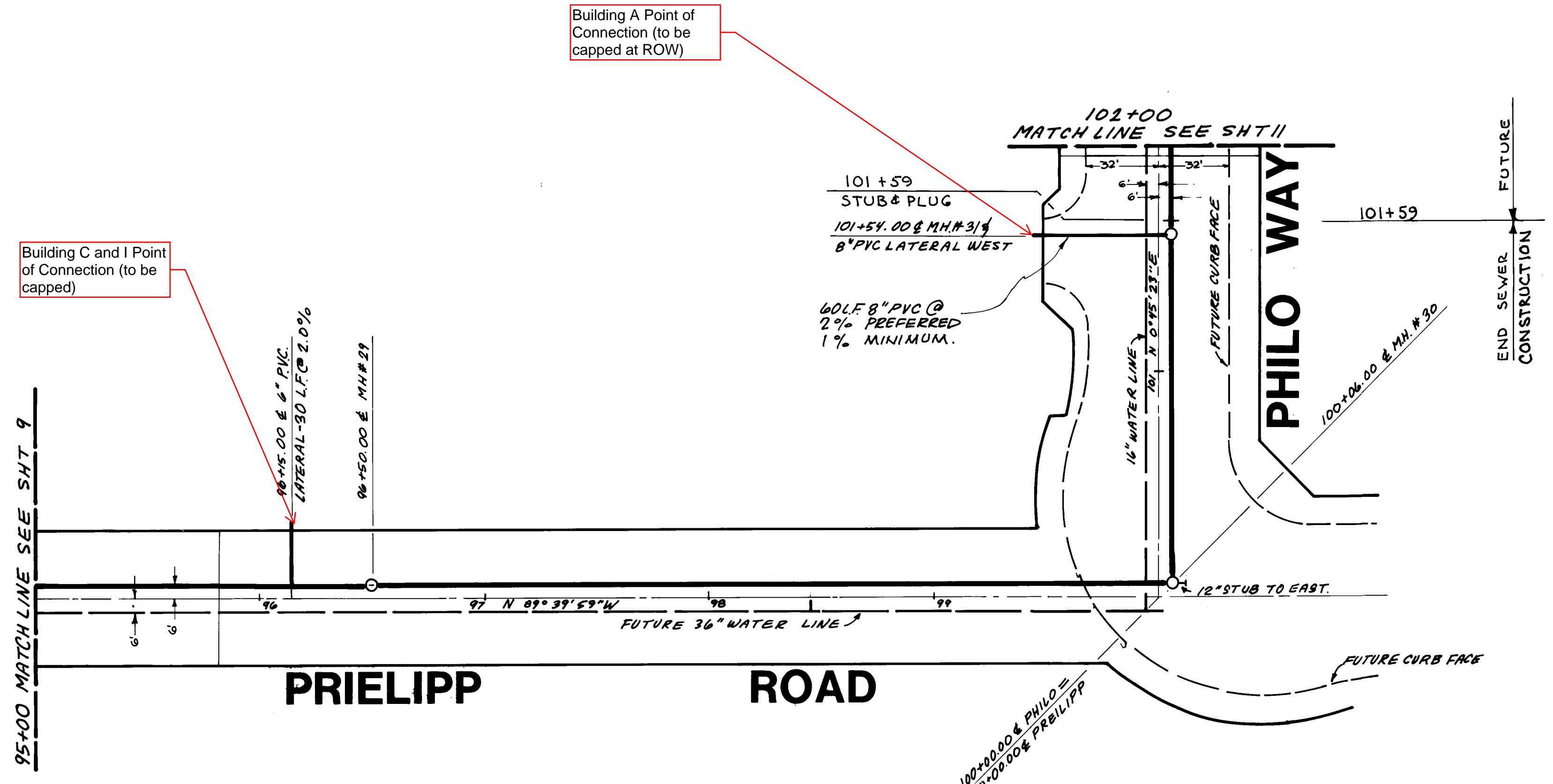
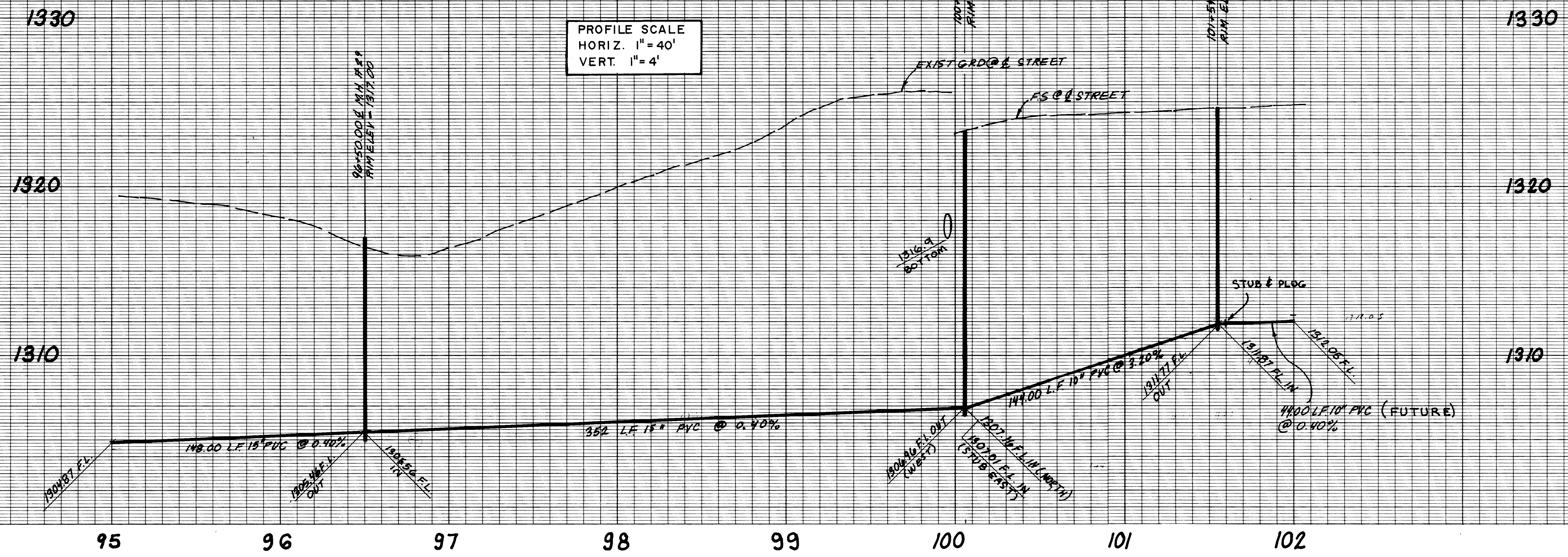
Underground Service Alert
 Call: TOLL FREE
1-800-422-4133
 TWO WORKING DAYS BEFORE YOU DIG

MOB Point of Connection (Size Unknown)

New POC For Building A, I and Bed Tower if lateral from MOB is not 8" in size.

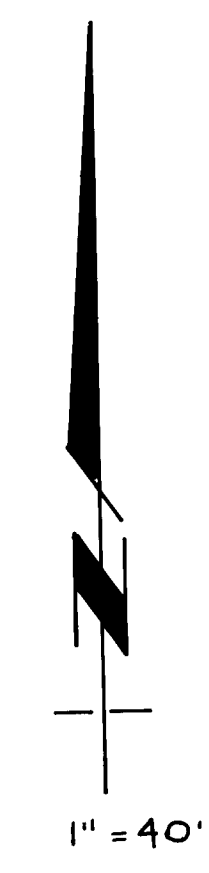
AS BUILT

<p>COURTON & ASSOCIATES 3400 Irvine Avenue, Suite 215, Newport Beach, CA 92660 (714) 852-8010</p>	EL SINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL DATE: <i>4/30/08</i> <i>Jens Thielmann, General Manager</i>	REVISIONS AS BUILT 4/FEB/08	APPROVED BY <i>Jens Thielmann 4/30/08</i> JENS THIELMANN R.C.E. NO. 25742 DATE _____ APPROVED BY RIVERSIDE COUNTY RD. DEPT.	EL SINORE VALLEY MUNICIPAL WATER DISTRICT SEWER IMPROVEMENT PLANS PALOMAR STREET SEWER LINE	DWG NO _____ SHEET 9 OF 11 FILE NO. _____
	DESIGNED BY _____ DRAWN BY _____ CHECKED BY _____	DATE _____	DATE _____	DATE _____	W.O. _____ F.B. _____



Building C and I Point of Connection (to be capped)

Building A Point of Connection (to be capped at ROW)



AS BUILT

Underground Service Alert
 Call: TOLL FREE
1-800-422-4133

TWO WORKING DAYS BEFORE YOU DIG

COURTON & ASSOCIATES
 3400 Irvine Avenue, Suite 215, Newport Beach, CA 92660 714/852-8010

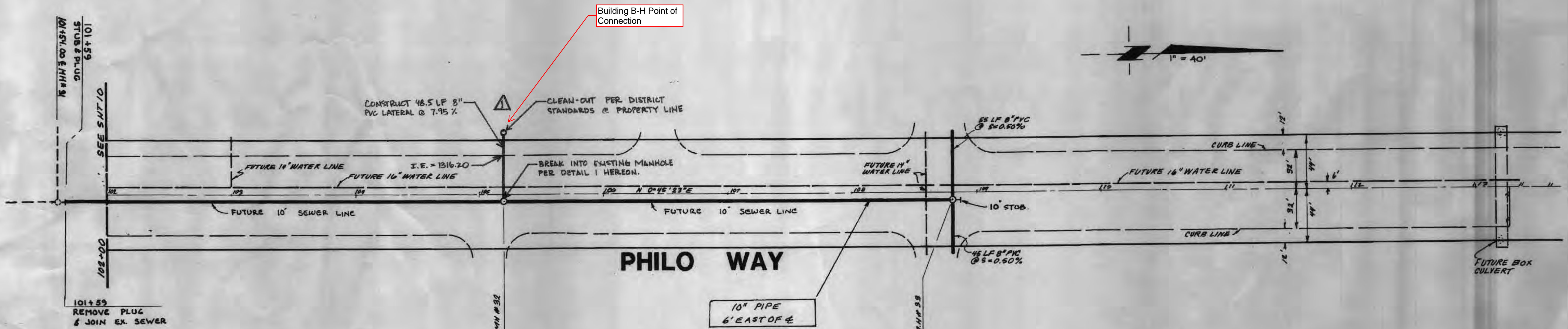
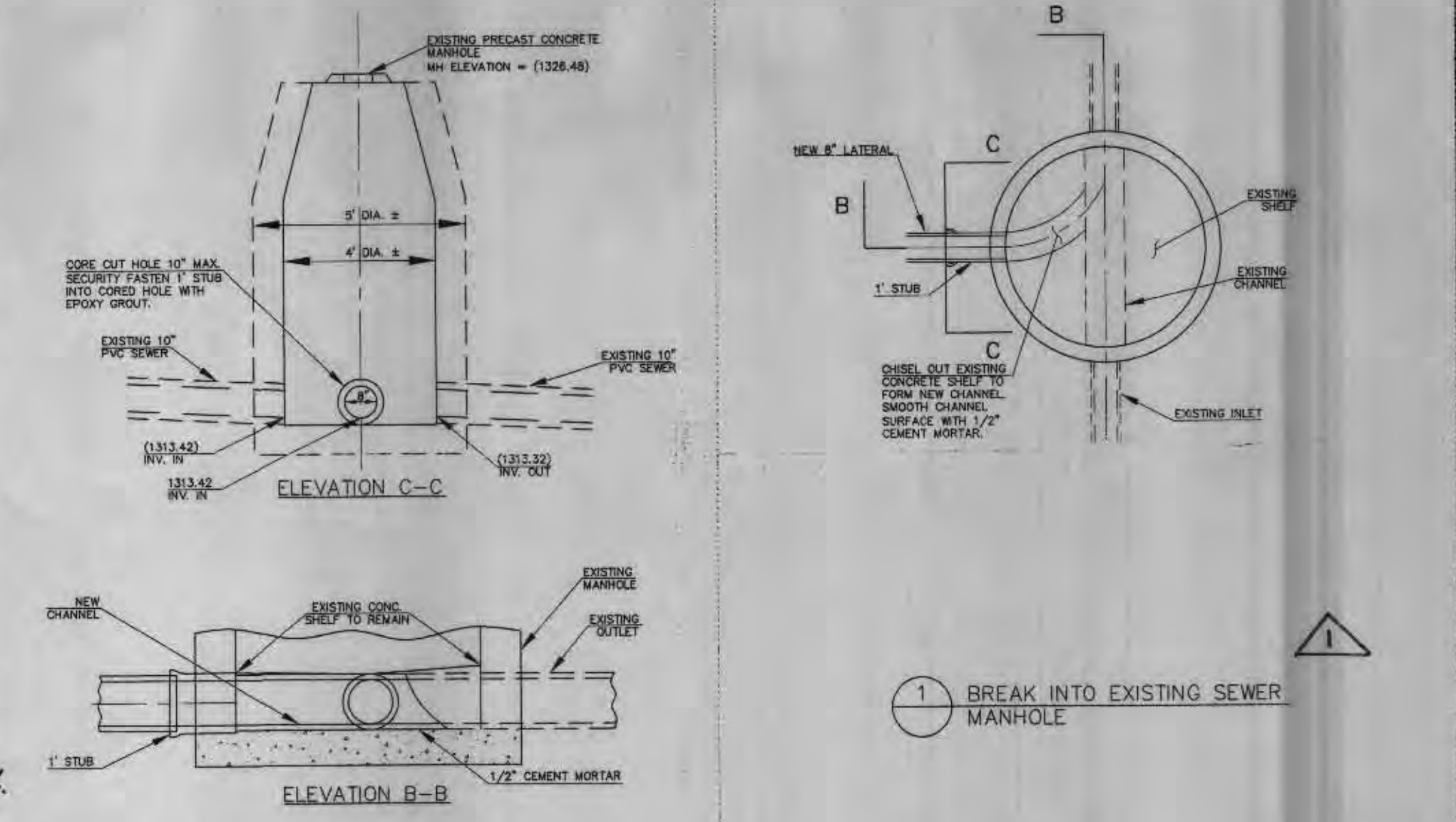
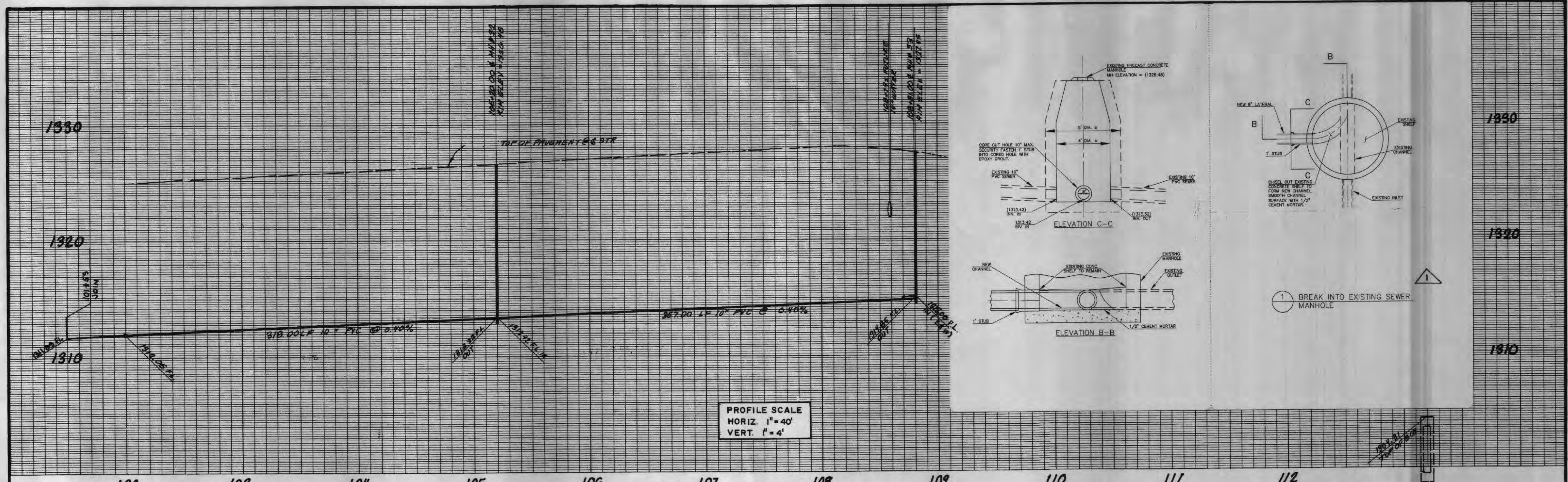
ELSINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL
 DATE: 2/1/08 *[Signature]* General Manager

REVISIONS		
1	AS BUILT	4 FEB 08
DESIGNED BY	DRAWN BY	CHECKED BY

APPROVED BY
[Signature]
 JENS THIELMANN R.C.E. NO. 25742
 DATE
 APPROVED BY RIVERSIDE COUNTY RD. DEPT.
 DATE

ELSINORE VALLEY MUNICIPAL WATER DISTRICT
 SEWER IMPROVEMENT PLANS
PALOMAR STREET SEWER LINE
 W.O. F.B.

DWG NO
 SHEET **10**
 OF **11**
 FILE NO.



