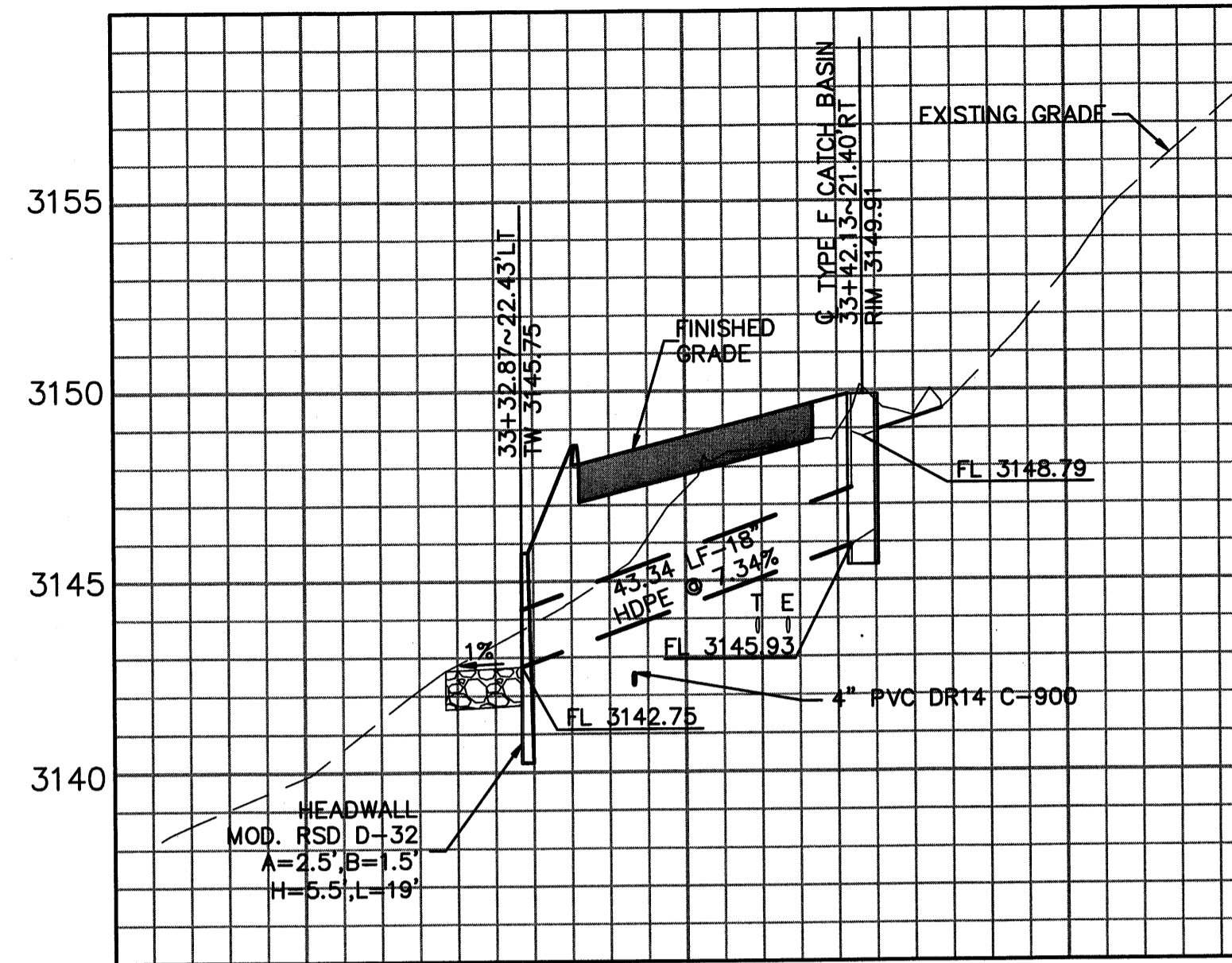
