

W912P8-09-D-0046 Task Order

Flood Side Stations													Flood Side Station								
Elevation		0+44	1+00	2+00	3+00	4+00	5+00	6+00	7+00	8+00	9+00	10+00	11+00	12+00	13+00	14+00	15+00	16+00	17+00	18+00	
6.5		Yellow	Yellow	Yellow	Yellow	Yellow	Yellow														
6		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
5.5		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
5		Red	Red	Red	Red	Red	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Red	Red	Red	Red
4.5		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
4		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
3.5		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
3		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
2.5		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
2		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
1.5		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
1		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
0.5		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
0		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red

- Willow Bend Material
- Existing levee material
- River Birch Material
- Material from 14b.2
- Unknown or not yet in place

Note: F/S levee slope toe elev is +6.5 with a 1V on 36H berm slope to elev +4.0

Material source and elevation is approximate due to the slope and can vary depending on location on berm

Material placed in water as uncompacted fill to elevation +3.0 on F/S berm

*Lifts were placed full thickness near levee and thinner towards edge of berms

1S

Flood Side Stations

19+00	20+00	21+00	22+00	23+00	24+00	25+00	26+00	27+00	28+00	29+00	30+00	31+00	32+00	33+00	34+00	35+00	36+00	37+00	38+00	39+00	40+00	41+00	
								6.5															
								6															
								5.5															
								5															
								4.5															
								4															
								3.5															
								3															
								2.5															
								2															
								1.5															
								1															
								0.5															
								0															

- Willow Bend Material
- Existing levee material
- River Birch Material
- Material from 14b.2
- Unknown or not yet in place

Note: F/S levee slope toe elev is +6.5 with a 1V on 36H berm slope to elev +4.0

Material source and elevation is approximate due to the slope and can vary depending on location on berm

Material placed in water as uncompacted fill to elevation +3.0 on F/S berm

*Lifts were placed full thickness near levee and thinner towards edge of berms

PS to Orleans Village, Phase 2, First Lift Levee and Floodwalls at Westminster PS

Flood Side Stations											Flood Side Stations								
42+00	43+00	44+00	45+00	46+00	47+00	48+00	49+00	50+00	51+00	52+00	53+00	54+00	55+00	56+00	57+00	58+00	59+00	60+00	61+00
										6.5									
										6									
										5.5									
										5									
										4.5									
										4									
										3.5									
										3									
										2.5				Ramp					
										2									
										1.5									
										1									
										0.5									
										0									

- Willow Bend Material
- Existing levee material
- River Birch M
- Material from 14b.2
- Unknown or not yet in place

Note: F/S levee slope toe elev is +6.5 with a 1V on 36H berm slope to elev +4.0
 Material source and elevation is approximate due to the slope and can vary depending on location on berm

Material placed in water as uncompacted fill to elevation +3.0 on F/S berm
 *Lifts were placed full thickness near levee and thinner towards edge of berms

W912P8-09-D-0046 Task Order 0008

														Flood Side Stations					
62+00	63+00	64+00	65+00	66+00	67+00	68+00	69+00	70+00	71+00	72+00	73+00	74+00	75+00	76+00	77+00	78+00	79+00	80+00	81+00
														6.5					
														6					
														5.5					
														5					
														4.5					
														4					
														3.5					
														3					
														2.5					
														2					
														1.5					
														1					
														0.5					
														0					

Material

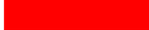
- Willow Bend Material
- Existing levee
- Material from 14b.2
- Unknown or

Note: F/S levee slope toe elev is +6.5 with a 1
Material source and elevation is approximate due to the slo

Material placed in water as uncompacted fill to elevatic
*Lifts were placed full thickness near levee and thinner tow