Underground Service Alert
Call: TOLL FREE
1-800-422-4133
TWO WORKING DAYS BEFORE YOU DIG

RIVERSIDE COUNTY
DEPARTMENT OF HEALTH
APPROVED BY:
William J. Lem
DATE: 3/19/08

BY:
Kimley-Horn and Associates, Inc.
© 2007 KIMLEY-HORN AND ASSOC., INC.
Engineering, Planning, and 5550 Tapscott Canyon Boulevard, Suite 250
Environmental Consultants, Woodland Hills, California 91367 (818) 227-2780
David T. Moore 10-31-07

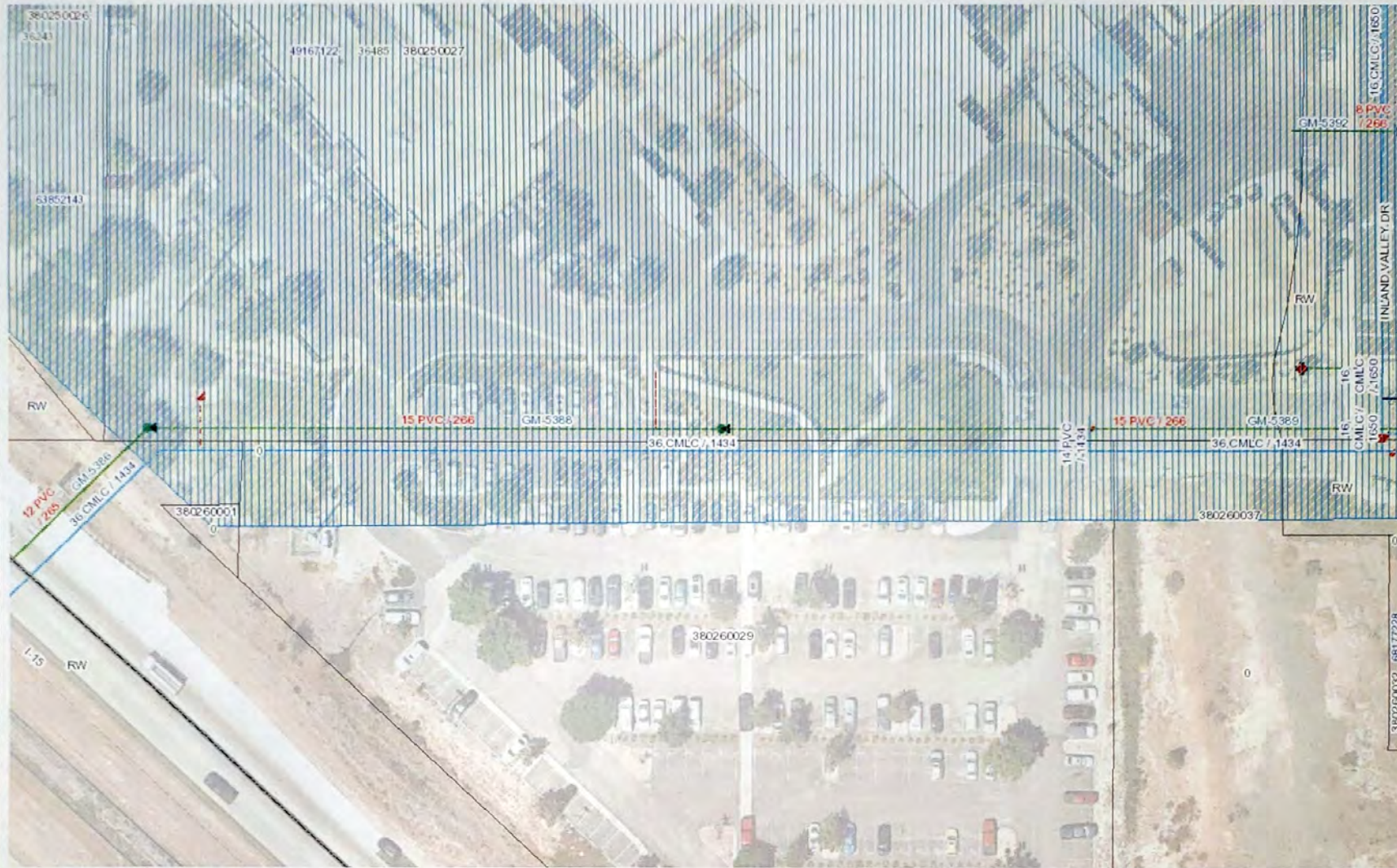


APPROVED FOR CONSTRUCTION
[Signature]
DATE: 4/10/08
REVIEWED FOR ENCROACHMENT
RIVERSIDE COUNTY DEPT. PLANNING DIV.

 COURTON & ASSOCIATES 5400 Irvine Avenue, Suite 215, Newport Beach, CA 92660 714-832-8070	EL SINORE VALLEY MUNICIPAL WATER DISTRICT APPROVAL DATE: 4/10/08 <i>[Signature]</i> General Manager	REVISIONS A. ADDED 8" PVC LATERAL 10/31/07 <i>[Signature]</i> 11.01.07	APPROVED BY <i>[Signature]</i> SENS THIELMANN R.C.E. NO. 25742 DATE: _____ APPROVED BY RIVERSIDE COUNTY RD. DEPT. <i>[Signature]</i> DATE: 3/13/08	PUP 556 PM 21911	EL SINORE VALLEY MUNICIPAL WATER DISTRICT SEWER IMPROVEMENT PLANS PALOMAR STREET SEWER LINE	DWG NO SHEET OF 11 FILE NO.
	DESIGNED BY _____ DRAWN BY _____ CHECKED BY _____ DATE _____	DATE _____ W.O. _____ F.B. _____	DATE _____ W.O. _____ F.B. _____	DATE _____ W.O. _____ F.B. _____	DATE _____ W.O. _____ F.B. _____	DATE _____ W.O. _____ F.B. _____

DWG 10/16/07 F106

Title



Legend

- EVMWD Boundary
- EVMWD Sphere of Influence
- Label APN Number
- Label House Number
- Label Meter Number
- Highways
- Street Centerlines
- Parcels
- Waterbodies
- Non Potable Valves
 - Butterfly Valve
 - Check Valve
 - Gate Valve
- Non Potable Pressure Mains
 - Air Release
 - Blowoff
 - Distribution Main
 - Hydrant Lateral
 - Sampling Point
 - Transmission Main
 - Drain Line
- On Site Irrigation Lines
- Label Recycled PM Diameter
- Recycled Air Vac
- Recycled Blowoff
- Recycled Pressure Main
 - Distribution Main
 - Transmission Main
 - Air Release
 - Blowoff
 - Hydrant Lateral
- Recycled Services
 - Fee Credits Sewer
 - Fee Credits Water
 - Reimbursements - Sewer
 - Reimbursements - Water
 - ▲ Cleanout
 - Dry Line
 - Force Main
 - Gravity Mains
 - Label Gravity Mains Diameter
 - Label Gravity Mains ID

1:609

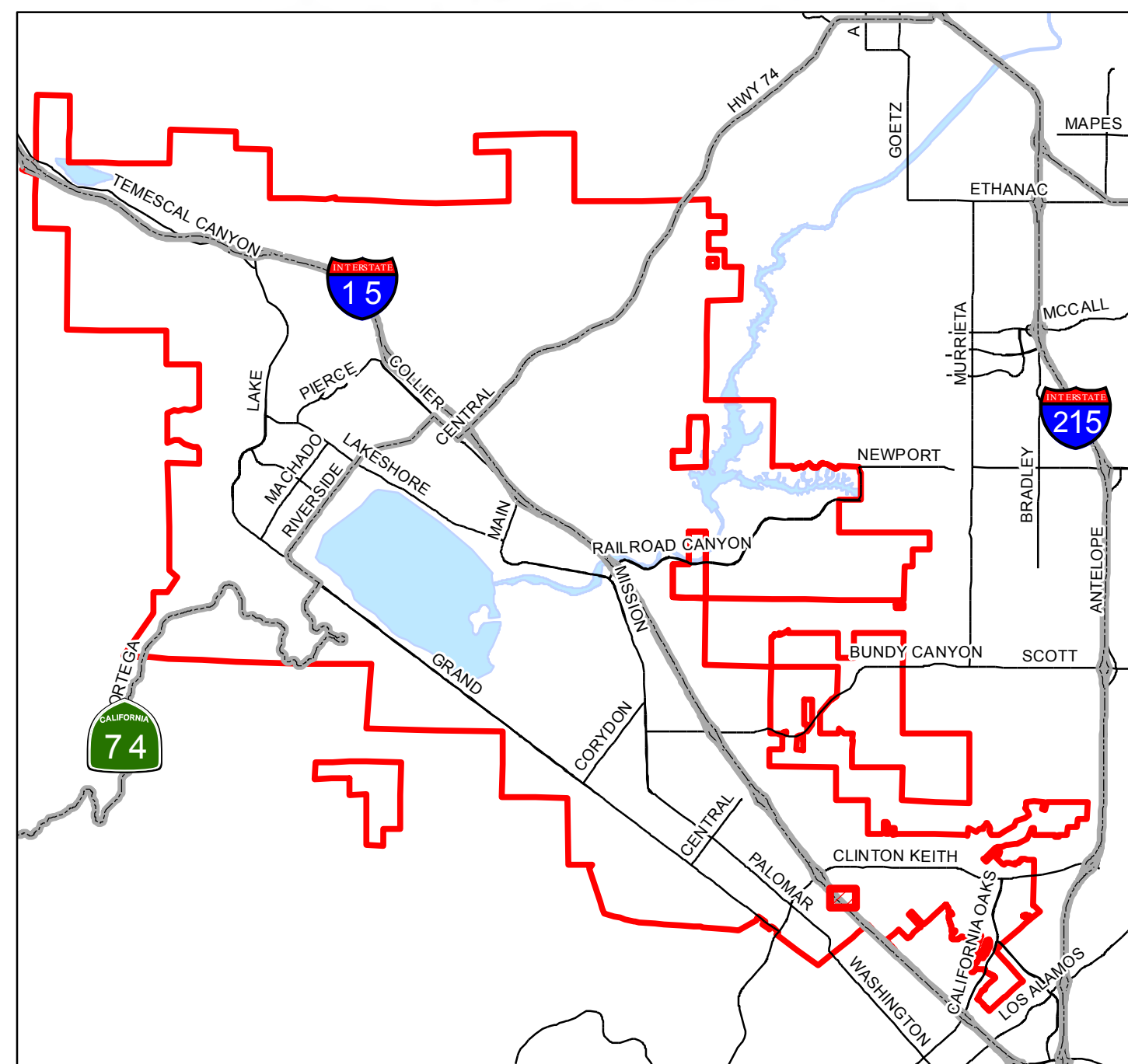


Data Sources: EVMWD, County of Riverside

This application has been provided to give a visual display of District facilities and related geographic information. To be sure of complete accuracy, please check with Engineering staff for the most up to date information.

4/17/2019 2:06:30 PM

Notes



Vicinity Map

Plan View



Notice: Any work performed without the presence of a District Inspector is subject to rejection and rework as deemed necessary by District personnel and is also subject to a \$1,000.00 fine, due to an illegal connection.

**36485 Inland Valley Drive
& Prielipp Rd**
**APNs - 380-250-026, 380-250-027,
& 380-260-029**

Legend

- | | | | | | | | |
|-----------------|--------------------|----------------------------|-------------------|-----------------|----------------------------|-------------------------------|------------------|
| Centerlines | Service Lateral | Domestic Service Lines | Ag Line | GAGE CANAL | Recycled Distribution Main | Non-Potable Distribution Main | Gravity Mains |
| EVMWD Boundary | Fire service | Domestic Distribution Main | Open Canal | RIVERSIDE CANAL | Recycled Transmission Main | Non-Potable Transmission Main | Force Main |
| Detector Check | Commercial | Domestic Transmission Main | Siphon | | Recycled Fire Hydrant | Non-Potable Hydrant | Service Laterals |
| Service Meter | Irrigation Service | Air Release Valve | Ag Line Standpipe | | | | Manhole |
| Meter | Industrial Service | Blowoff | | | | | Parcels |
| Landscape Meter | | Fire Hydrant | | | | | |
| | | Reservoir | | | | | |



Utility Request Map

Drawn By: rbrees

Date: 5/14/2019

APPENDIX D – Flowmaster Calculations

Private 8-Inch, On-Site Sewer Point of Connection to 15-Inch EVMWD Line

Project Description	
Friction Method	Manning
Solve For	Formula Normal Depth
Input Data	
Roughness Coefficient	0.010
Channel Slope	0.005 ft/ft
Diameter	8.0 in
Discharge	0.26 cfs
Results	
Normal Depth	2.6 in
Flow Area	0.1 ft ²
Wetted Perimeter	0.8 ft
Hydraulic Radius	1.5 in
Top Width	0.63 ft
Critical Depth	2.8 in
Percent Full	32.9 %
Critical Slope	0.004 ft/ft
Velocity	2.60 ft/s
Velocity Head	0.10 ft
Specific Energy	0.32 ft
Froude Number	1.146
Maximum Discharge	1.19 cfs
Discharge Full	1.11 cfs
Slope Full	0.000 ft/ft
Flow Type	Supercritical
GVF Input Data	
Downstream Depth	0.0 in
Length	0.0 ft
Number Of Steps	0
GVF Output Data	
Upstream Depth	0.0 in
Profile Description	N/A
Profile Headloss	0.00 ft
Average End Depth Over Rise	0.0 %
Normal Depth Over Rise	32.9 %
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	2.6 in
Critical Depth	2.8 in
Channel Slope	0.005 ft/ft
Critical Slope	0.004 ft/ft

Net Impact of .11 cfs Additional Flow in 15-Inch EVMWD Line

Project Description	
Friction Method	Manning Formula
Solve For	Normal Depth
Input Data	
Roughness Coefficient	0.010
Channel Slope	0.004 ft/ft
Diameter	15.0 in
Discharge	0.11 cfs
Results	
Normal Depth	1.5 in
Flow Area	0.1 ft ²
Wetted Perimeter	0.8 ft
Hydraulic Radius	0.9 in
Top Width	0.75 ft
Critical Depth	1.5 in
Percent Full	10.0 %
Critical Slope	0.004 ft/ft
Velocity	1.73 ft/s
Velocity Head	0.05 ft
Specific Energy	0.17 ft
Froude Number	1.048
Maximum Discharge	5.71 cfs
Discharge Full	5.31 cfs
Slope Full	0.000 ft/ft
Flow Type	Supercritical
GVF Input Data	
Downstream Depth	0.0 in
Length	0.0 ft
Number Of Steps	0
GVF Output Data	
Upstream Depth	0.0 in
Profile Description	N/A
Profile Headloss	0.00 ft
Average End Depth Over Rise	0.0 %
Normal Depth Over Rise	10.0 %
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	1.5 in
Critical Depth	1.5 in
Channel Slope	0.004 ft/ft
Critical Slope	0.004 ft/ft

APPENDIX E – Existing Water Meter Data

36243 Inland Valley Dr.										
Wildomar, CA 92595										
Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	4/19/2020	86187513	Water	Actual Read	2009.0000	2089.0000	30	80.0000	CCF	2.67
Fireline	4/19/2020	54036971	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	3/20/2020	86187513	Water	Actual Read	1822.0000	2009.0000	31	187.0000	CCF	6.03
Fireline	3/20/2020	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	2/18/2020	86187513	Water	Actual Read	1648.0000	1822.0000	31	174.0000	CCF	5.61
Fireline	2/18/2020	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	1/18/2020	86187513	Water	Actual Read	1555.0000	1648.0000	31	93.0000	CCF	3.00
Fireline	1/18/2020	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	12/18/2019	86187513	Water	Actual Read	1429.0000	1555.0000	29	126.0000	CCF	4.34
Fireline	12/18/2019	54036971	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	11/19/2019	86187513	Water	Actual Read	1199.0000	1429.0000	30	230.0000	CCF	7.67
Fireline	11/19/2019	54036971	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	10/20/2019	86187513	Water	Actual Read	814.0000	1199.0000	31	385.0000	CCF	12.42
Fireline	10/20/2019	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	9/19/2019	86187513	Water	Actual Read	425.0000	814.0000	29	389.0000	CCF	13.41
Fireline	9/19/2019	54036971	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	8/21/2019	86187513	Water	Actual Read	194.0000	425.0000	31	231.0000	CCF	7.45
Fireline	8/21/2019	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	7/21/2019	86187513	Water	Actual Read	23.0000	194.0000	31	171.0000	CCF	5.52
Fireline	7/21/2019	54036971	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/20/2019	01438436	Water	Actual Read	50609.0000	50639.0000	30	30.0000	CCF	1.00
Water	6/20/2019	86187513	Water	Actual Read	0.0000	23.0000	0	23.0000	CCF	0.00
Fireline	6/20/2019	54036971	Water	Actual Read	0.0000	0.0000	0	0.0000	CCF	0.00
Fireline	6/20/2019	63852143	Water	Actual Read	7.0000	7.0000	30	0.0000	CCF	0.00
Water	5/21/2019	01438436	Water	Actual Read	50423.0000	50609.0000	30	186.0000	CCF	6.20
Fireline	5/21/2019	63852143	Water	Not Read	7.0000	7.0000	30	0.0000	CCF	0.00
Water	4/21/2019	01438436	Water	Actual Read	50341.0000	50423.0000	31	82.0000	CCF	2.65
Fireline	4/21/2019	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	3/21/2019	01438436	Water	Actual Read	50297.0000	50341.0000	30	44.0000	CCF	1.47
Fireline	3/21/2019	63852143	Water	Not Read	7.0000	7.0000	30	0.0000	CCF	0.00
Water	2/19/2019	01438436	Water	Actual Read	50272.0000	50297.0000	31	25.0000	CCF	0.81

