

* DENOTES STAGE 2 ITEMS

Stone Fill For Slope Protection (Light Type) Item 512
 NB. 2202+00-2206+00 LT.
 SB. 2216+00-2217+00 LT.

SB P.I. STA. 2206+43.61
 2205+25.63

* Three Cable Guard Rail w/Lt. St. Posts Item 538
 NB. 2202+00-2208+00 RT.
 NB. 2202+00-2204+00 LT.

* Treated Timber Curb Item 558
 NB. 2202+00-2207+00 RT.
 SB. 2216+00-2217+00 LT.

Demolition and Disposal of Building Item 586
 NB. 2210+25 LT. NO. 3
 NB. 2210+38 LT. NO. 3A

PROPERTY LINE FENCE WITH STEEL POSTS ITEM 583-II MOD.		
STA.	STA.	POS.
NORTHBOUND		
2202+00	2218+00	RT.
SOUTHBOUND		
2202+00	2218+00	LT.

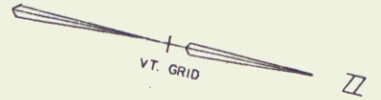
Drilling & Blasting of Solid Rock Subgrade, Item 115
 SB. 2202+00-2204+00
 SB. 2210+75-2217+00
 NB. 2216+50-2218+00

PROPERTY LINE FENCE W/ST POSTS ITEM 588-II MOD
 SB. 2202+00-2218+00 LT.
 (ERECT FENCE PRIOR TO COMMENCEMENT OF OTHER WORK IN THIS AREA)

* Standard Steel Beam Guard Rail w/Steel Posts, Item 545-A (6'-3" Spacing) Item 545-B
 SB. 2202+00-2203+00 RT.

SB CURVE DATA
 $\Delta = 38^{\circ}07'40''$ RT
 $D = 1^{\circ}15'00''$
 $R = 4583.66'$
 $T = 1584.00'$
 $L = 3050.22'$
 $E = 265.98'$
 Bank = 9/16" Per Ft.

○ FILL
 △ CUT



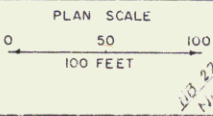
MATCH LINE SEE SHEET No. 51

MATCH LINE SEE SHEET No. 55

PORTER, O'BRIEN & ARMSTRONG
 CONSULTING ENGINEERS NEWARK, N.J.

CONTROL OF ACCESS IS COMPLETE ON THIS SHEET

NB CURVE DATA
 $\Delta = 35^{\circ}17'40''$ RT
 $D = 1^{\circ}00'00''$
 $R = 5729.56'$
 $T = 1822.73'$
 $L = 3529.44'$
 $E = 282.94'$
 Bank = 7/16" Per Ft.



BROOKFIELD-WILLIAMSTOWN
 BERLIN
 I 89-1 (II) (29)
 CONTRACT No. 1
 SHEET 53 OF 406
 80 263