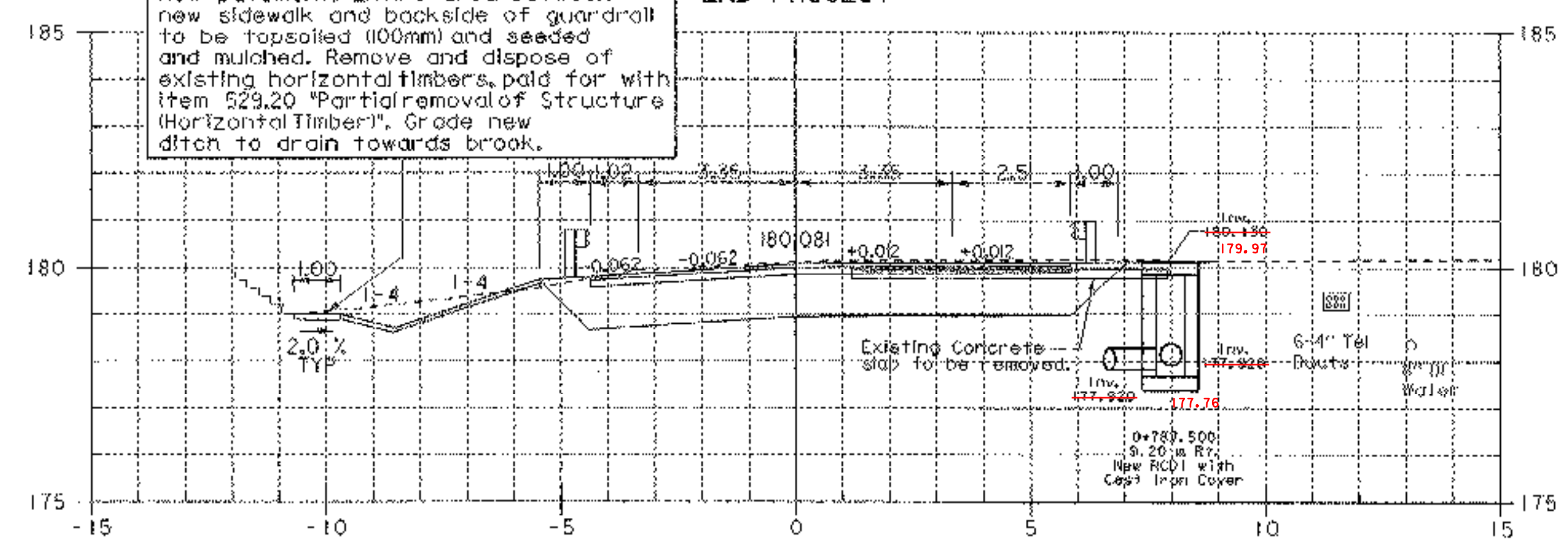


Note: New 1.00 wide x 0.125 thick concrete sidewalk. Remove existing pavement between driveway and top of streambank. Match grade of existing paved walk adjacent to house. Any voids between new sidewalk and existing paved walk to be patched with new pavement. Entire area between new sidewalk and backside of guardrail to be topsoiled (100mm) and seeded and mulched. Remove and dispose of existing horizontal timbers, paid for with item 529.20 "Partial removal of Structure (Horizontal Timber)". Grade new ditch to drain towards brook.