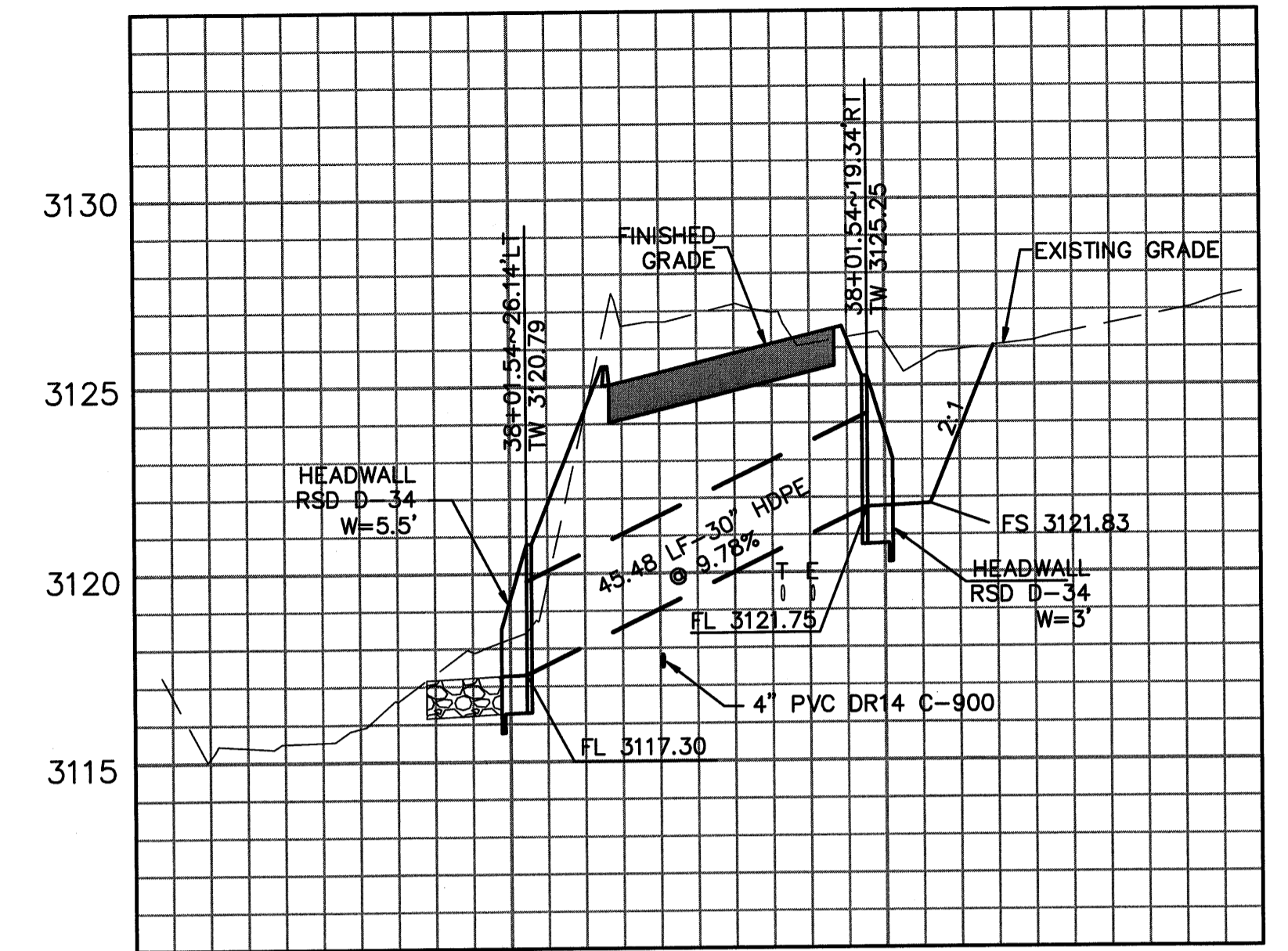