36243 Inland Valley Dr.										
Wildomar, CA 92595										
Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	2/19/2019	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	1/19/2019	01438436	Water	Actual Read	50251.0000	50272.0000	31	21.0000	CCF	0.68
Fireline	1/19/2019	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	12/19/2018	01438436	Water	Actual Read	50240.0000	50251.0000	31	11.0000	CCF	0.35
Fireline	12/19/2018	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	11/18/2018	01438436	Water	Actual Read	50081.0000	50240.0000	31	159.0000	CCF	5.13
Fireline	11/18/2018	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	10/18/2018	01438436	Water	Actual Read	49982.0000	50081.0000	7	99.0000	CCF	14.14
Fireline	10/18/2018	63852143	Water	Not Read	7.0000	7.0000	7	0.0000	CCF	0.00
Water	10/11/2018	01438436	Water	Auto-Final	49769.0000	49982.0000	23	213.0000	CCF	9.26
Fireline	10/11/2018	63852143	Water	Auto-Final	7.0000	7.0000	23	0.0000	CCF	0.00
Water	9/18/2018	01438436	Water	Actual Read	49219.0000	49769.0000	30	550.0000	CCF	18.33
Fireline	9/18/2018	63852143	Water	Not Read	7.0000	7.0000	30	0.0000	CCF	0.00
Water	8/19/2018	01438436	Water	Actual Read	48253.0000	49219.0000	31	966.0000	CCF	31.16
Fireline	8/19/2018	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	7/19/2018	01438436	Water	Actual Read	47327.0000	48253.0000	29	926.0000	CCF	31.93
Fireline	7/19/2018	63852143	Water	Actual Read	7.0000	7.0000	29	0.0000	CCF	0.00
Water	6/20/2018	01438436	Water	Actual Read	47059.0000	47327.0000	31	268.0000	CCF	8.65
Fireline	6/20/2018	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	5/20/2018	01438436	Water	Actual Read	46806.0000	47059.0000	31	253.0000	CCF	8.16
Fireline	5/20/2018	63852143	Water	Actual Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	4/19/2018	01438436	Water	Actual Read	46604.0000	46806.0000	28	202.0000	CCF	7.21
Fireline	4/19/2018	63852143	Water	Actual Read	7.0000	7.0000	28	0.0000	CCF	0.00
Water	3/22/2018	01438436	Water	Actual Read	46371.0000	46604.0000	31	233.0000	CCF	7.52
Fireline	3/22/2018	63852143	Water	Not Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	2/19/2018	01438436	Water	Actual Read	46138.0000	46371.0000	31	233.0000	CCF	7.52
Fireline	2/19/2018	63852143	Water	Actual Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	1/19/2018	01438436	Water	Actual Read	45915.0000	46138.0000	31	223.0000	CCF	7.19
Fireline	1/19/2018	63852143	Water	Actual Read	7.0000	7.0000	31	0.0000	CCF	0.00
Water	12/19/2017	01438436	Water	Actual Read	45698.0000	45915.0000	29	217.0000	CCF	7.48
Fireline	12/19/2017	63852143	Water	Actual Read	7.0000	7.0000	29	0.0000	CCF	0.00

36243 Inland Valley Dr.										
Wildomar, CA 92595										
Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	11/20/2017	01438436	Water	Actual Read	45446.0000	45698.0000	31	252.0000	CCF	8.13
Fireline	11/20/2017	63852143	Water	Actual Read	6.0000	7.0000	31	1.0000	CCF	0.03
Water	10/20/2017	01438436	Water	Actual Read	45208.0000	45446.0000	30	238.0000	CCF	7.93
Fireline	10/20/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	9/20/2017	01438436	Water	Actual Read	44834.0000	45208.0000	30	374.0000	CCF	12.47
Fireline	9/20/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	8/21/2017	01438436	Water	Actual Read	44506.0000	44834.0000	32	328.0000	CCF	10.25
Fireline	8/21/2017	63852143	Water	Actual Read	6.0000	6.0000	32	0.0000	CCF	0.00
Water	7/20/2017	01438436	Water	Actual Read	43961.0000	44506.0000	20	545.0000	CCF	27.25
Water	6/30/2017	01438436	Water	Actual Read	43480.0000	43961.0000	11	481.0000	CCF	43.73
Water	6/19/2017	01438436	Water	Actual Read	42243.0000	43480.0000	31	1237.0000	CCF	39.90
Fireline	6/19/2017	63852143	Water	Actual Read	6.0000	6.0000	31	0.0000	CCF	0.00
Water	5/19/2017	01438436	Water	Actual Read	41476.0000	42243.0000	30	767.0000	CCF	25.57
Fireline	5/19/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	4/19/2017	01438436	Water	Actual Read	41363.0000	41476.0000	30	113.0000	CCF	3.77
Fireline	4/19/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	3/20/2017	01438436	Water	Actual Read	41232.0000	41363.0000	31	131.0000	CCF	4.23
Fireline	3/20/2017	63852143	Water	Actual Read	6.0000	6.0000	31	0.0000	CCF	0.00
Water	2/17/2017	01438436	Water	Actual Read	41122.0000	41232.0000	30	110.0000	CCF	3.67
Fireline	2/17/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	1/18/2017	01438436	Water	Actual Read	41049.0000	41122.0000	30	73.0000	CCF	2.43
Fireline	1/18/2017	63852143	Water	Actual Read	6.0000	6.0000	30	0.0000	CCF	0.00
Water	12/19/2016	01438436	Water	Actual Read	40941.0000	41049.0000	31	108.0000	CCF	3.48
Fireline	12/19/2016	63852143	Water	Actual Read	5.0000	6.0000	31	1.0000	CCF	0.03
Water	11/18/2016	01438436	Water	Actual Read	40833.0000	40941.0000	29	108.0000	CCF	3.72
Fireline	11/18/2016	63852143	Water	Actual Read	5.0000	5.0000	29	0.0000	CCF	0.00
Water	10/20/2016	01438436	Water	Actual Read	40811.0000	40833.0000	6	22.0000	CCF	3.67
Fireline	10/20/2016	63852143	Water	Actual Read	5.0000	5.0000	6	0.0000	CCF	0.00
Water	10/14/2016	01438436	Water	Auto-Final	40555.0000	40811.0000	25	256.0000	CCF	10.24
Fireline	10/14/2016	63852143	Water	Auto-Final	5.0000	5.0000	25	0.0000	CCF	0.00
Water	9/19/2016	01438436	Water	Actual Read	40136.0000	40555.0000	31	419.0000	CCF	13.52

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	9/19/2016	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	8/19/2016	01438436	Water	Actual Read	39862.0000	40136.0000	29	274.0000	CCF	9.45
Fireline	8/19/2016	63852143	Water	Actual Read	5.0000	5.0000	29	0.0000	CCF	0.00
Water	7/21/2016	01438436	Water	Actual Read	39448.0000	39862.0000	31	414.0000	CCF	13.35
Fireline	7/21/2016	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	6/20/2016	01438436	Water	Actual Read	39172.0000	39448.0000	31	276.0000	CCF	8.90
Fireline	6/20/2016	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	5/20/2016	01438436	Water	Actual Read	38740.0000	39172.0000	31	432.0000	CCF	13.94
Fireline	5/20/2016	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	4/19/2016	01438436	Water	Actual Read	38355.0000	38740.0000	32	385.0000	CCF	12.03
Fireline	4/19/2016	63852143	Water	Actual Read	5.0000	5.0000	32	0.0000	CCF	0.00
Water	3/18/2016	01438436	Water	Actual Read	38008.0000	38355.0000	31	347.0000	CCF	11.19
Fireline	3/18/2016	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	2/16/2016	01438436	Water	Actual Read	37816.0000	38008.0000	32	192.0000	CCF	6.00
Fireline	2/16/2016	63852143	Water	Actual Read	5.0000	5.0000	32	0.0000	CCF	0.00
Water	1/15/2016	01438436	Water	Actual Read	37546.0000	37816.0000	29	270.0000	CCF	9.31
Fireline	1/15/2016	63852143	Water	Actual Read	5.0000	5.0000	29	0.0000	CCF	0.00
Water	12/17/2015	01438436	Water	Actual Read	37222.0000	37546.0000	31	324.0000	CCF	10.45
Fireline	12/17/2015	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	11/16/2015	01438436	Water	Actual Read	36903.0000	37222.0000	31	319.0000	CCF	10.29
Fireline	11/16/2015	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	10/16/2015	01438436	Water	Actual Read	36533.0000	36903.0000	29	370.0000	CCF	12.76
Fireline	10/16/2015	63852143	Water	Actual Read	5.0000	5.0000	29	0.0000	CCF	0.00
Water	9/17/2015	01438436	Water	Actual Read	36304.0000	36533.0000	31	229.0000	CCF	7.39
Fireline	9/17/2015	63852143	Water	Actual Read	5.0000	5.0000	31	0.0000	CCF	0.00
Water	8/17/2015	01438436	Water	Actual Read	36020.0000	36304.0000	31	284.0000	CCF	9.16
Fireline	8/17/2015	63852143	Water	Actual Read	4.0000	5.0000	31	1.0000	CCF	0.03
Water	7/17/2015	01438436	Water	Actual Read	35720.0000	36020.0000	31	300.0000	CCF	9.68
Fireline	7/17/2015	63852143	Water	Actual Read	4.0000	4.0000	31	0.0000	CCF	0.00
Water	6/16/2015	01438436	Water	Actual Read	35489.0000	35720.0000	29	231.0000	CCF	7.97
Fireline	6/16/2015	63852143	Water	Actual Read	4.0000	4.0000	29	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	5/18/2015	01438436	Water	Actual Read	35272.0000	35489.0000	31	217.0000	CCF	7.00
Fireline	5/18/2015	63852143	Water	Actual Read	4.0000	4.0000	31	0.0000	CCF	0.00
Water	4/17/2015	01438436	Water	Actual Read	35066.0000	35272.0000	30	206.0000	CCF	6.87
Fireline	4/17/2015	63852143	Water	Actual Read	4.0000	4.0000	30	0.0000	CCF	0.00
Water	3/18/2015	01438436	Water	Actual Read	34869.0000	35066.0000	29	197.0000	CCF	6.79
Fireline	3/18/2015	63852143	Water	Actual Read	4.0000	4.0000	29	0.0000	CCF	0.00
Water	2/17/2015	01438436	Water	Actual Read	34686.0000	34869.0000	32	183.0000	CCF	5.72
Fireline	2/17/2015	63852143	Water	Actual Read	4.0000	4.0000	32	0.0000	CCF	0.00
Water	1/16/2015	01438436	Water	Actual Read	34559.0000	34686.0000	30	127.0000	CCF	4.23
Fireline	1/16/2015	63852143	Water	Actual Read	4.0000	4.0000	30	0.0000	CCF	0.00
Water	12/17/2014	01438436	Water	Actual Read	34412.0000	34559.0000	29	147.0000	CCF	5.07
Fireline	12/17/2014	63852143	Water	Actual Read	4.0000	4.0000	29	0.0000	CCF	0.00
Water	11/18/2014	01438436	Water	Actual Read	34207.0000	34412.0000	29	205.0000	CCF	7.07
Fireline	11/18/2014	63852143	Water	Actual Read	4.0000	4.0000	29	0.0000	CCF	0.00
Water	10/20/2014	01438436	Water	Actual Read	33963.0000	34207.0000	31	244.0000	CCF	7.87
Fireline	10/20/2014	63852143	Water	Actual Read	4.0000	4.0000	31	0.0000	CCF	0.00
Water	9/19/2014	01438436	Water	Actual Read	33401.0000	33963.0000	29	562.0000	CCF	19.38
Fireline	9/19/2014	63852143	Water	Actual Read	4.0000	4.0000	29	0.0000	CCF	0.00
Water	8/21/2014	01438436	Water	Actual Read	33025.0000	33401.0000	31	376.0000	CCF	12.13
Fireline	8/21/2014	63852143	Water	Actual Read	4.0000	4.0000	31	0.0000	CCF	0.00
Water	7/21/2014	01438436	Water	Actual Read	32718.0000	33025.0000	31	307.0000	CCF	9.90
Fireline	7/21/2014	63852143	Water	Actual Read	3.0000	4.0000	31	1.0000	CCF	0.03
Water	6/20/2014	01438436	Water	Actual Read	32478.0000	32718.0000	29	240.0000	CCF	8.28
Fireline	6/20/2014	63852143	Water	Actual Read	3.0000	3.0000	29	0.0000	CCF	0.00
Water	5/22/2014	01438436	Water	Actual Read	32224.0000	32478.0000	31	254.0000	CCF	8.19
Fireline	5/22/2014	63852143	Water	Actual Read	3.0000	3.0000	31	0.0000	CCF	0.00
Water	4/21/2014	01438436	Water	Actual Read	32024.0000	32224.0000	31	200.0000	CCF	6.45
Fireline	4/21/2014	63852143	Water	Actual Read	3.0000	3.0000	31	0.0000	CCF	0.00
Water	3/21/2014	01438436	Water	Actual Read	31870.0000	32024.0000	29	154.0000	CCF	5.31
Fireline	3/21/2014	63852143	Water	Actual Read	3.0000	3.0000	29	0.0000	CCF	0.00
Water	2/20/2014	01438436	Water	Actual Read	31622.0000	31870.0000	29	248.0000	CCF	8.55

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	2/20/2014	63852143	Water	Actual Read	3.0000	3.0000	29	0.0000	CCF	0.00
Water	1/22/2014	01438436	Water	Actual Read	31476.0000	31622.0000	30	146.0000	CCF	4.87
Fireline	1/22/2014	63852143	Water	Actual Read	3.0000	3.0000	30	0.0000	CCF	0.00
Water	12/23/2013	01438436	Water	Actual Read	31288.0000	31476.0000	31	188.0000	CCF	6.06
Fireline	12/23/2013	63852143	Water	Actual Read	3.0000	3.0000	31	0.0000	CCF	0.00
Water	11/22/2013	01438436	Water	Actual Read	31080.0000	31288.0000	28	208.0000	CCF	7.43
Fireline	11/22/2013	63852143	Water	Actual Read	3.0000	3.0000	28	0.0000	CCF	0.00
Water	10/25/2013	01438436	Water	Actual Read	30864.0000	31080.0000	28	216.0000	CCF	7.71
Fireline	10/25/2013	63852143	Water	Actual Read	3.0000	3.0000	28	0.0000	CCF	0.00
Water	9/27/2013	01438436	Water	Actual Read	30579.0000	30864.0000	35	285.0000	CCF	8.14
Fireline	9/27/2013	63852143	Water	Actual Read	3.0000	3.0000	35	0.0000	CCF	0.00
Water	8/23/2013	01438436	Water	Actual Read	30341.0000	30579.0000	28	238.0000	CCF	8.50
Fireline	8/23/2013	63852143	Water	Actual Read	3.0000	3.0000	28	0.0000	CCF	0.00
Water	7/26/2013	01438436	Water	Actual Read	29897.0000	30341.0000	35	444.0000	CCF	12.69
Fireline	7/26/2013	63852143	Water	Actual Read	2.0000	3.0000	35	1.0000	CCF	0.03
Water	6/21/2013	01438436	Water	Actual Read	29654.0000	29897.0000	28	243.0000	CCF	8.68
Fireline	6/21/2013	63852143	Water	Actual Read	2.0000	2.0000	28	0.0000	CCF	0.00
Water	5/24/2013	01438436	Water	Actual Read	29415.0000	29654.0000	28	239.0000	CCF	8.54
Fireline	5/24/2013	63852143	Water	Actual Read	2.0000	2.0000	28	0.0000	CCF	0.00
Water	4/26/2013	01438436	Water	Actual Read	29109.0000	29415.0000	35	306.0000	CCF	8.74
Fireline	4/26/2013	63852143	Water	Actual Read	2.0000	2.0000	35	0.0000	CCF	0.00
Water	3/22/2013	01438436	Water	Actual Read	28885.0000	29109.0000	28	224.0000	CCF	8.00
Fireline	3/22/2013	63852143	Water	Actual Read	2.0000	2.0000	28	0.0000	CCF	0.00
Water	2/22/2013	01438436	Water	Actual Read	28719.0000	28885.0000	28	166.0000	CCF	5.93
Fireline	2/22/2013	63852143	Water	Actual Read	2.0000	2.0000	28	0.0000	CCF	0.00
Water	1/25/2013	01438436	Water	Actual Read	28595.0000	28719.0000	29	124.0000	CCF	4.28
Fireline	1/25/2013	63852143	Water	Actual Read	2.0000	2.0000	29	0.0000	CCF	0.00
Water	12/27/2012	01438436	Water	Actual Read	28414.0000	28595.0000	36	181.0000	CCF	5.03
Fireline	12/27/2012	63852143	Water	Actual Read	2.0000	2.0000	36	0.0000	CCF	0.00
Water	11/21/2012	01438436	Water	Actual Read	28212.0000	28414.0000	26	202.0000	CCF	7.77
Fireline	11/21/2012	63852143	Water	Actual Read	2.0000	2.0000	26	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	10/26/2012	01438436	Water	Actual Read	27920.0000	28212.0000	35	292.0000	CCF	8.34
Fireline	10/26/2012	63852143	Water	Actual Read	1.0000	2.0000	35	1.0000	CCF	0.03
Water	9/21/2012	01438436	Water	Actual Read	27640.0000	27920.0000	28	280.0000	CCF	10.00
Fireline	9/21/2012	63852143	Water	Actual Read	1.0000	1.0000	28	0.0000	CCF	0.00
Water	8/24/2012	01438436	Water	Actual Read	27370.0000	27640.0000	28	270.0000	CCF	9.64
Fireline	8/24/2012	63852143	Water	Actual Read	1.0000	1.0000	28	0.0000	CCF	0.00
Water	7/27/2012	01438436	Water	Actual Read	27039.0000	27370.0000	35	331.0000	CCF	9.46
Fireline	7/27/2012	63852143	Water	Actual Read	1.0000	1.0000	35	0.0000	CCF	0.00
Water	6/22/2012	01438436	Water	Actual Read	26750.0000	27039.0000	28	289.0000	CCF	10.32
Fireline	6/22/2012	63852143	Water	Actual Read	0.0000	1.0000	28	1.0000	CCF	0.04
Water	5/25/2012	01438436	Water	Actual Read	26469.0000	26750.0000	28	281.0000	CCF	10.04
Fireline	5/25/2012	63852143	Water	Actual Read	0.0000	0.0000	21	0.0000	CCF	0.00
Fireline	5/4/2012	08021555	Water	Actual Read	923.0000	923.0000	7	0.0000	CCF	0.00
Water	4/27/2012	01438436	Water	Actual Read	26268.0000	26469.0000	35	201.0000	CCF	5.74
Fireline	4/27/2012	08021555	Water	Actual Read	923.0000	923.0000	35	0.0000	CCF	0.00
Water	3/23/2012	01438436	Water	Actual Read	26044.0000	26268.0000	28	224.0000	CCF	8.00
Water	2/24/2012	01438436	Water	Actual Read	25793.0000	26044.0000	30	251.0000	CCF	8.37
Water	1/25/2012	01438436	Water	Actual Read	25558.0000	25793.0000	35	235.0000	CCF	6.71
Water	12/21/2011	01438436	Water	Actual Read	25423.0000	25558.0000	28	135.0000	CCF	4.82
Water	11/23/2011	01438436	Water	Actual Read	25242.0000	25423.0000	26	181.0000	CCF	6.96
Water	10/28/2011	01438436	Water	Actual Read	24952.0000	25242.0000	35	290.0000	CCF	8.29
Water	9/23/2011	01438436	Water	Actual Read	24729.0000	24952.0000	28	223.0000	CCF	7.96
Water	8/26/2011	01438436	Water	Actual Read	24412.0000	24729.0000	35	317.0000	CCF	9.06
Fireline	8/26/2011	08021555	Water	Actual Read	910.0000	923.0000	35	13.0000	CCF	0.37
Water	7/22/2011	01438436	Water	Actual Read	24216.0000	24412.0000	28	196.0000	CCF	7.00
Water	6/24/2011	01438436	Water	Actual Read	24022.0000	24216.0000	29	194.0000	CCF	6.69
Water	5/26/2011	01438436	Water	Actual Read	23787.0000	24022.0000	34	235.0000	CCF	6.91
Water	4/22/2011	01438436	Water	Actual Read	23546.0000	23787.0000	28	241.0000	CCF	8.61
Water	3/25/2011	01438436	Water	Actual Read	23433.0000	23546.0000	28	113.0000	CCF	4.04
Water	2/25/2011	01438436	Water	Actual Read	23240.0000	23433.0000	35	193.0000	CCF	5.51
Water	1/21/2011	01438436	Water	Actual Read	23118.0000	23240.0000	35	122.0000	CCF	3.49

