

GUARD RAIL REQUIRED
ON LEFT
 Sta 145+18A to Sta 145+42A Length 24FT
 - 146+56A - 146+80A - 24'
 - 151+33A - 151+77A - 44'
ON RIGHT
 Sta 145+18A to Sta 145+42A Length 24FT
 - 147+40A - 148+48A - 208'
 - 155+53A - 155+77A - 24'
TOTAL THIS SHEET 448FT

NEW CULVERTS REQUIRED
 Sta 145+30R 14" Corc Iron Pipe Length 30FT
 1-2x-5 Concrete 1.0 cu yd
 Sta 148+68R 2'x2' Concrete Box
 1-2-4 Concrete 7.3 cu yd
 1-2x-5 Concrete 9.1 cu yd
 Sta 155+165A 4'x4' Concrete Box Reinforced
 1-2-4 Concrete 8.1 cu yd
 1-2x-5 Concrete 15.6 cu yd
 Reinforcing Steel 210 pounds

SUB BASE REQUIRED
 Sta 146+00R to Sta 147+75R Length 175FT
 - 149+40A - 154+30A - 490FT
TOTAL THIS SHEET 665FT

SEE PROJ. F028-3(10)

NO	DATE	BY	REVISION
1	VT	27	22
2	VT	10	75



B.M. No. 5A Drill Hole in Rock at Sta. 150+00A Elev. 474.90'
 B.M. No. 6A Drill Hole in Rock at Sta. 150+82A Elev. 473.96'

Series F. No. 27 Filed
 Dec. 10 1925