Activity ID	Activity Name	Actual Start	Actual Finish
Admin-1045	Begin Design	08/01/22	-
Admin-1070	Contract Completion (Nov. 3rd 2026)	-	1-
Admin-1060	Project Punchlist	-	-
Admin-1050	Substantial Completion (Sept. 4th, 2026)	_	-
Admin-1010	Execute Contract	07/13/22	07/27/22
Admin-1020	Anticipated Notice to Proceed (Sept. 26th, 2022)	09/26/22	-
Admin-1030	Design Mobilization	07/13/22	08/01/22
Admin-1040	LOE - Project Duration	09/26/22	-
Admin-1000	Anticipated Contract Award Date	07/13/22	-
Admin-1015	Prepare for Notice to Proceed	07/29/22	09/26/22
Admin-1080	Anticipated Contract Execution Date	-	07/27/22
Admin-1100	Design Completion		-
A1000	Mobilization Mobilization		
P1040	Develop and Submit - Noise Management Plan	_	1_
P1070		-	<u> </u>
P1070	Review and Comment - Noise Management Plan Review and Resultmit - Noise Management Plan	1-	1-
	Revise and Resubmit - Noise Management Plan	1-	-
P1130	Review and Approve - Noise Management Plan	-	-
D1000	Develop and Submit - 90% Erosion and Sediment Control Plan	-	-
D1120	Review and Approve - 90% Erosion and Sediment Control Plan	-	-
D1210	Develop and Submit - Final Erosion and Sediment Control Plan	-	-
D1270	Review and Approve - Final Erosion and Sediment Control Plan	-	-
D1640	Develop and Submit - 90% Signing and Pavement Marking Plan	-	-
D1860	Review and Approve - 90% Signing and Pavement Marking Plan	-	-
D1960	Develop and Submit - Final Signing and Pavement Marking Plan	-	-
D2100	Review and Approve - Final Signing and Pavement Marking Plan	-	-
D1650	Develop and Submit - 90% Lighting Plans	-	-
D1870	Review and Approve - 90% Lighting Plans	=	-
D1970	Develop and Submit - Final Lighting Plans	=	-
D2110	Review and Approve - Final Lighting Plans	-	-
D1660	Develop and Submit - 90% Signalization Plans	-	-
D1880	Review and Approve - 90% Signalization Plans	-	-
D1980	Develop and Submit - Final Signalization Plans	-	-
D2120	Review and Approve - Final Signalization Plans	-	-
D1700	Develop and Submit - 90% Landscaping Opportunity Plan	=	-
D1930	Review and Approve - 90% Landscaping Opportunity Plan	-	-
D2030	Develop and Submit - Final Landscaping Opportunity Plan	-	-
D2170	Review and Approve - Final Landscaping Opportunity Plan	-	-
D1010	Develop and Submit - Design Quality Management Plan	09/13/22	09/27/22
D1080	Review and Comment - Design Quality Management Plan	09/27/22	10/25/22
D1160	Revise and Resubmit - Design Quality Management Plan	10/25/22	-
D1180	Review and Approve - Design Quality Management Plan	-	1-
P1000	Develop and Submit - Construction Quality Control Plan	1-	-
P1010	Review and Comment - Construction Quality Control Plan	-	-
P1020	Revise and Resubmit - Construction Quality Control Plan	-	-
P1030	Review and Approve - Construction Quality Control Plan	-	-
D1710	Modify and Submit - Environmental Resource Permit (ERP)	-	-
D1740	Review and Comment - Environmental Resource Permit (ERP)	1-	
D1030	Develop and Submit - Preliminary IDR Submittal Schedule	10/10/22	10/28/22
D1170	Independent Design Review Kickoff Meeting	10/10/22	10/25/22
D1170		10120122	10/20/22
	Develop and Submit - 90% MoC Plan	+	 -
D1760	Review and Approve - 90% MoC Plan	-	-

D1820 Develop and Submit- Final MoC Plan - D1940 Review and Approve - Final MoC Plan - D1380 Owner Right Of Way Acquisition Complete / Clear Date (7/1/24) - D1780 Resolve Comments and Issue - Environmental Resource Permit (ERP) - D1040 Perform Design Survey [LoE] 08/01/22 D1350 Develop and Submit - 90% Cat1 Brg 08 Plans - R3 - D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1490 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - Final MSE Wall RW 1-1 - D1990 Develop and Submi	
D1380 Owner Right Of Way Acquisition Complete / Clear Date (7/1/24) - D1780 Resolve Comments and Issue - Environmental Resource Permit (ERP) - D1040 Perform Design Survey [LoE] 08/01/22 D1350 Develop and Submit - 90% Cat1 Brg 08 Plans - R3 - D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R3 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D1930 Review and Approve - Final MSE Wall RW 1-1 - D1950 Revi	
D1780 Resolve Comments and Issue - Environmental Resource Permit (ERP) - D1040 Perform Design Survey [LoE] 08/01/22 D1350 Develop and Submit - 90% Cat1 Brg 08 Plans - R3 - D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R3 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1990 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% La	- - - - - - - - - - - - - -
D1040 Perform Design Survey [LoE] 08/01/22 D1350 Develop and Submit - 90% Cat1 Brg 08 Plans - R3 - D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1990 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans	
D1350 Develop and Submit - 90% Cat1 Brg 08 Plans - R3 - D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D1730 Review and Approve - Final MSE Wall RW 1-1 - D1950 Review and Approve - 90% Landscape Plans -	- - - - - - - - - - - -
D1540 Review and Approve - 90% Cat1 Brg 08 Plans - R3 - D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - - - - - - -
D1810 Develop and Submit - Final Cat1 Brg 08 Plans - R3 - D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - - - - - - -
D1890 Review and Approve - Final Cat1 Brg 08 Plans - R3 - D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - - - - - -
D1200 Develop and Submit - 90% Roadway Plans - R1 - D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans - Canada	- - - - - - -
D1460 Review and Approve - 90% Roadway Plans - R1 - D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - - - -
D1490 Develop and Submit - Final Roadway Plans - R1 - D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - - -
D1570 Review and Approve - Final Roadway Plans - R1 - D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - -
D1610 Develop and Submit - Sign & Seal Roadway Plans - R1 - D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - - -
D1670 Issue - RFC Roadway Plans - R1 - D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	- - - -
D1680 Develop and Submit - 90% MSE Wall RW 1-1 - D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	-
D1900 Review and Approve - 90% MSE Wall RW 1-1 - D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	
D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	
D1990 Develop and Submit - Final MSE Wall RW 1-1 - D2130 Review and Approve - Final MSE Wall RW 1-1 - D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	-
D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	-
D1730 Develop and Submit - 90% Landscape Plans - D1950 Review and Approve - 90% Landscape Plans -	
	-
	-
	_
D2180 Review and Approve - Final Landscape Plans -	
LoE100 Design Phase [LoE] 08/01/22	_
LoE110 R1 Phase 1 Stage 1 - Ramp WE-B / Dn-St Ramp NE Construction [LoE] -	
LoE120 R1 Phase 1 Stage 1 - 13th Ave Construction [LoE] -	
LoE140 R1 Phase 1 Stage 2 - Dn-St Ramp NE / I-4 Widening [LoE] -	
LoE130 R1 Phase 2 Stage 1 Step 1 - New Ramp NE-C Substructure [LoE] -	
LoE150 R1 Phase 2 Stage 2 - Up-St Ramp NE Right Construction [LoE] -	
D1130 Develop and Submit - SWPPP & NOI -	
D1140 Review and Approve - SWPPP & NOI -	
D1250 Develop and Submit - 90% TTCP Plans - R1 Phase 2 -	
D1390 Review and Approve - 90% TTCP Plans - R1 Phase 2	<u> </u>
D1410 Develop and Submit - Final TTCP Plans - R1 Phase 2 -	
D1470 Review and Approve - Final TTCP Plans - R1 Phase 2 -	
D1510 Develop and Submit - Sign & Seal TTCP Plans - R1 Phase 2 -	<u> </u>
D1580 Issue - RFC TTCP Plans - R1 Phase 2	<u> </u>
D1420 Develop and Submit - 90% TTCP Plans - R2 Phase 1 -	<u> </u>
D1550 Review and Approve - 90% TTCP Plans - R2 Phase 1	
D1600 Develop and Submit - Final TTCP Plans - R2 Phase 1	-
D1620 Review and Approve - Final TTCP Plans - R2 Phase 1 -	
D1770 Develop and Submit - Sign & Seal TTCP Plans - R2 Phase 1	
D1830 Issue - RFC TTCP Plans - R2 Phase 1	-
	-
D1910 Develop and Submit - 90% TTCP Plans - R2 Phase 2	-
D2190 Review and Approve - 90% TTCP Plans - R2 Phase 2 -	-
D2260 Develop and Submit - Final TTCP Plans - R2 Phase 2 -	-
D2400 Review and Approve - Final TTCP Plans - R2 Phase 2 -	-
D2430 Develop and Submit - Sign & Seal TTCP Plans - R2 Phase 2	-
D2460 Issue - RFC TTCP Plans - R2 Phase 2 -	-
D1260 Develop and Submit - 90% TTCP Plans - R1 Phase 1 -	-
D1400 Review and Approve - 90% TTCP Plans - R1 Phase 1 -	-
D1430 Develop and Submit - Final TTCP Plans - R1 Phase 1 -	-
D1480 Review and Approve - Final TTCP Plans - R1 Phase 1 -	

D1520	Develop and Cubmit Circ 9 Coal TTCD Place D4 Phase 4		
	Develop and Submit - Sign & Seal TTCP Plans - R1 Phase 1	-	-
	Issue - RFC TTCP Plans - R1 Phase 1	-	-
D2050	Develop and Submit - Sign & Seal Cat1 Brg 08 Plans - R3	-	-
D2080	Issue - RFC Cat1 Brg 08 Plans - R3	-	-
D2210	Develop and Submit - Sign & Seal MSE Wall RW 1-1	-	-
D2310	Issue - RFC MSE Wall RW 1-1	-	-
P1060	Develop and Submit - Settlement and Vibration Monitoring Plan	-	-
P1090	Review and Comment - Settlement and Vibration Monitoring Plan	-	-
P1120	Revise and Resubmit - Settlement and Vibration Monitoring Plan	-	-
P1150	Review and Approve - Settlement and Vibration Monitoring Plan	-	-
D1310	Develop and Submit - Sign & Seal Erosion and Sediment Control Plan	-	-
D1330	Issue - RFC Erosion and Sediment Control Plan	-	-
D2320	Develop and Submit - 90% Technical Specifications	-	-
D2420	Review and Approve - 90% Technical Specifications	-	-
D2450	Develop and Submit - Final Technical Specifications	-	-
D2470	Review and Approve - Final Technical Specifications	-	-
D2490	Develop and Submit - Sign & Seal Technical Specifications	-	-
D2500	Issue - RFP Technical Specifications	-	-
D2060	Develop and Submit- Sign & Seal MoC Plan	-	-
D2140	Issue - RFC MoC Plan	-	-
D2220	Develop and Submit - Sign & Seal Signalization Plans	_	_
D2330	Issue - RFC Signalization Plans	_	_
D1690	Develop and Submit - 90% ITS Plans	_	_
	Review and Approve - 90% ITS Plans	_	_
D2000	Develop and Submit- Final ITS Plans	_	_
	Review and Approve - Final ITS Plans	_	_
D2230	Develop and Submit- Sign & Seal ITS Plans		
D2340	Issue - RFC ITS Plans	_	_
D2240	Develop and Submit - Sign & Seal Signing and Pavement Marking Plan	_	_
D2350	Issue - RFC Signing and Pavement Marking Plan	-	_
D2350	Develop and Submit - Sign & Seal Lighting Plans	-	-
	Issue - RFC Lighting Plans	-	-
		-	-
D2270	Develop and Submit - Sign & Seal Landscaping Opportunity Plan	-	-
D2380	Issue - RFC Landscaping Opportunity Plan	-	-
D2280	Develop and Submit - Sign & Seal Landscape Plans	-	-
D2390	Issue - RFC Landscape Plans	-	-
D2480	Develop and Submit - 90% TTCP Plans - R3 Phase 1	-	-
-	Review and Approve - 90% TTCP Plans - R3 Phase 1	-	-
D2520	Develop and Submit - Final TTCP Plans - R3 Phase 1	-	-
D2530	Review and Approve - Final TTCP Plans - R3 Phase 1	-	-
D2540	Develop and Submit - Sign & Seal TTCP Plans - R3 Phase 1	-	-
D2550	Issue - RFC TTCP Plans - R3 Phase 1	-	-
D1220	Develop and Submit - 60% Cat2 Brg 10 Plans - R3	-	-
D1440	Review and Approve - 60% Cat2 Brg 10 Plans - R3	-	-
D1450	Develop and Submit - 90% Cat2 Brg 10 Plans - R3	-	-
D1630	Review and Approve - 90% Cat2 Brg 10 Plans - R3	-	-
D2010	Develop and Submit - Final Cat2 Brg 10 Plans - R3	-	-
D2160	Review and Approve - Final Cat2 Brg 10 Plans - R3	-	-
D2290	Develop and Submit - Sign & Seal Cat2 Brg 10 Plans - R3	-	-
D2370	Issue - RFC Cat2 Brg 10 Plans - R3	-	-
P1270	Develop and Submit - Girder Shop Drawings - Brg 2 - Cat 2	-	-
P1300	Review and Comment - Girder Shop Drawings - Brg 2 - Cat 2	-	-
P1310	Revise and Resubmit - Girder Shop Drawings - Brg 2 - Cat 2	-	-