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	12/17/2010	01438436	Water	Actual Read	22939.0000	23118.0000	28	179.0000	CCF	6.39
Water	11/19/2010	01438436	Water	Actual Read	22708.0000	22939.0000	35	231.0000	CCF	6.60
Water	10/15/2010	01438436	Water	Actual Read	22370.0000	22708.0000	28	338.0000	CCF	12.07
Water	9/17/2010	01438436	Water	Actual Read	21934.0000	22370.0000	28	436.0000	CCF	15.57
Water	8/20/2010	01438436	Water	Actual Read	21600.0000	21934.0000	35	334.0000	CCF	9.54
Water	7/16/2010	01438436	Water	Actual Read	21362.0000	21600.0000	28	238.0000	CCF	8.50
Water	6/18/2010	01438436	Water	Actual Read	21122.0000	21362.0000	28	240.0000	CCF	8.57
Water	5/21/2010	01438436	Water	Actual Read	20856.0000	21122.0000	35	266.0000	CCF	7.60
Water	4/16/2010	01438436	Water	Actual Read	20646.0000	20856.0000	28	210.0000	CCF	7.50
Water	3/19/2010	01438436	Water	Actual Read	20525.0000	20646.0000	35	121.0000	CCF	3.46
Water	2/12/2010	01438436	Water	Actual Read	20472.0000	20525.0000	28	53.0000	CCF	1.89
Water	1/15/2010	01438436	Water	Actual Read	20387.0000	20472.0000	30	85.0000	CCF	2.83
Water	12/16/2009	01438436	Water	Actual Read	20217.0000	20387.0000	28	170.0000	CCF	6.07
Water	11/18/2009	01438436	Water	Actual Read	19771.0000	20217.0000	34	446.0000	CCF	13.12
Water	10/15/2009	01438436	Water	Actual Read	19408.0000	19771.0000	28	363.0000	CCF	12.96
Water	9/17/2009	01438436	Water	Actual Read	19108.0000	19408.0000	27	300.0000	CCF	11.11
Water	8/21/2009	01438436	Water	Actual Read	18657.0000	19108.0000	36	451.0000	CCF	12.53
Water	7/16/2009	01438436	Water	Actual Read	18072.0000	18657.0000	28	585.0000	CCF	20.89
Water	6/18/2009	01438436	Water	Actual Read	17704.0000	18072.0000	35	368.0000	CCF	10.51
Water	5/14/2009	01438436	Water	Actual Read	17470.0000	17704.0000	28	234.0000	CCF	8.36
Water	4/16/2009	01438436	Water	Actual Read	17276.0000	17470.0000	27	194.0000	CCF	7.19
Water	3/20/2009	01438436	Water	Actual Read	17043.0000	17276.0000	36	233.0000	CCF	6.47
Water	2/12/2009	01438436	Water	Actual Read	16877.0000	17043.0000	28	166.0000	CCF	5.93
Water	1/15/2009	01438436	Water	Actual Read	16773.0000	16877.0000	24	104.0000	CCF	4.33
Water	12/12/2008	01438436	Water	Actual Read	16469.0000	16773.0000	29	304.0000	CCF	10.48
Fireline	12/8/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	11/13/2008	01438436	Water	Actual Read	16121.0000	16469.0000	29	348.0000	CCF	12.00
Fireline	11/10/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	10/15/2008	01438436	Water	Actual Read	15712.0000	16121.0000	27	409.0000	CCF	15.15
Fireline	10/13/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	9/18/2008	01438436	Water	Actual Read	15134.0000	15712.0000	35	578.0000	CCF	16.51

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	9/15/2008	08021555	Water	Actual Read	910.0000	910.0000	35	0.0000	CCF	0.00
Water	8/14/2008	01438436	Water	Actual Read	14734.0000	15134.0000	28	400.0000	CCF	14.29
Fireline	8/11/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	7/17/2008	01438436	Water	Actual Read	14404.0000	14734.0000	27	330.0000	CCF	12.22
Fireline	7/14/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	6/20/2008	01438436	Water	Actual Read	14069.0000	14404.0000	36	335.0000	CCF	9.31
Fireline	6/16/2008	08021555	Water	Actual Read	910.0000	910.0000	35	0.0000	CCF	0.00
Water	5/15/2008	01438436	Water	Actual Read	13786.0000	14069.0000	29	283.0000	CCF	9.76
Fireline	5/12/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	4/16/2008	01438436	Water	Actual Read	13523.0000	13786.0000	28	263.0000	CCF	9.39
Fireline	4/14/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	3/19/2008	01438436	Water	Actual Read	13210.0000	13523.0000	35	313.0000	CCF	8.94
Fireline	3/17/2008	08021555	Water	Actual Read	910.0000	910.0000	35	0.0000	CCF	0.00
Water	2/13/2008	01438436	Water	Actual Read	12983.0000	13210.0000	27	227.0000	CCF	8.41
Fireline	2/11/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	1/17/2008	01438436	Water	Actual Read	12716.0000	12983.0000	34	267.0000	CCF	7.85
Fireline	1/14/2008	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Fireline	12/17/2007	08021555	Water	Actual Read	910.0000	910.0000	35	0.0000	CCF	0.00
Water	12/14/2007	01438436	Water	Actual Read	12458.0000	12716.0000	31	258.0000	CCF	8.32
Water	11/13/2007	01438436	Water	Actual Read	12199.0000	12458.0000	26	259.0000	CCF	9.96
Fireline	11/12/2007	08021555	Water	Actual Read	910.0000	910.0000	28	0.0000	CCF	0.00
Water	10/18/2007	01438436	Water	Actual Read	11600.0000	12199.0000	34	599.0000	CCF	17.62
Fireline	10/15/2007	08021555	Water	Actual Read	910.0000	910.0000	35	0.0000	CCF	0.00
Water	9/14/2007	01438436	Water	Actual Read	11086.0000	11600.0000	28	514.0000	CCF	18.36
Fireline	9/10/2007	08021555	Water	Actual Read	905.0000	910.0000	28	5.0000	CCF	0.18
Water	8/17/2007	01438436	Water	Actual Read	10546.0000	11086.0000	28	540.0000	CCF	19.29
Fireline	8/13/2007	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	7/20/2007	01438436	Water	Actual Read	9839.0000	10546.0000	36	707.0000	CCF	19.64
Fireline	7/16/2007	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	6/14/2007	01438436	Water	Actual Read	9494.0000	9839.0000	28	345.0000	CCF	12.32
Fireline	6/11/2007	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00

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Wildomar, CA 92595										
Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	5/17/2007	01438436	Water	Actual Read	9186.0000	9494.0000	27	308.0000	CCF	11.41
Fireline	5/14/2007	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	4/20/2007	01438436	Water	Actual Read	8888.0000	9186.0000	37	298.0000	CCF	8.05
Fireline	4/16/2007	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	3/14/2007	01438436	Water	Actual Read	8667.0000	8888.0000	27	221.0000	CCF	8.19
Fireline	3/12/2007	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	2/15/2007	01438436	Water	Actual Read	8404.0000	8667.0000	29	263.0000	CCF	9.07
Fireline	2/12/2007	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	1/17/2007	01438436	Water	Actual Read	8117.0000	8404.0000	37	287.0000	CCF	7.76
Fireline	1/15/2007	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	12/11/2006	01438436	Water	Actual Read	7942.0000	8117.0000	25	175.0000	CCF	7.00
Fireline	12/11/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	11/16/2006	01438436	Water	Actual Read	7686.0000	7942.0000	27	256.0000	CCF	9.48
Fireline	11/13/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	10/20/2006	01438436	Water	Actual Read	7238.0000	7686.0000	37	448.0000	CCF	12.11
Fireline	10/16/2006	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	9/13/2006	01438436	Water	Actual Read	6725.0000	7238.0000	28	513.0000	CCF	18.32
Fireline	9/11/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	8/16/2006	01438436	Water	Actual Read	6195.0000	6725.0000	27	530.0000	CCF	19.63
Fireline	8/14/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	7/20/2006	01438436	Water	Actual Read	5683.0000	6195.0000	31	512.0000	CCF	16.52
Fireline	7/17/2006	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	6/19/2006	01438436	Water	Actual Read	5271.0000	5683.0000	33	412.0000	CCF	12.48
Fireline	6/12/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	5/17/2006	01438436	Water	Actual Read	4884.0000	5271.0000	35	387.0000	CCF	11.06
Fireline	5/15/2006	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	4/12/2006	01438436	Water	Actual Read	4613.0000	4884.0000	28	271.0000	CCF	9.68
Fireline	4/10/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	3/15/2006	01438436	Water	Actual Read	4342.0000	4613.0000	28	271.0000	CCF	9.68
Fireline	3/13/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	2/15/2006	01438436	Water	Actual Read	4067.0000	4342.0000	28	275.0000	CCF	9.82

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	2/13/2006	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	1/18/2006	01438436	Water	Actual Read	3731.0000	4067.0000	35	336.0000	CCF	9.60
Fireline	1/16/2006	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	12/14/2005	01438436	Water	Actual Read	3457.0000	3731.0000	29	274.0000	CCF	9.45
Fireline	12/12/2005	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	11/15/2005	01438436	Water	Actual Read	3140.0000	3457.0000	26	317.0000	CCF	12.19
Fireline	11/14/2005	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	10/20/2005	01438436	Water	Actual Read	2634.0000	3140.0000	35	506.0000	CCF	14.46
Fireline	10/17/2005	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	9/15/2005	01438436	Water	Actual Read	2075.0000	2634.0000	28	559.0000	CCF	19.96
Fireline	9/12/2005	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	8/18/2005	01438436	Water	Actual Read	1296.0000	2075.0000	35	779.0000	CCF	22.26
Fireline	8/15/2005	08021555	Water	Actual Read	905.0000	905.0000	35	0.0000	CCF	0.00
Water	7/14/2005	01438436	Water	Actual Read	787.0000	1296.0000	28	509.0000	CCF	18.18
Fireline	7/11/2005	08021555	Water	Actual Read	905.0000	905.0000	28	0.0000	CCF	0.00
Water	6/16/2005	01438436	Water	Actual Read	387.0000	787.0000	17	400.0000	CCF	23.53
Fireline	6/13/2005	08021555	Water	Zero Days	905.0000	905.0000	0	0.0000	CCF	0.00
Water	5/30/2005	01438436	Water	Zero Days	99930.3900	387.0000	0	457.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	4/19/2020	77972018	Water	Actual Read	52326.0000	52857.0000	30	531.0000	CCF	17.70
Irrigation	4/19/2020	75791622	Water	Actual Read	57170.0000	57172.0000	30	2.0000	CCF	0.07
Fireline	4/19/2020	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	3/20/2020	77972018	Water	Actual Read	51694.0000	52326.0000	31	632.0000	CCF	20.39
Irrigation	3/20/2020	75791622	Water	Actual Read	56825.0000	57170.0000	31	345.0000	CCF	11.13
Fireline	3/20/2020	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	2/18/2020	77972018	Water	Actual Read	51145.0000	51694.0000	31	549.0000	CCF	17.71
Irrigation	2/18/2020	75791622	Water	Actual Read	56581.0000	56825.0000	31	244.0000	CCF	7.87
Fireline	2/18/2020	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	1/18/2020	77972018	Water	Actual Read	50609.0000	51145.0000	31	536.0000	CCF	17.29
Irrigation	1/18/2020	75791622	Water	Actual Read	56581.0000	56581.0000	31	0.0000	CCF	0.00
Fireline	1/18/2020	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	12/18/2019	77972018	Water	Actual Read	49906.0000	50609.0000	29	703.0000	CCF	24.24
Irrigation	12/18/2019	75791622	Water	Actual Read	56088.0000	56581.0000	29	493.0000	CCF	17.00
Fireline	12/18/2019	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	11/19/2019	77972018	Water	Actual Read	49088.0000	49906.0000	30	818.0000	CCF	27.27
Irrigation	11/19/2019	75791622	Water	Actual Read	55253.0000	56088.0000	30	835.0000	CCF	27.83
Fireline	11/19/2019	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	10/20/2019	77972018	Water	Actual Read	48218.0000	49088.0000	31	870.0000	CCF	28.06
Irrigation	10/20/2019	75791622	Water	Actual Read	54296.0000	55253.0000	31	957.0000	CCF	30.87
Fireline	10/20/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	9/19/2019	77972018	Water	Actual Read	47400.0000	48218.0000	29	818.0000	CCF	28.21
Irrigation	9/19/2019	75791622	Water	Actual Read	53407.0000	54296.0000	29	889.0000	CCF	30.66
Fireline	9/19/2019	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	8/21/2019	77972018	Water	Actual Read	46819.0000	47400.0000	31	581.0000	CCF	18.74
Irrigation	8/21/2019	75791622	Water	Actual Read	52384.0000	53407.0000	31	1023.0000	CCF	33.00
Fireline	8/21/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	7/21/2019	77972018	Water	Actual Read	46262.0000	46819.0000	31	557.0000	CCF	17.97
Irrigation	7/21/2019	75791622	Water	Actual Read	51398.0000	52384.0000	31	986.0000	CCF	31.81
Fireline	7/21/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/20/2019	77972018	Water	Actual Read	45742.0000	46262.0000	30	520.0000	CCF	17.33

