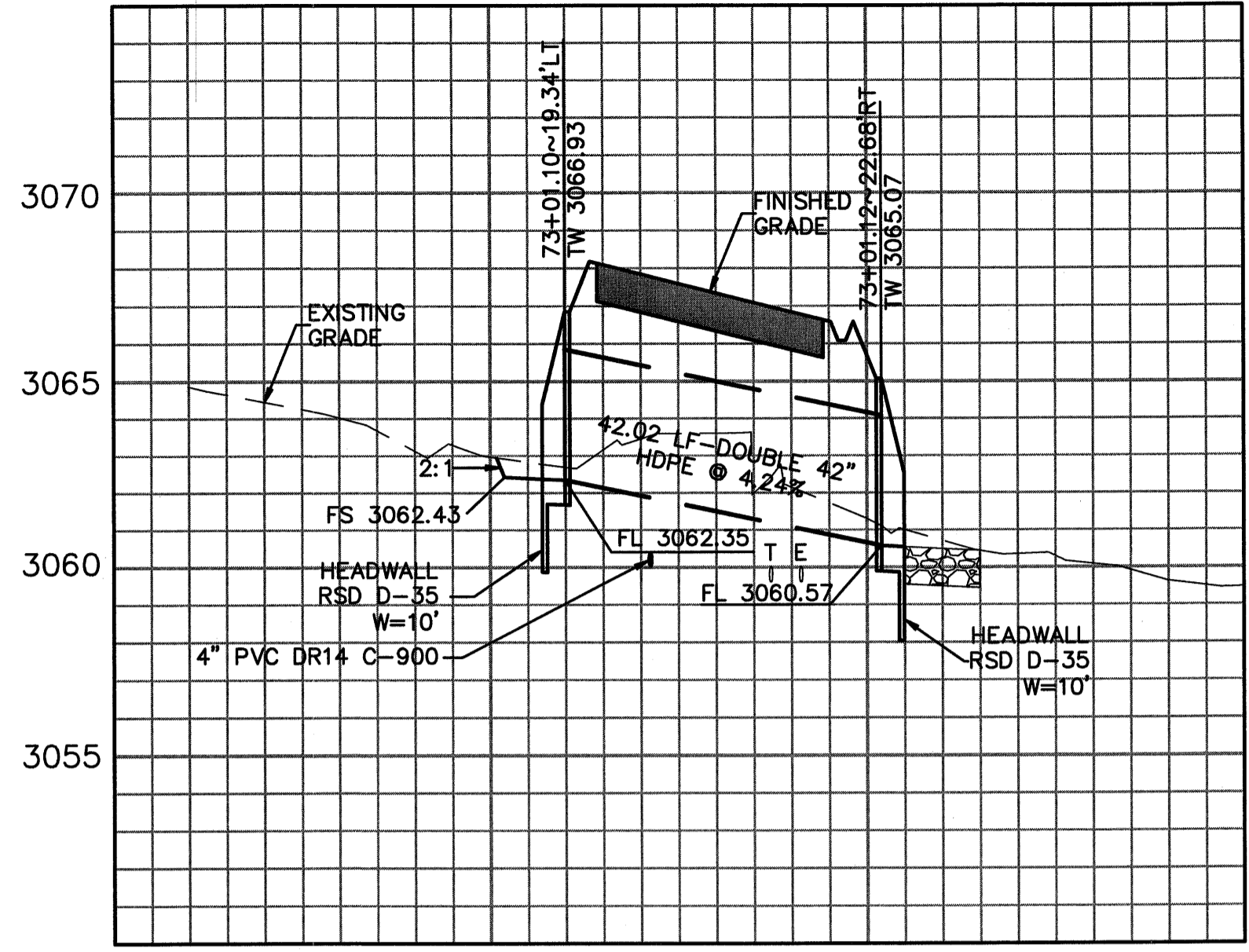