P1310	Revise and Resubmit - Girder Shop Drawings - Brg 2 - Cat 2	-	-

P1320	Review and Approve - Girder Shop Drawings - Brg 2 - Cat 2	-	-
P1200	Procure Pile - Bridge 1 - R1	-	-
P1280	Procure Pile - Bridge 6 - R2	-	-
D1050	Develop and Submit - 60% Dry Utility Relocation Plans	-	-
D1070	Review and Approve - 60% Dry Utility Relocation Plans	-	-
D1150	Develop and Submit - 90% Dry Utility Relocation Plans	-	-
D1240	Review and Approve - 90% Dry Utility Relocation Plans	-	-
D1300	Develop and Submit - 100% Dry Utility Relocation Plans	-	-
D1320	Review and Approve - 100% Dry Utility Relocation Plans	-	-
D1340	Develop and Submit - Sign & Seal Dry Utility Relocation Plans	-	-
D1370	Issue - RFC Dry Utility Relocation Plans	-	-
A1010	Install Erosion Control Devices	-	-
A1020	Clear and Grub	-	-
A1030	Install MOT - I-4 Exit Ramp - R1 - P0	-	-
A1040	Shift Traffic - I-4 Exit 1 Ramp Right - R1 - P0	-	-
A1050	Start Construction - R1	-	-
A1060	Shift Traffic - I-4 Exit 1 Ramp Left - R1 - P0	-	-
A1080	Cut/Fill to Grade - 13th Ave Temp Pav - R1 - P0	-	-
A1090	Place Stabilization - 13th Ave Temp Pav - R1 - P0		_
A1100	Place Asphalt - 13th Ave Temp Pav - R1 - P0	-	-
A1110	Temp Striping - 13th Ave Temp Pav - R1 - P0		_
A1120	Shift Traffic - Ramp WE Left - R1 - P1.S1	_	_
A1130	Install Temp Barrier - Ramp WE - R1 - P1.S1		_
A1140	Shift Traffic - Ramp NE Left - R1 - P1.S1	 	-
A1150	·	-	-
	Install Temp Barrier - Ramp NE - R1 - P1.S1	<u> </u>	-
A1630	Grading - Brg 100865 - End Bent 1 - R1 - P1.S1	 -	-
A1650	Drive Pile - Brg 100865 - End Bent 1 - R1 - P1.S1	-	-
A1660	FRP Abt Cap - Brg 100865 - End Bent 1 - R1 - P1.S1	-	-
A1670	Cure/Strip Abt Cap - Brg 100865 - End Bent 1 - R1 - P1.S1	-	-
A14670	Const MSE Wall & Bkfill - RW 5-1 / Brg 100865 - End Bent 1 - R1 - P1.S1	ļ-	-
A14680	Temp Wall or SOE - Brg 100865 - End Bent 1 - R1 - P1.S1	 -	-
A14700	Excavate - Brg 100865 - Pier 1 - R1 - P1.S1	ļ -	-
A14720	Drive Pile - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14730	FRP Footing - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14740	Cure/Strip Footing - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14750	FRP Column - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14760	Cure/Strip Column - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14770	FRP Cap - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14780	Cure/Strip Cap - Brg 100865 - Pier 1 - R1 - P1.S1	-	-
A14790	Erect Girders - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14800	Install SIP - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14810	Install Overhangs - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14820	Reinforce Deck - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14830	Place Deck - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14840	Cure Deck - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14850	Install Reinf Barrier - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14860	Strip Overhangs - Brg 100865 - Span 1 - R1 - P1.S1	-	-
A14890	FRPS Approach Slab 1 - Brg 100865 - R1 - P1.S1	-	-
A14900	FRPS Approach Slab 2 - Brg 100865 - R1 - P1.S1	-	-
A14880	Slip Barrier - Brg 100865 - R1 - P1.S1	-	-
A14910	Grind Deck - Brg 100865 - R1 - P1.S1	-	-
A14920	Groove Deck - Brg 100865 - R1 - P1.S1	-	-
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A14950 Const MSE Wall & Bkfill - RW 5-1 - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14970 Place Wall Barrier - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14960 Place Junction Slab - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14940 Cut/Fill to Grade - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14980 Place Stabilization - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14990 Place Asphalt Base - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15140 Drive Pile - Brg 100865 - Pier 2 - R1 - P1.S1 - A15140 Drive Pile - Brg 100865 - Pier 2 - R1 - P1.S1 -	
A14960 Place Junction Slab - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14940 Cut/Fill to Grade - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14980 Place Stabilization - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14990 Place Asphalt Base - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1	
A14940 Cut/Fill to Grade - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14980 Place Stabilization - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14990 Place Asphalt Base - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - Excavate - Brg 100865 - Pier 2 - R1 - P1.S1	
A14980 Place Stabilization - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A14990 Place Asphalt Base - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	- - - - - - - -
A14990 Place Asphalt Base - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	- - - - - - -
A15000 Place Concrete Pav - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 - A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	- - - - - -
A15010 Install DRG S-700 to S-703 - Ramp WE-B Sta 51 to 55 - R1 - P1.S1 - A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	- - - - -
A15020 Place Curb - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 - Cure/Strip Abt Cap - Cure/Strip Abt Cap - Brg 100865 - Pier 2 - R1 - P1.S1 - Cure/Strip Abt Cap - Cure/	-
A15050 Grading - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15070 Drive Pile - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - Cure/Strip Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1	-
A15100 FRP Abt Cap - Brg 100865 - End Bent 2 - R1 - P1.S1 - A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2- R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15110 Cure/Strip Abt Cap - Brg 100865 - End Bent 2- R1 - P1.S1 - A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15080 Const MSE Wall & Bkfill - RW 5-2 / Brg 100865 - End Bent 2 - R1 - P1.S1 - A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15120 Excavate - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
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A15140 Drive Pile - Brg 100865 - Pier 2 - R1 - P1.S1 -	1
	-
A15150 FRP Footing - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15160	-
A15170 FRP Column - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15180	-
A15190 FRP Cap - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15200 Cure/Strip Cap - Brg 100865 - Pier 2 - R1 - P1.S1 -	-
A15210	-
A15230 Install SIP - Brg 100865 - Span 2 - R1 - P1.S1 -	-
A15240 Install Overhangs - Brg 100865 - Span 2 - R1 - P1.S1 -	_
A15250 Reinforce Deck - Brg 100865 - Span 2 - R1 - P1.S1 -	_
A15260 Place Deck - Brg 100865 - Span 2 - R1 - P1.S1 -	_
A15270	_
A15280 Install Reinf Barrier - Brg 100865 - Span 2 - R1 - P1.S1 -	_
A15290 Strip Overhangs - Brg 100865 - Span 2 - R1 - P1.S1 -	_
A15300 Erect Girders - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15320 Install SIP - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15330 Install Overhangs - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15340 Reinforce Deck - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15350 Place Deck - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15360 Cure Deck - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15370 Install Reinf Barrier - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15380 Strip Overhangs - Brg 100865 - Span 3 - R1 - P1.S1 -	_
A15390 Place Edge Drain - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 -	_
A15400 Place Shoulder GAB - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 -	-
A15410 Place Asphalt Shoulder - Ramp WE-B Sta 40 to 45 - R1 - P1.S1 -	-
A15420 Install DRG S-705 to S-713/708 - Ramp WE-B Sta 55 to 60 - R1 - P1.S1	_
A15430 Install DRG S-708 to S-717 - Ramp NE-B Sta 99 to 106 - R1 - P1.S1 -	_
·	-
A15440 Install DRG S-718 to S-720 - Ramp WE-B Sta 66 to 69 - R1 - P1.S1	-
A15460 Const MSE Wall & Bkfill - RW 5-2 - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 - right - part 1 -	-
A15490 Place Wall Barrier - Ramp WE Sta 50 to 60 - R1 - P1.S1 -	-
A15480 Place Junction Slab - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 -	-
A15450 Cut/Fill to Grade - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 - part 1	-
A15470 Place Stabilization - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 -	-
A15500 Place Asphalt Base - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 -	-
A15510 Place Concrete Pav - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 -	-
A15520 Place Edge Drain - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 -	-
A15530 Place Shoulder GAB - Ramp WE-B Sta 50 to 60 - R1 - P1.S1	-

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A15540	Place Asphalt Shoulder - Ramp WE-B Sta 50 to 60 - R1 - P1.S1	-	-
A15550	Const MSE Wall & Bkfill - RW 5-2 - Ramp WE-B Sta 50 to 60 - R1 - P1.S1 - left	-	-
A15560	Place 3-Pour Barrier - Ramp WE-B Sta 40 to 45 - R1 - P1.S1	-	-
A15570	Place 3-Pour Barrier - Ramp WE-B Sta 50 to 60 - R1 - P1.S1	-	-
A15610	Place Wall Barrier - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15600	Place Junction Slab - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15580	Cut/Fill to Grade - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15590	Place Stabilization - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15620	Place Asphalt Base - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15630	Place Concrete Pav - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15640	Place Edge Drain - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15650	Place Shoulder GAB - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15660	Place Asphalt Shoulder - Ramp NE Sta 110 to 116 - R1 - P1.S1	-	-
A15670	Grading - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15690	Place Stabilization - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15700	Place Asphalt Base - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15710	Place Concrete Pav - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15720	Place Edge Drain - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15730	Place Shoulder GAB - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15740	Place Asphalt Shoulder - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15680	Place 3-Pour Barrier - Ramp NE-B Sta 11 to 17 - R1 - P1.S1	-	-
A15750	Cut/Fill to Grade - Ramp WE-B Sta 60 to 70 - R1 - P1.S1 - part 1	-	-
A15770	Place Stabilization - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	-
A15780	Place Asphalt Base - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	_
A15790	Place Concrete Pav - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	_
A15800	Place Edge Drain - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	-
A15810	Place Shoulder GAB - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	_
A15820	Place Asphalt Shoulder - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	_
A15760	Place 3-Pour Barrier - Ramp WE-B Sta 60 to 70 - R1 - P1.S1	_	_
A15830	Cut/Fill to Grade - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15850	Place Stabilization - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15860	Place Asphalt Base - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15870	Place Concrete Pav - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15880	Place Edge Drain - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15890	Place Shoulder GAB - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15900	Place Asphalt Shoulder - Ramp NE Sta 97 to 110 - R1 - P1.S1	_	_