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	6/20/2019	75791622	Water	Actual Read	51030.0000	51398.0000	30	368.0000	CCF	12.27
Fireline	6/20/2019	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	5/21/2019	77972018	Water	Actual Read	45159.0000	45742.0000	30	583.0000	CCF	19.43
Irrigation	5/21/2019	75791622	Water	Actual Read	50072.0000	51030.0000	30	958.0000	CCF	31.93
Fireline	5/21/2019	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	4/21/2019	77972018	Water	Actual Read	44388.0000	45159.0000	31	771.0000	CCF	24.87
Irrigation	4/21/2019	75791622	Water	Actual Read	49034.0000	50072.0000	31	1038.0000	CCF	33.48
Fireline	4/21/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	3/21/2019	77972018	Water	Actual Read	43498.0000	44388.0000	30	890.0000	CCF	29.67
Irrigation	3/21/2019	75791622	Water	Actual Read	49034.0000	49034.0000	30	0.0000	CCF	0.00
Fireline	3/21/2019	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	2/19/2019	77972018	Water	Actual Read	42583.0000	43498.0000	31	915.0000	CCF	29.52
Irrigation	2/19/2019	75791622	Water	Actual Read	49034.0000	49034.0000	31	0.0000	CCF	0.00
Fireline	2/19/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	1/19/2019	77972018	Water	Actual Read	41584.0000	42583.0000	31	999.0000	CCF	32.23
Irrigation	1/19/2019	75791622	Water	Actual Read	48869.0000	49034.0000	31	165.0000	CCF	5.32
Fireline	1/19/2019	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	12/19/2018	77972018	Water	Actual Read	40446.0000	41584.0000	31	1138.0000	CCF	36.71
Irrigation	12/19/2018	75791622	Water	Actual Read	48599.0000	48869.0000	31	270.0000	CCF	8.71
Fireline	12/19/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	11/18/2018	77972018	Water	Actual Read	39290.0000	40446.0000	31	1156.0000	CCF	37.29
Irrigation	11/18/2018	75791622	Water	Actual Read	48091.0000	48599.0000	31	508.0000	CCF	16.39
Fireline	11/18/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	10/18/2018	77972018	Water	Actual Read	38165.0000	39290.0000	30	1125.0000	CCF	37.50
Irrigation	10/18/2018	75791622	Water	Actual Read	47549.0000	48091.0000	30	542.0000	CCF	18.07
Fireline	10/18/2018	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	9/18/2018	77972018	Water	Actual Read	37034.0000	38165.0000	30	1131.0000	CCF	37.70
Irrigation	9/18/2018	75791622	Water	Actual Read	46860.0000	47549.0000	30	689.0000	CCF	22.97
Fireline	9/18/2018	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	8/19/2018	77972018	Water	Actual Read	35862.0000	37034.0000	31	1172.0000	CCF	37.81
Irrigation	8/19/2018	75791622	Water	Actual Read	45734.0000	46860.0000	31	1126.0000	CCF	36.32

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	8/19/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	7/19/2018	77972018	Water	Actual Read	34761.0000	35862.0000	29	1101.0000	CCF	37.97
Irrigation	7/19/2018	75791622	Water	Actual Read	44828.0000	45734.0000	29	906.0000	CCF	31.24
Fireline	7/19/2018	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	6/20/2018	77972018	Water	Actual Read	33564.0000	34761.0000	31	1197.0000	CCF	38.61
Irrigation	6/20/2018	75791622	Water	Actual Read	44012.0000	44828.0000	31	816.0000	CCF	26.32
Fireline	6/20/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	5/20/2018	77972018	Water	Actual Read	32396.0000	33564.0000	31	1168.0000	CCF	37.68
Irrigation	5/20/2018	75791622	Water	Actual Read	43354.0000	44012.0000	31	658.0000	CCF	21.23
Fireline	5/20/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	4/19/2018	77972018	Water	Actual Read	31345.0000	32396.0000	28	1051.0000	CCF	37.54
Irrigation	4/19/2018	75791622	Water	Actual Read	42943.0000	43354.0000	28	411.0000	CCF	14.68
Fireline	4/19/2018	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	3/22/2018	77972018	Water	Actual Read	30174.0000	31345.0000	31	1171.0000	CCF	37.77
Irrigation	3/22/2018	75791622	Water	Actual Read	42486.0000	42943.0000	31	457.0000	CCF	14.74
Fireline	3/22/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	2/19/2018	77972018	Water	Actual Read	28966.0000	30174.0000	31	1208.0000	CCF	38.97
Irrigation	2/19/2018	75791622	Water	Actual Read	42268.0000	42486.0000	31	218.0000	CCF	7.03
Fireline	2/19/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	1/19/2018	77972018	Water	Actual Read	27827.0000	28966.0000	31	1139.0000	CCF	36.74
Irrigation	1/19/2018	75791622	Water	Actual Read	41798.0000	42268.0000	31	470.0000	CCF	15.16
Fireline	1/19/2018	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	12/19/2017	77972018	Water	Actual Read	26799.0000	27827.0000	29	1028.0000	CCF	35.45
Irrigation	12/19/2017	75791622	Water	Actual Read	41410.0000	41798.0000	29	388.0000	CCF	13.38
Fireline	12/19/2017	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	11/20/2017	77972018	Water	Actual Read	25760.0000	26799.0000	31	1039.0000	CCF	33.52
Irrigation	11/20/2017	75791622	Water	Actual Read	40482.0000	41410.0000	31	928.0000	CCF	29.94
Fireline	11/20/2017	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	10/20/2017	77972018	Water	Actual Read	24762.0000	25760.0000	30	998.0000	CCF	33.27
Irrigation	10/20/2017	75791622	Water	Actual Read	39504.0000	40482.0000	30	978.0000	CCF	32.60
Fireline	10/20/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	9/20/2017	77972018	Water	Actual Read	23750.0000	24762.0000	30	1012.0000	CCF	33.73
Irrigation	9/20/2017	75791622	Water	Actual Read	38981.0000	39504.0000	30	523.0000	CCF	17.43
Fireline	9/20/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	8/21/2017	77972018	Water	Actual Read	22765.0000	23750.0000	32	985.0000	CCF	30.78
Irrigation	8/21/2017	75791622	Water	Actual Read	38004.0000	38981.0000	32	977.0000	CCF	30.53
Fireline	8/21/2017	50289100	Water	Actual Read	0.0000	0.0000	32	0.0000	CCF	0.00
Water	7/20/2017	77972018	Water	Actual Read	21825.0000	22765.0000	31	940.0000	CCF	30.32
Irrigation	7/20/2017	75791622	Water	Actual Read	36933.0000	38004.0000	31	1071.0000	CCF	34.55
Fireline	7/20/2017	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/19/2017	77972018	Water	Actual Read	20919.0000	21825.0000	31	906.0000	CCF	29.23
Irrigation	6/19/2017	75791622	Water	Actual Read	36074.0000	36933.0000	31	859.0000	CCF	27.71
Fireline	6/19/2017	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	5/19/2017	77972018	Water	Actual Read	20003.0000	20919.0000	30	916.0000	CCF	30.53
Irrigation	5/19/2017	75791622	Water	Actual Read	35274.0000	36074.0000	30	800.0000	CCF	26.67
Fireline	5/19/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	4/19/2017	77972018	Water	Actual Read	19078.0000	20003.0000	30	925.0000	CCF	30.83
Irrigation	4/19/2017	75791622	Water	Actual Read	34594.0000	35274.0000	30	680.0000	CCF	22.67
Fireline	4/19/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	3/20/2017	77972018	Water	Actual Read	18157.0000	19078.0000	31	921.0000	CCF	29.71
Irrigation	3/20/2017	75791622	Water	Actual Read	34298.0000	34594.0000	31	296.0000	CCF	9.55
Fireline	3/20/2017	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	2/17/2017	77972018	Water	Actual Read	17339.0000	18157.0000	30	818.0000	CCF	27.27
Irrigation	2/17/2017	75791622	Water	Actual Read	34209.0000	34298.0000	30	89.0000	CCF	2.97
Fireline	2/17/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	1/18/2017	77972018	Water	Actual Read	16526.0000	17339.0000	30	813.0000	CCF	27.10
Irrigation	1/18/2017	75791622	Water	Actual Read	34209.0000	34209.0000	30	0.0000	CCF	0.00
Fireline	1/18/2017	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	12/19/2016	77972018	Water	Actual Read	15737.0000	16526.0000	31	789.0000	CCF	25.45
Irrigation	12/19/2016	75791622	Water	Actual Read	34086.0000	34209.0000	31	123.0000	CCF	3.97
Fireline	12/19/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	11/18/2016	77972018	Water	Actual Read	14973.0000	15737.0000	29	764.0000	CCF	26.34

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	11/18/2016	75791622	Water	Actual Read	33781.0000	34086.0000	29	305.0000	CCF	10.52
Fireline	11/18/2016	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	10/20/2016	77972018	Water	Actual Read	14195.0000	14973.0000	31	778.0000	CCF	25.10
Irrigation	10/20/2016	75791622	Water	Actual Read	32857.0000	33781.0000	31	924.0000	CCF	29.81
Fireline	10/20/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	9/19/2016	77972018	Water	Actual Read	13350.0000	14195.0000	31	845.0000	CCF	27.26
Irrigation	9/19/2016	75791622	Water	Actual Read	31689.0000	32857.0000	31	1168.0000	CCF	37.68
Fireline	9/19/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	8/19/2016	77972018	Water	Actual Read	1258.0000	1335.0000	29	77.0000	CCF	2.66
Irrigation	8/19/2016	75791622	Water	Actual Read	30582.0000	31689.0000	29	1107.0000	CCF	38.17
Fireline	8/19/2016	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	7/21/2016	77972018	Water	Actual Read	1179.0000	1258.0000	31	79.0000	CCF	2.55
Irrigation	7/21/2016	75791622	Water	Actual Read	29448.0000	30582.0000	31	1134.0000	CCF	36.58
Fireline	7/21/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/20/2016	77972018	Water	Actual Read	1105.0000	1179.0000	31	74.0000	CCF	2.39
Irrigation	6/20/2016	75791622	Water	Actual Read	28603.0000	29448.0000	31	845.0000	CCF	27.26
Fireline	6/20/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	5/20/2016	77972018	Water	Actual Read	1021.0000	1105.0000	31	84.0000	CCF	2.71
Irrigation	5/20/2016	75791622	Water	Actual Read	27940.0000	28603.0000	31	663.0000	CCF	21.39
Fireline	5/20/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	4/19/2016	77972018	Water	Actual Read	944.0000	1021.0000	32	77.0000	CCF	2.41
Irrigation	4/19/2016	75791622	Water	Actual Read	27382.0000	27940.0000	32	558.0000	CCF	17.44
Fireline	4/19/2016	50289100	Water	Actual Read	0.0000	0.0000	32	0.0000	CCF	0.00
Water	3/18/2016	77972018	Water	Actual Read	865.0000	944.0000	31	79.0000	CCF	2.55
Irrigation	3/18/2016	75791622	Water	Actual Read	27117.0000	27382.0000	31	265.0000	CCF	8.55
Fireline	3/18/2016	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	2/16/2016	77972018	Water	Actual Read	781.0000	865.0000	32	84.0000	CCF	2.63
Irrigation	2/16/2016	75791622	Water	Actual Read	26954.0000	27117.0000	32	163.0000	CCF	5.09
Fireline	2/16/2016	50289100	Water	Actual Read	0.0000	0.0000	32	0.0000	CCF	0.00
Water	1/15/2016	77972018	Water	Actual Read	706.0000	781.0000	29	75.0000	CCF	2.59
Irrigation	1/15/2016	75791622	Water	Actual Read	26629.0000	26954.0000	29	325.0000	CCF	11.21

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	1/15/2016	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	12/17/2015	77972018	Water	Actual Read	627.0000	706.0000	31	79.0000	CCF	2.55
Irrigation	12/17/2015	75791622	Water	Actual Read	26240.0000	26629.0000	31	389.0000	CCF	12.55
Fireline	12/17/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	11/16/2015	77972018	Water	Actual Read	550.0000	627.0000	31	77.0000	CCF	2.48
Irrigation	11/16/2015	75791622	Water	Actual Read	25698.0000	26240.0000	31	542.0000	CCF	17.48
Fireline	11/16/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	10/16/2015	77972018	Water	Actual Read	477.0000	550.0000	29	73.0000	CCF	2.52
Irrigation	10/16/2015	75791622	Water	Actual Read	24726.0000	25698.0000	29	972.0000	CCF	33.52
Fireline	10/16/2015	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	9/17/2015	77972018	Water	Actual Read	403.0000	477.0000	31	74.0000	CCF	2.39
Irrigation	9/17/2015	75791622	Water	Actual Read	23495.0000	24726.0000	31	1231.0000	CCF	39.71
Fireline	9/17/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	8/17/2015	77972018	Water	Actual Read	331.0000	403.0000	31	72.0000	CCF	2.32
Irrigation	8/17/2015	75791622	Water	Actual Read	22316.0000	23495.0000	31	1179.0000	CCF	38.03
Fireline	8/17/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	7/17/2015	77972018	Water	Actual Read	269.0000	331.0000	31	62.0000	CCF	2.00
Irrigation	7/17/2015	75791622	Water	Actual Read	21156.0000	22316.0000	31	1160.0000	CCF	37.42
Fireline	7/17/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/16/2015	77972018	Water	Actual Read	211.0000	269.0000	29	58.0000	CCF	2.00
Irrigation	6/16/2015	75791622	Water	Actual Read	20386.0000	21156.0000	29	770.0000	CCF	26.55
Fireline	6/16/2015	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	5/18/2015	77972018	Water	Actual Read	153.0000	211.0000	31	58.0000	CCF	1.87
Irrigation	5/18/2015	75791622	Water	Actual Read	19456.0000	20386.0000	31	930.0000	CCF	30.00
Fireline	5/18/2015	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	4/17/2015	77972018	Water	Actual Read	95.0000	153.0000	30	58.0000	CCF	1.93
Irrigation	4/17/2015	75791622	Water	Actual Read	18588.0000	19456.0000	30	868.0000	CCF	28.93
Fireline	4/17/2015	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	3/18/2015	77972018	Water	Actual Read	36.0000	95.0000	29	59.0000	CCF	2.03
Irrigation	3/18/2015	75791622	Water	Actual Read	18035.0000	18588.0000	29	553.0000	CCF	19.07
Fireline	3/18/2015	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	2/17/2015	77972018	Water	Actual Read	0.0000	36.0000	15	36.0000	CCF	2.40
Irrigation	2/17/2015	75791622	Water	Actual Read	17339.0000	18035.0000	32	696.0000	CCF	21.75
Fireline	2/17/2015	50289100	Water	Actual Read	0.0000	0.0000	15	0.0000	CCF	0.00
Water	2/2/2015	01527524	Water	Actual Read	96948.0000	97169.4400	17	221.4400	CCF	13.03
Fireline	2/2/2015	50289100	Water	Actual Read	0.0000	0.0000	17	0.0000	CCF	0.00
Water	1/16/2015	01527524	Water	Actual Read	96441.0000	96948.0000	30	507.0000	CCF	16.90
Irrigation	1/16/2015	75791622	Water	Actual Read	17339.0000	17339.0000	30	0.0000	CCF	0.00
Fireline	1/16/2015	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	12/17/2014	01527524	Water	Actual Read	95930.0000	96441.0000	29	511.0000	CCF	17.62
Irrigation	12/17/2014	75791622	Water	Actual Read	17087.0000	17339.0000	29	252.0000	CCF	8.69
Fireline	12/17/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	11/18/2014	01527524	Water	Actual Read	95453.0000	95930.0000	29	477.0000	CCF	16.45
Irrigation	11/18/2014	75791622	Water	Actual Read	16284.0000	17087.0000	29	803.0000	CCF	27.69
Fireline	11/18/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	10/20/2014	01527524	Water	Actual Read	94890.0000	95453.0000	31	563.0000	CCF	18.16
Irrigation	10/20/2014	75791622	Water	Actual Read	15219.0000	16284.0000	31	1065.0000	CCF	34.35
Fireline	10/20/2014	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	9/19/2014	01527524	Water	Actual Read	94387.0000	94890.0000	29	503.0000	CCF	17.34
Irrigation	9/19/2014	75791622	Water	Actual Read	14030.0000	15219.0000	29	1189.0000	CCF	41.00
Fireline	9/19/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	8/21/2014	01527524	Water	Actual Read	93759.0000	94387.0000	31	628.0000	CCF	20.26
Irrigation	8/21/2014	75791622	Water	Actual Read	12852.0000	14030.0000	31	1178.0000	CCF	38.00
Fireline	8/21/2014	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	7/21/2014	01527524	Water	Actual Read	93125.0000	93759.0000	31	634.0000	CCF	20.45
Irrigation	7/21/2014	75791622	Water	Actual Read	11500.0000	12852.0000	31	1352.0000	CCF	43.61
Fireline	7/21/2014	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	6/20/2014	01527524	Water	Actual Read	92574.0000	93125.0000	29	551.0000	CCF	19.00
Irrigation	6/20/2014	75791622	Water	Actual Read	10219.0000	11500.0000	29	1281.0000	CCF	44.17
Fireline	6/20/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	5/22/2014	01527524	Water	Actual Read	91975.0000	92574.0000	31	599.0000	CCF	19.32
Irrigation	5/22/2014	75791622	Water	Actual Read	8991.0000	10219.0000	31	1228.0000	CCF	39.61

