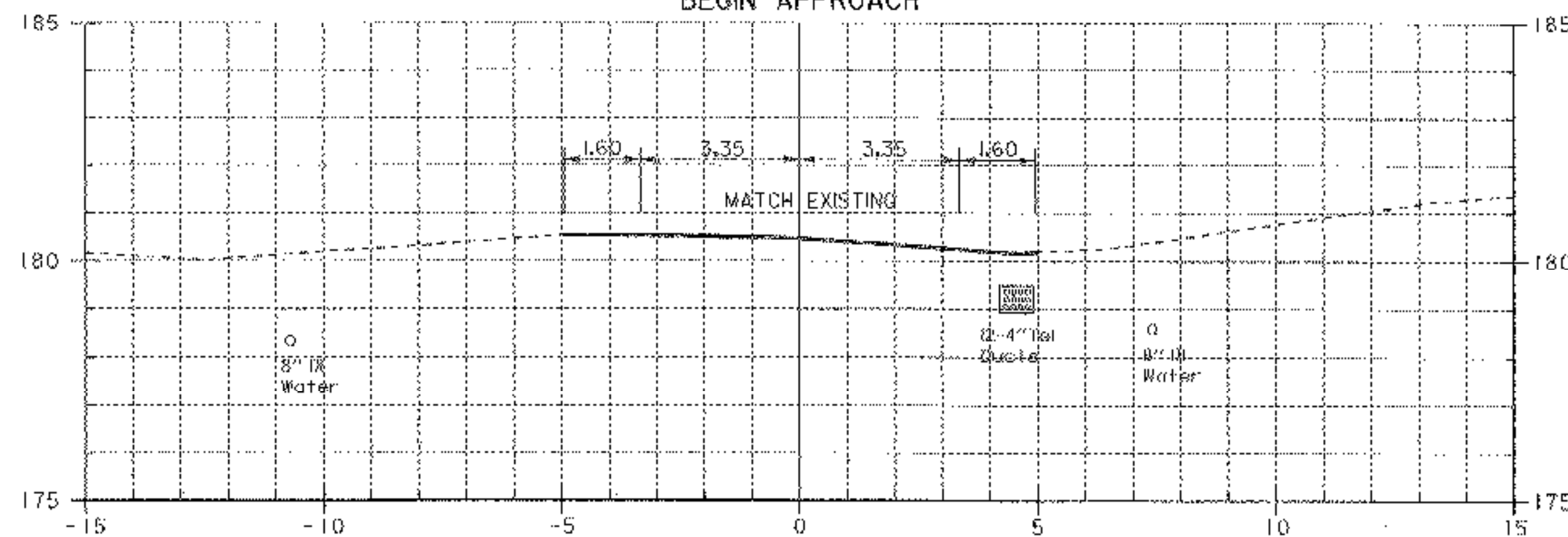


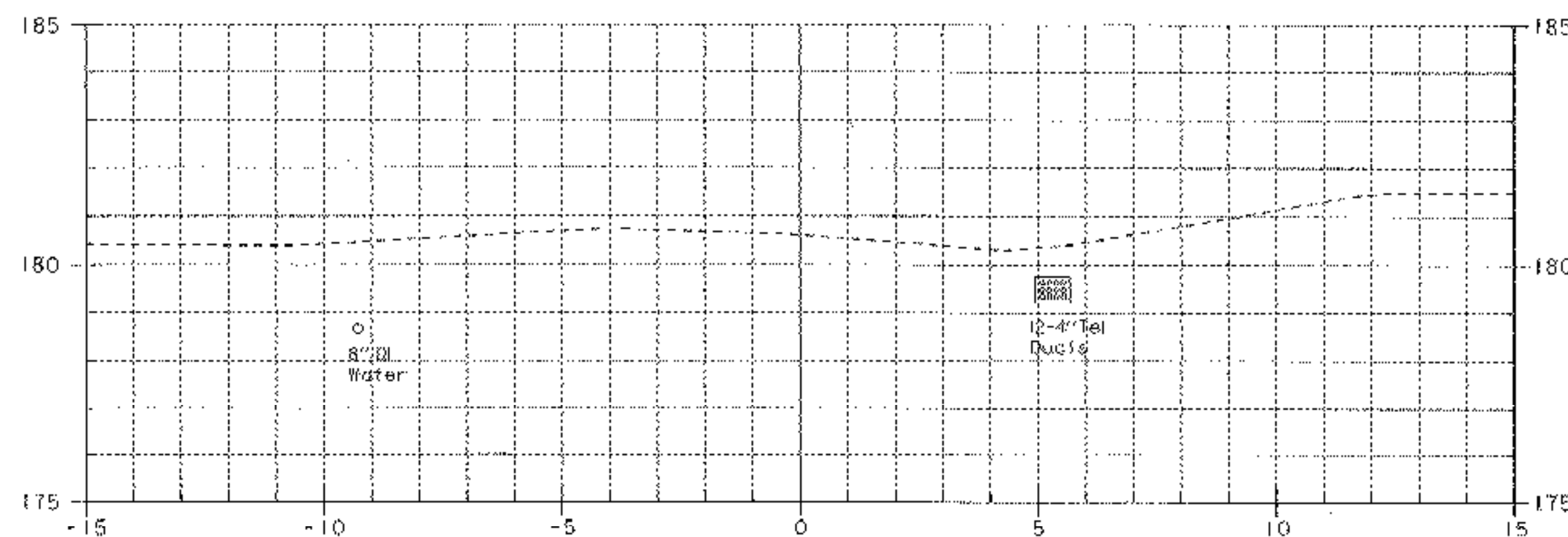
0+760
0+758

Station	Left	Center	Right
0+760.000			
Offset	-4.960	0.000	4.960
Finish Grade	180.466	180.406	180.099
Bottom Pavement	180.388	180.326	180.019
Bottom Subbase			