A15910	Finish Phase 1 Stage 1 - R1 - 13th Ave	_	_
A15910	Finish Phase 1 Stage 1 - R1 - Ramp WE-B / NE	-	-
A15920		-	_
	Shift Traffic - 13th Ave Right - R1 - P1.S1 Step 1	-	-
A15950	Install Temp Barrier - 13th Ave - R1 - P1.S1 Step 1	-	-
A15970	Const MSE Wall & Bkfill - RW-100 - Left 13th Ave Sta 13 to 16 - R1 - P1.S1	-	-
A15960	Cut/Fill to Grade - 13th Ave Sta 13 to 16 - R1 - P1.S1 - left	-	-
A15980	Place Stabilization - 13th Ave Sta 13 to 16 - R1 - P1.S1 - left	-	-
A15990	Place GAB - 13th Ave Sta 13 to 16 - R1 - P1.S1 - left	-	-
A16000	Place Curb - 13th Ave Sta 13 to 16 - R1 - P1.S1 - left	-	-
A16010	Place Asphalt Surface - 13th Ave Sta 13 to 16 - R1 - P1.S1 - left	-	-
A16020	Cut/Fill to Grade - 13th Ave Sta 13 to 16 - R1 - P1.S1 - right	-	-
A16030	Place Stabilization - 13th Ave Sta 13 to 16 - R1 - P1.S1 - right	-	-
A16040	Place GAB - 13th Ave Sta 13 to 16 - R1 - P1.S1 - right	-	-
A16050	Place Curb - 13th Ave Sta 13 to 16 - R1 - P1.S1 - right	-	-
A16070	Place Asphalt Surface - 13th Ave Sta 13 to 16 - R1 - P1.S1 - right	-	-
A16080	Cut/Fill to Grade - 13th Ave Sta 16 to 35 - R1 - P1.S1 - Left	-	-
A16090	Place Stabilization - 13th Ave Sta 16 to 35 - R1 - P1.S1 - Left	-	-

A16100	Place GAB - 13th Ave Sta 16 to 35 - R1 - P1.S1 - Left	-	-
A16110	Place Curb - 13th Ave Sta 16 to 35 - R1 - P1.S1 - Left	-	-
A16130	Place Asphalt Surface - 13th Ave Sta 16 to 35 - R1 - P1.S1 - Left	-	-
A16140	Shift Traffic - 13th Ave Left - R1 - P1.S1 Step 2	-	-
A16150	Install Temp Barrier - 13th Ave - R1 - P1.S1 Step 2	-	-
A16160	Cut/Fill to Grade - 13th Ave Sta 16 to 24 - R1 - P1.S1 - right	-	-
A16170	Place Stabilization - 13th Ave Sta 16 to 24 - R1 - P1.S1 - right	-	-
A16180	Place GAB - 13th Ave Sta 16 to 24 - R1 - P1.S1 - right	-	-
A16190	Place Curb - 13th Ave Sta 16 to 24 - R1 - P1.S1 - right	-	-
A16210	Place Asphalt Surface - 13th Ave Sta 16 to 24 - R1 - P1.S1 - right	-	-
A16220	Mill / Resurface - 13th Ave Sta 13 to 35 - R1 - P1.S1	-	-
A16230	Place Intersection Brick - 13th Ave at 14th & 15th St - R1 - P1.S1	-	-
A16240	Remove Temp Barrier - 13th Ave - R1 - P1.S1	-	-
A16270	Place Brick Sidewalk - Left 14th & 15th St under I-4 - R1 - P1.S1	-	-
A16250	Demo Existing Slope Pavement - Left 14th &15th St under I-4 - R1 - P1.S1	-	-
A16260	Form / Pour Slope Pavement - Left 14th & 15th St under I-4 - R1 - P1.S1	_	-
A16280	Const Gravity Wall - Left 14th & 15th St under I-4 - R1 - P1.S1	_	-
A16290	Install Fencing - 13th Ave - R1 - P1.S1	_	-
A16340	Cut/Fill to Grade - Pond SMF 4A - R2 - P0 - part 1	_	_
A16350	Place Stabilization - Pond SMF 4A Shared Use Path - R2 - P0	_	-
A16360	Place Asphalt - Pond SMF 4A Shared Use Path - R2 - P0	_	_
A16370	Place Curb - Pond SMF 4A Shared Use Path - R2 - P0	 -	_
A16380	Install DRG S-101 to S-105 - I-4 Sta 310 to 314 - R2 - P1		_
A16430		-	-
A16440	Install DRG S-104 to S-113/S-112 - Ramp EN Sta 97 to 103 - R2 - P1	-	-
	Install DRG S-113 to O-101 - Ramp EN Sta 90 to 99 - R2 - P1	_	-
A16450	Install DRG S-118 to S-123 - Pond SMF 4A - R2 - P1	-	-
A16460	Install DRG S-126 to S-134 - Pond SMF 4A to Taliaferro Sta 21 - R2 - P1	-	-
A16470	Install DRG S-136 to S-146 - Taliaferro Ave - R2 - P1	-	-
A16480	Install DRG S-147 to S-151 - I-275 Sta 715 to 717 - R2 - P1	-	-
A16490	Start Construction - R2	-	-
A16500	Shift Traffic - Ramp NE Right - R1 - P1.S2	-	-
A16510	Shift Traffic - Ramp NE Left - R1 - P1.S2	-	-
A16530	Const MSE Wall & Bkfill - RW 103 - I-4 Sta 311 to 320 - R2 - P1	-	-
A16560	Place Stabilization - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16590	Place Asphalt Base - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16600	Place Concrete Pav - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16610	Place Edge Drain - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16620	Place Shoulder GAB - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16630	Place Asphalt Shoulder - Ramp NE Sta 110 to 105 - R1 - P1.S2	-	-
A16650	Open Ramp WE-B / Close I-4 EB Exit 1 - R1 - P1.S2	-	-
A16640	Remove Temp Barrier - Ramp WE-B - R1 - P1.S2	-	-
A16670	Shift Traffic - I-4 Left - R1 - P1.S2	-	-
A16660	Install Temp Barrier - I-4 - R1 - P1.S2	-	-
A16680	Excavate - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16690	Drive Pile - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16730	FRP Column - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16740	Cure/Strip Column - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16750	FRP Cap - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16760	Cure/Strip Cap - Brg 100656 - Pier 1 - R1 - P1.S2	-	-
A16770	Erect Girders - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16780	Install SIP - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16790	Install Overhangs - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16800	Reinforce Deck - Brg 100656 - Span 1 - R1 - P1.S2	-	-
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A16810	Place Deck - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16820	Cure Deck - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16830	Install Reinf Barrier - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16840	Strip Overhangs - Brg 100656 - Span 1 - R1 - P1.S2	-	-
A16860	FRPS Approach Slab 1 - Brg 100656 - R1 - P1.S2	-	-
A16870	FRPS Approach Slab 2 - Brg 100656 - R1 - P1.S2	-	-
A16880	Slip Barrier - Brg 100656 - R1 - P1.S2	-	-
A16900	Groove Deck - Brg 100656 - R1 - P1.S2	-	-
A16910	Perm Striping - Brg 100656 - R1 - P1.S2	-	-
A17010	Erect Girders - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17020	Install SIP - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17030	Install Overhangs - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17040	Reinforce Deck - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17050	Place Deck - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17060	Cure Deck - Brg 100656 - Span 2 - R1 - P1.S2	_	_
A17070	Install Reinf Barrier - Brg 100656 - Span 2 - R1 - P1.S2	-	-
A17080	Strip Overhangs - Brg 100656 - Span 2 - R1 - P1.S2	_	-
A17100	Erect Girders - Brg 100656 - Span 3 - R1 - P1.S2	_	-
A17110	Install SIP - Brg 100656 - Span 3 - R1 - P1.S2	_	_
A17120	Install Overhangs - Brg 100656 - Span 3 - R1 - P1.S2	_	_
A17130	Reinforce Deck - Brg 100656 - Span 3 - R1 - P1.S2	_	_
A17140	Place Deck - Brg 100656 - Span 3 - R1 - P1.S2	_	_
A17150	Cure Deck - Brg 100656 - Span 3 - R1 - P1.S2	-	-
		-	-
A17160	Install Reinf Barrier - Brg 100656 - Span 3 - R1 - P1.S2	-	-
A17170	Strip Overhangs - Brg 100656 - Span 3 - R1 - P1.S2	-	-
A17190	Excavate - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17200	Drive Pile - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17210	FRP Column - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17220	Cure/Strip Column - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17230	FRP Cap - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17240	Cure/Strip Cap - Brg 100656 - Pier 2 - R1 - P1.S2	-	-
A17250	Grading - Brg 100656 - End Bent 1 - R1 - P1.S2	-	=
A17270	Drive Pile - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17280	FRP Abt Cap - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17290	Cure/Strip Abt Cap - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17300	Const MSE Wall & Bkfill - RW 3-1 / Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17330	Temp Wall or SOE - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17340	Grading - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17360	Drive Pile - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17370	FRP Abt Cap - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17380	Cure/Strip Abt Cap - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17390	Const MSE Wall & Bkfill - RW 3-2 / Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A17410	Temp Wall or SOE - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17420	Demo Barrier - Brg 100656 - R1 - P1.S2	-	-
A17430	Demo Brick tower - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17440	Demo Brick tower - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17450	Install Fiberglass Panel on Barrier - Brg 100656 - R1 - P1.S2	-	-
A17460	FRP Brick Column - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17470	Cure/Strip Column - Brg 100656 - End Bent 2 - R1 - P1.S2	-	-
A17480	FRP Brick Column - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17490	Cure/Strip Column - Brg 100656 - End Bent 1 - R1 - P1.S2	-	-
A17500	Finish Phase 1 Stage 2 - R1 - Dn-St Ramp NE / I-4 Brg Widening	-	-
A17510	Excavate - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
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A17520	Drive Pile - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
A17530	FRP Column - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
A17540	Cure/Strip Column - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
A17550	FRP Cap - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
A17560	Cure/Strip Cap - Brg 100657 - Pier 1 - R1 - P1.S2	-	-
A17570	Erect Girders - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17580	Install SIP - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17590	Install Overhangs - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17600	Reinforce Deck - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17610	Place Deck - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17620	Cure Deck - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17630	Install Reinf Barrier - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17640	Strip Overhangs - Brg 100657 - Span 1 - R1 - P1.S2	-	-
A17660	FRPS Approach Slab 1 - Brg 100657 - R1 - P1.S2	-	-
A17670	FRPS Approach Slab 2 - Brg 100657 - R1 - P1.S2	-	-
A17680	Slip Barrier - Brg 100657 - R1 - P1.S2	-	-
A17700	Groove Deck - Brg 100657 - R1 - P1.S2	-	-
A17710	Perm Striping - Brg 100657 - R1 - P1.S2	-	-
A17720	Erect Girders - Brg 100657 - Span 2 - R1 - P1.S2	_	_
A17730	Install SIP - Brg 100657 - Span 2 - R1 - P1.S2	-	_
A17740	Install Overhangs - Brg 100657 - Span 2 - R1 - P1.S2	_	_
A17750	Reinforce Deck - Brg 100657 - Span 2 - R1 - P1.S2	_	_
A17760	Place Deck - Brg 100657 - Span 2 - R1 - P1.S2		
A17770	Cure Deck - Brg 100657 - Span 2 - R1 - P1.S2	-	-
A17770		-	-
A17790	Install Reinf Barrier - Brg 100657 - Span 2 - R1 - P1.S2	-	-
	Strip Overhangs - Brg 100657 - Span 2 - R1 - P1.S2	-	-
A17810	Erect Girders - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17820	Install SIP - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17830	Install Overhangs - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17840	Reinforce Deck - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17850	Place Deck - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17860	Cure Deck - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17870	Install Reinf Barrier - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17880	Strip Overhangs - Brg 100657 - Span 3 - R1 - P1.S2	-	-
A17900	Excavate - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17910	Drive Pile - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17920	FRP Column - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17930	Cure/Strip Column - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17940	FRP Cap - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17950	Cure/Strip Cap - Brg 100657 - Pier 2 - R1 - P1.S2	-	-