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	5/22/2014	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	4/21/2014	01527524	Water	Actual Read	91339.0000	91975.0000	31	636.0000	CCF	20.52
Irrigation	4/21/2014	75791622	Water	Actual Read	7895.0000	8991.0000	31	1096.0000	CCF	35.35
Fireline	4/21/2014	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	3/21/2014	01527524	Water	Actual Read	90841.0000	91339.0000	29	498.0000	CCF	17.17
Irrigation	3/21/2014	75791622	Water	Actual Read	6993.0000	7895.0000	29	902.0000	CCF	31.10
Fireline	3/21/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	2/20/2014	01527524	Water	Actual Read	90248.0000	90841.0000	29	593.0000	CCF	20.45
Irrigation	2/20/2014	75791622	Water	Actual Read	6511.0000	6993.0000	29	482.0000	CCF	16.62
Fireline	2/20/2014	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	1/22/2014	01527524	Water	Actual Read	89734.0000	90248.0000	30	514.0000	CCF	17.13
Irrigation	1/22/2014	75791622	Water	Actual Read	5794.0000	6511.0000	30	717.0000	CCF	23.90
Fireline	1/22/2014	50289100	Water	Actual Read	0.0000	0.0000	30	0.0000	CCF	0.00
Water	12/23/2013	01527524	Water	Actual Read	89198.0000	89734.0000	31	536.0000	CCF	17.29
Irrigation	12/23/2013	75791622	Water	Actual Read	5445.0000	5794.0000	31	349.0000	CCF	11.26
Fireline	12/23/2013	50289100	Water	Actual Read	0.0000	0.0000	31	0.0000	CCF	0.00
Water	11/22/2013	01527524	Water	Actual Read	88634.0000	89198.0000	28	564.0000	CCF	20.14
Irrigation	11/22/2013	75791622	Water	Actual Read	5114.0000	5445.0000	28	331.0000	CCF	11.82
Fireline	11/22/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	10/25/2013	01527524	Water	Actual Read	88112.0000	88634.0000	28	522.0000	CCF	18.64
Irrigation	10/25/2013	75791622	Water	Actual Read	4088.0000	5114.0000	28	1026.0000	CCF	36.64
Fireline	10/25/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	9/27/2013	01527524	Water	Actual Read	87455.0000	88112.0000	35	657.0000	CCF	18.77
Irrigation	9/27/2013	75791622	Water	Actual Read	2512.0000	4088.0000	35	1576.0000	CCF	45.03
Fireline	9/27/2013	50289100	Water	Actual Read	0.0000	0.0000	35	0.0000	CCF	0.00
Water	8/23/2013	01527524	Water	Actual Read	86955.0000	87455.0000	28	500.0000	CCF	17.86
Irrigation	8/23/2013	75791622	Water	Actual Read	1465.0000	2512.0000	28	1047.0000	CCF	37.39
Fireline	8/23/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	7/26/2013	01527524	Water	Actual Read	86398.0000	86955.0000	35	557.0000	CCF	15.91
Irrigation	7/26/2013	75791622	Water	Actual Read	0.0000	1465.0000	30	1465.0000	CCF	48.83
Fireline	7/26/2013	50289100	Water	Actual Read	0.0000	0.0000	35	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	6/26/2013	01464610	Water	Actual Read	55193.0000	55471.0000	5	278.0000	CCF	55.60
Water	6/21/2013	01527524	Water	Actual Read	85985.0000	86398.0000	28	413.0000	CCF	14.75
Irrigation	6/21/2013	01464610	Water	Actual Read	53871.0000	55193.0000	28	1322.0000	CCF	47.21
Fireline	6/21/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	5/24/2013	01527524	Water	Actual Read	85541.0000	85985.0000	28	444.0000	CCF	15.86
Irrigation	5/24/2013	01464610	Water	Actual Read	52774.0000	53871.0000	28	1097.0000	CCF	39.18
Fireline	5/24/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	4/26/2013	01527524	Water	Actual Read	85010.0000	85541.0000	35	531.0000	CCF	15.17
Irrigation	4/26/2013	01464610	Water	Actual Read	51666.0000	52774.0000	35	1108.0000	CCF	31.66
Fireline	4/26/2013	50289100	Water	Actual Read	0.0000	0.0000	35	0.0000	CCF	0.00
Water	3/22/2013	01527524	Water	Actual Read	84507.0000	85010.0000	28	503.0000	CCF	17.96
Irrigation	3/22/2013	01464610	Water	Actual Read	51175.0000	51666.0000	28	491.0000	CCF	17.54
Fireline	3/22/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	2/22/2013	01527524	Water	Actual Read	84076.0000	84507.0000	28	431.0000	CCF	15.39
Irrigation	2/22/2013	01464610	Water	Actual Read	50675.0000	51175.0000	28	500.0000	CCF	17.86
Fireline	2/22/2013	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	1/25/2013	01527524	Water	Actual Read	83571.0000	84076.0000	29	505.0000	CCF	17.41
Irrigation	1/25/2013	01464610	Water	Actual Read	50157.0000	50675.0000	29	518.0000	CCF	17.86
Fireline	1/25/2013	50289100	Water	Actual Read	0.0000	0.0000	29	0.0000	CCF	0.00
Water	12/27/2012	01527524	Water	Actual Read	82951.0000	83571.0000	36	620.0000	CCF	17.22
Irrigation	12/27/2012	01464610	Water	Actual Read	49764.0000	50157.0000	36	393.0000	CCF	10.92
Fireline	12/27/2012	50289100	Water	Actual Read	0.0000	0.0000	36	0.0000	CCF	0.00
Water	11/21/2012	01527524	Water	Actual Read	82478.0000	82951.0000	26	473.0000	CCF	18.19
Irrigation	11/21/2012	01464610	Water	Actual Read	49246.0000	49764.0000	26	518.0000	CCF	19.92
Fireline	11/21/2012	50289100	Water	Actual Read	0.0000	0.0000	26	0.0000	CCF	0.00
Water	10/26/2012	01527524	Water	Actual Read	81764.0000	82478.0000	35	714.0000	CCF	20.40
Irrigation	10/26/2012	01464610	Water	Actual Read	47951.0000	49246.0000	35	1295.0000	CCF	37.00
Fireline	10/26/2012	50289100	Water	Actual Read	0.0000	0.0000	35	0.0000	CCF	0.00
Water	9/21/2012	01527524	Water	Actual Read	81208.0000	81764.0000	28	556.0000	CCF	19.86
Irrigation	9/21/2012	01464610	Water	Actual Read	46552.0000	47951.0000	28	1399.0000	CCF	49.96
Fireline	9/21/2012	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	8/24/2012	01527524	Water	Actual Read	80662.0000	81208.0000	28	546.0000	CCF	19.50
Irrigation	8/24/2012	01464610	Water	Actual Read	45179.0000	46552.0000	28	1373.0000	CCF	49.04
Fireline	8/24/2012	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	7/27/2012	01527524	Water	Actual Read	79930.0000	80662.0000	35	732.0000	CCF	20.91
Irrigation	7/27/2012	01464610	Water	Actual Read	43350.0000	45179.0000	35	1829.0000	CCF	52.26
Fireline	7/27/2012	50289100	Water	Actual Read	0.0000	0.0000	35	0.0000	CCF	0.00
Water	6/22/2012	01527524	Water	Actual Read	79394.0000	79930.0000	28	536.0000	CCF	19.14
Irrigation	6/22/2012	01464610	Water	Actual Read	42073.0000	43350.0000	28	1277.0000	CCF	45.61
Fireline	6/22/2012	50289100	Water	Actual Read	0.0000	0.0000	28	0.0000	CCF	0.00
Water	5/25/2012	01527524	Water	Actual Read	78780.0000	79394.0000	28	614.0000	CCF	21.93
Irrigation	5/25/2012	01464610	Water	Actual Read	41239.0000	42073.0000	28	834.0000	CCF	29.79
Fireline	5/25/2012	50289100	Water	Actual Read	0.0000	0.0000	21	0.0000	CCF	0.00
Fireline	5/4/2012	37109229	Water	Actual Read	705.0000	705.0000	7	0.0000	CCF	0.00
Water	4/27/2012	01527524	Water	Actual Read	77979.0000	78780.0000	35	801.0000	CCF	22.89
Irrigation	4/27/2012	01464610	Water	Actual Read	40298.0000	41239.0000	35	941.0000	CCF	26.89
Fireline	4/27/2012	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	3/23/2012	01527524	Water	Actual Read	77370.0000	77979.0000	28	609.0000	CCF	21.75
Irrigation	3/23/2012	01464610	Water	Actual Read	39862.0000	40298.0000	28	436.0000	CCF	15.57
Water	2/24/2012	01527524	Water	Actual Read	76742.0000	77370.0000	30	628.0000	CCF	20.93
Irrigation	2/24/2012	01464610	Water	Actual Read	39223.0000	39862.0000	30	639.0000	CCF	21.30
Water	1/25/2012	01527524	Water	Actual Read	75993.0000	76742.0000	35	749.0000	CCF	21.40
Irrigation	1/25/2012	01464610	Water	Actual Read	38354.0000	39223.0000	35	869.0000	CCF	24.83
Water	12/21/2011	01527524	Water	Actual Read	75363.0000	75993.0000	28	630.0000	CCF	22.50
Irrigation	12/21/2011	01464610	Water	Actual Read	38068.0000	38354.0000	28	286.0000	CCF	10.21
Water	11/23/2011	01527524	Water	Actual Read	74754.0000	75363.0000	26	609.0000	CCF	23.42
Irrigation	11/23/2011	01464610	Water	Actual Read	37418.0000	38068.0000	26	650.0000	CCF	25.00
Water	10/28/2011	01527524	Water	Actual Read	73636.0000	74754.0000	35	1118.0000	CCF	31.94
Irrigation	10/28/2011	01464610	Water	Actual Read	36243.0000	37418.0000	35	1175.0000	CCF	33.57
Water	9/23/2011	01527524	Water	Actual Read	72723.0000	73636.0000	28	913.0000	CCF	32.61
Irrigation	9/23/2011	01464610	Water	Actual Read	34839.0000	36243.0000	28	1404.0000	CCF	50.14
Water	8/26/2011	01527524	Water	Actual Read	71557.0000	72723.0000	35	1166.0000	CCF	33.31

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	8/26/2011	01464610	Water	Actual Read	33349.0000	34839.0000	35	1490.0000	CCF	42.57
Fireline	8/26/2011	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	7/22/2011	01527524	Water	Actual Read	70590.0000	71557.0000	28	967.0000	CCF	34.54
Irrigation	7/22/2011	01464610	Water	Actual Read	32098.0000	33349.0000	28	1251.0000	CCF	44.68
Water	6/24/2011	01527524	Water	Actual Read	69610.0000	70590.0000	29	980.0000	CCF	33.79
Irrigation	6/24/2011	01464610	Water	Actual Read	31041.0000	32098.0000	29	1057.0000	CCF	36.45
Water	5/26/2011	01527524	Water	Actual Read	68544.0000	69610.0000	34	1066.0000	CCF	31.35
Irrigation	5/26/2011	01464610	Water	Actual Read	30135.0000	31041.0000	34	906.0000	CCF	26.65
Water	4/22/2011	01527524	Water	Actual Read	67651.0000	68544.0000	28	893.0000	CCF	31.89
Irrigation	4/22/2011	01464610	Water	Actual Read	29594.0000	30135.0000	28	541.0000	CCF	19.32
Water	3/25/2011	01527524	Water	Actual Read	66747.0000	67651.0000	28	904.0000	CCF	32.29
Irrigation	3/25/2011	01464610	Water	Actual Read	29110.0000	29594.0000	28	484.0000	CCF	17.29
Water	2/25/2011	01527524	Water	Actual Read	65537.0000	66747.0000	35	1210.0000	CCF	34.57
Irrigation	2/25/2011	01464610	Water	Actual Read	28472.0000	29110.0000	35	638.0000	CCF	18.23
Water	1/21/2011	01527524	Water	Actual Read	64391.0000	65537.0000	35	1146.0000	CCF	32.74
Irrigation	1/21/2011	01464610	Water	Actual Read	28329.0000	28472.0000	35	143.0000	CCF	4.09
Water	12/17/2010	01527524	Water	Actual Read	63469.0000	64391.0000	28	922.0000	CCF	32.93
Irrigation	12/17/2010	01464610	Water	Actual Read	27926.0000	28329.0000	28	403.0000	CCF	14.39
Water	11/19/2010	01527524	Water	Actual Read	62203.0000	63469.0000	35	1266.0000	CCF	36.17
Irrigation	11/19/2010	01464610	Water	Actual Read	27179.0000	27926.0000	35	747.0000	CCF	21.34
Water	10/15/2010	01527524	Water	Actual Read	61108.0000	62203.0000	28	1095.0000	CCF	39.11
Irrigation	10/15/2010	01464610	Water	Actual Read	26204.0000	27179.0000	28	975.0000	CCF	34.82
Water	9/17/2010	01527524	Water	Actual Read	59887.0000	61108.0000	28	1221.0000	CCF	43.61
Irrigation	9/17/2010	01464610	Water	Actual Read	25066.0000	26204.0000	28	1138.0000	CCF	40.64
Water	8/20/2010	01527524	Water	Actual Read	58534.0000	59887.0000	35	1353.0000	CCF	38.66
Irrigation	8/20/2010	01464610	Water	Actual Read	23815.0000	25066.0000	35	1251.0000	CCF	35.74
Water	7/16/2010	01527524	Water	Actual Read	57471.0000	58534.0000	28	1063.0000	CCF	37.96
Irrigation	7/16/2010	01464610	Water	Actual Read	22780.0000	23815.0000	28	1035.0000	CCF	36.96
Water	6/18/2010	01527524	Water	Actual Read	56566.0000	57471.0000	28	905.0000	CCF	32.32
Irrigation	6/18/2010	01464610	Water	Actual Read	21840.0000	22780.0000	28	940.0000	CCF	33.57
Water	5/21/2010	01527524	Water	Actual Read	55323.0000	56566.0000	35	1243.0000	CCF	35.51

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	5/21/2010	01464610	Water	Actual Read	21028.0000	21840.0000	35	812.0000	CCF	23.20
Water	4/16/2010	01527524	Water	Actual Read	54387.0000	55323.0000	28	936.0000	CCF	33.43
Irrigation	4/16/2010	01464610	Water	Actual Read	20458.0000	21028.0000	28	570.0000	CCF	20.36
Water	3/19/2010	01527524	Water	Actual Read	53182.0000	54387.0000	35	1205.0000	CCF	34.43
Irrigation	3/19/2010	01464610	Water	Actual Read	20125.0000	20458.0000	35	333.0000	CCF	9.51
Water	2/12/2010	01527524	Water	Actual Read	52291.0000	53182.0000	28	891.0000	CCF	31.82
Irrigation	2/12/2010	01464610	Water	Actual Read	19996.0000	20125.0000	28	129.0000	CCF	4.61
Water	1/15/2010	01527524	Water	Actual Read	51345.0000	52291.0000	30	946.0000	CCF	31.53
Irrigation	1/15/2010	01464610	Water	Actual Read	19723.0000	19996.0000	30	273.0000	CCF	9.10
Water	12/16/2009	01527524	Water	Actual Read	50158.0000	51345.0000	28	1187.0000	CCF	42.39
Irrigation	12/16/2009	01464610	Water	Actual Read	19307.0000	19723.0000	28	416.0000	CCF	14.86
Water	11/18/2009	01527524	Water	Actual Read	48828.0000	50158.0000	33	1330.0000	CCF	40.30
Irrigation	11/18/2009	01464610	Water	Actual Read	18841.0000	19307.0000	33	466.0000	CCF	14.12
Water	10/16/2009	01527524	Water	Actual Read	47861.0000	48828.0000	28	967.0000	CCF	34.54
Irrigation	10/16/2009	01464610	Water	Actual Read	18274.0000	18841.0000	28	567.0000	CCF	20.25
Water	9/18/2009	01527524	Water	Actual Read	46919.0000	47861.0000	25	942.0000	CCF	37.68
Irrigation	9/18/2009	01464610	Water	Actual Read	17600.0000	18274.0000	25	674.0000	CCF	26.96
Water	8/24/2009	01527524	Water	Actual Read	45452.0000	46919.0000	38	1467.0000	CCF	38.61
Irrigation	8/24/2009	01464610	Water	Actual Read	16344.0000	17600.0000	38	1256.0000	CCF	33.05
Water	7/17/2009	01527524	Water	Actual Read	44503.0000	45452.0000	28	949.0000	CCF	33.89
Irrigation	7/17/2009	01464610	Water	Actual Read	15655.0000	16344.0000	28	689.0000	CCF	24.61
Water	6/19/2009	01527524	Water	Actual Read	43412.0000	44503.0000	35	1091.0000	CCF	31.17
Irrigation	6/19/2009	01464610	Water	Actual Read	14815.0000	15655.0000	35	840.0000	CCF	24.00
Water	5/15/2009	01527524	Water	Actual Read	42632.0000	43412.0000	28	780.0000	CCF	27.86
Irrigation	5/15/2009	01464610	Water	Actual Read	14181.0000	14815.0000	29	634.0000	CCF	21.86
Water	4/17/2009	01527524	Water	Actual Read	41773.0000	42632.0000	25	859.0000	CCF	34.36
Irrigation	4/16/2009	01464610	Water	Actual Read	13796.0000	14181.0000	27	385.0000	CCF	14.26
Water	3/23/2009	01527524	Water	Actual Read	40650.0000	41773.0000	39	1123.0000	CCF	28.79
Irrigation	3/20/2009	01464610	Water	Actual Read	13549.0000	13796.0000	36	247.0000	CCF	6.86
Water	2/12/2009	01527524	Water	Actual Read	39920.0000	40650.0000	27	730.0000	CCF	27.04
Irrigation	2/12/2009	01464610	Water	Actual Read	13330.0000	13549.0000	27	219.0000	CCF	8.11

