



6 Chain Link Fence
 NB 5196+00 - 5200+00
 SB 5198+35 - 5205+00
 To be installed prior to Construction NB 5193+00 - 5200+00

Demolition & Disposal of Buildings
 NB 5202+00 RT #2A
 (See Special Agreement #2)
 NB 5204+40 RT #2B
 NB 5199+00 #24

Drilling & Blasting of Solid Rock Subgrade
 NB 5203+00 - 5206+00
 SB 5203+00 - 5206+00

Curve Data
 NB 5193
 Δ = 65° 55' 13"
 R = 6207.30'
 L = 380'
 T₁ = 1238.77'
 C₁ = 372.54'
 L₁ = 233.40'
 U₁ = 116.80'
 Δ = 23° 41' 19"
 R = 1533.95'
 L = 1637.02'
 T₂ = 1637.02'
 C₂ = 372.54'
 L₂ = 233.40'
 U₂ = 116.80'

NOTE:
 See sheets BE 400 series for the above structure.

Station	SB	NB
5192+00	5192+00	5192+00
5194+00	5194+00	5194+00
5196+00	5196+00	5196+00
5198+00	5198+00	5198+00
5200+00	5200+00	5200+00

Excavation and Removal of Road Surfaces and Gravel
 Rte 25B 10+30 - 11+00 LT
 NB 5193+50 - 5198+00 RT
 SB 5193+50 - 5198+00 LT

NOTE:
 See sheets BE 400 series for the above structure.

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Control of Access Complete on this Street

Stage I Construction
 * Stage II Construction

STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS
 BRADFORD
 McFARLAND-JOHNSON
 CONSULTING ENGINEERS

PROJECT No: 1012(00)
 CONTRACT No: (26) SHEET 20 OF 141

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