A17960	Grading - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A17980	Drive Pile - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A17990	FRP Abt Cap - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18000	Cure/Strip Abt Cap - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18010	Const MSE Wall & Bkfill - RW 4-1 / Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18030	Temp Wall or SOE - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18040	Grading - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18060	Drive Pile - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18070	FRP Abt Cap - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18080	Cure/Strip Abt Cap - Brg 100657 - End Bent 2 - R1 - P1.S2	=	-
A18090	Const MSE Wall & Bkfill - RW 4-2 / Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18110	Temp Wall or SOE - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18120	Demo Barrier - Brg 100657 - R1 - P1.S2	-	-
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A18130	Demo Brick tower - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18140	Demo Brick tower - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18150	Install Fiberglass Panel on Barrier - Brg 100657 - R1 - P1.S2	-	-
A18160	FRP Brick Column - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18170	Cure/Strip Column - Brg 100657 - End Bent 2 - R1 - P1.S2	-	-
A18180	FRP Brick Column - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18190	Cure/Strip Column - Brg 100657 - End Bent 1 - R1 - P1.S2	-	-
A18200	Cut/Fill to Grade - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18210	Place Stabilization - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18240	Place Asphalt Base - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18250	Place Concrete Pav - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18260	Place Edge Drain - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18270	Place Shoulder GAB - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18280	Place Asphalt Shoulder - I-4 Sta 250 to 266 - R1 - P1.S2	-	-
A18320	Place Brick Sidewalk - Right 14th & 15th St under I-4 - R1 - P1.S1	-	_
A18290	Demo Existing Slope Pavement - Right 14th &15th St under I-4 - R1 - P1.S1	-	_
A18300	Form / Pour Slope Pavement - Right 14th & 15th St under I-4 - R1 - P1.S1	_	_
A18310	Const Gravity Wall - Right 14th & 15th St under I-4 - R1 - P1.S1	_	_
A18330	Place GAB - 13th Ave Temp Pav - R1 - P0	_	_
A18340	Grading - 13th Ave - Right Sta 24 to 40 - R1 - P1.S2	_	_
A18350	Place Stabilization - 13th Ave Right Sta 24 to 40 - R1 - P1.S2	_	_
A18360	Place GAB - 13th Ave Right Sta 24 to 40 - R1 - P1.S2	_	_
A18370	Place Curb - 13th Ave Right Sta 24 to 40 - R1 - P1.S2	_	_
A18390	Place Asphalt Surface - 13th Ave Right Sta 24 to 40 - R1 - P1.S2		_
A18400	Shift Traffic - 13th Ave Left - R1 - P1.S2	-	_
A18410	Install Temp Barrier -13th Ave - R1 - P1.S2	-	-
A19250	Finish Phase 2 Stage 1 Step 2 - R1 - Brg 2 Ramp NE Flyover Superstructure	<u> </u>	-
A20200	Install MOT - Ramp NE Left - R1 - P2.S3 Step 1	-	-
	' '	-	-
A20210 A20270	Shift Traffic - Ramp NE Left - R1 - P2.S3 Step 1	-	-
	Shift Traffic - Ramp NE Right - R1 - P2.S3 Step 2	-	-
A20220	Grading - Ramp NE Temp Pav Sta 126 to 131 - R1 - P2.S3 - right	-	-
A20230	Place Stabilization - Ramp NE Temp Pav Sta 126 to 131 - R1 - P2.S3 - right	-	-
A20250	Place Asphalt - Ramp NE Temp Pav Sta 126 to 131 - R1 - P2.S3 - right	-	-
A20260	Temp Striping - Ramp NE Temp Pav Sta 126 to 131 - R1 - P2.S3 - right	-	-
A20240	Place GAB - Ramp NE Temp Pav Sta 126 to 131 - R1 - P2.S3 - right	-	-
A20290	Finish Phase 2 Stage 2 - R1 - Up-St Ramp NE Right	-	-
A20300	Finish Phase 2 Stage 3 - R1 - Up-St Ramp NE Left	-	-
A20310	Demo Superstructure - Brg 100864 - R1 - P2.S3 - left	-	-
A20320	Demo Substructure - Brg 100864 - R1 - P2.S3 - left	-	-
A20340	Grading - Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20360	Drive Pile - Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20390	FRP Abt Cap - Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20400	Cure/Strip Abt Cap - Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20370	Const MSE Wall & Bkfill - RW 1-2 / Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20330	Temp Wall or SOE - Brg 100864 - End Bent 1 - R1 - P2.S3 - left	-	-
A20420	Grading - Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20440	Drive Pile - Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20470	FRP Abt Cap - Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20480	Cure/Strip Abt Cap - Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20450	Const MSE Wall & Bkfill - RW 1-1 / Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20410	Temp Wall or SOE - Brg 100864 - End Bent 2 - R1 - P2.S3 - left	-	-
A20580	Erect Girders - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20590	Install SIP - Brg 100864 - Span 1 - R1 - P2.S3	-	-

A20600	Install Overhangs - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20610	Reinforce Deck - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20620	Place Deck - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20630	Cure Deck - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20640	Install Reinf Barrier - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20650	Strip Overhangs - Brg 100864 - Span 1 - R1 - P2.S3	-	-
A20670	FRPS Approach Slab 1 - Brg 100864 - R1 - P2.S3	-	-
A20680	FRPS Approach Slab 2 - Brg 100864 - R1 - P2.S3	-	-
A20690	Slip Barrier - Brg 100864 - R1 - P2.S3	-	-
A20700	Grind Deck - Brg 100864 - R1 - P2.S3	-	-
A20710	Groove Deck - Brg 100864 - R1 - P2.S3	-	-
A20720	Perm Striping - Brg 100864 - R1 - P2.S3	-	-
A21010	Const MSE Wall & Bkfill - RW 1-1 - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21050	Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21040	Place Junction Slab - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21000	Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21030	Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21060	Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21070	Place Concrete Pav - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21080	Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	-	-
A21090	Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	_	_
A21100	Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2.S3 - left	_	_
A21120	Const MSE Wall & Bkfill - RW 1-2 - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - part 1	_	_
A21150	Place Wall Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21140		-	-
	Place Junction Slab - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21110	Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21130	Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21160	Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21170	Place Concrete Pay - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21180	Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21190	Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21200	Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S3 - left	-	-
A21220	Grading - NE Shared Use Path - R1 - P2.S3	-	-
A21230	Place Stabilization - NE Shared Use Path - R1 - P2.S3	-	-
A21210	Place Asphalt - NE Shared Use Path - R1 - P2.S3	-	-
A21240	Install DRG S-4A5 to S-4B5 - NE Shared UsePath - R1 - P2.S3	-	-
A21250	Place GAB - NE Shared Use Path - R1 - P2.S3	-	-
A21260	Place Curb - NE Shared Use Path - R1 - P2.S3	-	-
A21280	Shift Traffic - Ramp NE Left - R1 - P2.S2	-	-
A21300	Demo Superstructure - Brg 100864 - R1 - P2.S2 - right	-	-
A21310	Demo Substructure - Brg 100864 - R1 - P2.S2 - right	-	-
A21320	Grading - Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21340	Drive Pile - Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21350	FRP Abt Cap - Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21360	Cure/Strip Abt Cap - Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21370	Const MSE Wall & Bkfill - RW 1-2 / Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21380	Temp Wall or SOE - Brg 100864 - End Bent 1 - R1 - P2.S2 - right	-	-
A21400	Grading - Brg 100864 - End Bent 2 - R1 - P2.S2 - right	=	=
A21420	Drive Pile - Brg 100864 - End Bent 2 - R1 - P2.S2 - right	-	-
A21430	FRP Abt Cap - Brg 100864 - End Bent 2 - R1 - P2.S2 - right	-	-
A21440	Cure/Strip Abt Cap - Brg 100864 - End Bent 2 - R1 - P2.S2 - right	-	-
_	Const MCC Wall 9 Diffill DW 4.4 / Pro 400004 Ford Book 2 D4 D2 C2 wight	_	_
A21450	Const MSE Wall & Bkfill - RW 1-1 / Brg 100864 - End Bent 2 - R1 - P2.S2 - right		

A21570 Free Circides - Big 100864 - Span 1 - R1 - P2 S2				
AZ1500 Install Overhangs - Brg 100864 - Span 1 - R1 - P2.52	A21570	Erect Girders - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21600 Reinforce Deck - Brg 100864 - Span 1 - R1 - P2.S2 - - A216100 Pioce Ouck - Brg 100864 - Span 1 - R1 - P2.S2 - - A216200 Cro Deck - Brg 100864 - Span 1 - R1 - P2.S2 - - A216200 Cro Deck - Brg 100864 - Span 1 - R1 - P2.S2 - - A216300 Install Reinl Barrier - Brg 100864 - Span 1 - R1 - P2.S2 - - A21600 FRPS Approach Slab 2 - Brg 100864 - R1 - P2.S2 - - A21600 FRPS Approach Slab 2 - Brg 100864 - R1 - P2.S2 - - A21600 Grand Deck - Brg 100864 - R1 - P2.S2 - - A21600 Grand Deck - Brg 100864 - R1 - P2.S2 - - A21700 Grown Deck - Brg 100864 - R1 - P2.S2 - - A21700 Grown Deck - Brg 100864 - R1 - P2.S2 - - A21700 Grown Deck - Brg 100864 - R1 - P2.S2 - - A21700 Crown Deck - Brg 100864 - R1 - P2.S2 - - A21700 Crown Brg 2 - Raph R Stall 2 To 13 - R1 - P2.S2 - right - - A22000 Pace Will	A21580	Install SIP - Brg 100864 - Span 1 - R1 - P2.S2	-	-
AZ1610	A21590	Install Overhangs - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21620 Cure Deck - Big 100864 - Span 1 - R1 - P2.52 - <td< td=""><td>A21600</td><td>Reinforce Deck - Brg 100864 - Span 1 - R1 - P2.S2</td><td>-</td><td>-</td></td<>	A21600	Reinforce Deck - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21630 Install Reinf Barrier - Big 100864 - Span 1 - R1 - P2.52	A21610	Place Deck - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21640 Strip Overhangs - Brg 100864 - Span 1 - R1 - P2.52 - - A21660 FRPS Approach Sibb 1 - Brg 100864 - R1 - P2.52 - - A21670 FRPS Approach Sibb 2 - Brg 100864 - R1 - P2.52 - - A21680 Sip Barrier - Brg 100864 - R1 - P2.52 - - A21690 Grind Dack - Brg 100864 - R1 - P2.52 - - A21700 Grow Deck - Brg 100864 - R1 - P2.52 - - A217100 Perm Striping - Brg 100864 - R1 - P2.52 - - A217100 Perm Striping - Brg 100864 - R1 - P2.52 - - A217100 Perm Striping - Brg 100864 - R1 - P2.52 - - A21710 Perm Striping - Brg 100864 - R1 - P2.52 - - A21710 Crow MSE Wall & Brdill - RW1 - I - Ramp NE Site 127 to 131 - R1 - P2.52 - right - - A22000 Place Mill Bardin - Rwn PK Site 127 to 131 - R1 - P2.52 - right - - A22030 Place Stabilization - Ramp NE Site 127 to 131 - R1 - P2.52 - right - - A22030 Place Stabilization - Ramp NE Site 127 to 131 - R1 - P2.52 - right -	A21620	Cure Deck - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21660 FRPS Approach Slab 1 - Big 100864 - R1 - P2.S2 - - A21670 FRPS Approach Slab 2 - Big 100864 - R1 - P2.S2 - - A21690 Ghip Barner - Big 100864 - R1 - P2.S2 - - A21690 Grove Duck - Big 100864 - R1 - P2.S2 - - A21700 Grove Duck - Big 100864 - R1 - P2.S2 - - A21700 Grove Duck - Big 100864 - R1 - P2.S2 - - A21900 Const MSE Wall & Build - RW 11 - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Wall Barrier - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Junction Slab - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Subtilization - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Spandit Base - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Geor Edge Drain - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place Spandit Shoulder - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - A22000 Place	A21630	Install Reinf Barrier - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21670 FRPS Approach Slab 2 - Brg 100864 - R1 - P2.S2 - - - A21680 Slip Barrier - Brg 100864 - R1 - P2.S2 - - - A21700 Groove Deck - Brg 100864 - R1 - P2.S2 - - - A21700 Groove Deck - Brg 100864 - R1 - P2.S2 - - - A21710 Perm Striping - Brg 100864 - R1 - P2.S2 - - - A21710 Perm Striping - Brg 100864 - R1 - P2.S2 - - - A22000 Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22010 Place Unction Slab - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22020 Cusffill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22030 Place Sublitation - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22040 Place Caphall Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22050 Place Asphall Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22060 Place Asphall Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right	A21640	Strip Overhangs - Brg 100864 - Span 1 - R1 - P2.S2	-	-