0+790

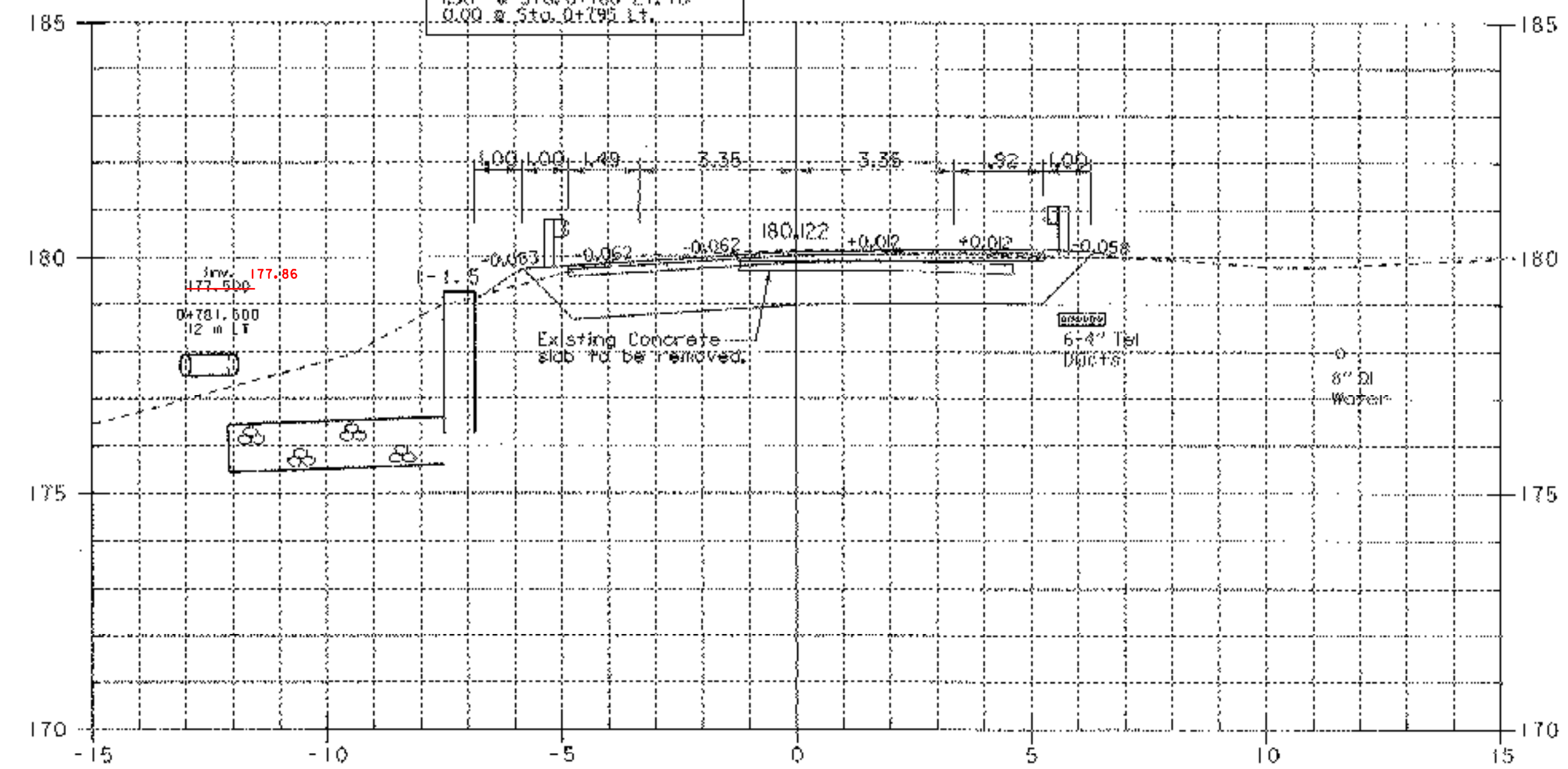
STA. 0+789.000
END PROJECT

0+790.000	Left	Center	Right
Offset	-4.000	0.000	4.980
Finish Grade	179.804	180.052	180.111
Bottom Pavement	179.574	179.822	179.881
Bottom Subbase	179.298	179.447	179.506