① SD1
31+32.75
SEE SHEET 6

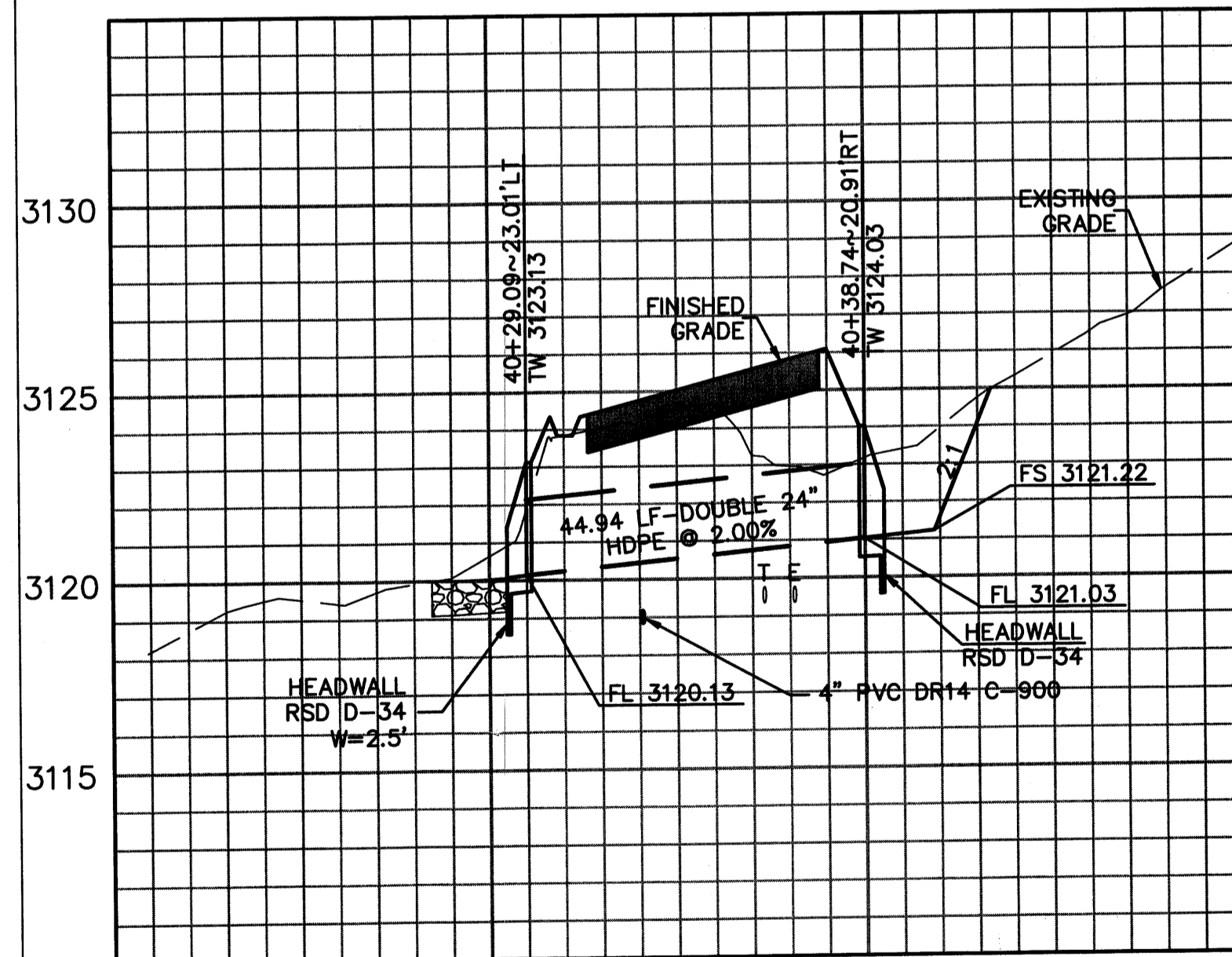


② SD2
33+37.23
SEE SHEET 6

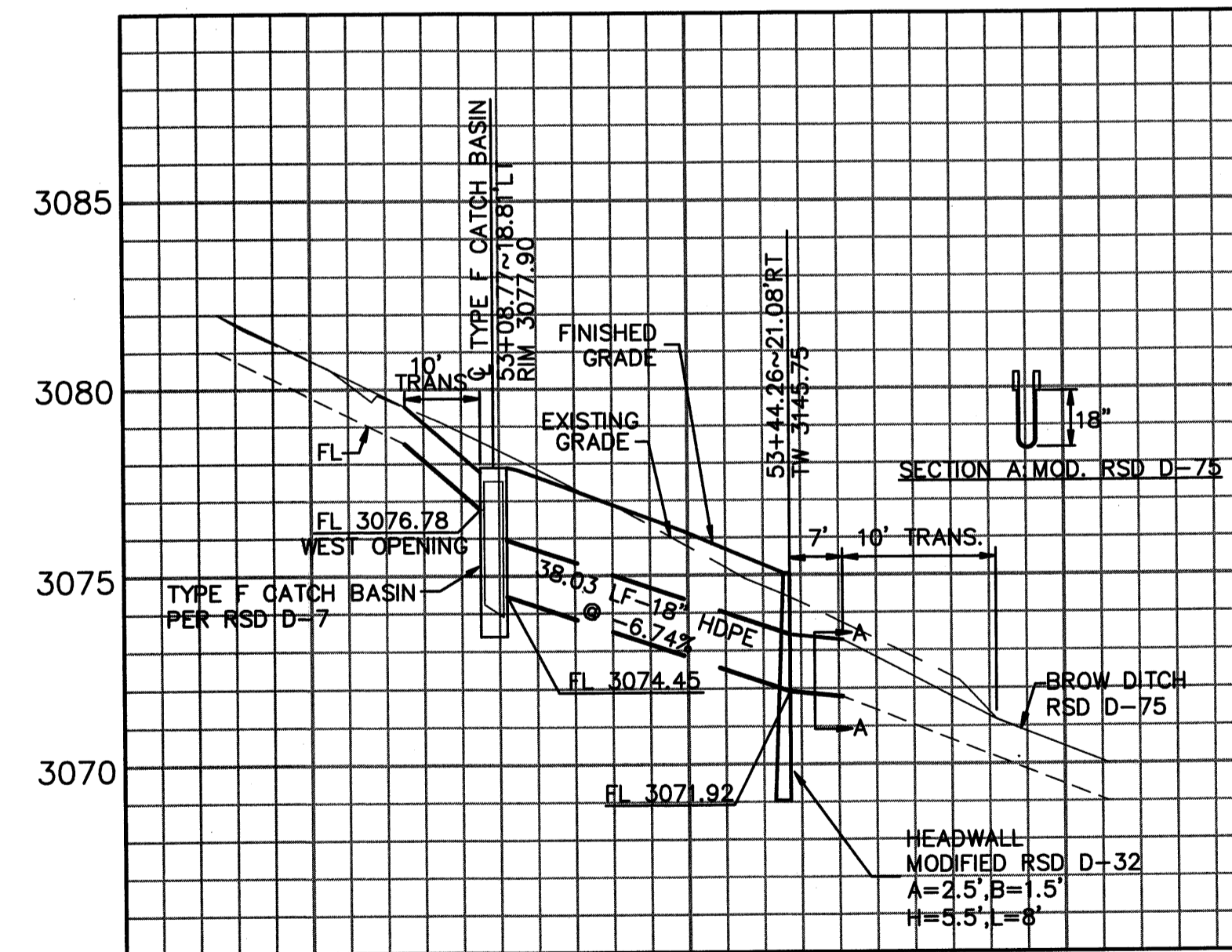


