

LEGEND

- 834 — PROPOSED CONTOUR
- - - 849 - - - EXISTING CONTOUR
- 855.87 X SPOT ELEVATION
- 855.87 X DIMENSIONAL CONTROL POINT
- FLOW ARROW

DIMENSIONAL CONTROL POINTS

POINT	NORTHING	EASTING
60100	13727836.39	2063033.33
60101	13727806.22	2063118.19
60102	13727820.69	2063123.33
60103	13727803.96	2063170.39
60104	13727766.01	2063277.17
60105	13727692.45	2063251.02
60106	13727533.38	2063194.48
60107	13727459.82	2063168.33
60108	13727497.77	2063061.56
60109	13727514.50	2063014.49
60110	13727535.99	2062905.20
60111	13727770.16	2063011.72
60112	13727774.43	2063106.89
60113	13727757.70	2063153.95
60114	13727544.04	2063078.00
60115	13727560.77	2063030.94
60116	13727713.68	2063191.31
60117	13727554.60	2063134.77

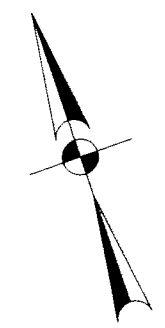
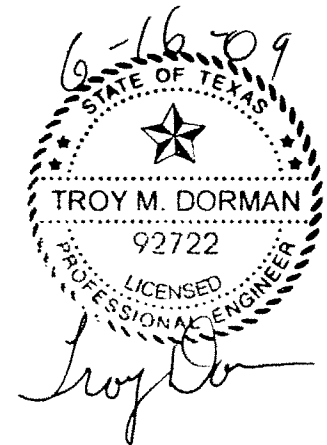
CONTRACTOR TO MATCH TOP OF EXISTING MANHOLE TO PROPOSED GRADING APPROX. ELEV. = 849.16

CONTRACTOR TO MATCH TOP OF EXISTING MANHOLE TO PROPOSED GRADING APPROX. ELEV. = 842.62

BAFFLE BLOCKS (TYP.)

SILL BLOCKS (TYP.)

CHUTE BLOCKS (TYP.)



SCALE: 1" = 50'

RECORD DRAWINGS 12/8/10

REVISIONS:
 Δ REVISED COORDINATES
 06/16/2009

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**CULEBRA REGIONAL REGIONAL STORMWATER FACILITY
 CULEBRA CREEK DROP STRUCTURE
 SAN ANTONIO, TEXAS**

JOB NO. 5717-04
 DATE APRIL 2009
 DESIGNER CVH
 CHECKED - DRAWN JR
 SHEET EX

Date: 04/16/09 3:53pm User: JD, aReinson
 File: p:\5717\104\Stormwater\Civil\Drawings\10424.dwg
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