Flood Side Stations

82+00	83+00	84+00	85+00	86+00	87+00	88+00	89+00	90+00	91+00	92+00	93+00	
												6.5
												6
												5.5
												5
												4.5
												4
												3.5
												3
												2.5
												2
												1.5
												1
												0.5
												0

se material  River Birch Material

not yet in place

IV on 36H berm slope to elev +4.0
pe and can vary depending on location on berm

on +3.0 on F/S berm
ards edge of berms

W912P8-09-D-0046 Task Order

Flood Side Stations													Flood Side Station								
Elevation		94+00	95+00	96+00	97+00	98+00	99+00	100+00	101+00	102+00	103+00	104+00	105+00	106+00	107+00	108+00	109+00	110+00	111+00	112+00	
6.5													6.5								
6													6								
5.5													5.5								
5													5								
4.5													4.5								
4													4								
3.5													3.5								
3													3								
2.5													2.5								
2													2								
1.5													1.5								
1													1								
0.5													0.5								
0													0								

- Willow Bend Material
- Existing levee material
- River Birch Material
- Material from 14b.2
- Unknown or not yet in place

Note: F/S levee slope toe elev is +6.5 with a 1V on 36H berm slope to elev +4.0

Material source and elevation is approximate due to the slope and can vary depending on location on berm
 *Lifts were placed full thickness near levee and thinner towards edge of berms

IS					Flood Side Stations																		
113+00	114+00	115+00	116+00	117+00	118+00	119+00	120+00	121+00	122+00	123+00	124+00	125+00	126+00	127+00	128+00	129+00	130+00	131+00	132+00	133+00	134+00	135+00	
							6.5														6.5		
							6														6		
							5.5														5.5		
							5														5		
							4.5														4.5		
							4														4		
							3.5														3.5		
							3														3		
No work area Pump Station							2.5														2.5		
							2														2		
							1.5														1.5		
							1														1		
							0.5														0.5		
							0														0		

 Willow Bend Material

 Material from

Note: F/S
 Material source and elevation is app
 *Lifts were placed full thickness nea

New Westwego PS to Orleans Village, Phase 2, First Lift Levee and Floodwalls at Westminster PS

Flood Side Stations											Flood Side Stations								
136+00	137+00	138+00	139+00	140+00	141+00	142+00	143+00	144+00	145+00	146+00	147+00	148+00	149+00	150+00	151+00	152+00	153+00	154+00	155+00
											6.5								
											6								
											5.5								
											5								
											4.5								
											4								
											3.5								
											3								
											2.5								
											2								
											1.5								
											1								
											0.5								
											0								

Existing levee material River Birch Material

14b.2 Unknown or not yet in place

Levee slope toe elev is +6.5 with a 1V on 36H berm slope to elev +4.0
 Proximate due to the slope and can vary depending on location on berm
 for levee and thinner towards edge of berms

W912P8-09-D-0046 Task Order 0008

															Flood Side Stations				
156+00	157+00	158+00	159+00	160+00	161+00	162+00	163+00	164+00	165+00	166+00	167+00	168+00	169+00	170+00	171+00	172+00	173+00	174+00	175+00
			6.5												6.5				
			6												6				
			5.5												5.5				
			5												5				
			4.5												4.5				
			4												4				
			3.5												3.5				
			3												3				
			2.5												2.5				
			2												2				
			1.5												1.5				
			1												1				
			0.5												0.5				
			0												0				

- Willow Bend Material
- Existing levee
- Material from 14b.2
- Unknown or

Note: F/S levee slope toe elev is +6.5 with a 1

Material source and elevation is approximate due to the slope and can vary
 *Lifts were placed full thickness near levee and thinner towards edge of

Flood Side Stations

176+00	177+00	178+00	179+00	180+00	181+00	182+00						
												6.5
												6
												5.5
												5
												4.5
												4
												3.5
												3
												2.5
												2
												1.5
												1
												0.5
												0

se material River Birch Material

not yet in place

IV on 36H berm slope to elev +4.0
ary depending on location on berm
berms