

# ITEM DETAIL SHEET

CURB					SIDEWALK					FENCING / GUARDRAIL						UNDERDRAIN														
BEGIN STATION	END STATION	POSITION		REMARKS	BEGIN STATION	END STATION	POSITION		REMARKS	BEGIN STATION	END STATION	POSITION		END TREATMENT		BEGIN STATION	END STATION	TYPE	POSITION	DIA. IN	LENGTH FT	TRENCH		GRAN BK FILL CF	FB EA	MKR PST EA				
		LEFT FT	RIGHT FT				LEFT SY	RIGHT SY				LEFT FT	RIGHT FT	BEGIN EA	END EA							EARTH CF	ROCK CF							
<b>VERTICAL GRANITE CURB</b>					<b>PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH</b>					<b>CHAIN-LINK FENCE, 4 FEET</b>																				
<del>138+81</del>	<del>138+86</del>	<del>32.1</del>			139+50	139+77		15.7		SL 23+44	SL 23+49		5																	
139+71	139+86	14.5			139+86	SL 700+83	66.7			SL 23+53	SL 401+12		97																	
<del>139+86</del>	<del>SL 700+36</del>	<del>31.9</del>			SL 500+42	SL 500+60		7.9	RAMP	<b>TOTALS</b>																				
SL 500+26	SL 500+49		29.6		SL 602+44	SL 602+61		8.2	RAMP				102																	
SL 500+27	SL 500+49	29.3			SL 602+33	SL 800+64	77.2			<b>REMOVAL OF EXISTING FENCE</b>																				
SL 500+53	SL 500+60		7.0		SL 603+41	SL 500+60		36.9		SL 23+43	SL 401+27		146																	
SL 500+54	SL 500+61	7.0			SL 603+38	SL 800+47	42.1			<b>TOTALS</b>																				
SL 600+64	SL 600+83		26.1		SL 700+37	SL 700+52	7.8		RAMP				146																	
SL 602+33	SL 602+53	20.1			SL 21+53	SL 22+38	42.3			<b>REMOVAL AND DISPOSAL OF GUARDRAIL</b>																				
SL 602+38	SL 602+51		12.8		SL 23+42	SL 401+30		75.6		SL 705+90	SL 706+77		87																	
SL 602+57	SL 800+34	20.4			SL 23+76	24+37	35.1			<b>TOTALS</b>																				
SL 603+27	SL 800+35	31.4			SL 24+49	SL 24+92	24.4						96	37																
SL 603+31	SL 603+41		10.5		SL 24+91	SL 402+22		121.2		<b>STEEL BEAM MEDIAN BARRIER</b>																				
SL 603+31	SL 603+38	6.9			SL 421+56	SL 706+22		68.3		SL 412+60	SL 421+97																			
SL 700+42	SL 700+83		42.1		SL 421+94	SL 707+63	19.7			SL 705+88	SL 706+84	96		37																
SL 700+46	SL 700+65	19			<b>TOTALS</b>					315.3	333.8																			
SL 800+38	SL 800+64	27.1			<b>PORTLAND CEMENT CONCRETE SIDEWALK, 8 INCH</b>																									
SL 800+39	SL 800+47		7.8		<del>SL 24+37</del>	<del>SL 24+49</del>	<del>12.1</del>			<b>REMOVAL AND DISPOSAL OF GUARDRAIL</b>																				
<b>TOTALS</b>					<b>TOTALS</b>					<b>TOTALS</b>																				
		239.7	135.9				12.1						96	37																
<b>GRANITE SLOPE EDGING</b>					<b>BITUMINOUS CONCRETE SIDEWALK</b>																									
SL 21+63	SL 22+19	108.1		LOT	138+61	SL 700+65	4.9			SL 412+60	SL 421+97																			
<b>TOTALS</b>					<b>TOTALS</b>					<b>TOTALS</b>																				
		108.1					5.4	9.7					87																	
<b>CAST-IN-PLACE CONCRETE CURB, TYPE B</b>																														
SL 21+65	SL 22+21	55.4			SL 600+49	SL 600+54		0.3		<b>REMOVING AND RESETTING CURB</b>																				
SL 21+51	SL 22+21	72		LOT	SL 600+64	SL 600+87		3.8		<del>139+50</del>	<del>139+66</del>	<del>18.7</del>																		
SL 22+21	SL 22+38	48.4		LOT	SL 602+38	SL 500+60		5.6		<del>139+71</del>	<del>139+77</del>	<del>6.4</del>																		
SL 23+42	SL 23+88		55.8		SL 400+98	SL 401+01	0.3		PRIVATE	<del>SL 600+28</del>	<del>SL 800+45</del>	<del>27.7</del>																		
SL 24+37	SL 24+79		54.2		SL 401+40	SL 401+43	0.2		PRIVATE	602+20	602+27	7.3																		
SL 24+76	SL 24+37	53.4			<b>TOTALS</b>					5.4	9.7																			
SL 24+49	SL 24+80	31.2																												
SL 24+84	SL 24+91		7																											
SL 24+85	SL 24+92	7																												
SL 400+43	SL 400+53		12.7	BACK CURB																										
SL 400+53	SL 400+67	15.6																												
SL 400+53	SL 401+13		61.6																											
SL 400+88	SL 402+17	129.2																												
SL 401+01	SL 401+40	39.5		BACK CURB																										
SL 401+25	SL 401+30		5																											
SL 401+43	SL 401+66	22.8		BACK CURB																										
SL 401+69	SL 402+17	47.3		BACK CURB																										
SL 421+56	SL 422+02		47.9																											
SL 421+94	SL 422+01	7																												
SL 706+22	SL 706+91	74.9																												
SL 707+48	SL 707+63	18.9																												
<b>TOTALS</b>					<b>TOTALS</b>					<b>TOTALS</b>																				
		622.6	244.2																											

PROJECT NAME: **BARRE CITY**  
PROJECT NUMBER: **FEGC F 026-1(34) C/1**  
FILE NAME: **09b240\_ItemDetailSheet.xls** PLOT DATE: **4/5/2010**  
PROJECT LEADER: **G. BAKOS** DRAWN BY: **G. BAKOS**  
DESIGNED BY: **D. PECK** CHECKED BY: **D. PECK**  
**ITEM DETAIL SHEET** SHEET **10** OF **95**