



Staircase Fill for Slope Protection
 (Light Type) Item 512
 T-17 24+30 RT 15'x4'
 RFB 122 15'x4'
 Jute Matting, Item 623
 T-17 12+50-14+70 LT
 T-17 12+50-14+70 LT
 T-17 25+25-27+00 LT

Bridge Paving for Bridge Approaches - Item 522
 NB 1485+70-1487+65 Lt
 NB 1485+35-1487+60 Rt
 NB 1487+65-1489+55 Rt
 SB 1485+70-1487+65 Lt
 SB 1487+65-1489+55 Lt
 SB 1485+35-1487+60 Lt
 SB 1487+65-1489+55 Lt

Bituminous Concrete Curb, Item 334
 SB 1485+20-1485+54 Lt
 SB 1486+20-1486+37 Rt
 NB 1489+17-1489+40 Lt
 NB 1488+69-1489+00 Rt

Three Cable Guard Rail
 w/12 St Posts - Item 538
 NB 1485+00-1486+17 Lt
 SB 1483+00-1485+68 Lt
 SB 1489+75-1492+00 Lt

3 20'x12'x20' Rt
 2 9'x12'x20' Lt
 R 636.62'
 T 112.93'
 L 225.47'
 E 8.64'
 Bnk 1/2' FF.

Bituminous Concrete Surface for Gutters
 and Traffic Islands, Item 534
 SB 1486+50 Lt
 SB 1485+30 Rt
 NB 1489+00 Rt
 NB 1489+40 Lt

Property Line Fence with Steel Posts (Mod), Item 522
 SB 1483+00-1486+50 Lt
 SB 1488+15-1489+00 Lt
 NB 1485+00-1487+00 Rt
 NB 1488+65-1489+00 Rt
 SB 1485+45 Rt-NB 1487+15 Lt
 SB 1487+65 Rt-NB 1489+10 Lt

CONTRACT NO. 2
 STAGE - I CONSTRUCTION
 TOWNS OF LYNDON - BARTON
 PROJECT I-91-3 (14)
 SECT. I
 STA. 1485+00 NB TO STA. 1492+00 NB
 1483+00 SB
 Sheet No 54 of 155 Sheets
 DWIGHT ENGINEERS & ARCHITECTS
 ORLEANS, VERMONT