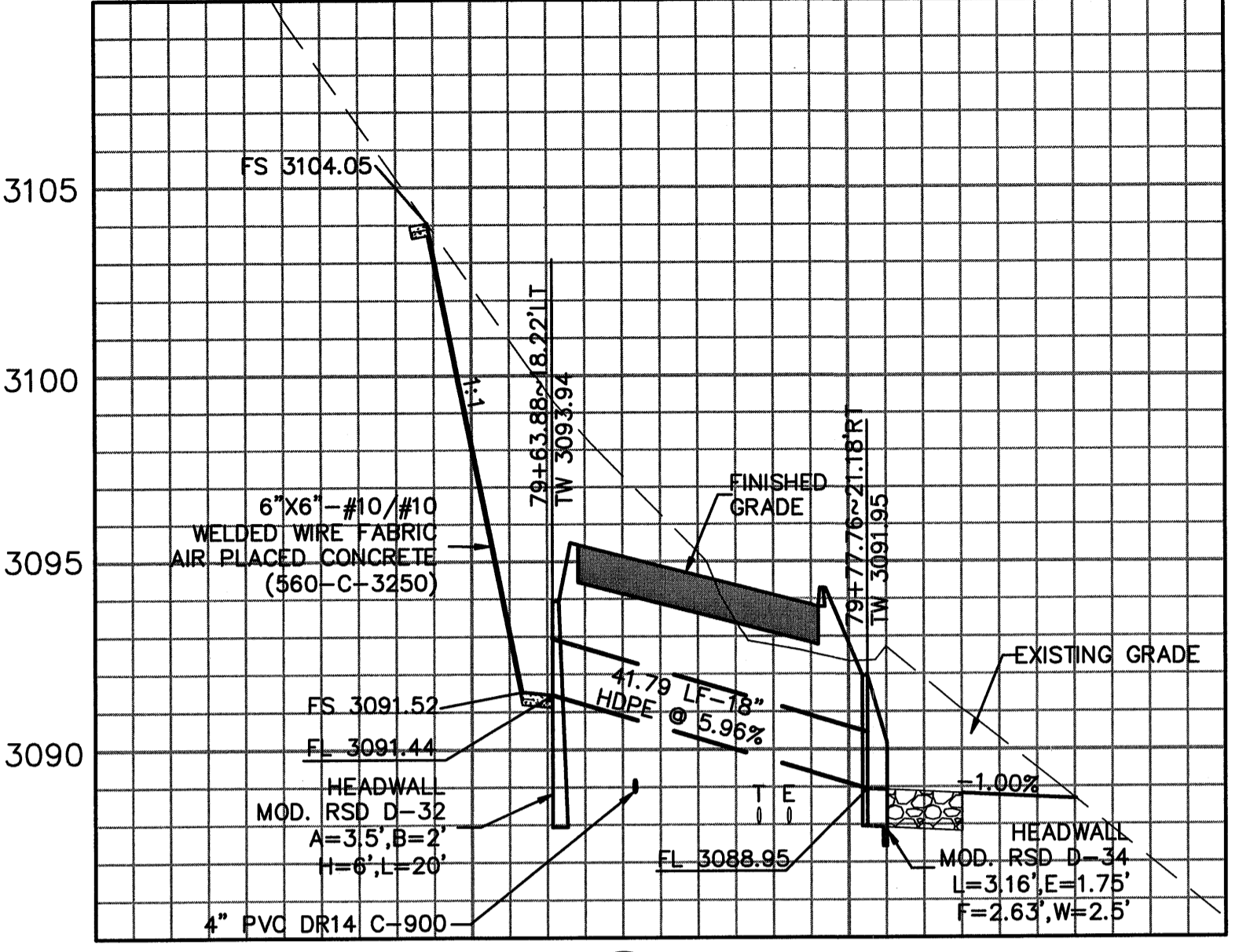