A21680 Slip Barrier - Brg 100864 - R1 - P2-S2 A21690 Grind Deck - Brg 100864 - R1 - P2-S2 A21690 Grind Deck - Brg 100864 - R1 - P2-S2 A21710 Perm Striping - Brg 100864 - R1 - P2-S2 A21710 Perm Striping - Brg 100864 - R1 - P2-S2 A21710 Perm Striping - Brg 100864 - R1 - P2-S2 A21990 Const MSE Wall & Bidli - RW 11-1 - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22000 Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22010 Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22010 Cutfill to Grade - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22030 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22040 Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22040 Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22050 Place Concrete Pav - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22070 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22080 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22090 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22090 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2-S2 - right A22100 Utfill to Grade - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Occurrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A22100 Place Stoulder Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2-S2 - right A2	A21660	FRPS Approach Slab 1 - Brg 100864 - R1 - P2.S2	-	-
A21680 Grind Deck - Brg 100864 - R1 - P2.S2 A21700 Groov Deck - Brg 100864 - R1 - P2.S2 A21700 Groov Deck - Brg 100864 - R1 - P2.S2 A21980 Const MSE Wall & Bkill - RW 1-1 - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Wall & Bkrill - RW 1-1 - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22000 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22100 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Asphali Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right	A21670	FRPS Approach Slab 2 - Brg 100864 - R1 - P2.S2	-	-
A21700 Groove Deck - Brg 10884 - R1 - P2.S2 A21710 Perm Striping - Brg 10884 - R1 - P2.S2 A21710 Perm Striping - Brg 10884 - R1 - P2.S2 A21710 Perm Striping - Brg 10884 - R1 - P2.S2 A22010 Place Strok Institute - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22010 Place - Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22010 Place - Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22030 Place - Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22030 Place - Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22040 Place - Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22060 Place - Apabal Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22060 Place - Apabal Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22070 Place - Groover - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22080 Place - Apabal Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22090 Place - Apabal Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22090 Place - Apabal Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22090 Place - Apabal Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22100 Place - Apabal Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right A22100 Cuffill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22130 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22140 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22150 Place - Caper Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22160 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22170 Place - Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22190 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22190 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22190 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right A22100 Place - Apabal Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - rig	A21680	Slip Barrier - Brg 100864 - R1 - P2.S2	-	-
A21710 Perm Striping - Birg 100864 - R1 - P2.52 A21990 Const MSE Wall & Birlill - RW 1-1 - Ramp NE Sta 127 to 131 - R1 - P2.52 - right Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.52 - right	A21690	Grind Deck - Brg 100864 - R1 - P2.S2	-	-
A21990 Const MSE Wall & Bidlil - RW 1-1 - Ramp NE Sia 127 to 131 - R1 - P2.S2 - right - - - - - - - - -	A21700	Groove Deck - Brg 100864 - R1 - P2.S2	-	-
A22000 Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - - A22010 Place Junction Stab - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22020 Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22030 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22040 Place Spahalt Base - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22050 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.52 - right - - A22100 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.52 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.52 - right - - A22120 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.52 - right - - A22130 Place Shoulder Shoulder -	A21710	Perm Striping - Brg 100864 - R1 - P2.S2	-	-
A22010 Piace Junction Slab - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	A21990	Const MSE Wall & Bkfill - RW 1-1 - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	-	-
A220200 Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A220300 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A220400 Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A220600 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A220700 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A220700 Place Boulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22100 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22150 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Edge Drain - Ramp NE Sta 134 to 137	A22000	Place Wall Barrier - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	-	-
A22030 Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	A22010	Place Junction Slab - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	-	-
A22040 Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22050 Place Concrete Pav - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22080 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22100 Place Asphalt Isorade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22110 Culfill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Culfill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Stabitzation - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Stablat Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Stablat Shoulder - Ramp NE Sta 134 t	A22020	Cut/Fill to Grade - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	-	-
A22040 Place Asphalt Base - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22050 Place Concrete Pav - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22080 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22100 Place Asphalt Isorade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22110 Culfill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Culfill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Stabitzation - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Stablat Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Stablat Shoulder - Ramp NE Sta 134 t	A22030	Place Stabilization - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right	-	-
A22050 Place Concrete Pav - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22080 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22100 Place 3-Pour Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22110 Place 3-Pour Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Sabplatt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22150 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Shoulder GAB - Ramp NE Sta 134	A22040		-	-
A22060 Place Edge Drain - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - - A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - - A22080 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22100 Place 3-Pour Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22140 Place Cadge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22150 Place Cadge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22160 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22180 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - - A22170	A22050		-	-
A22070 Place Shoulder GAB - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22080 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22100 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resur		·	-	-
A22080 Place Asphalt Shoulder - Ramp NE Sta 127 to 131 - R1 - P2.S2 - right - - A22100 Place 3-Pour Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22150 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Finish Phase 3 - R1 - Resurface Signs Markings - - A22220			-	-
A22100 Place 3-Pour Barrier - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22150 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22210 Install Perm. Signs - R1 - P8 archardae Signs Markings - - A22220 Finish Phase 3 - R1 - Resurface Signs Markings - - A22220 Perm Striping - R1 - P3 - -			-	_
A22120 Cut/Fill to Grade - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right			_	_
A22130 Place Stabilization - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22140 Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22150 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Finish Phase 3 - R1 - Resurface Signs Markings - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Parm Striping - R1 - P3 - - A22220 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 3 - Resurface / Signs / Markings [LoE] - -			_	_
A22140 Place Asphalt Base - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right			_	_
A22150 Place Concrete Pav - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22160 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Det Stamp EN /-4 - R2 - P1.S1 - -			_	_
A22160 Place Edge Drain - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE170 R1 Phase 2 - Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase			_	_
A22170 Place Shoulder GAB - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22220 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - A22220 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 1 - R2 - P1 ond SMF 4A / Lower Drainage - - A22240 Finish Phase 1 - R2 - Lef			-	_