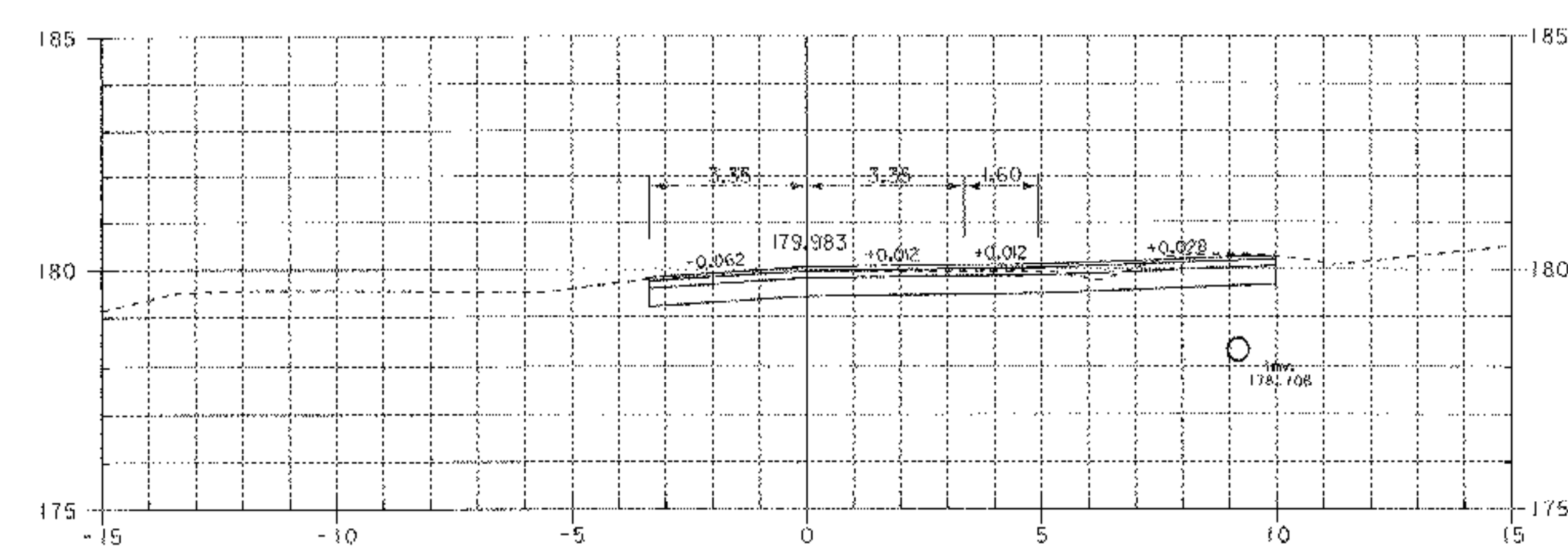
0+785

0+785.000	Left	Center	Right
Offset	-4.370	0.000	4.880
Finish Grade	179.610	180.081	180.151
Bottom Pavement	179.580	179.851	179.921
Bottom Subbase	179.670	179.941	179.011



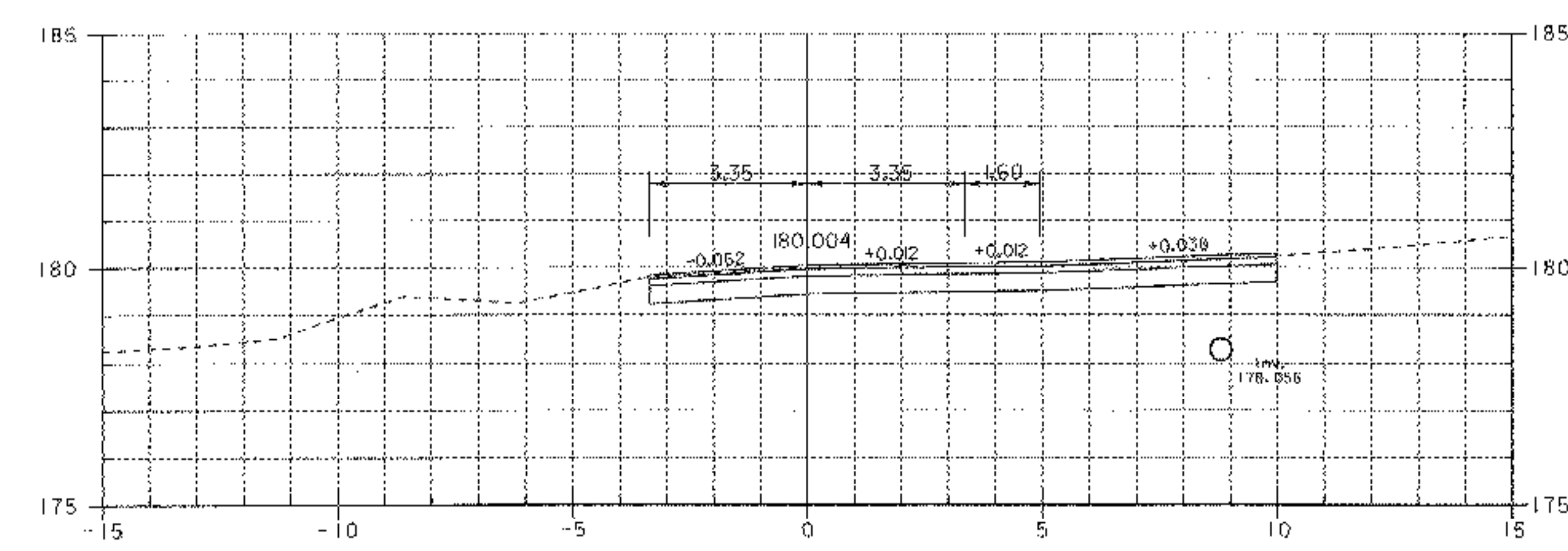
0+780

0+780.000	Left	Center	Right
Offset	-4.840	0.000	5.270
Finish Grade	179.622	180.122	180.105
Bottom Pavement	179.592	179.892	179.955
Bottom Subbase	178.982	178.982	179.045