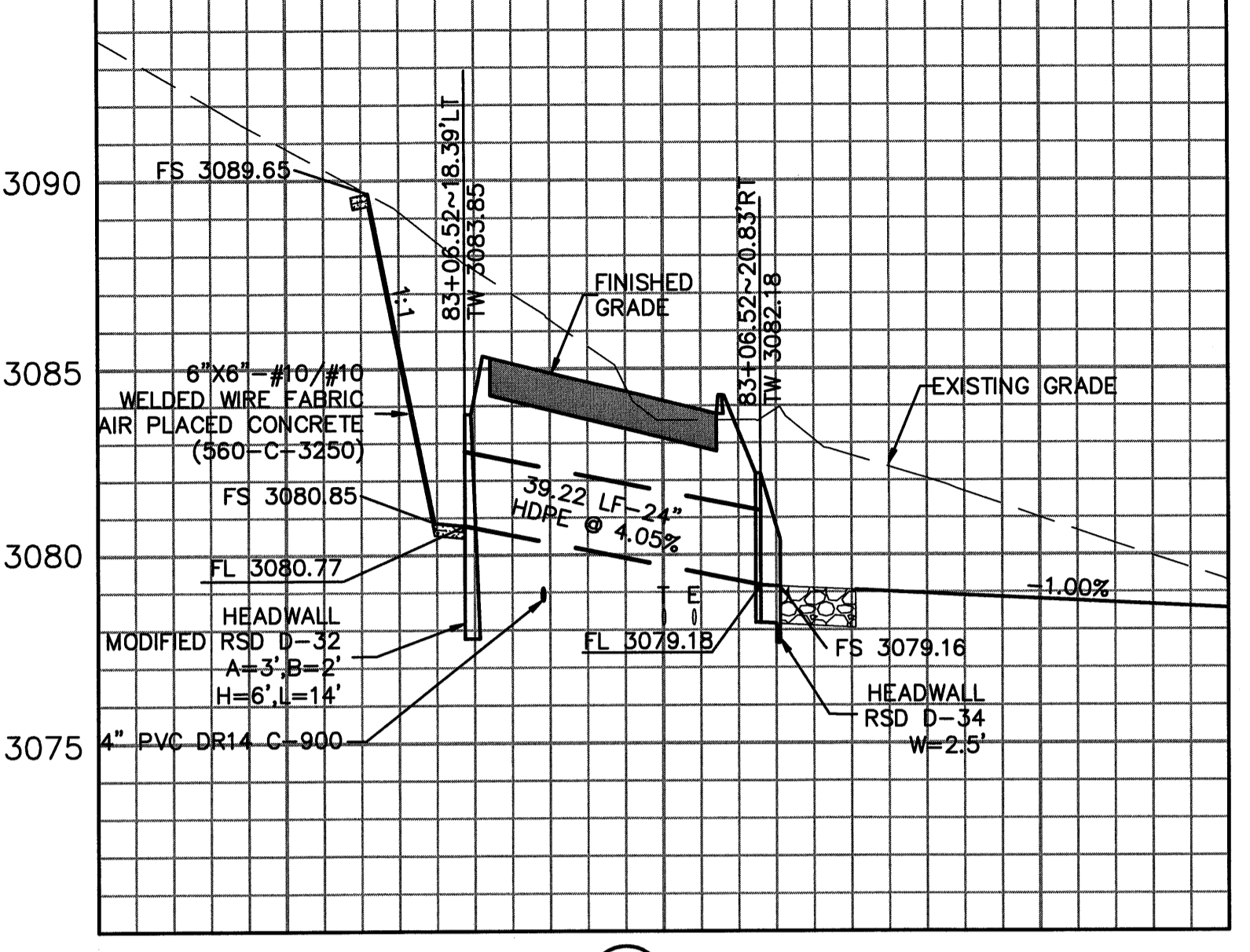
8 SD8
70+82.70
SEE SHEET 14



9 SD9
73+01.11
SEE SHEET 14

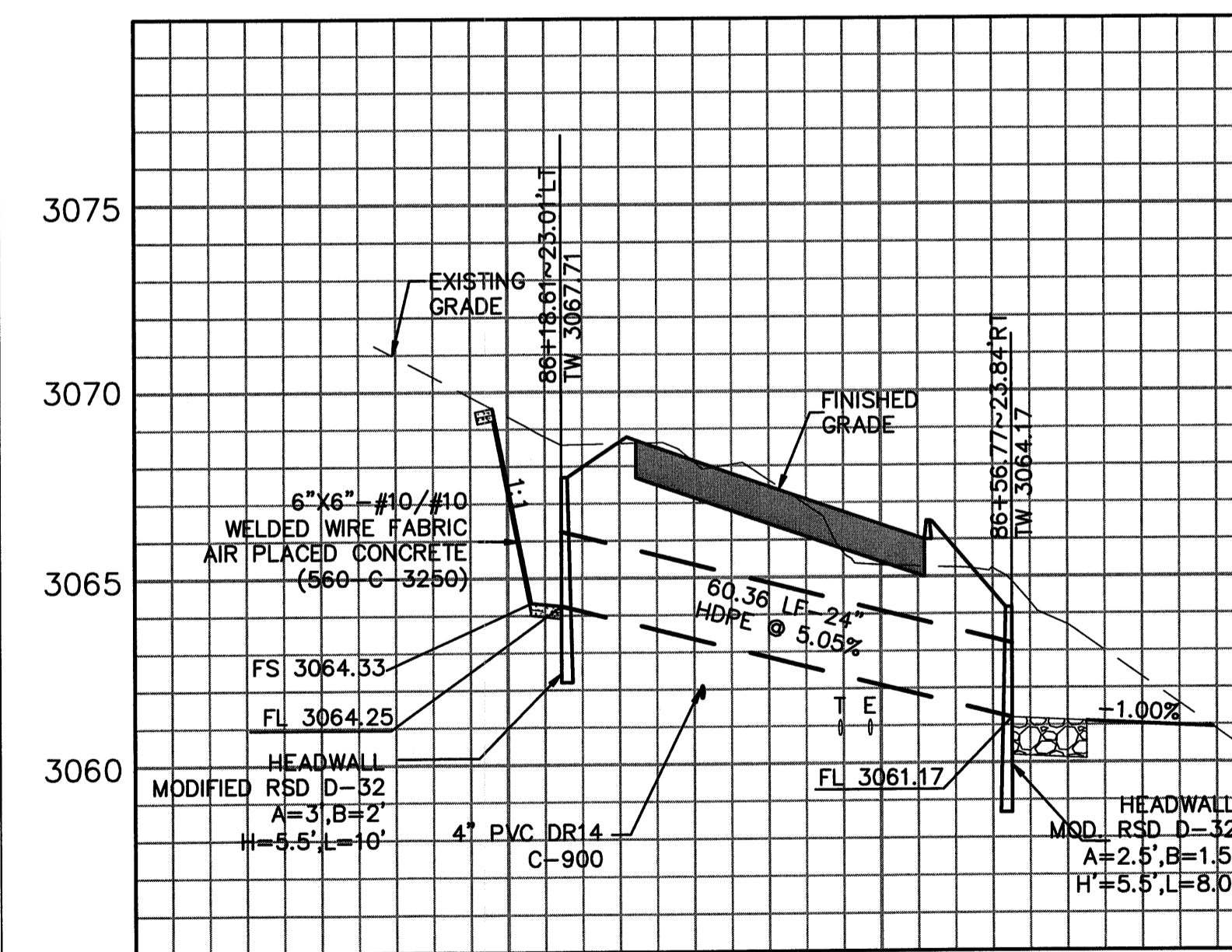


