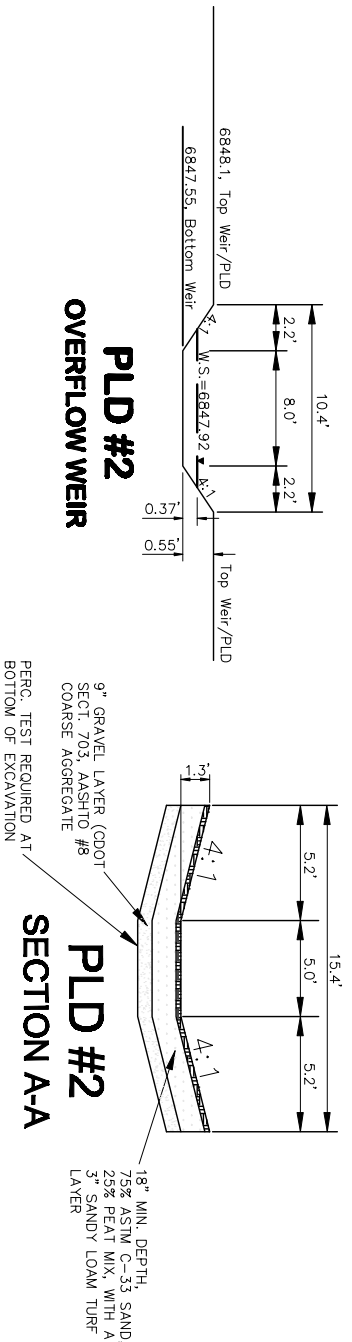
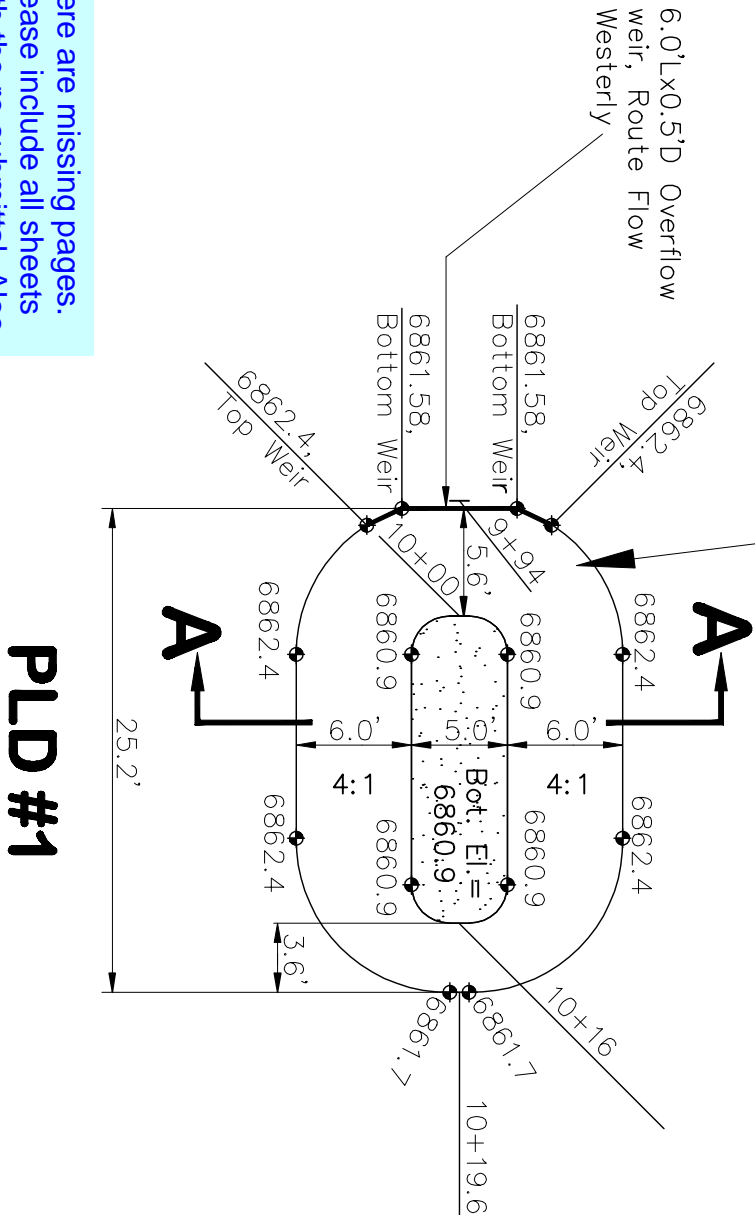
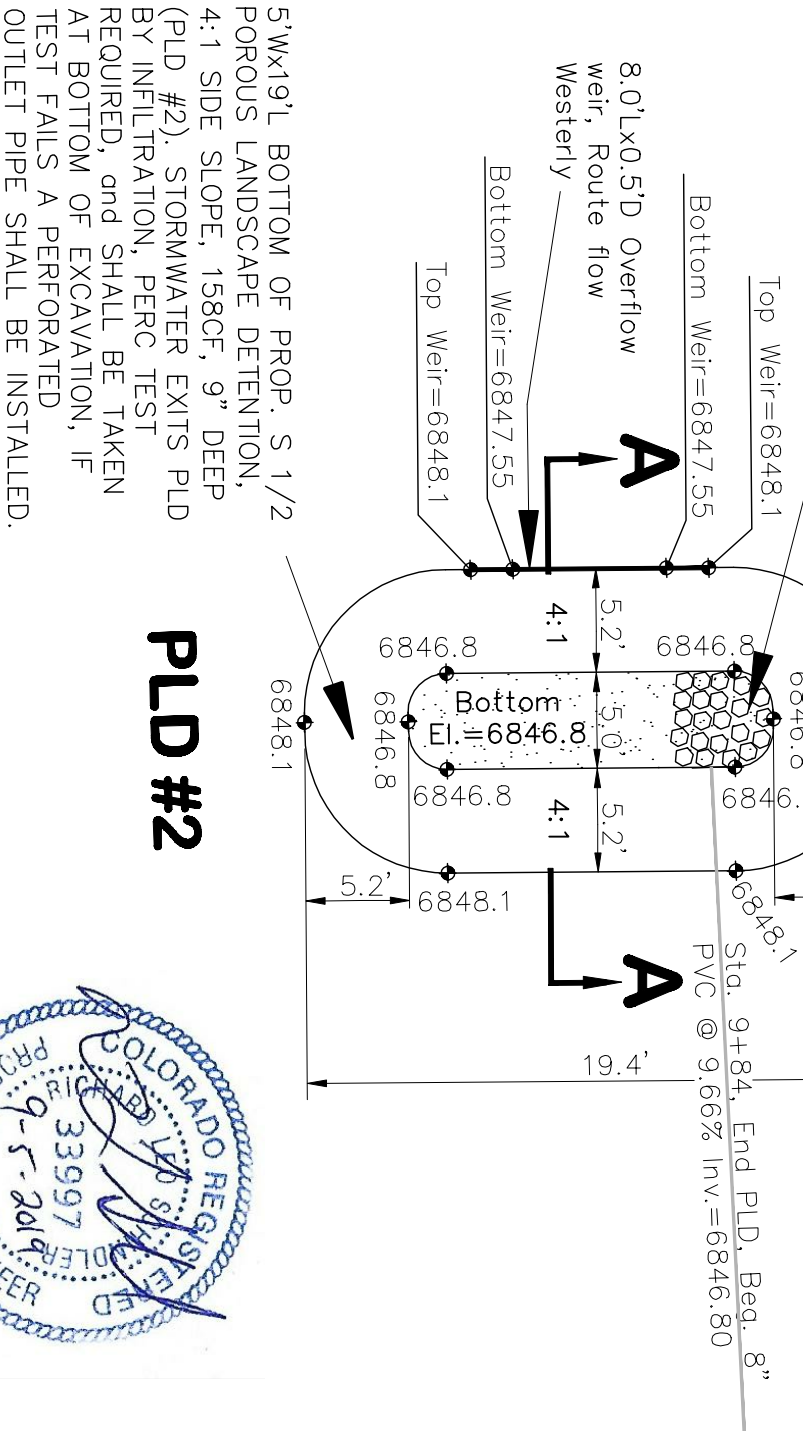