③ SD3
38+01.54
SEE SHEET 7

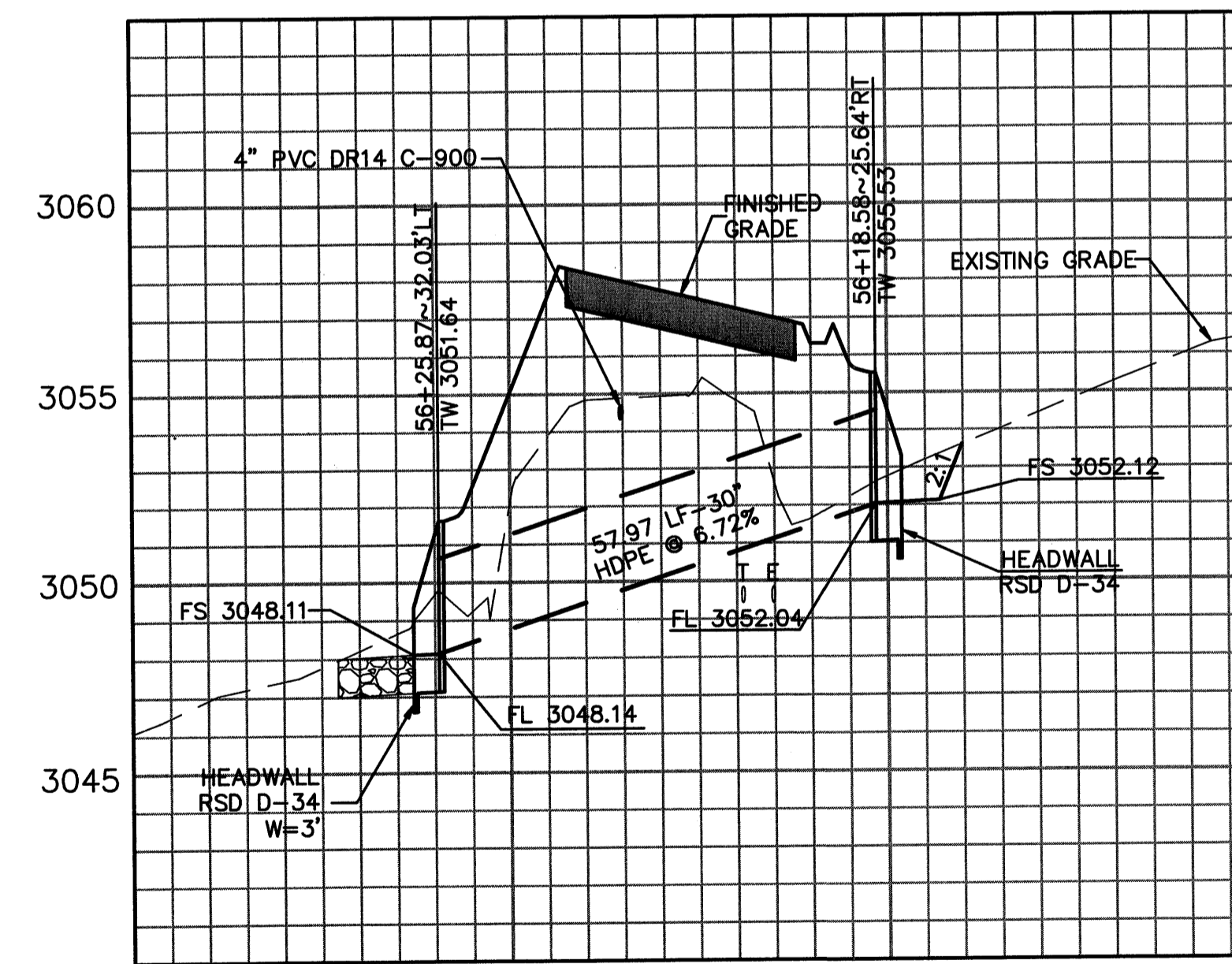
NOTE:
THE 12KV LINE AND TELECOMMUNICATION CONDUIT, TRENCH SIZE, LOCATON
OF HANDHOLES, VAULTS, AND CONSTRUCTION DOCUMENTS ARE PER
SEPARATE PLANS. THERE IS POTENTIAL FOR BOTH LINES TO SHARE THE
SAME TRENCH (TYP).