10 SD10
79+71.02
SEE SHEET 15

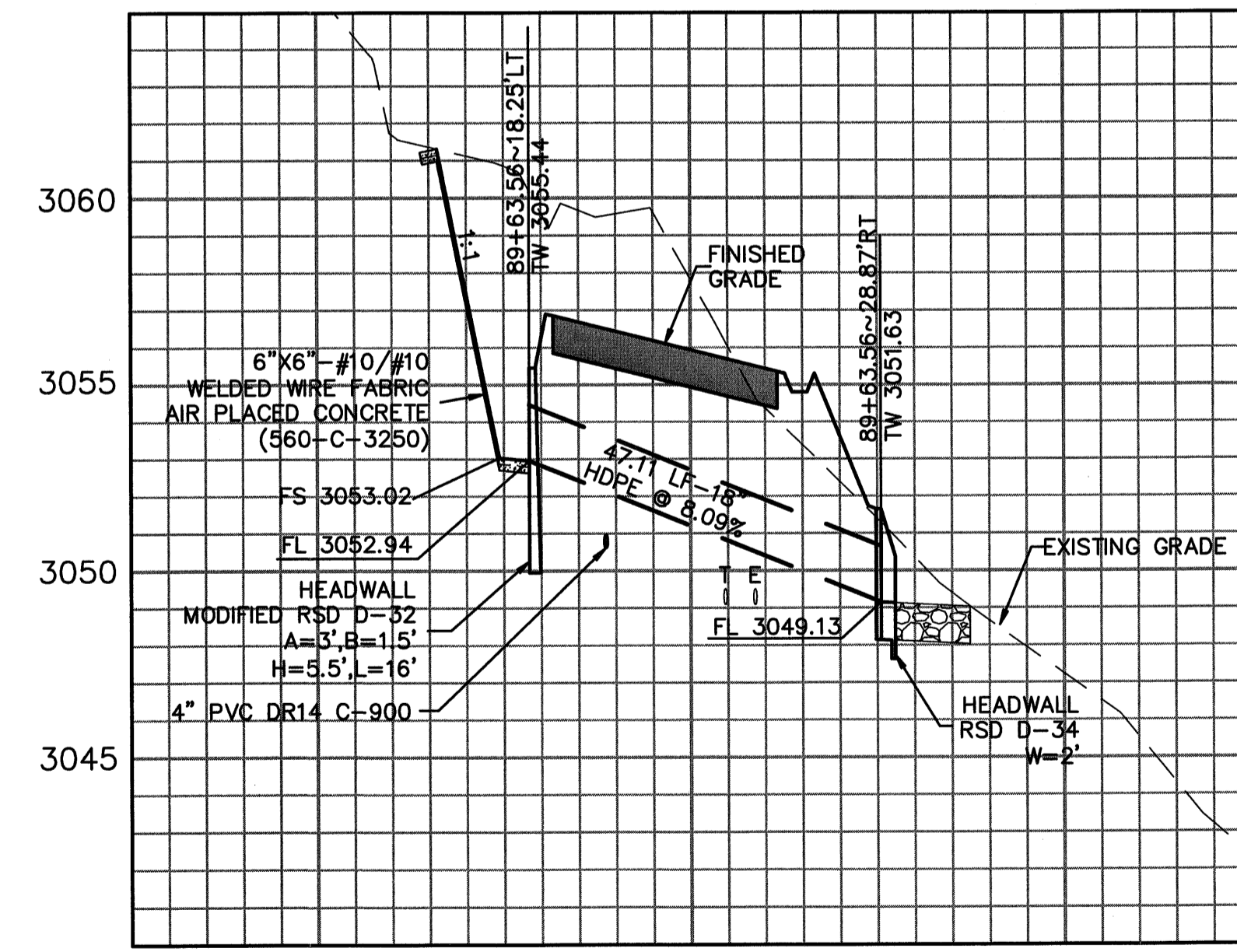


11 SD11
83+06.52
SEE SHEET 16