5'Wx16'L BOTTOM OF PROP. N 1/2 POROUS LANDSCAPE DETENTION, 4:1 SIDE SLOPE, 132CF, 8.1" DEEP (PLD #1). STORMWATER EXITS PLD BY INFILTRATION, PERC. TEST REQUIRED, and SHALL BE TAKEN AT BOTTOM OF EXCAVATION, IF TEST FAILS A PERFORATED OUTLET PIPE SHALL BE INSTALLED.



12" Rip-Rap 18" Thick For Energy Dissipation



there are missing pages.
please include all sheets
with the re-submittal. Also,
please provide a place for
the ECM administrator to
sign.



CORE
ENGINEERING GROUP

15004 1st AVENUE SOUTH
BURNSVILLE, MN 55306
PH: 719.570.1100
FAX: 719.570.1106
CONTACT: RICHARD L. SCHINDLER, P.E.
EMAIL: RichS@cegl.com

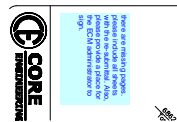
POROUS LANDSCAPE DETENTION GRADING
7340 UTAH LANE
EL PASO COUNTY, COLORADO

DATE:	JAN., JULY, 2019	JOB NO:	315.003
SCALE:	No Scale	FIGURE NO:	4 OF 4

PCD File # PPR 19-024

GEC_v3_redlines.pdf Markup Summary

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