

DRILLING AND BLASTING OF SOLID ROCK  
SUBGRADE ITEM 1.5  
N.B. Sta 547+75-550+00  
S.B. Sta 548+25-552+25

B.M. # 8  
U.S. Elev.  
836.15

B.M. # 5-2  
U.S. Elev.  
840.99

B.M. # 5-1  
U.S. Elev.  
841.70

RAMP O CURVE DATA

Δ	41° 23' 02" RT
D	7° 09' 43"
R	800.00'
T	302.12'
L	577.83'
E	55.16'
Bank	1 1/2' RT
PI	N 153.638.26 E 310,427.13

RAMP K CURVE DATA

Δ	154° 07' 02"
D	19° 53' 25"
R	250.00'
T	125.31'
L	77.42'
E	35.73'
Bank	1 1/2' RT
PI	N 153.638.26 E 310,270.28

ITEMS, ITEM 6.2.2

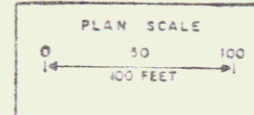
N.B. Sta	543+75-550+00, Median
N.B. Sta	548+00-550+00, RT
N.B. Sta	556+25-557+75, RT
S.B. Sta	548+50-552+00, LT
Ramp O Sta	15+20-17+50, RT
Ramp O Sta	16+75-17+50, LT

STONE FILL FOR SLOPE PROTECTION (LIGHT TYPE) ITEM 5.2

N.B. Sta	552+30, RT
N.B. Sta	552+30-553+99, RT
N.B. Sta	557+75-553+00, RT
N.B. Sta	559+00, RT
S.B. Sta	553+00, LT
S.B. Sta	558+25, LT
N.B. Sta	543+75-544+20, RT
N.B. Sta	544+20, RT
S.B. Sta	543+81-545+50, LT
Ramp O Sta	14+15-15+60, RT

\* THREE CABLE GUARD RAIL WITH  
STEEL POSTS-ITEM 5.33  
Ramp V Sta 23+64-28+12, RT.

\* Indicates Stage 2 Construction



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BENNINGTON  
FO19-(16)  
PLAN STA. 543+75 TO 559+00 NB.  
RAMP N.B.O.  
GOODKIND & O'NEA  
CONSULTING ENGINEERS