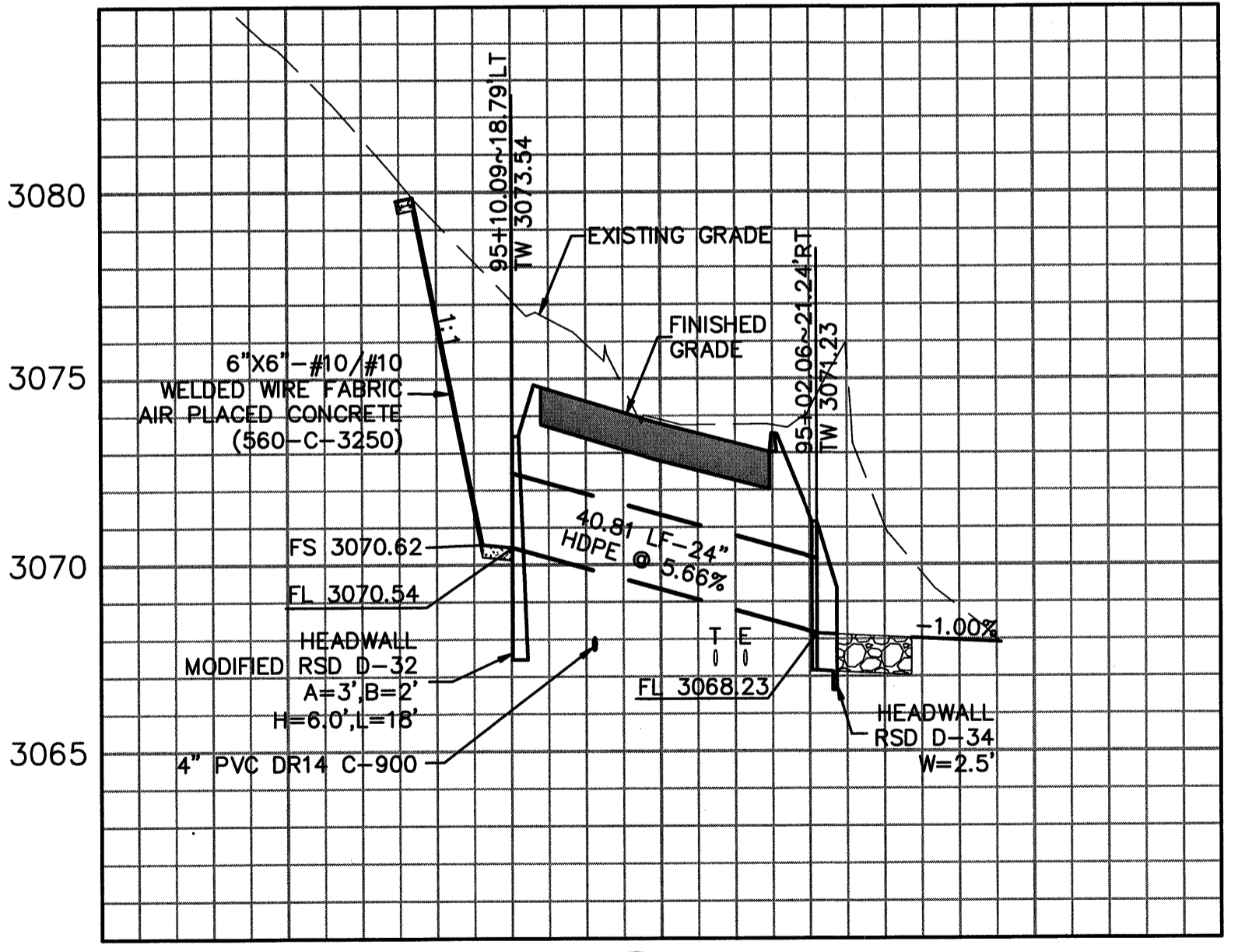
NOTE:
THE 12KV LINE AND TELECOMMUNICATION CONDUIT, TRENCH SIZE, LOCATON OF HANDHOLES, VAULTS, AND CONSTRUCTION DOCUMENTS ARE PER SEPARATE PLANS. THERE IS POTENTIAL FOR BOTH LINES TO SHARE THE SAME TRENCH (TYP).