A22180 Place Asphalt Shoulder - Ramp NE Sta 134 to 137 - R1 - P2.S2 - right - - A22190 Mill / Resurface Asphalt - R1 - P3 - - A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22250 Finish Phase 1 - R2 - Left Ramp EN /-4 - R2 - P1.S1 - - A22260 Install MOT - Ramp EN /-4 - R2 - P2 Stp2 - - A22270 Shift Traffic - Ramp EN /-4 + Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN /-4 & St 91 to 101 - R2 - P1 -			_	_
A22190 Mill / Resurface Asphalt - R1 - P3 - - A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Pt Left Ramp EN Construction - - A22250 Finish Phase 1 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22300 Place Temp Asphalt - Ramp EN /-4 Sta 91 to 101 - R2 - P1 - -			_	_
A22200 Finish Phase 3 - R1 - Resurface Signs Markings - - A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - L0E160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [L0E] - - L0E170 R1 Phase 3 - Resurface / Signs / Markings [L0E] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN /I-4 - R2 - P2 Stp2 - - - A22280 Shift Traffic - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22340 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - -			_	_
A22210 Install Perm. Signs - R1 - P3 - - A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left - Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A2230 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A2230 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - <td></td> <td></td> <td>_</td> <td>_</td>			_	_
A22220 Perm Striping - R1 - P3 - - A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left I - 4 Traffic Right - R2 - P2 Stp2 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22300 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22300 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22310 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2				_
A22230 Place GAB - Pond SMF 4A Shared Use Path - R2 - P0 - - - LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22300 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - -		Ÿ	<u>-</u>	<u>-</u>
LoE160 R1 Phase 2 Stage 3 - Up-St Ramp NE Left Construction [LoE] - - LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left I-4 Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22320 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 <td></td> <td></td> <td>_</td> <td></td>			_	
LoE170 R1 Phase 3 - Resurface / Signs / Markings [LoE] - - A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left I-4 Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22320 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -			_	<u>-</u>
A22240 Finish Phase 0 - R2 - Pond SMF 4A / Lower Drainage - - A22250 Finish Phase 1 - R2 - Left Ramp EN Construction - - A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left I-4 Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22320 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -		0 1 1 1 1 1		_
A22250 Finish Phase 1 - R2 - Left Ramp EN Construction				_
A22260 Install MOT - Ramp EN /I-4 - R2 - P1.S1 - - A22270 Shift Traffic - Ramp EN Left I-4 Traffic Right - R2 - P1.S1 - - A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - A22320 Place Temp Asphalt - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /I-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -		<u> </u>		-
A22270 Shift Traffic - Ramp EN Left I-4 Traffic Right - R2 - P1.S1				
A22280 Shift Traffic - Ramp EN Left - R2 - P2 Stp2 - - - A22320 Place Temp Asphalt - Ramp EN /l-4 Sta 91 to 101 - R2 - P1 - - - A22330 Temp Striping - Ramp EN /l-4 Sta 91 to 101 - R2 - P1 - - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - - A22410 Grading - Ramp EN /l-4 - R2 - P2 - - - A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - - -		·		-
A22320 Place Temp Asphalt - Ramp EN /l-4 Sta 91 to 101 - R2 - P1 - - A22330 Temp Striping - Ramp EN /l-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /l-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -		<u> </u>	-	-
A22330 Temp Striping - Ramp EN /l-4 Sta 91 to 101 - R2 - P1 - - A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - A22410 Grading - Ramp EN /l-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -			-	-
A22350 Shift Traffic - I-4 Right; I-275 Traffic Right - R1 - P2 - - - A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN / I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN / I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN / I-4 - R2 - P2 - -	-		-	-
A22410 Grading - Ramp EN /I-4 - R2 - P2 - - A22420 Place Stabilization - Ramp EN /I-4 - R2 - P2 - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -			-	-
A22420 Place Stabilization - Ramp EN / I-4 - R2 - P2 - - - A22430 Place Shoulder GAB - Ramp EN /I-4 - R2 - P2 - - A22440 Place Asphalt Shoulder - Ramp EN /I-4 - R2 - P2 - - A22450 Install Guardrail - Ramp EN /I-4 - R2 - P2 - -			-	-
A22430 Place Shoulder GAB - Ramp EN /l-4 - R2 - P2 - - - A22440 Place Asphalt Shoulder - Ramp EN /l-4 - R2 - P2 - - - A22450 Install Guardrail - Ramp EN /l-4 - R2 - P2 - - -			-	-
A22440 Place Asphalt Shoulder - Ramp EN /l-4 - R2 - P2 - - - A22450 Install Guardrail - Ramp EN /l-4 - R2 - P2 - - -		'	-	-
A22450 Install Guardrail - Ramp EN /l-4 - R2 - P2			-	-
·			-	-
A22460 Place 3-Pour Barrier - Ramp EN / I-4 - R2 - P2		·	-	-
	A22460	Place 3-Pour Barrier - Ramp EN / I-4 - R2 - P2	-	-

A22470 Remove MOT - I-4 Will & 1275 NR - R2 - P2				
A22500 Install Temp Barrier - Ramp EN - R2 - P1	A22470	Remove MOT - I-4 WB & I-275 NB - R2 - P2	-	-
A22500 Grading - Big 100650 - End Best 1 - R2 - P1 A22500 Drive Pille - Big 100650 - Fade Best 1 - R2 - P1	A22480	Shift Traffic - Ramp EN Left - R2 - P1	-	-
A22540 Drive Pile - Brg 100850 - End Bent 1 - R2 - P1 A22550 FRP Alt Cap - Brg 100850 - End Bent 1 - R2 - P1	A22490	Install Temp Barrier - Ramp EN - R2 - P1	-	-
A22550 FRP Abt Cap - Brg 100809 - End Bent 1 - R2 - P1 A22560 Cure/Step Abt Cap - Brg 100809 - End Bent 1 - R2 - P1	A22520	Grading - Brg 100650 - End Bent 1 - R2 - P1	-	-
A22560 Cure/Strip Abit Cap - Big 100650 - End Bent 1 - R2 - P1	A22540	Drive Pile - Brg 100650 - End Bent 1 - R2 - P1	-	-
A22580 Temp Wall or SOE - Brg 100650 - Perd 1 - R2 - P1	A22550	FRP Abt Cap - Brg 100650 - End Bent 1 - R2 - P1	-	-
A22800 Exavate Big 100850 - Pier 1 - R2 - P1 A22820 Dive Pile - Big 100850 - Pier 1 - R2 - P1	A22560	Cure/Strip Abt Cap - Brg 100650 - End Bent 1 - R2 - P1	-	-
A22620 Drive Pile - Big 100650 - Pier 1 - R2 - P1 A22620 FRP Footing - Big 100650 - Pier 1 - R2 - P1	A22580	Temp Wall or SOE - Brg 100650 - End Bent 1 - R2 - P1	-	-
A22630 FRP Footing - Brg 100650 - Pier 1 - R2 - P1	A22600	Excavate - Brg 100650 - Pier 1 - R2 - P1	-	-
A22640 Cure/Strip Footing - Brg 100650 - Pier 1 - R2 - P1	A22620	Drive Pile - Brg 100650 - Pier 1 - R2 - P1	-	-
A22650 FRP Column - Brg 100650 - Pier 1 - R2 - P1 A22660 Cure/Strip Column - Brg 100650 - Pier 1 - R2 - P1	A22630	FRP Footing - Brg 100650 - Pier 1 - R2 - P1	-	-
A22660 Cure/Strip Column - Brg 100650 - Pier 1 - R2 - P1	A22640	Cure/Strip Footing - Brg 100650 - Pier 1 - R2 - P1	-	-
A22670 FRP Cap - Big 100660 - Pier 1 - R2 - P1	A22650	FRP Column - Brg 100650 - Pier 1 - R2 - P1	-	-
A22680 Cure/Strip Cap - Brg 100650 - Pier 1 - R2 - P1 A22690 Erect Gridders - Brg 100650 - Span 1 - R2 - P1 A22710 Install SIP - Brg 100650 - Span 1 - R2 - P1 A22710 Install Overhangs - Brg 100650 - Span 1 - R2 - P1 A22710 Reinforce Deck - Brg 100650 - Span 1 - R2 - P1 A22710 Place Deck - Brg 100650 - Span 1 - R2 - P1 A22720 Reinforce Deck - Brg 100650 - Span 1 - R2 - P1 A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1 A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1 A22730 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 A22750 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 A22750 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1 A22750 FrRPS Approach Slab 1 - Brg 100650 - R2 - P1 A22780 FrRPS Approach Slab 2 - Brg 100650 - R2 - P1 A22800 Sip Barrier - Brg 100650 - R2 - P1 A22800 Sip Barrier - Brg 100650 - R2 - P1 A22800 Sip Barrier - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Perm Striping - Brg 100650 - R2 - P1 A22800 Place Varil Barrier - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Wall Barrier - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22800 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22900 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 A22900 Grading - Brg 100650 - End Bent 2 - R2 - P1 A22900 FRP Cotum - Brg 100650 - P1 Brg 100650 - End Bent 2 - R2 - P1 A22900 FRP Foo	A22660	Cure/Strip Column - Brg 100650 - Pier 1 - R2 - P1	-	-
A22690 Erect Girders - Brg 100650 - Span 1 - R2 - P1	A22670	FRP Cap - Brg 100650 - Pier 1 - R2 - P1	-	-
A22700 Install SIP - Brg 100650 - Span 1 - R2 - P1	A22680	Cure/Strip Cap - Brg 100650 - Pier 1 - R2 - P1	-	-
A22710 Install Overhangs - Brg 100650 - Span 1 - R2 - P1 A22720 Reinforce Dock - Brg 100650 - Span 1 - R2 - P1 A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1	A22690	Erect Girders - Brg 100650 - Span 1 - R2 - P1	-	-
A22720 Reinforce Deck - Brg 100650 - Span 1 - R2 - P1 - - A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1 - - A22740 Cure Deck - Brg 100650 - Span 1 - R2 - P1 - - A22750 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 - - A22760 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1 - - A22780 FRPS Approach Slab 1 - Brg 100650 - R2 - P1 - - A22780 FRPS Approach Slab 2 - Brg 100650 - R2 - P1 - - A22800 Silp Barrier - Brg 100650 - R2 - P1 - - A22800 Groove Deck - Brg 100650 - R2 - P1 - - A22830 Perm Striping - Brg 100650 - R2 - P1 - - A22840 Groove Deck - Brg 100650 - R2 - P1 - - A22840 Const MSE Wall & Birlii - RW 7-1 - Ramp EN Sta 68 to 79 - R2 - P1 - part 1 - - A22850 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A2286	A22700	Install SIP - Brg 100650 - Span 1 - R2 - P1	-	-
A22720 Reinforce Deck - Brg 100650 - Span 1 - R2 - P1 - - A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1 - - A22740 Cure Deck - Brg 100650 - Span 1 - R2 - P1 - - A22750 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 - - A22760 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1 - - A22780 FRPS Approach Slab 1 - Brg 100650 - R2 - P1 - - A22780 FRPS Approach Slab 2 - Brg 100650 - R2 - P1 - - A22800 Silp Barrier - Brg 100650 - R2 - P1 - - A22800 Groove Deck - Brg 100650 - R2 - P1 - - A22830 Perm Striping - Brg 100650 - R2 - P1 - - A22840 Groove Deck - Brg 100650 - R2 - P1 - - A22840 Const MSE Wall & Birlii - RW 7-1 - Ramp EN Sta 68 to 79 - R2 - P1 - part 1 - - A22850 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A2286	A22710	Install Overhangs - Brg 100650 - Span 1 - R2 - P1	-	-
A22730 Place Deck - Brg 100650 - Span 1 - R2 - P1 - - A22740 Cure Deck - Brg 100650 - Span 1 - R2 - P1 - - A22750 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 - - A22760 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1 - - A22780 FRPS Approach Slab 1 - Brg 100650 - R2 - P1 - - A22790 FRPS Approach Slab 2 - Brg 100650 - R2 - P1 - - A22800 Slip Barrier - Brg 100650 - R2 - P1 - - A22801 Groove Deck - Brg 100650 - R2 - P1 - - A22830 Perm Striping - Brg 100650 - R2 - P1 - - A22840 Const MSE Wall & Bkrill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1 - - A22850 Place Wall Barrier - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22880 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - -	A22720		-	-
A22740 Cure Deck - Brg 100650 - Span 1 - R2 - P1	A22730		-	-
