

WATER DATA TABLE

SYMBOL	DELTA/BEARING	RADIUS	LENGTH	REMARKS
W17	N00°00'00"W	...	730.63'	8" PVC DR 18 C900
W33	N00°00'00"W	...	901.00'	8" PVC DR 18 C900

× POINT DATA TABLE

POINT #	NORTHING	EASTING	REMARKS
500	1873469.9051	6428133.6798	CORNER
524	1873543.9051	6428207.6798	RADIAL
527	1873543.9051	6428310.6798	RADIAL
528	1873543.9051	6428430.6798	RADIAL
632	1873818.1186	6428103.6798	CL RD C
703	1873499.9051	6428103.6798	TOP SLOPE
707	1873497.9286	6428035.3217	TOP SLOPE
710	1873453.3258	6427975.5501	TOP SLOPE

ROAD C CENTERLINE DATA TABLE

SYMBOL	DELTA/BEARING	RADIUS	LENGTH	REMARKS
C1	N17°27'29"E	...	224.30'	...
C2	S11°19'01"W	285.00'	255.26'	...

STORMDRAIN DATA TABLE

SYMBOL	DELTA/BEARING	RADIUS	LENGTH	REMARKS
SD101	N00°00'00"W	...	171.07'	18" HDPE
SD102	N00°00'00"W	...	132.51'	18" HDPE
SD103	N90°00'00"W	...	235.00'	36" HDPE
SD104	N00°00'00"W	...	290.15'	36" HDPE
SD105	N00°00'00"W	...	132.01'	42" HDPE
SD106	N00°00'00"W	...	14.50'	42" HDPE
SD107	N00°00'00"W	...	18.03'	42" HDPE
SD109	N00°00'00"W	...	38.00'	18" HDPE
SD111	N10°57'32"E	...	207.41'	42" HDPE

NOTE: ALL STORM DRAIN LENGTHS ARE MEASURED ALONG PIPE CENTERLINE FROM INSIDE FACE TO INSIDE FACE ON CONCRETE STRUCTURE OR TO TERMINATION POINT AT CONCRETE HEADWALL. TABLE LENGTHS REPRESENT TOTAL PIPE LENGTH WHERE PIPES ARE SHOWN ON TWO PLAN SHEETS.

× CENTER POINT STORM DRAIN BOX DATA TABLE

POINT #	NORTHING	EASTING	REMARKS
903	1873508.9051	6428131.1798	CP SD BOX
904	1873460.3764	6428131.1798	CP SD BOX

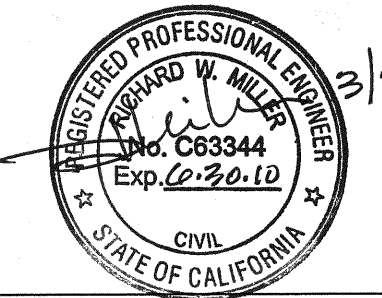
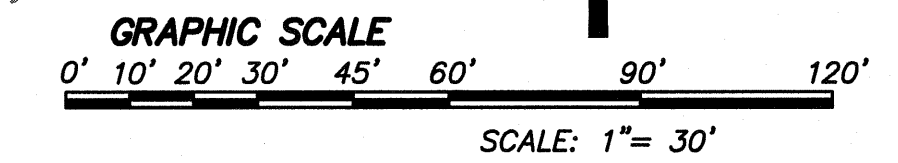


MATCH LINE SEE SHEET 9

MATCH LINE SEE SHEET 8

SEE SHEET 5

NOTE



REVISIONS

NO.	WORK DONE	DATE:	BY:	APP'D:	NO.	WORK DONE	DATE:	BY:	APP'D:	NO.	WORK DONE	DATE:	BY:	APP'D:	NO.

SAN DIEGO GAS & ELECTRIC COMPANY
SAN DIEGO, CALIFORNIA

SUNCREST SUBSTATION
GRADING PLAN

DRAWN BY: MJ	DATE: 3/24/10	SCALE: 1"=30'	W.O.:	REV: 0
CHECKED BY: RWM	DATE: -	SHEET 7 OF 66	SCR-C-007	
APPROVED BY: CR	DATE: -	PLOT SCALE: 1=1		
CAD NO.: GP07				

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