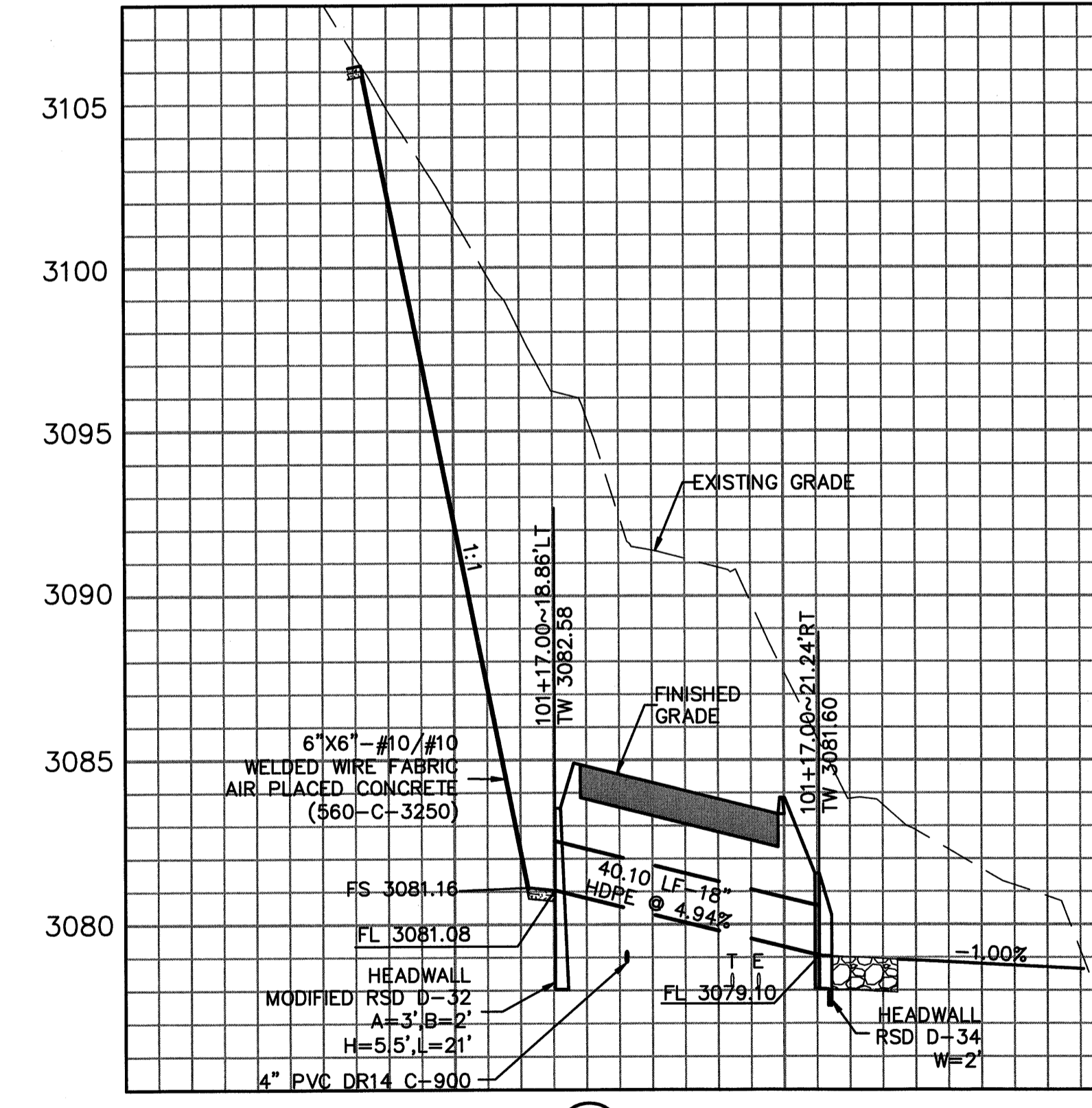
12 SD12
86+36.04
SEE SHEET 17



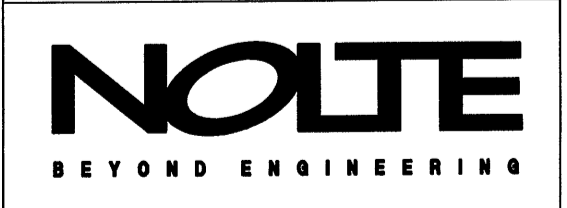
13 SD13
89+63.56
SEE SHEET 17



14 SD14
95+06.72
SEE SHEET 19



15 SD15
101+17.00
SEE SHEET 20



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.O.:	REV: 0
CHECKED BY: PJC	DATE:			
APPROVED BY: CR	DATE:			
CAD NO.: IPPVT32	PLOT SCALE: 1"=1'	SHEET 32 OF 55		



SCR-C-232