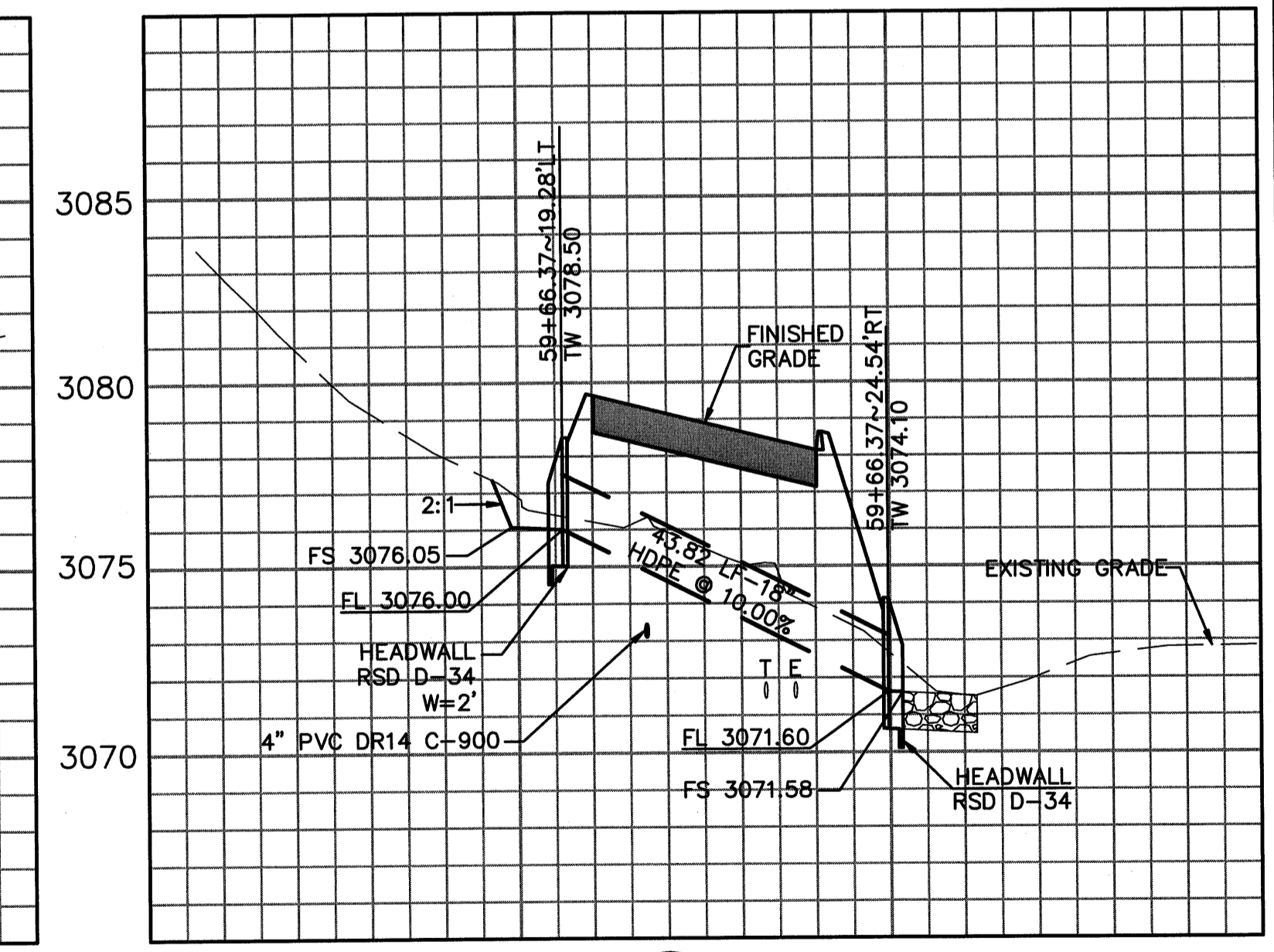
④ SD4
40+34.69
SEE SHEET 8



⑤ SD5
1+18.88 AT DRIVEWAY 3
SEE SHEET 10



⑥ SD6
56+21.82
SEE SHEET 11



⑦ SD7
59+66.37
SEE SHEET 11



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 ACCESS ROAD
STORM DRAIN PROFILES

DRAWN BY: DHT DATE: 3/24/10 SCALE: 1"=20' W.D.: - REV: 0
CHECKED BY: RJC DATE: - SHEET 31 OF 55
APPROVED BY: CR DATE: -
CAD NO.: IPPVT31 PLOT SCALE: 1"=1'

SCR-C-231

N:\SD08039600\CADD\USFS\CIVIL\IP-PVT\IPPVT31