

BOWMAN & WILLIAMS

CONSULTING CIVIL ENGINEERS
A CALIFORNIA CORPORATION

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Transmittal

July 17, 2012

Taj Dufour, P.E. Engineering Manager/Chief Engineer Soquel Creek Water District 5180 Soquel Drive Soquel, CA 95073

Re:

Revised SC-8/SC-9 COMBINED EXHIBIT MAP

Our File No. 24797

US mail	Fedex	□ UPS 🖂 H	and Delivery	Pick-up
Urgent	For Review	Please Commen	t 🗌 Please Reply	X For Your Use
Items:				
Quantity	Description	_		

- Revised SC-8/SC-9 COMBINED EXHIBIT MAP
- 3 Revised SC-A2 EXHIBIT MAP
- 3 SC-21 EXHIBIT MAP
- Revised SC-22 EXHIBIT MAP

Comments:

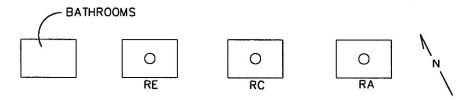
Please feel free to contact me with any questions, or comments.

Sincerely

Bowman & Williams

Jeffrey R. Naess, P.E.

SC-9 SEACLIFF STATE BEACH LAS OLAS DRIVE MONITORING WELLS DETAIL FOR MONITORING WELL VAULT (NEW)



OCEAN

	WELL	ELEVATION	LID ELEVATION		
ID	1929-FT	**NAVD88 FT.	1929-FT	**NAVD88 FT.	
RE .	13.34	16.08	13.91	16.65	
RC	13.40'	16.14'	13.89	16.63'	
RA	13.33'	16.07'	13.91'	16.65'	

STATE PLANE COODINATES, NAD 83(CORS 96) 0403-CALIF. ZONE 3, U.S. FEET

_ID	NORTHING	EASTING
RE	1816133.2	6147477.3
RC	1816119.8	6147503.1
RA	1816126.2	6147490.2

BASIS OF ELEVATIONS

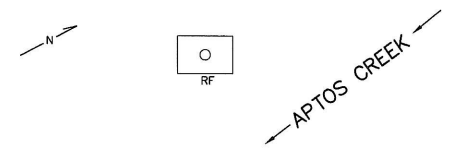
ELEVATIONS SHOWN ARE BASED ON THE COUNTY OF SANTA CRUZ DEPARTMENT OF PUBLIC WORKS BENCHMARK #394

BRASS DISK STAMPED 10.57 LOCATED AT THE RIO DEL MAR
ESPLANADE PUMP STATION ON MARINA AVE. 143' E OF MOOSEHEAD DR.
AT THE E'LY COR. OF THE PUMP STATION IN THE BRICK WORK BEHIND
THE SIDEWALK.

ELEVATION - 10.71 1929-FT (UNADJUSTED)

** BENCHMARK #394 CALCULATED ELEVATION IS 13.46' FT, NAVD88

SC-8 APTOS CREEK CREEK DRIVE MONITORING WELL DETAIL FOR MONITORING WELL VAULT (NEW)



	WELL	ELEVATION	LID ELE	VATION
ID	1929-FT	**NAVD88 FT.	1929-FT	**NAVD88 FT.
RF	11.35	14.09	11.79	14.54

STATE PLANE COODINATES, NAD 83(CORS 96) 0403-CALIF. ZONE 3, U.S. FEET

ID	NORTHING	EASTING	
RF	1814726.5	6150803.7	
ELEV			
7			_



NOTES

NORTH RIM ELEV.

