

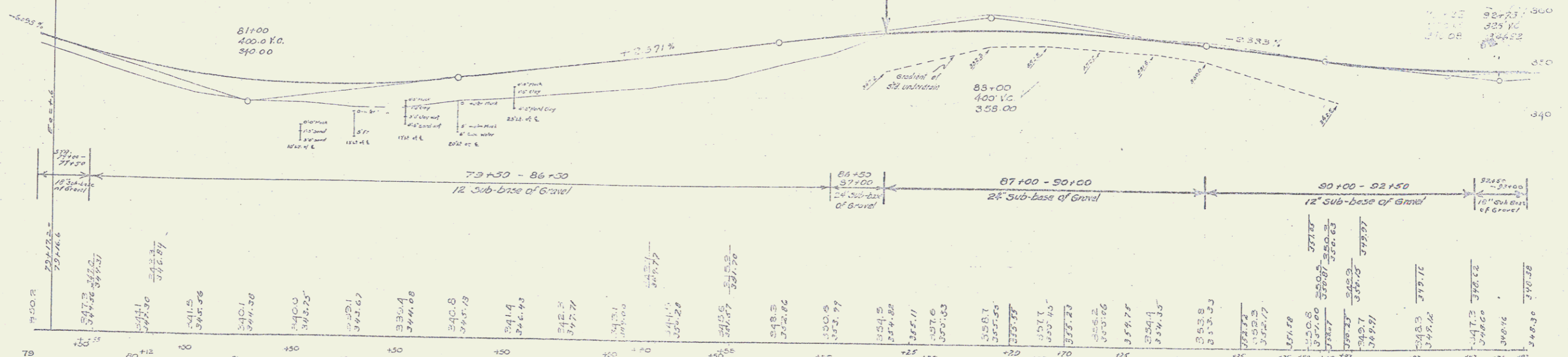
NOTE:
 Fill from ledge on project FAR 135-D now under construction is used in construction of embankment between 91± and 96±. The contractor of project WPH 135-F is requested to carry on his construction operations so as to permit the contractor of FAR 135-D to have access to these locations during the construction of FAR 135-D.
 Upon completion of FAR 135-D the sections where rock has been used in the making of embankments will be cross-sectioned by the State.

Note - Approx. 675 Cu Yds of fill between Sta 96+00 and 98+00 to be made from rock excavation between Sta 70+00 and 87+00 as part of FAR 135-D

REVISED TANGENT
 2.13 Feet Less at Quarter Tangent at POST 94470

PARABOLIC CURVE
 Δ 40.37'
 D 9'
 R 637.3
 T 232.9
 L 431.3
 E 40.2

Parcel	Instrument Data	Grantor	Grantee	Recorded
A-C-C	A.C.D.	2-6-36 Bellows Falls Hydro-Elec. Corp.	Slattif.	2008 1-30 10-14 75 27-76 2-14-34



15 22'± IN ROOT OF 12" BUTTERNUT SOF. RT. OF STA 78+18 - ELEV. 35240