

FAP 519
CABLE GRADE DATA

STATION	VERTICAL	LT	OR	ANCHOR
3140	518		118	2
3200	510		616	4
3215	508	200		2

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3140	518		118	2
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CURVE #1
 Δ 19°-58' LT
 D 8'
 R 76.8
 T 126.2
 L 249.6
 E 11.0'

CURVE #2
 Δ 12°-47' LT
 D 3'
 R 1910.1
 T 218.0'
 L 426.1'
 E 11.9'

0+43-0+00
 CONCRETE T BEAM BR. (1933)
 LENG. OVERALL 43 FT
 CLEAR SPAN 40 FT
 RDWAY WIDTH 20 FT

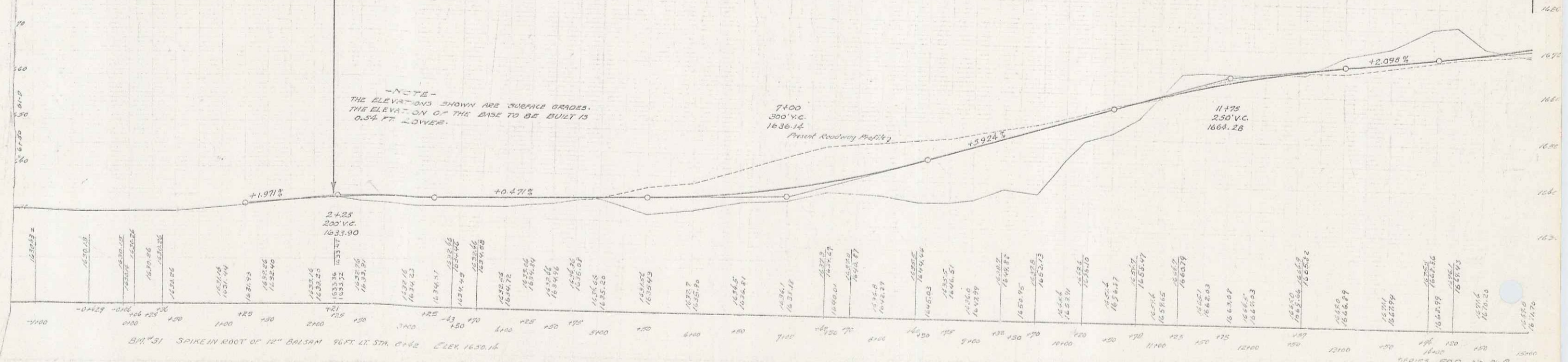
Note - Second stage construction of FAP 519 is to include construction of Surface Course, Base Course, Shoulders, Guard Rail and Guide Posts.
 First Stage Construction (1935) included Grading, Subbase and Culverts Constructed by Contract in (1934).
 The grades for this Project are figured for the Finished Surface.

PARCEL	INSTRUMENT	DATE	OWNER	OWNER	RECORDED	REMARKS
ABCCERG	M.O.	11-2-34	A. J. BOUCHER	STAD. 22	22-584-7	MILDEN CUL. STA. 12-3-34
A	M.O.	11-2-34	BURNIECE FARRAW	"	"	"

BEGINNING OF PROJECT
 R.H. 21-G (1935) - FAP 519

STA 2+21 - 15+00
 10" SUBBASE OF GRAVEL

NOTE - THE ELEVATIONS SHOWN ARE SURFACE GRADES. THE ELEVATION ON OF THE BASE TO BE BUILT IS 0.36 FT LOWER.



BM #31 SPIKE IN ROOT OF 12" BALSAM 96 FT LT. STA. 0+42 ELEV. 1630.16