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	1/16/2009	01527524	Water	Actual Read	38958.0000	39920.0000	25	962.0000	CCF	38.48
Irrigation	1/16/2009	01464610	Water	Actual Read	13270.0000	13330.0000	25	60.0000	CCF	2.40
Water	12/12/2008	01527524	Water	Actual Read	37958.0000	38958.0000	29	1000.0000	CCF	34.48
Irrigation	12/12/2008	01464610	Water	Actual Read	12572.0000	13270.0000	29	698.0000	CCF	24.07
Fireline	12/8/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/13/2008	01527524	Water	Actual Read	37038.0000	37958.0000	29	920.0000	CCF	31.72
Irrigation	11/13/2008	01464610	Water	Actual Read	11531.0000	12572.0000	29	1041.0000	CCF	35.90
Fireline	11/10/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/15/2008	01527524	Water	Actual Read	36250.0000	37038.0000	26	788.0000	CCF	30.31
Irrigation	10/15/2008	01464610	Water	Actual Read	10502.0000	11531.0000	26	1029.0000	CCF	39.58
Fireline	10/13/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	9/19/2008	01527524	Water	Actual Read	35188.0000	36250.0000	35	1062.0000	CCF	30.34
Irrigation	9/19/2008	01464610	Water	Actual Read	9165.0000	10502.0000	35	1337.0000	CCF	38.20
Fireline	9/15/2008	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	8/15/2008	01527524	Water	Actual Read	34338.0000	35188.0000	28	850.0000	CCF	30.36
Irrigation	8/15/2008	01464610	Water	Actual Read	7893.0000	9165.0000	28	1272.0000	CCF	45.43
Fireline	8/11/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	7/18/2008	01527524	Water	Actual Read	33569.0000	34338.0000	28	769.0000	CCF	27.46
Irrigation	7/18/2008	01464610	Water	Actual Read	6470.0000	7893.0000	28	1423.0000	CCF	50.82
Fireline	7/14/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	6/20/2008	01527524	Water	Actual Read	32517.0000	33569.0000	35	1052.0000	CCF	30.06
Irrigation	6/20/2008	01464610	Water	Actual Read	4923.0000	6470.0000	35	1547.0000	CCF	44.20
Fireline	6/16/2008	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	5/16/2008	01527524	Water	Actual Read	31657.0000	32517.0000	30	860.0000	CCF	28.67
Irrigation	5/16/2008	01464610	Water	Actual Read	3614.0000	4923.0000	30	1309.0000	CCF	43.63
Fireline	5/12/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	4/16/2008	01527524	Water	Actual Read	30855.0000	31657.0000	27	802.0000	CCF	29.70
Irrigation	4/16/2008	01464610	Water	Actual Read	2711.0000	3614.0000	27	903.0000	CCF	33.44
Fireline	4/14/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	3/20/2008	01527524	Water	Actual Read	29781.0000	30855.0000	36	1074.0000	CCF	29.83
Irrigation	3/20/2008	01464610	Water	Actual Read	2150.0000	2711.0000	36	561.0000	CCF	15.58

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	3/17/2008	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	2/13/2008	01527524	Water	Actual Read	29007.0000	29781.0000	27	774.0000	CCF	28.67
Irrigation	2/13/2008	01464610	Water	Actual Read	1822.0000	2150.0000	27	328.0000	CCF	12.15
Fireline	2/11/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	1/17/2008	01527524	Water	Actual Read	28115.0000	29007.0000	31	892.0000	CCF	28.77
Irrigation	1/17/2008	01464610	Water	Actual Read	1342.0000	1822.0000	31	480.0000	CCF	15.48
Fireline	1/14/2008	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	12/17/2007	01527524	Water	Actual Read	27137.0000	28115.0000	33	978.0000	CCF	29.64
Irrigation	12/17/2007	01464610	Water	Actual Read	554.0000	1342.0000	33	788.0000	CCF	23.88
Fireline	12/17/2007	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	11/14/2007	01527524	Water	Actual Read	26473.0000	27137.0000	23	664.0000	CCF	28.87
Irrigation	11/14/2007	01464610	Water	Actual Read	31595.0000	31827.0000	23	786.0000	CCF	34.17
Fireline	11/12/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/22/2007	01527524	Water	Actual Read	25409.0000	26473.0000	38	1064.0000	CCF	28.00
Irrigation	10/22/2007	01464610	Water	Actual Read	30686.0000	31595.0000	38	909.0000	CCF	23.92
Fireline	10/15/2007	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	9/14/2007	01527524	Water	Actual Read	24626.0000	25409.0000	28	783.0000	CCF	27.96
Irrigation	9/14/2007	01464610	Water	Actual Read	29311.0000	30686.0000	28	1375.0000	CCF	49.11
Fireline	9/10/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	8/17/2007	01527524	Water	Actual Read	23826.0000	24626.0000	28	800.0000	CCF	28.57
Irrigation	8/17/2007	01464610	Water	Actual Read	27879.0000	29311.0000	28	1432.0000	CCF	51.14
Fireline	8/13/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	7/20/2007	01527524	Water	Actual Read	22809.0000	23826.0000	35	1017.0000	CCF	29.06
Irrigation	7/20/2007	01464610	Water	Actual Read	25575.0000	27879.0000	35	2304.0000	CCF	65.83
Fireline	7/16/2007	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	6/15/2007	01527524	Water	Actual Read	21973.0000	22809.0000	28	836.0000	CCF	29.86
Irrigation	6/15/2007	01464610	Water	Actual Read	24063.0000	25575.0000	28	1512.0000	CCF	54.00
Fireline	6/11/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	5/18/2007	01527524	Water	Actual Read	21184.0000	21973.0000	28	789.0000	CCF	28.18
Irrigation	5/18/2007	01464610	Water	Actual Read	23060.0000	24063.0000	28	1003.0000	CCF	35.82
Fireline	5/14/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	4/20/2007	01527524	Water	Actual Read	20073.0000	21184.0000	36	1111.0000	CCF	30.86
Irrigation	4/20/2007	01464610	Water	Actual Read	22132.0000	23060.0000	36	928.0000	CCF	25.78
Fireline	4/16/2007	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	3/15/2007	01527524	Water	Actual Read	19204.0000	20073.0000	28	869.0000	CCF	31.04
Irrigation	3/15/2007	01464610	Water	Actual Read	21637.0000	22132.0000	28	495.0000	CCF	17.68
Fireline	3/12/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	2/15/2007	01527524	Water	Actual Read	18135.0000	19204.0000	29	1069.0000	CCF	36.86
Irrigation	2/15/2007	01464610	Water	Actual Read	20834.0000	21637.0000	29	803.0000	CCF	27.69
Fireline	2/12/2007	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	1/17/2007	01527524	Water	Actual Read	17064.0000	18135.0000	36	1071.0000	CCF	29.75
Irrigation	1/17/2007	01464610	Water	Actual Read	19927.0000	20834.0000	36	907.0000	CCF	25.19
Fireline	1/15/2007	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	12/12/2006	01527524	Water	Actual Read	16314.0000	17064.0000	26	750.0000	CCF	28.85
Irrigation	12/12/2006	01464610	Water	Actual Read	18758.0000	19927.0000	26	1169.0000	CCF	44.96
Fireline	12/11/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/16/2006	01527524	Water	Actual Read	15543.0000	16314.0000	24	771.0000	CCF	32.13
Irrigation	11/16/2006	01464610	Water	Actual Read	17946.0000	18758.0000	24	812.0000	CCF	33.83
Fireline	11/13/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/23/2006	01527524	Water	Actual Read	14419.0000	15543.0000	39	1124.0000	CCF	28.82
Irrigation	10/23/2006	01464610	Water	Actual Read	16613.0000	17946.0000	39	1333.0000	CCF	34.18
Fireline	10/16/2006	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	9/14/2006	01527524	Water	Actual Read	13624.0000	14419.0000	29	795.0000	CCF	27.41
Irrigation	9/14/2006	01464610	Water	Actual Read	15658.0000	16613.0000	29	955.0000	CCF	32.93
Fireline	9/11/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	8/16/2006	01527524	Water	Actual Read	12926.0000	13624.0000	27	698.0000	CCF	25.85
Irrigation	8/16/2006	01464610	Water	Actual Read	14476.0000	15658.0000	27	1182.0000	CCF	43.78
Fireline	8/14/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	7/20/2006	01527524	Water	Actual Read	12128.0000	12926.0000	31	798.0000	CCF	25.74
Irrigation	7/20/2006	01464610	Water	Actual Read	13147.0000	14476.0000	31	1329.0000	CCF	42.87
Fireline	7/17/2006	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	6/19/2006	01527524	Water	Actual Read	11250.0000	12128.0000	33	878.0000	CCF	26.61

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	6/19/2006	01464610	Water	Actual Read	11942.0000	13147.0000	33	1205.0000	CCF	36.52
Fireline	6/12/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	5/17/2006	01527524	Water	Actual Read	10312.0000	11250.0000	35	938.0000	CCF	26.80
Irrigation	5/17/2006	01464610	Water	Actual Read	10869.0000	11942.0000	34	1073.0000	CCF	31.56
Fireline	5/15/2006	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Irrigation	4/13/2006	01464610	Water	Actual Read	10300.0000	10869.0000	28	569.0000	CCF	20.32
Water	4/12/2006	01527524	Water	Actual Read	9530.0000	10312.0000	28	782.0000	CCF	27.93
Fireline	4/10/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Irrigation	3/16/2006	01464610	Water	Actual Read	9965.0000	10300.0000	29	335.0000	CCF	11.55
Water	3/15/2006	01527524	Water	Actual Read	8673.0000	9530.0000	28	857.0000	CCF	30.61
Fireline	3/13/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	2/15/2006	01527524	Water	Actual Read	7867.0000	8673.0000	28	806.0000	CCF	28.79
Irrigation	2/15/2006	01464610	Water	Actual Read	8819.0000	9965.0000	27	1146.0000	CCF	42.44
Fireline	2/13/2006	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Irrigation	1/19/2006	01464610	Water	Actual Read	8148.0000	8819.0000	36	671.0000	CCF	18.64
Water	1/18/2006	01527524	Water	Actual Read	6914.0000	7867.0000	35	953.0000	CCF	27.23
Fireline	1/16/2006	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	12/14/2005	01527524	Water	Actual Read	6089.0000	6914.0000	29	825.0000	CCF	28.45
Irrigation	12/14/2005	01464610	Water	Actual Read	7095.0000	8148.0000	29	1053.0000	CCF	36.31
Fireline	12/12/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/15/2005	01527524	Water	Actual Read	5322.0000	6089.0000	26	767.0000	CCF	29.50
Irrigation	11/15/2005	01464610	Water	Actual Read	7038.0000	7095.0000	26	57.0000	CCF	2.19
Fireline	11/14/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/20/2005	01527524	Water	Actual Read	4348.0000	5322.0000	35	974.0000	CCF	27.83
Irrigation	10/20/2005	01464610	Water	Actual Read	6093.0000	7038.0000	34	945.0000	CCF	27.79
Fireline	10/17/2005	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Irrigation	9/16/2005	01464610	Water	Actual Read	4945.0000	6093.0000	29	1148.0000	CCF	39.59
Water	9/15/2005	01527524	Water	Actual Read	3563.0000	4348.0000	28	785.0000	CCF	28.04
Fireline	9/12/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	8/18/2005	01527524	Water	Actual Read	2544.0000	3563.0000	35	1019.0000	CCF	29.11
Irrigation	8/18/2005	01464610	Water	Actual Read	3247.0000	4945.0000	35	1698.0000	CCF	48.51

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	8/15/2005	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	7/14/2005	01527524	Water	Actual Read	1811.0000	2544.0000	28	733.0000	CCF	26.18
Irrigation	7/14/2005	01464610	Water	Actual Read	2008.0000	3247.0000	28	1239.0000	CCF	44.25
Fireline	7/11/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	6/16/2005	01527524	Water	Actual Read	908.0000	1811.0000	28	903.0000	CCF	32.25
Irrigation	6/16/2005	01464610	Water	Actual Read	687.0000	2008.0000	28	1321.0000	CCF	47.18
Fireline	6/13/2005	37109229	Water	Actual Read	705.0000	705.0000	42	0.0000	CCF	0.00
Water	5/19/2005	01527524	Water	Actual Read	62750.0000	62905.0000	35	1063.0000	CCF	30.37
Irrigation	5/19/2005	01464610	Water	Actual Read	43550.0000	43826.0000	35	964.0000	CCF	27.54
Fireline	5/2/2005	37109229	Water	Actual Read	705.0000	705.0000	21	0.0000	CCF	0.00
Water	4/14/2005	01527524	Water	Actual Read	61794.0000	62750.0000	27	956.0000	CCF	35.41
Irrigation	4/14/2005	01464610	Water	Actual Read	42917.0000	43550.0000	27	633.0000	CCF	23.44
Fireline	4/11/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	3/18/2005	01527524	Water	Actual Read	61020.0000	61794.0000	28	774.0000	CCF	27.64
Irrigation	3/18/2005	01464610	Water	Actual Read	42710.0000	42917.0000	28	207.0000	CCF	7.39
Fireline	3/14/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	2/18/2005	01527524	Water	Actual Read	60215.0000	61020.0000	25	805.0000	CCF	32.20
Irrigation	2/18/2005	01464610	Water	Actual Read	42417.0000	42710.0000	25	293.0000	CCF	11.72
Fireline	2/14/2005	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	1/24/2005	01527524	Water	Actual Read	58978.0000	60215.0000	40	1237.0000	CCF	30.93
Irrigation	1/24/2005	01464610	Water	Actual Read	41539.0000	42417.0000	40	878.0000	CCF	21.95
Fireline	1/17/2005	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	12/15/2004	01527524	Water	Actual Read	57975.0000	58978.0000	35	1003.0000	CCF	28.66
Irrigation	12/15/2004	01464610	Water	Actual Read	40708.0000	41539.0000	35	831.0000	CCF	23.74
Fireline	12/13/2004	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	11/10/2004	01527524	Water	Actual Read	57333.0000	57975.0000	21	642.0000	CCF	30.57
Irrigation	11/10/2004	01464610	Water	Actual Read	40640.0000	40708.0000	21	68.0000	CCF	3.24
Fireline	11/8/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/20/2004	01527524	Water	Actual Read	56409.0000	57333.0000	29	924.0000	CCF	31.86
Irrigation	10/20/2004	01464610	Water	Actual Read	39647.0000	40640.0000	29	993.0000	CCF	34.24
Fireline	10/11/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	9/21/2004	01527524	Water	Actual Read	55478.0000	56409.0000	29	931.0000	CCF	32.10
Irrigation	9/21/2004	01464610	Water	Actual Read	38217.0000	39647.0000	29	1430.0000	CCF	49.31
Fireline	9/13/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	8/23/2004	01527524	Water	Actual Read	54132.0000	55478.0000	34	1346.0000	CCF	39.59
Irrigation	8/23/2004	01464610	Water	Actual Read	36252.0000	38217.0000	34	1965.0000	CCF	57.79
Fireline	8/16/2004	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	7/20/2004	01527524	Water	Actual Read	52695.0000	54132.0000	29	1437.0000	CCF	49.55
Irrigation	7/20/2004	01464610	Water	Actual Read	34564.0000	36252.0000	29	1688.0000	CCF	58.21
Fireline	7/12/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	6/21/2004	01527524	Water	Actual Read	51339.0000	52695.0000	28	1356.0000	CCF	48.43
Irrigation	6/21/2004	01464610	Water	Actual Read	33050.0000	34564.0000	28	1514.0000	CCF	54.07
Fireline	6/14/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	5/24/2004	01527524	Water	Actual Read	49348.0000	51339.0000	38	1991.0000	CCF	52.39
Irrigation	5/24/2004	01464610	Water	Actual Read	31613.0000	33050.0000	38	1437.0000	CCF	37.82
Fireline	5/17/2004	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	4/16/2004	01527524	Water	Actual Read	47795.0000	49348.0000	28	1553.0000	CCF	55.46
Irrigation	4/16/2004	01464610	Water	Actual Read	31070.0000	31613.0000	28	543.0000	CCF	19.39
Fireline	4/12/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	3/19/2004	01527524	Water	Actual Read	46019.0000	47795.0000	35	1776.0000	CCF	50.74
Irrigation	3/19/2004	01464610	Water	Actual Read	30748.0000	31070.0000	35	322.0000	CCF	9.20
Fireline	3/15/2004	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	2/13/2004	01527524	Water	Actual Read	44886.0000	46019.0000	28	1133.0000	CCF	40.46
Irrigation	2/13/2004	01464610	Water	Actual Read	30383.0000	30748.0000	28	365.0000	CCF	13.04
Fireline	2/9/2004	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	1/16/2004	01527524	Water	Actual Read	43839.0000	44886.0000	25	1047.0000	CCF	41.88
Irrigation	1/16/2004	01464610	Water	Actual Read	29887.0000	30383.0000	35	496.0000	CCF	14.17
Fireline	1/12/2004	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	12/22/2003	01527524	Water	Actual Read	42859.0000	43839.0000	35	980.0000	CCF	28.00
Irrigation	12/12/2003	01464610	Water	Actual Read	29362.0000	29887.0000	25	525.0000	CCF	21.00
Fireline	12/8/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/17/2003	01527524	Water	Actual Read	41969.0000	42859.0000	27	890.0000	CCF	32.96

