

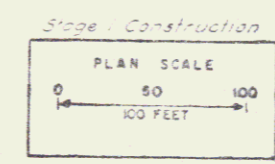
STONE FILL FOR SLOPE PROTECTION
 (Light Type) - ITEM 512
 NB Sta 379+00 - 564+00, Lt
 NB Sta 372+00 - 574+00, Rt
 NB Sta 572+25 - 572+35, Rt
 NB Sta 572+20, Rt
 NB Sta 571+50, Lt
 SB Sta 571+50 - 574+78, Rt

NORTHBOUND CURVE DATA		SOUTHBOUND CURVE DATA		RAMP N CURVE DATA	
Δ	66°-52'-00" RI	Δ	63°-33'-00" RI	Δ	23°-04'-56" PL
D	1°-04'-00"	D	1°-02'-00"	D	6°-44'-27"
R	5371.48'	R	5544.15'	R	850.00'
T	3546.32'	T	344.25'	T	173.57'
L	6249.78'	L	6155.68'	L	342.43'
E	1085.07'	E	391.08'	E	17.54'
Back	1/2 MI RI	Back	1/2 MI RI	Back	1/2 MI RI
PI	N 155,861.60	PI	N 155,840.59	PI	N 154,428.53
	E 310,151.87		E 310,063.73		E 310,469.33

*** TREATED TIMBER CURB - ITEM 558**
 Ramp M Sta. 22+10 - 26+00, Rt
 SB Sta. 571+50 - 574+78, Rt

*** STANDARD STEEL BEAM GUARD RAIL W/STEEL POSTS**
 ITEM 515-A
 Ramp M Sta. 24+50 - 26+00, Lt

*** JUTE MATTING - ITEM 623**
 NB Sta 559+00 - 568+25 Median
 SB Sta 572+50 - 574+78 Lt
 Ramp K Sta 30+00 - 30+25 Rt
 Ramp L Sta 30+00 - 31+25 Lt
 Ramp M Sta 12+00 - 17+50, Mall
 Ramp N Sta 12+00 - 17+50, Rt Lt
 Ramp P Sta 16+50 - 18+50, Rt Lt
 Ramp Q Sta 16+50 - 23+50, Lt



BENNINGTON
 F 019-(16)
 PLAN STA. 559+00 TO 574+00
 RAMP N, L, M, B, N.
 Sheet 31 of 67
 DATE 1/14/67
 GOODKIND & O'DEA
 CONSULTING ENGINEERS