



Woven Wire Fence
 1/2" Steel Posts
 NB 5307+00 - 5320+00 LH
 JB 5307+00 - 5320+00 LH
 To Be Erected Prior
 To Construction
 SB 5307+00 - 5315+70 LH
 NB 5307+00 - 5315+70 RH

BM 4C
 511 10' M
 629.01

Curve Data
 NB East Area
 Entrance of Exit
 Δ = 25°00'00"
 D = 22°55'06"
 E = 250.00
 L = 195.35
 T = 103.55
 E = 20.60
 Spt. 0062 R/I/I

BM 4H
 511 24' Fine
 844.72

Jute Matting
 NB 5307+50 - 5310+00 LH
 NB 5311+50 - 5320+00 LH
 SB Rest Area 0+75 - 1+25
 JB 5316+25 - 5318+00 LH
 SB 5319+25 - 5320+00 LH
 JB 5319+10 - 5320+00 LH
 NB 5307+00 - 5311+50 LH
 SB 5308+00 - 5311+50 LH
 SB 5318+00 LH

* Treated Timber Curb
 JB 5307+00 - 5318+50 RH

* Guard Rail - Three Cable
 1/2" Light Steel Posts
 NB Rest Area 8+10 - 9+50
 NB 5317+25 - 5319+50 RT
 SB 5307+00 - 5316+05 RT
 NB 5317+70 - 5318+15 RT
 SB 5307+00 - 5315+00 LH

Jute Matting
 NB 5307+0 - 5310+38 RT
 SB 5310+15 - 5313+75 LH
 SB 5314+0 - 5317+55 LH

PLAN	REVISED	DATE	BY
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

2
 Stage I Construction
 * Stage II Construction

Bradford - Ryegate

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

DESIGNED BY: J. S. TRACY
 CHECKED BY: E. S. DATE: 1-1-58
 PROJECT No. 1-912(111)
 CONTRACT No. 1-25 SHEET 31 OF 100

PLAN SCALE
 1" = 100 FEET

Control of Access
 Complete on this sheet

Row/Const