

# ITEM DETAIL SHEET

CURB		POSITION		REMARKS
BEGIN STATION	END STATION	LEFT FT	RIGHT FT	
<b>ITEM 616.20 - GRANITE SLOPE EDGING</b>				
2+44	6+05	364		
4+48	6+05	158		
6+72	7+00	34		
6+72	7+00	30		
<b>SUBTOTAL =</b>		<b>586</b>		
<b>ROUNDING =</b>		<b>4</b>		
<b>TOTAL =</b>		<b>590</b>		
<b>ITEM 616.21 - VERTICAL GRANITE CURB</b>				
1+03	2+44	150		
4+39	5+38	99		
29+95	30+36		44	
94+21	94+34		18	
<b>POSITION SUBTOTAL =</b>		<b>249</b>	<b>62</b>	
<b>ROUNDING =</b>		<b>9</b>		
<b>TOTAL =</b>		<b>320</b>		
<b>ITEM 616.28 - CAST-IN-PLACE CONCRETE CURB, TYPE B</b>				
14+17	31+66	102		
15+88	31+68		116	
100+39	102+50		258	
100+42	101+68	197		
101+80	103+01	171		
103+01	104+43		258	
103+25	105+01	196		
105+21	106+48	144		
105+26	105+53		48	
105+71	106+00		34	
106+16	107+26		113	
106+71	107+73	120		
107+54	107+80		29	
107+98	109+31	156		
108+01	109+42		161	
109+62	109+77	73		
127+77	128+11	60		
127+78	128+25		63	
<b>POSITION SUBTOTAL =</b>		<b>1219</b>	<b>1080</b>	
<b>ROUNDING =</b>		<b>21</b>		
<b>TOTAL =</b>		<b>2320</b>		

SIDEWALK		POSITION		REMARKS
BEGIN STATION	END STATION	LEFT SY	RIGHT SY	
<b>ITEM 618.10 - PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH</b>				
2+75	2+87	22		
4+48	5+57	64		
6+68	6+94	14		
30+85	30+90	16		
31+11	34+71		243	
91+00	94+24		188	
BL 98+45	BL 101+30	158		
100+55	101+53	77		
101+91	102+90	60		
103+36	105+00	93		
105+22	106+47	70		
106+71	107+72	57		
107+99	109+25	71		
109+60	109+75	8		
110+07	110+24	21		RAMPS
113+79	113+98		6	
113+82	113+81	6		
113+83	113+84		7	
127+92	128+01	11		
<b>POSITION SUBTOTAL =</b>		<b>748</b>	<b>444</b>	
<b>ROUNDING =</b>		<b>8</b>		
<b>TOTAL =</b>		<b>1200</b>		
<b>ITEM 618.11 - PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH</b>				
105+00	105+22	11		
<b>SUBTOTAL =</b>		<b>11</b>		
<b>ROUNDING =</b>		<b>4</b>		
<b>TOTAL =</b>		<b>15</b>		
<b>ITEM 618.15 - BITUMINOUS CONCRETE SIDEWALK</b>				
110+24	127+92	174		
<b>SUBTOTAL =</b>		<b>174</b>		
<b>ROUNDING =</b>		<b>1</b>		
<b>TOTAL =</b>		<b>175</b>	<b>TON</b>	