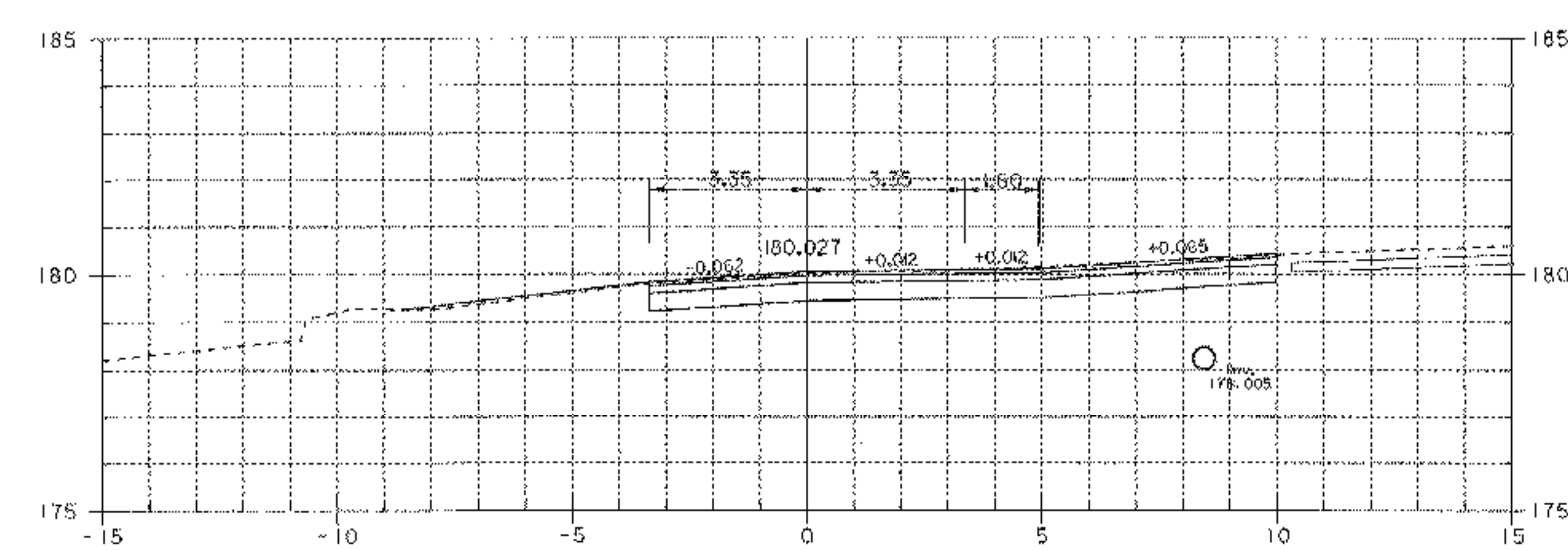
0+805

0+805.000	Left	Center	Right
Offset	-3.350	0.000	4.950
Finish Grade	179.779	179.983	180.042
Bottom Pavement	179.545	179.753	179.812
Bottom Subbase	179.110	179.370	179.437



0+800

0+800.000	Left	Center	Right
Offset	-3.350	0.000	4.940
Finish Grade	179.796	180.004	180.063
Bottom Pavement	179.560	179.774	179.833
Bottom Subbase	179.101	179.360	179.428



0+795

0+795.000	Left	Center	Right
Offset	-3.350	0.000	4.950
Finish Grade	179.819	180.027	180.086
Bottom Pavement	179.583	179.797	179.856
Bottom Subbase	179.214	179.422	179.491

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. SYMONUS DRAWN BY: K. RUTTER
DESIGNED BY: G. SHANGRAW CHECKED BY: T. SUMNER
sc028xs2.1 SHEET 59 OF 65

