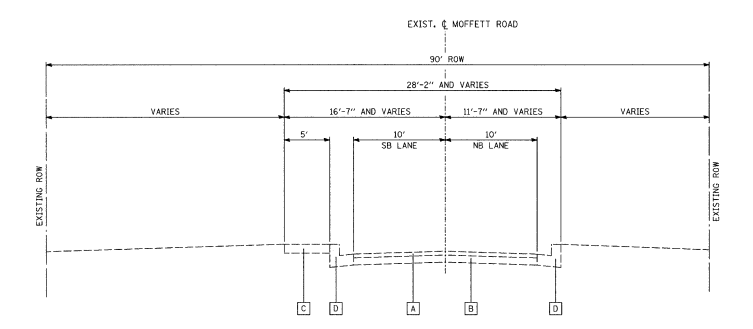
CONTRACT NO. 83790



EXISTING MOFFETT ROAD

STA. 136+75.00 TO STA. 137+50.00 STA. 138+62.80 TO STA. 139+20.00

EXISTING LEGEND:

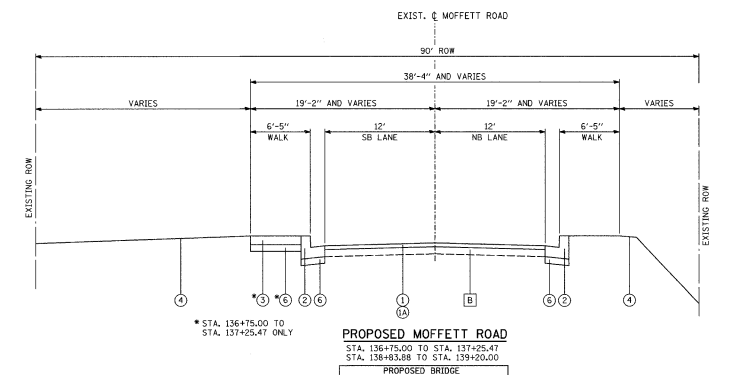
- A BITUMINOUS CONCRETE (4")
- B AGGREGATE BASE (±7")
- C CONCRETE SIDEWALK
- D CONCRETE CURB AND GUTTER
 (TYPE M-6.12 SOUTH AND
 TYPE M-2.12 NORTH OF BRIDGE)

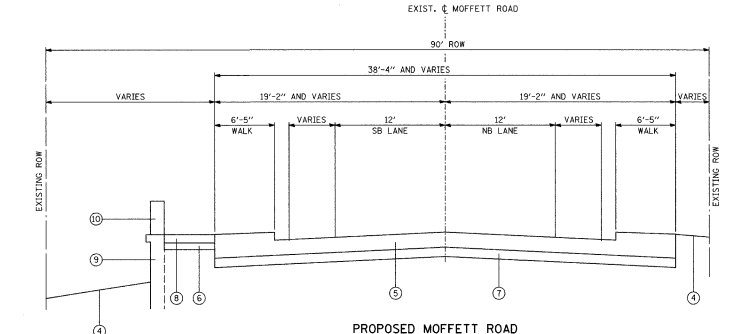
BITUMINOUS MIXTURE REQUIREMENT

PAID ITEM	AC TYPE	V0105	RAP%
BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX C, N 50	PG 64-22	4% © 50GYR	15%
BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19, N 50	PG 58-22	4% © 50GYR	25%
INCIDENTAL BITUMINOUS SURFACE (BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX C, N 50)	PG 64-22	4%@ 50GYR	15%

PROPOSED LEGEND:

- 1) BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, 1¾4"
- (A) BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, 21/4"
- ② CONCRETE CURB AND GUTTER TYPE B-6.12
- 3 PCC SIDEWALK, 5"
- (4) TOPSOIL 4" AND SODDING, SALT TOLERANT OR TOPSOIL 4", SEEDING CLASS III WITH EROSION CONTROL BLANKET
- 5 BRIDGE APPROACH PAVEMENT, SPECIAL
- 6 SUBBASE GRANULAR MATERIAL TYPE B, 4"
- 7 SUBBASE GRANULAR MATERIAL TYPE A, 4"-INCLUDED WITH BRIDGE APPROACH PAVEMENT (SPECIAL)
- (8) AGGREGATE, SPECIAL, 6"
- RETAINING WALL (SEE STRUCTURAL PLANS)
- 10 ARCHITECTURAL CONCRETE





STA. 137+49.47 TO STA. 138+63.63 SEE STRUCTURAL PLANS

STA. 137+25.47 TO STA. 137+49.47 STA. 138+63.63 TO STA. 138+83.88





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NOTE BOOK BAM, NOTED
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