FENCE		POSITION		REMARKS
BEGIN STATION	END STATION	LEFT FT	RIGHT FT	
<b>ITEM 620.12 - CHAIN-LINK FENCE, 6 FEET</b>				
BL 101+25	BL 101+29	4		
BL 101+65	BL 101+74	9		
<b>POSITION SUBTOTAL =</b>		<b>13</b>	<b>0</b>	
<b>ROUNDING =</b>		<b>2</b>		
<b>TOTAL =</b>		<b>15</b>		
<b>ITEM 620.16 - GATE FOR CHAIN-LINK FENCE, 6 FEET</b>				
BL 101+29	BL 101+65	36		
<b>POSITION SUBTOTAL =</b>		<b>36</b>	<b>0</b>	
<b>ROUNDING =</b>		<b>0</b>		
<b>TOTAL =</b>		<b>36</b>		
<b>ITEM 620.25 - WOVEN WIRE FENCE WITH STEEL POSTS</b>				
105+26	105+96	70		
<b>POSITION SUBTOTAL =</b>		<b>70</b>	<b>0</b>	
<b>ROUNDING =</b>		<b>0</b>		
<b>TOTAL =</b>		<b>70</b>		
<b>ITEM 620.5001 - REMOVING AND RESETTING FENCE (ORNAMENTAL) - ("SEE NOTE BELOW")</b>				
108+68	109+16	48		
110+17	111+44	152		
<b>POSITION SUBTOTAL =</b>		<b>200</b>	<b>0</b>	
<b>ROUNDING =</b>		<b>0</b>		
<b>TOTAL =</b>		<b>200</b>		
*356 LF OF ORNAMENTAL FENCE WILL BE REMOVED, ALONG THE LEFT SIDE OF VT NATIONAL GUARD ROAD, AS SHOWN ON GENERAL PLANS GP-3 AND GP-4. REMOVAL OF FENCE SHALL BE PAID INCIDENTAL TO ITEM 620.5001 - REMOVING AND RESETTING FENCE (ORNAMENTAL). QUANTITY MEASURED FOR PAYMENT WILL BE THE TOTAL LENGTH OF FENCE RESET.				
<b>ITEM 620.5002 - REMOVING AND RESETTING FENCE (WOOD STOCKADE)</b>				
114+30	117+69		377	
118+60	120+16		169	
120+65	121+87		144	
122+95	125+35		257	
126+28	127+92		180	
<b>POSITION SUBTOTAL =</b>		<b>0</b>	<b>1127</b>	
<b>ROUNDING =</b>		<b>0</b>		
<b>TOTAL =</b>		<b>1127</b>		

SAW CUTTING		POSITION		REMARKS
BEGIN STATION	END STATION	LEFT FT	RIGHT FT	
<b>ITEM 900.6409 - SPECIAL PROVISION (SAW CUTTING SURFACES AND PAVEMENTS)</b>				
1+03	2+44	150		
2+44	5+20	276		
4+39	5+44	105		
4+49	6+00	157		
6+72	7+00	28		
6+83	7+04	21		
6+88	7+00	12		
14+17	15+88	171		
14+48	15+00		52	
29+75	30+33		58	
90+17	91+17		100	
94+22	94+34		19	
102+50	103+01		51	
103+02	103+24	22		
104+43	105+26		83	
105+03	105+20	17		
105+54	105+71		17	
106+48	106+68	19		
107+38	107+53		15	
107+74	107+93	19		
107+82	108+01		19	
114+02	114+19		22	
117+95	108+30		36	
120+16	120+55		39	
122+27	122+63		36	
125+68	126+01		33	
<b>POSITION SUBTOTAL =</b>		<b>997</b>	<b>580</b>	
<b>ROUNDING =</b>		<b>23</b>		
<b>TOTAL =</b>		<b>1600</b>		

**RECORD DRAWING**  
**DATE: DECEMBER 21, 2012**

NOTE: SEE THIS PLAN SET AND FINAL PAYMENT REQUEST FOR FINAL QUANTITIES.

PROJECT NAME: COLCHESTER CAMPUS CONNECTOR  
PROJECT NUMBER: TCSP TCSE (007)  
FILE NAME: ...\\Plot Files\020-021.item.ptf PLOT DATE: 12/2/2010  
PROJECT LEADER: JBL DRAWN BY: TFD  
DESIGNED BY: TFD CHECKED BY: GGG  
ITEM DETAIL SHEET IDS-1 SHEET 20 OF 153

