

**85/385 Interchange, Greenville**

Facing/Appearance Improvements for Pile & Panel and Soil Nail Walls

Wall Number	Type	Pile & Panel Condition	Begin Station	End Station	Alignment	Segment Length (ft)	Approx. Average Height (ft)	Wall Area (SF)
10	Soil Nail	N/A	10+00.00	14+68.53	Wall 10	469	18	8434
12	Pile and Panel	Fill, Type B	9+98.70	15+34.75	Wall 12	536	6	3216
12	Pile and Panel	Cut, Type C	15+34.70	17+18.70	Wall 12	184	6	1104
12	Pile and Panel	Cut, Type A	17+18.70	17+50.70	Wall 12	32	12	384
12	Pile and Panel	Cut, Type A	18+57.39	23+75.00	Wall 12	520	10	5200
12	Pile and Panel	Cut, Type C	23+75.00	24+33.39	Wall 12	56	6	336
12	Pile and Panel	Fill, Type B	24+33.39	27+77.39	Wall 12	344	7	2408
12	Pile and Panel	Cut, Type C	27+77.39	29+05.39	Wall 12	128	6	768
12	Pile and Panel	Fill, Type B	29+05.39	30+81.39	Wall 12	176	7	1232
16	Soil Nail	N/A	17+74.85	19+34.84	Wall 16	160	6	960
16	Pile and Panel	Cut, Type C	19+34.84	21+58.84	Wall 16	224	11	2464
16	Soil Nail	N/A	22+75.00	26+51.00	Wall 16	376	10	3760
21	Pile and Panel	Cut, Type C	10+00.00	19+28.00	Wall 21	928	7	6496
26	Soil Nail	N/A	10+00.00	12+70.00	Wall 26	270	17	4590
27	Soil Nail	N/A	10+00.00	16+09.30	Wall 27	609	17	10358
38	Soil Nail	N/A	10+00.00	33+52.00	Wall 38	2352	10	23520

Total LF of Wall Improvements = 7364  
 Total Area Soil Nail Wall (SF) = 51622  
 Total Area Pile & Panel Wall (SF) = 23608