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Irrigation	11/17/2003	01464610	Water	Actual Read	28722.0000	29362.0000	27	640.0000	CCF	23.70
Fireline	11/10/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/21/2003	01527524	Water	Actual Read	40961.0000	41969.0000	29	1008.0000	CCF	34.76
Irrigation	10/21/2003	01464610	Water	Actual Read	27798.0000	28722.0000	29	924.0000	CCF	31.86
Fireline	10/13/2003	37109229	Water	Actual Read	705.0000	705.0000	33	0.0000	CCF	0.00
Water	9/22/2003	01527524	Water	Actual Read	39728.0000	40961.0000	35	1233.0000	CCF	35.23
Irrigation	9/22/2003	01464610	Water	Actual Read	26135.0000	27798.0000	35	1663.0000	CCF	47.51
Fireline	9/10/2003	37109229	Water	Actual Read	705.0000	705.0000	30	0.0000	CCF	0.00
Water	8/18/2003	01527524	Water	Actual Read	38241.0000	39728.0000	33	1487.0000	CCF	45.06
Irrigation	8/18/2003	01464610	Water	Actual Read	24499.0000	26135.0000	33	1636.0000	CCF	49.58
Fireline	8/11/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	7/16/2003	01527524	Water	Actual Read	37059.0000	38241.0000	27	1182.0000	CCF	43.78
Irrigation	7/16/2003	01464610	Water	Actual Read	22932.0000	24499.0000	27	1567.0000	CCF	58.04
Fireline	7/14/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	6/19/2003	01527524	Water	Actual Read	35380.0000	37059.0000	36	1679.0000	CCF	46.64
Irrigation	6/19/2003	01464610	Water	Actual Read	21256.0000	22932.0000	36	1676.0000	CCF	46.56
Fireline	6/16/2003	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	5/14/2003	01527524	Water	Actual Read	34111.0000	35380.0000	28	1269.0000	CCF	45.32
Irrigation	5/14/2003	01464610	Water	Actual Read	20295.0000	21256.0000	28	961.0000	CCF	34.32
Fireline	5/12/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	4/16/2003	01527524	Water	Actual Read	32931.0000	34111.0000	26	1180.0000	CCF	45.38
Irrigation	4/16/2003	01464610	Water	Actual Read	19491.0000	20295.0000	26	804.0000	CCF	30.92
Fireline	4/14/2003	37109229	Water	Actual Read	705.0000	705.0000	46	0.0000	CCF	0.00
Water	3/21/2003	01527524	Water	Actual Read	31310.0000	32931.0000	36	1621.0000	CCF	45.03
Irrigation	3/21/2003	01464610	Water	Actual Read	19383.0000	19491.0000	36	108.0000	CCF	3.00
Fireline	2/27/2003	37109229	Water	Actual Read	705.0000	705.0000	17	0.0000	CCF	0.00
Water	2/13/2003	01527524	Water	Actual Read	29884.0000	31310.0000	28	1426.0000	CCF	50.93
Irrigation	2/13/2003	01464610	Water	Actual Read	18480.0000	19383.0000	28	903.0000	CCF	32.25
Fireline	2/10/2003	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	1/16/2003	01527524	Water	Actual Read	28123.0000	29884.0000	36	1761.0000	CCF	48.92
Irrigation	1/16/2003	01464610	Water	Actual Read	18041.0000	18480.0000	36	439.0000	CCF	12.19

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	1/13/2003	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	12/11/2002	01527524	Water	Actual Read	26880.0000	28123.0000	27	1243.0000	CCF	46.04
Irrigation	12/11/2002	01464610	Water	Actual Read	17140.0000	18041.0000	27	901.0000	CCF	33.37
Fireline	12/9/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/14/2002	01527524	Water	Actual Read	25660.0000	26880.0000	29	1220.0000	CCF	42.07
Irrigation	11/14/2002	01464610	Water	Actual Read	16627.0000	17140.0000	29	513.0000	CCF	17.69
Fireline	11/11/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/16/2002	01527524	Water	Actual Read	24576.0000	25660.0000	28	1084.0000	CCF	38.71
Irrigation	10/16/2002	01464610	Water	Actual Read	15293.0000	16627.0000	28	1334.0000	CCF	47.64
Fireline	10/14/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	9/18/2002	01527524	Water	Actual Read	22954.0000	24576.0000	33	1622.0000	CCF	49.15
Irrigation	9/18/2002	01464610	Water	Actual Read	13411.0000	15293.0000	33	1882.0000	CCF	57.03
Fireline	9/16/2002	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	8/16/2002	01527524	Water	Actual Read	21286.0000	22954.0000	28	1668.0000	CCF	59.57
Irrigation	8/16/2002	01464610	Water	Actual Read	11507.0000	13411.0000	28	1904.0000	CCF	68.00
Fireline	8/12/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	7/19/2002	01527524	Water	Actual Read	19368.0000	21286.0000	37	1918.0000	CCF	51.84
Irrigation	7/19/2002	01464610	Water	Actual Read	9534.0000	11507.0000	37	1973.0000	CCF	53.32
Fireline	7/15/2002	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	6/12/2002	01527524	Water	Actual Read	18261.0000	19368.0000	23	1107.0000	CCF	48.13
Irrigation	6/12/2002	01464610	Water	Actual Read	8523.0000	9534.0000	23	1011.0000	CCF	43.96
Fireline	6/10/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	5/20/2002	01527524	Water	Actual Read	16633.0000	18261.0000	33	1628.0000	CCF	49.33
Irrigation	5/20/2002	01464610	Water	Actual Read	7047.0000	8523.0000	33	1476.0000	CCF	44.73
Fireline	5/13/2002	37109229	Water	Actual Read	705.0000	705.0000	42	0.0000	CCF	0.00
Water	4/17/2002	01527524	Water	Actual Read	15103.0000	16633.0000	33	1530.0000	CCF	46.36
Irrigation	4/17/2002	01464610	Water	Actual Read	6155.0000	7047.0000	33	892.0000	CCF	27.03
Fireline	4/1/2002	37109229	Water	Actual Read	705.0000	705.0000	21	0.0000	CCF	0.00
Water	3/15/2002	01527524	Water	Actual Read	13527.0000	15103.0000	18	1576.0000	CCF	87.56
Irrigation	3/15/2002	01464610	Water	Actual Read	5537.0000	6155.0000	18	618.0000	CCF	34.33
Fireline	3/11/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	2/25/2002	01527524	Water	Actual Read	12162.0000	13527.0000	28	1365.0000	CCF	48.75
Irrigation	2/25/2002	01464610	Water	Actual Read	4826.0000	5537.0000	28	711.0000	CCF	25.39
Fireline	2/11/2002	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	1/28/2002	01527524	Water	Actual Read	10409.0000	12162.0000	35	1753.0000	CCF	50.09
Irrigation	1/28/2002	01464610	Water	Actual Read	3864.0000	4826.0000	35	962.0000	CCF	27.49
Fireline	1/7/2002	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	12/24/2001	01527524	Water	Actual Read	8508.0000	10409.0000	28	1901.0000	CCF	67.89
Irrigation	12/24/2001	01464610	Water	Actual Read	3270.0000	3864.0000	28	594.0000	CCF	21.21
Fireline	12/10/2001	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	11/26/2001	01527524	Water	Actual Read	6373.0000	8508.0000	28	2135.0000	CCF	76.25
Irrigation	11/26/2001	01464610	Water	Actual Read	2693.0000	3270.0000	28	577.0000	CCF	20.61
Fireline	11/12/2001	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	10/29/2001	01527524	Water	Actual Read	4078.0000	6373.0000	35	2295.0000	CCF	65.57
Irrigation	10/29/2001	01464610	Water	Actual Read	2371.0000	2693.0000	35	322.0000	CCF	9.20
Fireline	10/15/2001	37109229	Water	Actual Read	705.0000	705.0000	35	0.0000	CCF	0.00
Water	9/24/2001	01527524	Water	Actual Read	1893.0000	4078.0000	28	2185.0000	CCF	78.04
Irrigation	9/24/2001	01464610	Water	Actual Read	1090.0000	2371.0000	28	1281.0000	CCF	45.75
Fireline	9/10/2001	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Water	8/27/2001	01527524	Water	Zero Days	0.0000	1893.0000	0	1893.0000	CCF	0.00
Irrigation	8/27/2001	01464610	Water	Actual Read	538.0000	1090.0000	28	552.0000	CCF	19.71
Fireline	8/13/2001	37109229	Water	Actual Read	705.0000	705.0000	28	0.0000	CCF	0.00
Irrigation	7/30/2001	01464610	Water	Zero Days	0.0000	538.0000	0	538.0000	CCF	0.00
Fireline	7/16/2001	37109229	Water	Actual Read	638.0000	705.0000	35	67.0000	CCF	1.91
Water	6/27/2001	01444677	Water	Actual Read	94393.0000	95187.0000	2	795.0000	CCF	397.50
Water	6/25/2001	01444677	Water	Actual Read	92466.0000	94393.0000	28	1927.0000	CCF	68.82
Fireline	6/11/2001	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	5/28/2001	01444677	Water	Actual Read	90645.0000	92466.0000	28	1821.0000	CCF	65.04
Fireline	5/14/2001	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	4/30/2001	01444677	Water	Actual Read	88856.0000	90645.0000	35	1789.0000	CCF	51.11
Fireline	4/16/2001	37109229	Water	Actual Read	638.0000	638.0000	35	0.0000	CCF	0.00
Water	3/26/2001	01444677	Water	Actual Read	87987.0000	88856.0000	28	869.0000	CCF	31.04

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	3/12/2001	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	2/26/2001	01444677	Water	Actual Read	86508.0000	87987.0000	28	1479.0000	CCF	52.82
Fireline	2/12/2001	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	1/29/2001	01444677	Water	Actual Read	84570.0000	86508.0000	35	1938.0000	CCF	55.37
Fireline	1/15/2001	37109229	Water	Actual Read	638.0000	638.0000	35	0.0000	CCF	0.00
Water	12/25/2000	01444677	Water	Actual Read	82871.0000	84570.0000	28	1699.0000	CCF	60.68
Fireline	12/11/2000	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	11/27/2000	01444677	Water	Actual Read	81462.0000	82871.0000	28	1409.0000	CCF	50.32
Fireline	11/13/2000	37109229	Water	Actual Read	638.0000	638.0000	28	0.0000	CCF	0.00
Water	10/30/2000	01444677	Water	Actual Read	78913.0000	81462.0000	35	2549.0000	CCF	72.83
Fireline	10/16/2000	37109229	Water	Actual Read	555.0000	638.0000	35	83.0000	CCF	2.37
Water	9/25/2000	01444677	Water	Actual Read	77037.0000	78913.0000	28	1876.0000	CCF	67.00
Fireline	9/11/2000	37109229	Water	Actual Read	555.0000	555.0000	28	0.0000	CCF	0.00
Water	8/28/2000	01444677	Water	Actual Read	74573.0000	77037.0000	28	2464.0000	CCF	88.00
Fireline	8/14/2000	37109229	Water	Actual Read	555.0000	555.0000	28	0.0000	CCF	0.00
Water	7/31/2000	01444677	Water	Actual Read	72235.0000	74573.0000	35	2338.0000	CCF	66.80
Fireline	7/17/2000	37109229	Water	Actual Read	555.0000	555.0000	35	0.0000	CCF	0.00
Water	6/26/2000	01444677	Water	Actual Read	69973.0000	72235.0000	28	2262.0000	CCF	80.79
Fireline	6/12/2000	37109229	Water	Actual Read	555.0000	555.0000	28	0.0000	CCF	0.00
Water	5/29/2000	01444677	Water	Actual Read	67188.0000	69973.0000	35	2785.0000	CCF	79.57
Fireline	5/15/2000	37109229	Water	Actual Read	483.0000	555.0000	35	72.0000	CCF	2.06
Water	4/24/2000	01444677	Water	Actual Read	65583.0000	67188.0000	28	1605.0000	CCF	57.32
Fireline	4/10/2000	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00
Water	3/27/2000	01444677	Water	Actual Read	64084.0000	65583.0000	28	1499.0000	CCF	53.54
Fireline	3/13/2000	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00
Water	2/28/2000	01444677	Water	Actual Read	62372.0000	64084.0000	28	1712.0000	CCF	61.14
Fireline	2/14/2000	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00
Water	1/31/2000	01444677	Water	Actual Read	60212.0000	62372.0000	35	2160.0000	CCF	61.71
Fireline	1/17/2000	37109229	Water	Actual Read	483.0000	483.0000	35	0.0000	CCF	0.00
Water	12/27/1999	01444677	Water	Actual Read	58666.0000	60212.0000	28	1546.0000	CCF	55.21
Fireline	12/13/1999	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Water	11/29/1999	01444677	Water	Actual Read	56280.0000	58666.0000	35	2386.0000	CCF	68.17
Fireline	11/15/1999	37109229	Water	Actual Read	483.0000	483.0000	35	0.0000	CCF	0.00
Water	10/25/1999	01444677	Water	Actual Read	54753.0000	56280.0000	28	1527.0000	CCF	54.54
Fireline	10/11/1999	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00
Water	9/27/1999	01444677	Water	Actual Read	52498.0000	54753.0000	28	2255.0000	CCF	80.54
Fireline	9/13/1999	37109229	Water	Actual Read	483.0000	483.0000	28	0.0000	CCF	0.00
Water	8/30/1999	01444677	Water	Actual Read	49536.0000	52498.0000	35	2962.0000	CCF	84.63
Fireline	8/16/1999	37109229	Water	Actual Read	456.0000	483.0000	35	27.0000	CCF	0.77
Water	7/26/1999	01444677	Water	Actual Read	46777.0000	49536.0000	28	2759.0000	CCF	98.54
Fireline	7/12/1999	37109229	Water	Actual Read	456.0000	456.0000	28	0.0000	CCF	0.00
Water	6/28/1999	01444677	Water	Actual Read	45139.0000	46777.0000	28	1638.0000	CCF	58.50
Fireline	6/14/1999	37109229	Water	Actual Read	456.0000	456.0000	28	0.0000	CCF	0.00
Water	5/31/1999	01444677	Water	Actual Read	43200.0000	45139.0000	35	1939.0000	CCF	55.40
Fireline	5/17/1999	37109229	Water	Actual Read	456.0000	456.0000	35	0.0000	CCF	0.00
Water	4/26/1999	01444677	Water	Actual Read	41652.0000	43200.0000	28	1548.0000	CCF	55.29
Fireline	4/12/1999	37109229	Water	Actual Read	456.0000	456.0000	28	0.0000	CCF	0.00
Water	3/29/1999	01444677	Water	Actual Read	40002.0000	41652.0000	35	1650.0000	CCF	47.14
Fireline	3/15/1999	37109229	Water	Actual Read	417.0000	456.0000	35	39.0000	CCF	1.11
Water	2/22/1999	01444677	Water	Actual Read	39164.0000	40002.0000	28	838.0000	CCF	29.93
Fireline	2/8/1999	37109229	Water	Actual Read	417.0000	417.0000	28	0.0000	CCF	0.00
Water	1/25/1999	01444677	Water	Actual Read	37683.0000	39164.0000	28	1481.0000	CCF	52.89
Fireline	1/11/1999	37109229	Water	Actual Read	417.0000	417.0000	28	0.0000	CCF	0.00
Water	12/28/1998	01444677	Water	Actual Read	36907.0000	37683.0000	28	776.0000	CCF	27.71
Fireline	12/14/1998	37109229	Water	Actual Read	417.0000	417.0000	28	0.0000	CCF	0.00
Water	11/30/1998	01444677	Water	Actual Read	34921.0000	36907.0000	35	1986.0000	CCF	56.74
Fireline	11/16/1998	37109229	Water	Actual Read	417.0000	417.0000	35	0.0000	CCF	0.00
Water	10/26/1998	01444677	Water	Actual Read	32337.0000	34921.0000	28	2584.0000	CCF	92.29
Fireline	10/12/1998	37109229	Water	Actual Read	417.0000	417.0000	28	0.0000	CCF	0.00
Water	9/28/1998	01444677	Water	Actual Read	30285.0000	32337.0000	28	2052.0000	CCF	73.29
Fireline	9/14/1998	37109229	Water	Actual Read	417.0000	417.0000	28	0.0000	CCF	0.00
Water	8/31/1998	01444677	Water	Actual Read	26570.0000	30285.0000	35	3715.0000	CCF	106.14

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Service	Read Date	Meter	Read Type	Read Status	Previous Reading	Current Reading	Days	Consumption	Unit Of	Average
Fireline	8/17/1998	37109229	Water	Actual Read	399.0000	417.0000	35	18.0000	CCF	0.51
Water	7/27/1998	01444677	Water	Actual Read	24017.0000	26570.0000	28	2553.0000	CCF	91.18
Fireline	7/13/1998	37109229	Water	Actual Read	399.0000	399.0000	28	0.0000	CCF	0.00
Water	6/29/1998	01444677	Water	Actual Read	21619.0000	24017.0000	34	2398.0000	CCF	70.53
Fireline	6/15/1998	37109229	Water	Actual Read	399.0000	399.0000	35	0.0000	CCF	0.00
Water	5/26/1998	01444677	Water	Actual Read	19747.0000	21619.0000	29	1872.0000	CCF	64.55
Fireline	5/11/1998	37109229	Water	Actual Read	399.0000	399.0000	28	0.0000	CCF	0.00
Water	4/27/1998	01444677	Water	Actual Read	18790.0000	19747.0000	28	957.0000	CCF	34.18
Fireline	4/13/1998	37109229	Water	Actual Read	399.0000	399.0000	28	0.0000	CCF	0.00
Water	3/30/1998	01444677	Water	Actual Read	17384.0000	18790.0000	35	1406.0000	CCF	40.17
Fireline	3/16/1998	37109229	Water	Actual Read	371.0000	399.0000	35	28.0000	CCF	0.80
Water	2/23/1998	01444677	Water	Zero Days	16633.0000	17384.0000	0	751.0000	CCF	0.00
Fireline	2/9/1998	37109229	Water	Zero Days	370.7900	370.0000	0	0.0000	CCF	0.00