STATE PLANE COORDINATES WERE DERIVED FROM FAST STATIC OBSERVATIONS ON EACH OF THE MONITORING WELLS, AND THE COORDINATES WERE CALCULATED UTILIZING THE NGS-OPUS WEBSITE

**NAVD88 ELEVATIONS WERE CALCULATED USING THE U.S. ARMY CORPS OF ENGINEERS CORPSCON 6.0.1 PROGRAM. THE CALCULATED ELEVATION DIFFERENCE FROM 1929-FT TO NAVD88 FT IS +2.75' FT

ELEVATION WERE TAKEN ON THE NORTH RIMS, AND MARKS WERE PLACED AT THAT LOCATION IN BLACK MARKER AND A SCRIBED LINE.

ELEVATIONS SHOWN ARE IN FEET AND DECIMALS THEREOF.

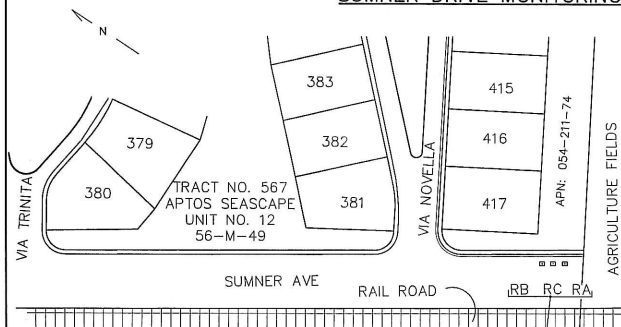
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1011 CEDAR STREET SANTA CRUZ CA 426-3560

SCALE	NONE	JOB NO.	24797	
DATE	July 16, 2012	DWG NAME	24797_Mon-W	/el(_elev.DWG
APN:	038-201-01 & 042-1	02-01	REF NO.	24694

SC-A2 SUMNER DRIVE MONITORING WELLS



BASIS OF ELEVATIONS

ELEVATIONS SHOWN ARE BASED ON THE COUNTY OF SANTA CRUZ DEPARTMENT OF PUBLIC WORKS BENCHMARK #41A

STATION DESCRIPTION

MOVE BRASS CAP TO TOP OF CURB NW CORNER OF VIA LANTANA AND DOLPHIN DRIVE ACROSS FROM 2200 DOLPHIN DRIVE., 20' WEST OF THE CENTERLINE OF DOLPHIN DRIVE, AND 56' NORTH OF THE CENTERLINE OF VIA LANTANA, STAMPED W-41

ELEVATION - 147.86 1929-FT (UNADJUSTED)

** BENCHMARK #41A CALCULATED ELEVATION IS 150.61' FT. NAVD88

DETAIL FOR MONITORING WELL VAULT (NEW)

STATE PLANE COODINATES, NAD 83(CORS 96) 0403-CALIF. ZONE 3. U.S. FEET

ID	NORTHING	EASTING
RB	1805542.6	6161061.4
RC	1805530.2	6161069.4
RA	1805517.6	6161077.6

	RB	
WELL	ELEVATION.	
 1000		

WELL	ELEVATION.
1929-FT	**NAVD88 FT.
128.20'	130.95'
128.22	130.97'
128.28	131.03'



LIU	ELEVATION.	
1929-FT	**NAVD88 FT.	
128.76	131.51'	
128.85'	131.60'	
128.96'	131.71'	



NOTES

STATE PLANE COORDINATES WERE DERIVED FROM FAST STATIC OBSERVATIONS ON EACH OF THE MONITORING WELLS, AND THE COORDINATES WERE CALCULATED UTILIZING THE NGS-OPUS WEBSITE

**NAVD88 ELEVATIONS WERE CALCULATED USING THE U.S. ARMY CORPS OF ENGINEERS CORPSCON 6.0.1 PROGRAM. THE CALCULATED ELEVATION DIFFERENCE FROM 1929-FT TO NAVD88 FT IS +2.75' FT

ELEVATION WERE TAKEN ON THE NORTH RIMS, AND MARKS WERE PLACED AT THAT LOCATION IN BLACK MARKER AND A SCRIBED LINE.

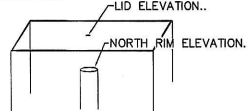
ELEVATIONS SHOWN ARE IN FEET AND DECIMALS THEREOF.