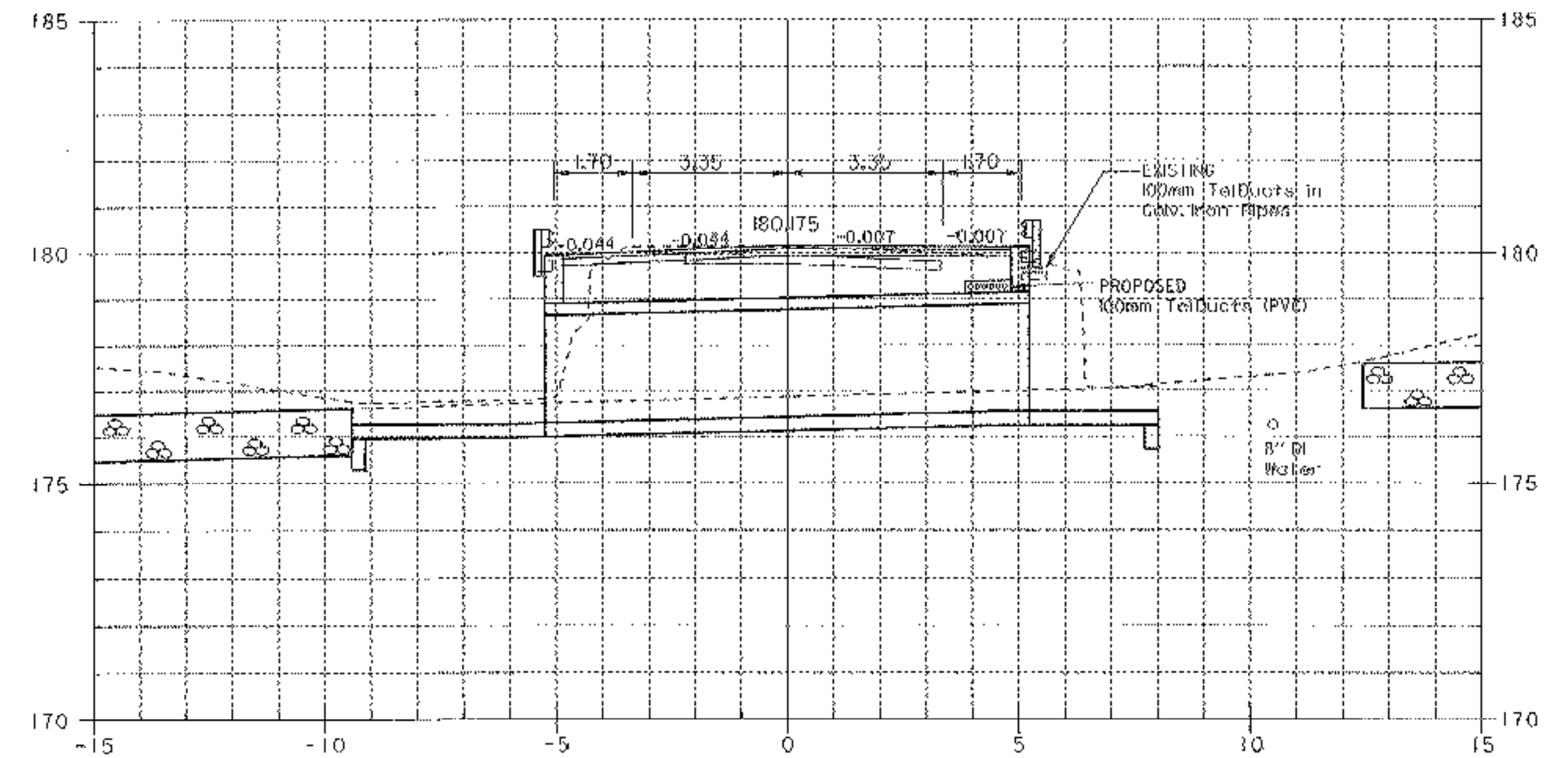
STA. 0+755.000
BEGIN APPROACH



0+755



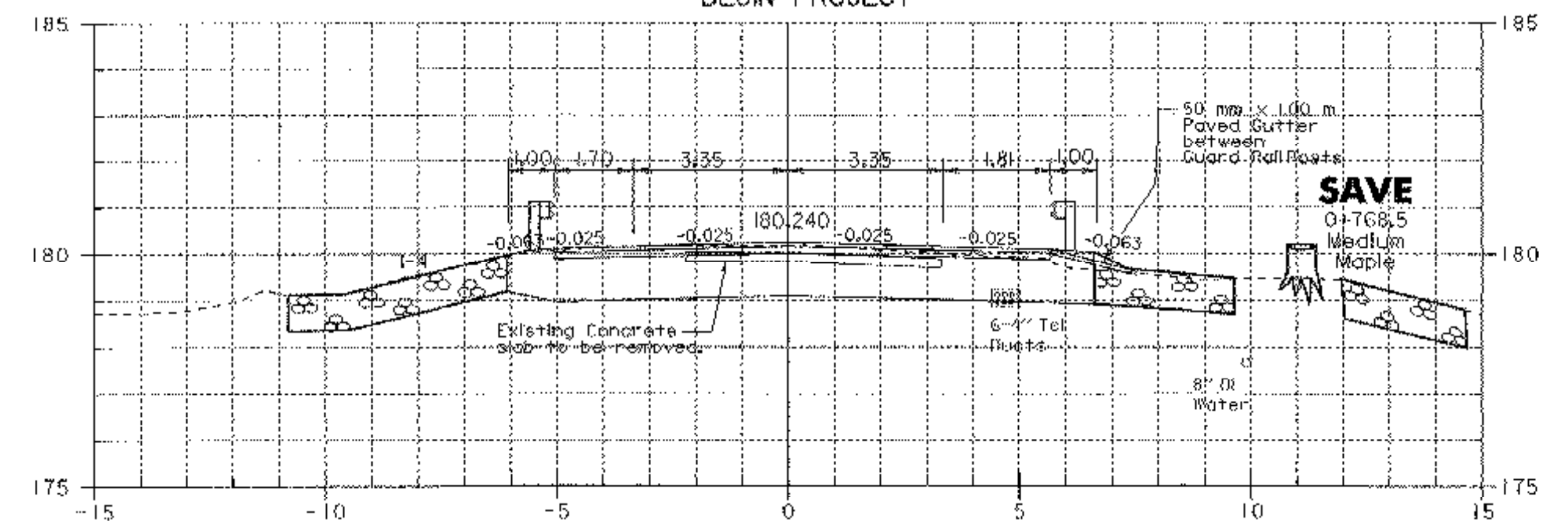
0+750



0+775

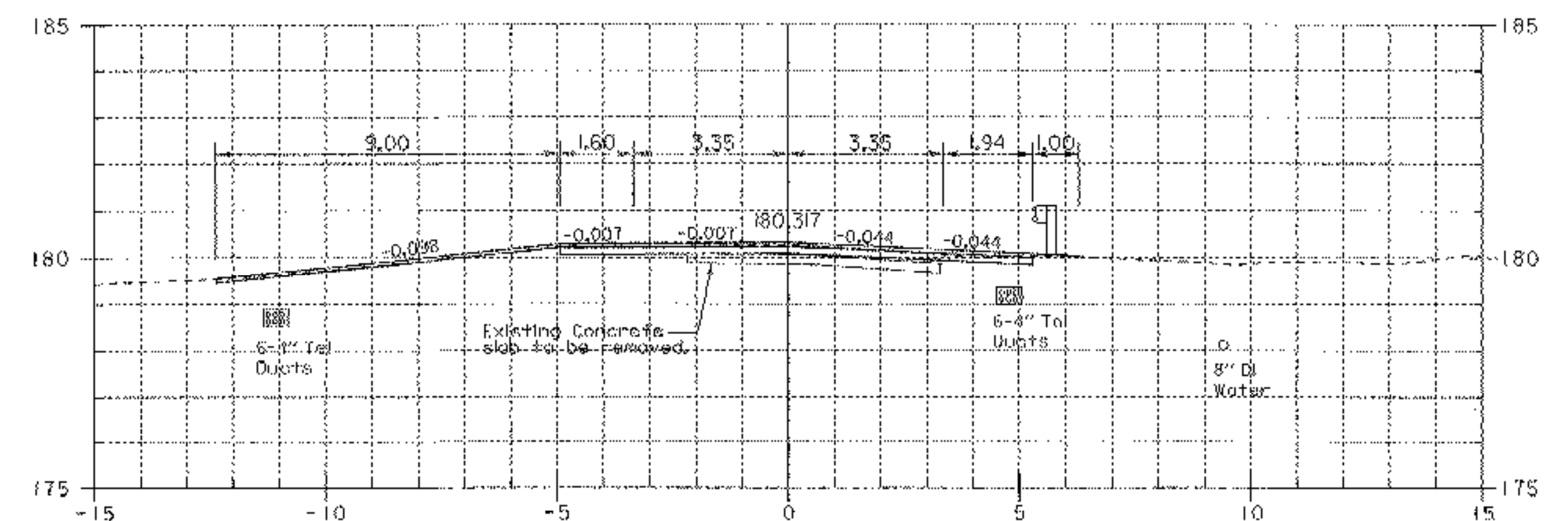
Station	Left	Center	Right
0+775.000			
Offset	-4.948	0.000	4.948
Finish Grade	179.964	180.175	180.143
Bottom Pavement	179.714	179.945	179.913
Bottom Subbase	179.507	179.035	179.153

STA. 0+770.000
BEGIN PROJECT



0+770

Station	Left	Center	Right
0+770.000			
Offset	-5.050	0.000	5.050
Finish Grade	180.113	180.240	180.111
Bottom Pavement	179.863	180.010	179.801
Bottom Subbase	179.973	179.108	179.971



0+765

Station	Left	Center	Right
0+765.000			
Offset	-4.050	0.000	4.050
Finish Grade	180.295	180.317	180.067
Bottom Pavement	180.035	180.087	179.857
Bottom Subbase			

ROADWAY SECTIONS

PROJECT NAME: POWNAL
PROJECT NUMBER: STP RS 0107 (8)

FILE NAME: /84c028/stp/sc028xs.dgn PLOT DATE: 10-MAY-2007
PROJECT LEADER: W. SYMONDS DRAWN BY: K. RUTTER
DESIGNED BY: G. SHANGRAW CHECKED BY: T. SUMNER
sc028xs.l SHEET 58 OF 65