A22750 Install Reinf Barrier - Brg 100650 - Span 1 - R2 - P1 A22760 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1 A22780 FRPS Approach Slab 1 - Brg 100650 - R2 - P1 A22780 FRPS Approach Slab 2 - Brg 100650 - R2 - P1 A22800 Slip Barrier - Brg 100650 - R2 - P1 A22800 Slip Barrier - Brg 100650 - R2 - P1 A22800 Grove Deck - Brg 100650 - R2 - P1 A22800 Grove Deck - Brg 100650 - R2 - P1 A22800 Grove Deck - Brg 100650 - R2 - P1 A22800 Pace William - Brg 100650 - R2 - P1 A22800 Grove Deck - Brg 100650 - R2 - P1 A22800 Pace Will Barrier - Ramp EN Sta 68 to 79 - R2 - P1 - part 1 A22840 Const MSE Wall & Bkfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1 A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 A22880 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 A22890 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 A22920 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 A22960 Excavate - Brg 100650 - Pier 2 - R2 - P1 A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 A23000 FRP Column - Brg 100650 - Pier 2 - R2 - P1 A23000 FRP Column - Brg 100650 - Pier 2 - R2 - P1 A23000 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 A23000 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 A23000 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 A23000 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 A23000 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 A23000 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 A23000 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 A23000 FRP		<u> </u>	_	-
A22760 Strip Overhangs - Brg 100650 - Span 1 - R2 - P1			-	-
A22780 FRPS Approach Slab 1 - Big 100650 - R2 - P1			-	_
A22790 FRPS Approach Slab 2 - Brg 100650 - R2 - P1 - - A22800 Slip Barrier - Brg 100650 - R2 - P1 - - A22820 Groove Deck - Brg 100650 - R2 - P1 - - A22830 Perm Striping - Brg 100650 - R2 - P1 - - A22840 Const MSE Wall & Btfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1 - - A22850 Place Wall Barrier - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A22870 Cut/Fill to Grade - Ramp EN Sta 68 to 79 - R2 - P1 - - A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 Fixe Pa bt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 Fixe Pa Cap Brg 100650 - End Bent 2 - R2 - P1 - -			_	_
A22800 Slip Barrier - Brg 100650 - R2 - P1 A22820 Groove Deck - Brg 100650 - R2 - P1 A22830 Perm Striping - Brg 100650 - R2 - P1 A22840 Const MSE Wall & Bkfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1			_	_
A22820 Groove Deck - Brg 100650 - R2 - P1 A22830 Perm Striping - Brg 100650 - R2 - P1 A22840 Const MSE Wall & Bkfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1			_	_
A22830 Perm Striping - Brg 100650 - R2 - P1 A22840 Const MSE Wall & Bkfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1			_	_
A22840 Const MSE Wall & Bkfill - RW 7-1 - Ramp EN Sta 76 to 79 - R2 - P1 - part 1			_	_
A22850 Place Wall Barrier - Ramp EN Sta 68 to 79 - R2 - P1 - - A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A22870 Cut/Fill to Grade - Ramp EN Sta 68 to 79 - R2 - P1 - - A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Corst MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2 - R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 <td< td=""><td></td><td></td><td>-</td><td>_</td></td<>			-	_
A22860 Place Junction Slab - Ramp EN Sta 68 to 79 - R2 - P1 - - A22870 Cut/Fill to Grade - Ramp EN Sta 68 to 79 - R2 - P1 - - A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2 - R2 - P1 - - A22960 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 -			_	_
A22870 Cut/Fill to Grade - Ramp EN Sta 68 to 79 - R2 - P1 - - A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2 - R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 -			_	_
A22880 Place Stabilization - Ramp EN Sta 68 to 79 - R2 - P1 - - A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2- R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1<		·	_	_
A22890 Place Asphalt Base - Ramp EN Sta 68 to 79 - R2 - P1 - - A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2- R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1		•	_	_
A22900 Place Concrete Pav - Ramp EN Sta 68 to 79 - R2 - P1 - - A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2- R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1			_	_
A22910 Grading - Brg 100650 - End Bent 2 - R2 - P1 - - - A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2 - R2 - P1 - - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - - A			<u>-</u>	<u>-</u>
A22930 Drive Pile - Brg 100650 - End Bent 2 - R2 - P1 - - A22940 FRP Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22950 Cure/Strip Abt Cap - Brg 100650 - End Bent 2 - R2 - P1 - - A22960 Const MSE Wall & Bkfill - RW 6-1 / Brg 6 100650 - End Bent 2- R2 - P1 - - A22980 Excavate - Brg 100650 - Pier 2 - R2 - P1 - - A23000 Drive Pile - Brg 100650 - Pier 2 - R2 - P1 - - A23010 FRP Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -				-
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A23020 Cure/Strip Footing - Brg 100650 - Pier 2 - R2 - P1 - - A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23060 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -		<u> </u>	-	-
A23030 FRP Column - Brg 100650 - Pier 2 - R2 - P1 - - A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23060 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -			-	-
A23040 Cure/Strip Column - Brg 100650 - Pier 2 - R2 - P1 - - A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23060 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -			-	-
A23050 FRP Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23060 Cure/Strip Cap - Brg 100650 - Pier 2 - R2 - P1 - - A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -			-	-
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A23070 Erect Girders - Brg 100650 - Span 2 - R2 - P1 - - A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -			-	-
A23080 Install SIP - Brg 100650 - Span 2 - R2 - P1 - - A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1 - -			-	-
A23090 Install Overhangs - Brg 100650 - Span 2 - R2 - P1			-	-
			-	-
A23100 Reinforce Deck - Brg 100650 - Span 2 - R2 - P1			-	-
	A23100	Reinforce Deck - Brg 100650 - Span 2 - R2 - P1	-	-

A23110 Place Deck - Brg 100650 - Span 2 - R2 - P1 - - -				
A23130	A23110	Place Deck - Brg 100650 - Span 2 - R2 - P1	-	-
A23140 Strip Overhangs - Brg 100650 - Span 2 - R2 - P1	A23120	Cure Deck - Brg 100650 - Span 2 - R2 - P1	-	-
A23160 Erect Girders - Brg 100650 - Span 3 - R2 - P1 A23170 Install SIP - Brg 100650 - Span 3 - R2 - P1	A23130	Install Reinf Barrier - Brg 100650 - Span 2 - R2 - P1	-	-
A23170 Install SIP - Brg 100650 - Span 3 - R2 - P1	A23140	Strip Overhangs - Brg 100650 - Span 2 - R2 - P1	-	-
A23180	A23160	Erect Girders - Brg 100650 - Span 3 - R2 - P1	-	-
A23190	A23170	Install SIP - Brg 100650 - Span 3 - R2 - P1	-	-
A23200 Place Deck - Brg 100650 - Span 3 - R2 - P1	A23180	Install Overhangs - Brg 100650 - Span 3 - R2 - P1	-	-
A23210 Cure Deck - Brg 100650 - Span 3 - R2 - P1 A23220 Install Reinf Barrier - Brg 100650 - Span 3 - R2 - P1 A23220 Strip Overhangs - Brg 100650 - Span 3 - R2 - P1 A23250 Place Edge Drain - Ramp EN Sta 68 to 79 - R2 - P1 A23250 Place Shoulder GAB - Ramp EN Sta 68 to 79 - R2 - P1 A23270 Place Asphalt Shoulder - Ramp EN Sta 68 to 79 - R2 - P1 A23270 Place Asphalt Shoulder - Ramp EN Sta 68 to 79 - R2 - P1 A23220 Finish Phase 2 - R2 - Right Ramp EN Construction A23200 Finish Phase 2 - R2 - Right Ramp EN Construction A23300 Grading - Brg 100652 - End Bent 1 - R2 - P1 A23320 Drive Pile - Brg 100652 - End Bent 1 - R2 - P1 A23330 FRP Abt Cap - Brg 100652 - End Bent 1 - R2 - P1 A23330 FRP Abt Cap - Brg 100652 - End Bent 1 - R2 - P1 A23340 Cure/Strip Abt Cap - Brg 100652 - End Bent 1 - R2 - P1 A23350 Const MSE Wall & Bitll - RW 7-2 / Brg 100652 - End Bent 1 - R2 - P1 A23360 Temp Wall or SoE - Brg 100652 - End Bent 1 - R2 - P1 A23400 Drive Pile - Brg 100652 - Piler 1 - R2 - P1 A23410 FRP Footing - Brg 100652 - Piler 1 - R2 - P1 A23420 Drive Pile - Brg 100652 - Piler 1 - R2 - P1 A23420 Cure/Strip Footing - Brg 100652 - Piler 1 - R2 - P1 A23420 Cure/Strip Footing - Brg 100652 - Piler 1 - R2 - P1 A23430 FRP Column - Brg 100652 - Piler 1 - R2 - P1 A23440 Cure/Strip Footing - Brg 100652 - Piler 1 - R2 - P1 A23440 Cure/Strip Column - Brg 100652 - Piler 1 - R2 - P1 A23450 FRP Cap - Brg 100652 - Piler 1 - R2 - P1 A23460 Cure/Strip Column - Brg 100652 - Piler 1 - R2 - P1 A23470 Free Girders - Brg 100652 - Span 1 - R2 - P1 A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 A23490 Install SIP - Brg 100652 - Span 1 - R2 - P1 A2350 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 A2350 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 A2350 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 A2350 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 A2350 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 A2350 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 A23570 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 A23570	A23190	Reinforce Deck - Brg 100650 - Span 3 - R2 - P1	-	-
A23220	A23200	Place Deck - Brg 100650 - Span 3 - R2 - P1	-	-
A23230 Strip Overhangs - Brg 100650 - Span 3 - R2 - P1	A23210	Cure Deck - Brg 100650 - Span 3 - R2 - P1	-	-
A23250 Place Edge Drain - Ramp EN Sta 68 to 79 - R2 - P1	A23220	Install Reinf Barrier - Brg 100650 - Span 3 - R2 - P1	-	-
A23260 Place Shoulder GAB - Ramp EN Sta 68 to 79 - R2 - P1	A23230	Strip Overhangs - Brg 100650 - Span 3 - R2 - P1	-	-
A23270 Place Asphalt Shoulder - Ramp EN Sta 68 to 79 - R2 - P1 - - -	A23250	Place Edge Drain - Ramp EN Sta 68 to 79 - R2 - P1	-	-
A23290 Finish Phase 2 - R2 - Right Ramp EN Construction	A23260	Place Shoulder GAB - Ramp EN Sta 68 to 79 - R2 - P1	-	-
A23290 Finish Phase 2 - R2 - Right Ramp EN Construction	A23270	Place Asphalt Shoulder - Ramp EN Sta 68 to 79 - R2 - P1	-	-
A23320 Drive Pile - Brg 100652 - End Bent 1 - R2 - P1	A23290	Finish Phase 2 - R2 - Right Ramp EN Construction	-	-
A23330 FRP Abt Cap - Brg 100652 - End Bent 1 - R2 - P1	A23300	Grading - Brg 100652 - End Bent 1 - R2 - P1	-	-
A23340 Cure/Strip Abt Cap - Brg 100652 - End Bent 1 - R2 - P1	A23320	Drive Pile - Brg 100652 - End Bent 1 - R2 - P1	_	-
A23340 Cure/Strip Abt Cap - Brg 100652 - End Bent 1 - R2 - P1 - - A23350 Const MSE Wall & Bkfill - RW 7-2 / Brg 100652 - End Bent 1 - R2 - P1 - - A23360 Temp Wall or SOE - Brg 100652 - End Bent 1 - R2 - P1 - - A23380 Excavate - Brg 100652 - Pier 1 - R2 - P1 - - A23400 Drive Pile - Brg 100652 - Pier 1 - R2 - P1 - - A23410 FRP Footing - Brg 100652 - Pier 1 - R2 - P1 - - A23420 Cure/Strip Footing - Brg 100652 - Pier 1 - R2 - P1 - - A23430 FRP Column - Brg 100652 - Pier 1 - R2 - P1 - - A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Span 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - <td>A23330</td> <td>FRP Abt Cap - Brg 100652 - End Bent 1 - R2 - P1</td> <td>-</td> <td>_</td>	A23330	FRP Abt Cap - Brg 100652 - End Bent 1 - R2 - P1	-	_
A23350 Const MSE Wall & Bkfill - RW 7-2 / Brg 100652 - End Bent 1 - R2 - P1 - - A23360 Temp Wall or SOE - Brg 100652 - End Bent 1 - R2 - P1 - - A23380 Excavate - Brg 100652 - Pier 1 - R2 - P1 - - A23400 Drive Pile - Brg 100652 - Pier 1 - R2 - P1 - - A23410 FRP Footing - Brg 100652 - Pier 1 - R2 - P1 - - A23420 Cure/Strip Footing - Brg 100652 - Pier 1 - R2 - P1 - - A23430 FRP Column - Brg 100652 - Pier 1 - R2 - P1 - - A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - <t< td=""><td></td><td>· -</td><td>=</td><td>-</td></t<>		· -	=	-