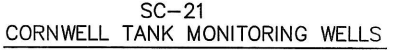
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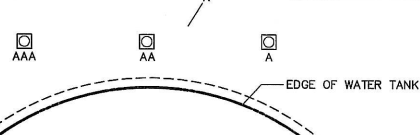
CONSULTING CIVIL ENGINEERS

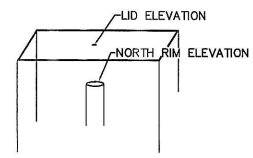
1011 CEDAR STREET SANTA CRUZ CA 426-3560

	SCALE	NONE	JOB NO		24797		
	DATE	JULY 16, 2012	DWG NA	ME	24797_	_Mon-Well_	_elev.DWG
)	APN:	ADJACENT TO 054-211	-74		REF NO	. 24797	2









ELEVATION WERE TAKEN ON THE NORTH RIMS, AND MARKS WERE PLACED AT THAT LOCATION IN BLACK MARKER AND A SCRIBED LINE.

DETAIL FOR MONITORING WELL VAULT (NEW)

						0
	STATE DI ANE C	OODINATES, NAD 83		AAA	AA	Α Α
	0403-CALIF. ZO	NE 3, U.S. FEET	WELI	_ ELEVATION.	LID	ELEVATION.
ID	NORTHING	EASTING	1929-FT	**NAVD88 FT.	. 1929-FT	**NAVD88 FT.
AAA	1827094.3	6134840.1	218.84	221.59	219.23	221.98
AA	1827101.3	6134849.2	218.63	221.38	219.09'	221.84
Α	1827107.3	6134859.5	218.43	221.18	218.98	221.73'

NOTES

STATE PLANE COORDINATES WERE DERIVED FROM FAST STATIC OBSERVATIONS ON EACH OF THE MONITORING WELLS, AND THE COORDINATES WERE CALCULATED UTILIZING THE NGS-OPUS WEBSITE

**NGVD29 ELEVATIONS WERE CALCULATED USING THE U.S. ARMY CORPS OF ENGINEERS CORPSCON 6.0.1 PROGRAM. THE CALCULATED ELEVATION DIFFERENCE FROM NAVD88 FT TO 1929—FT IS -2.75' FT

ELEVATION WERE TAKEN ON THE NORTH RIMS, AND MARKS WERE PLACED AT THAT LOCATION IN BLACK MARKER AND A SCRIBED LINE.

ELEVATIONS SHOWN ARE IN FEET AND DECIMALS THEREOF.

BASIS OF ELEVATIONS

ELEVATIONS SHOWN ARE BASED ON NGS BENCHMARK:

DESIGNATION - R-125 PID - GU4226

STATE/COUNTY - CA/SANTA CRUZ

USGS QUAD - WATSONVILLE WEST (1995)

ELEVATION - 182.61 FEET ADJUSTED NAVD88 DATUM
** ELEVATION - 179.86 FEET ADJUSTED NGVD29 DATUM

STATION DESCRIPTION

IN ROB ROY JUNCTION, AT THE INTERSECTION OF US HIGHWAY 1 AND FREEDOM BLVD., IN THE SOUTHEAST ABUTMENT WALKWAY OF THE NORTHEAST ABUTMENT, OF THE OVERPASS, 38.7 FT. SOUTHWEST OF THE NORTHEAST END OF THE BRIDGE, 34.8 FT. SOUTHEAST OF THE SOUTHWEST GUARDRAIL, AND 1.0 FT. ABOVE THE LEVEL OF THE ROAD.



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1011 CEDAR STREET SANTA CRUZ CA 426-3560

-	SCALE	NONE	JOB NO.	24797
	DATE	MAY 31, 2012	DWG NAME	24797_Mon-Well_elev.DWG
1	APN:	102-441-48	REF NO.	24694