A23360 Temp Wall or SOE - Brg 100652 - End Bent 1 - R2 - P1 A23380 Excavate - Brg 100652 - Pier 1 - R2 - P1 A23400 Drive Pile - Brg 100652 - Pier 1 - R2 - P1 A23410 FRP Footing - Brg 100652 - Pier 1 - R2 - P1 A23420 Cure/Strip Footing - Brg 100652 - Pier 1 - R2 - P1 A23420 Cure/Strip Footing - Brg 100652 - Pier 1 - R2 - P1 A23430 FRP Column - Brg 100652 - Pier 1 - R2 - P1 A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 A23530 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 A23550 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1	A23350		-	-
A23380 Excavate - Brg 100652 - Pier 1 - R2 - P1 A23400 Drive Pile - Brg 100652 - Pier 1 - R2 - P1			-	-
A23400 Drive Pile - Brg 100652 - Pier 1 - R2 - P1 A23410 FRP Footing - Brg 100652 - Pier 1 - R2 - P1			-	_
A23410 FRP Footing - Brg 100652 - Pier 1 - R2 - P1			_	_
A23420 Cure/Strip Footing - Brg 100652 - Pier 1 - R2 - P1 - - A23430 FRP Column - Brg 100652 - Pier 1 - R2 - P1 - - A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -		· · ·	_	_
A23430 FRP Column - Brg 100652 - Pier 1 - R2 - P1 - - A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -				_
A23440 Cure/Strip Column - Brg 100652 - Pier 1 - R2 - P1 - - A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -				_
A23450 FRP Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -			_	_
A23460 Cure/Strip Cap - Brg 100652 - Pier 1 - R2 - P1 - - A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -		·	_	_
A23470 Erect Girders - Brg 100652 - Span 1 - R2 - P1 - - A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -			_	_
A23480 Install SIP - Brg 100652 - Span 1 - R2 - P1 - - A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -			_	
A23490 Install Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -				
A23500 Reinforce Deck - Brg 100652 - Span 1 - R2 - P1 - - A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1 - - A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -		· ·	-	-
A23510 Place Deck - Brg 100652 - Span 1 - R2 - P1			-	-
A23520 Cure Deck - Brg 100652 - Span 1 - R2 - P1 - - A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -			-	-
A23530 Install Reinf Barrier - Brg 100652 - Span 1 - R2 - P1 - - A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -		,	-	-
A23540 Strip Overhangs - Brg 100652 - Span 1 - R2 - P1 - - A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1 - - A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1 - -			-	-
A23560 FRPS Approach Slab 1 - Brg 100652 - R2 - P1			-	-
A23570 FRPS Approach Slab 2 - Brg 100652 - R2 - P1			-	-
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· · · ·		, ,	-	-
A23600 Groove Deck - Brg 100652 - R2 - P1		<u> </u>	-	-
A23610 Perm Striping - Brg 100652 - R2 - P1			-	-
A23620 Grading - Brg 100652 - End Bent 2 - R2 - P1			-	-
A23640 Drive Pile - Brg 100652 - End Bent 2 - R2 - P1		· · ·	-	-
A23650 FRP Abt Cap - Brg 100652 - End Bent 2 - R2 - P1		• •	-	-
A23660 Cure/Strip Abt Cap - Brg 100652 - End Bent 2 - R2 - P1			-	-
A23670 Const MSE Wall & Bkfill - RW 7-1 / Brg 100652 - End Bent 2 - R2 - P1			-	-
A23690 Excavate - Brg 100652 - Pier 2 - R2 - P1			-	-
A23710 Drive Pile - Brg 100652 - Pier 2 - R2 - P1		, and the second	-	-
A23720 FRP Footing - Brg 100652 - Pier 2 - R2 - P1		<u> </u>	-	-
A23730 Cure/Strip Footing - Brg 100652 - Pier 2 - R2 - P1			-	-
A23740 FRP Column - Brg 100652 - Pier 2 - R2 - P1	A23740	FRP Column - Brg 100652 - Pier 2 - R2 - P1	-	-

A23750	Cure/Strip Column - Brg 100652 - Pier 2 - R2 - P1	-	-
A23760	FRP Cap - Brg 100652 - Pier 2 - R2 - P1	-	-
A23770	Cure/Strip Cap - Brg 100652 - Pier 2 - R2 - P1	-	-
A23780	Erect Girders - Brg 100652 - Span 2 - R2 - P1	-	-
A23790	Install SIP - Brg 100652 - Span 2 - R2 - P1	-	-
A23800	Install Overhangs - Brg 100652 - Span 2 - R2 - P1	-	-
A23810	Reinforce Deck - Brg 100652 - Span 2 - R2 - P1	-	-
A23820	Place Deck - Brg 100652 - Span 2 - R2 - P1	-	-
A23830	Cure Deck - Brg 100652 - Span 2 - R2 - P1	-	-
A23840	Install Reinf Barrier - Brg 100652 - Span 2 - R2 - P1	-	-
A23850	Strip Overhangs - Brg 100652 - Span 2 - R2 - P1	-	-
A23870	Erect Girders - Brg 100652 - Span 3 - R2 - P1	-	-
A23880	Install SIP - Brg 100652 - Span 3 - R2 - P1	-	-
A23890	Install Overhangs - Brg 100652 - Span 3 - R2 - P1	-	-
A23900	Reinforce Deck - Brg 100652 - Span 3 - R2 - P1	_	-
A23910	Place Deck - Brg 100652 - Span 3 - R2 - P1	_	-
A23920	Cure Deck - Brg 100652 - Span 3 - R2 - P1	_	-
A23930	Install Reinf Barrier - Brg 100652 - Span 3 - R2 - P1	_	_
A23940	Strip Overhangs - Brg 100652 - Span 3 - R2 - P1	_	_
A23960	Temp Wall or SOE - Brg 100652 - End Bent 2 - R2 - P1	_	_
A23970	Temp Wall or SOE - Brg 100650 - End Bent 2 - R2 - P1	_	
A23980	Place 3-Pour Barrier - Ramp EN Sta 68 to 79 - R2 - P1	_	_
	'	-	-
A24000	Const MSE Wall & Bkfill - RW 7-2 - Ramp EN Sta 83 to 85 - R2 - P1	-	-
A24040	Place Wall Barrier - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24030	Place Junction Slab - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A23990	Cut/Fill to Grade - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24020	Place Stabilization - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24050	Place Asphalt Base - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24060	Place Concrete Pav - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24070	Place Edge Drain - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24080	Place Shoulder GAB - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24090	Place Asphalt Shoulder - Ramp EN Sta 83 to 88 - R2 - P1	-	-
A24140	Place Sidewalk - 13th St /14th StIntersection - R2 - P1	-	-
A24100	Grading - 13th St /14th St Intersection - R2 - P1	-	-
A24110	Place Stabilization - 13th St /14th St Intersection - R2 - P1	-	-
A24120	Place GAB - 13th St /14th St Intersection - R2 - P1	-	-
A24130	Place Curb - 13th St /14th St Intersection - R2 - P1	-	-
A24150	Place Asphalt Surface - 13th St /14th St Intersection - R2 - P1	-	-
A24160	Install DRG - 13th St / 14th St Intersection - R2 - P1	-	-
A24170	Install MOT - Ramp B / C - R3 - P1.S1	-	-
A24180	Shift Traffic - Ramp B & C to Outside - R3 - P1.S1	-	-
A24230	Open Traffic to Temp Ramp F Close Exist Ramp F - R3 - P1.S1	-	-
A24280	Place GAB - Temp Ramp F - R3 - P1.S1	-	-
A24290	Place Temp Asphalt - Temp Ramp F - R3 - P1.S1	-	-
A24350	Shift Traffic - Ramp B Left - R3 - P1.S2	-	-
A24360	Install Temp Barrier - Ramp B - R3 - P1.S2	-	-
A24390	Place Temp Asphalt - Ramp B - R3 - P1.S2	-	-
A24400	Temp Striping - Ramp B - R3 - P1.S2	-	-
A24470	Grading - Brg 100868 - End Bent 1 - R3 - P1.S2	-	-
A24490	Install Drilled Shaft - Brg 100868 - End Bent 1 - R3 - P1.S2	-	-
A24500	FRP Abt Cap - Brg 100868 - End Bent 1 - R3 - P1.S2	-	-
A24510	Cure/Strip Abt Cap - Brg 100868 - End Bent 1 - R3 - P1.S2	-	-
A24520	Const MSE Wall & Bkfill - RW 8-1 / Brg 100868 - End Bent 1 - R3 - P1.S2	-	-
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A24550 Prep A24570 Insta A24600 FRP	np Wall or SOE - Brg 100868 - End Bent 1 - R3 - P1.S2 p for Drill Shafts - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
A24570 Insta A24600 FRP	p for Drill Shafts - Brg 100868 - Pier 1 - R3 - P1.S2	_	
A24600 FRP			-
	all Drilled Shaft - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
	P Column - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
A24610 Cure	e/Strip Column - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
A24620 FRP	P Cap - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
A24630 Cure	e/Strip Cap - Brg 100868 - Pier 1 - R3 - P1.S2	-	-
A24640 Erec	ct Girders - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24650 Insta	all SIP - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24660 Insta	all Overhangs - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24670 Rein	nforce Deck - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24680 Place	ce Deck - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24690 Cure	e Deck - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24700 Insta	all Reinf Barrier - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24710 Strip	p Overhangs - Brg 100868 - Span 1 - R3 - P1.S2	-	-
A24730 FRP	PS Approach Slab 1 - Brg 100868 - R3 - P1.S2	-	-
A24740 FRP	PS Approach Slab 2 - Brg 100868 - R3 - P1.S2	-	-
A24750 Slip I	Barrier - Brg 100868 - R3 - P1.S2	-	-
<u> </u>	ove Deck - Brg 100868 - R3 - P1.S2	-	-
	m Striping - Brg 100868 - R3 - P1.S2	-	-
	/Fill to Grade - Ramp G Sta 802 to 805 - R3 - P3	-	-
<u> </u>	ce Stabilization - Ramp G Sta 802 to 805 - R3 - P3	-	_
	ce Asphalt Base - Ramp G Sta 802 to 805 - R3 - P3	-	-
-	ce Concrete Pav - Ramp G Sta 802 to 805 - R3 - P3	_	_
	ding - Brg 100868 - End Bent 2 - R3 - P1.S2	_	_
	ve Pile - Brg 100868 - End Bent 2 - R3 - P1.S2	_	_
	P Abt Cap - Brg 100868 - End Bent 2 - R3 - P1.S2	_	
	e/Strip Abt Cap - Brg 100868 - End Bent 2 - R3 - P1.S2	_	
	nst MSE Wall & Bkfill - RW 8-2 / Brg 100868 - End Bent 2 - R3 - P1.S2		
	p for Drill Shafts - Brg 100868 - Pier 2 - R3 - P1.S2	<u>-</u>	
	all Drilled Shaft - Brg 100868 - Pier 2 - R3 - P1.S2	-	-
	P Column - Brg 100868 - Pier 2 - R3 - P1.S2	-	-
	e/Strip Column - Brg 100868 - Pier 2 - R3 - P1.S2	-	-
<u> </u>	-	-	-
	P Cap - Brg 100868 - Pier 2 - R3 - P1.S2	-	-
	e/Strip Cap - Brg 100868 - Pier 2 - R3 - P1.S2	-	-
	ct Girders - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	all SIP - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	all Overhangs - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	nforce Deck - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	ce Deck - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	e Deck - Brg 100868 - Span 2 - R3 - P1.S2	-	-
-	all Reinf Barrier - Brg 100868 - Span 2 - R3 - P1.S2	-	-
<u> </u>	p Overhangs - Brg 100868 - Span 2 - R3 - P1.S2	-	-
	ct Girders - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	all SIP - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	all Overhangs - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	nforce Deck - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	ce Deck - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	e Deck - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	all Reinf Barrier - Brg 100868 - Span 4 - R3 - P1.S2	-	-
<u> </u>	p Overhangs - Brg 100868 - Span 4 - R3 - P1.S2	-	-
	ce Edge Drain - Ramp G Sta 802 to 805 - R3 - P3	-	-
A25210 Place	ce Shoulder GAB - Ramp G Sta 802 to 805 - R3 - P3	-	-

ASSESSIO Place Asphalt Shoulder - Ramp G 58 802 to 808 - 87 - PG				
ASSESSO Diver Piles - Rig 100868 - End Bent 1 - R3 - P1 S2 - - ASSESSO FRP Abt Cap - Big 100869 - End Bent 1 - R3 - P1 S2 - - ASSESSO Cours Miss Wall & Bildil - RW 94 1 / Big 100869 - End Bent 1 - R3 - P1 S2 - - ASSESSO Tomat Miss Wall & Bildil - RW 94 1 / Big 100869 - File Bent 1 - R3 - P1 S2 - - ASSESSO Erect Gittles - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Erect Gittles - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Install Overhamps - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Reinforce Deck - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Cour Deck - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Cour Deck - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Cour Deck - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Cour Deck - Big 100869 - Span 1 - R3 - P1 S2 - - ASSESSO Cour Deck - Big 100869 - R3 - P1 S2 - - ASSESSO FRES Approach Sabit - Big 100869 - R3 - P1	A25220	Place Asphalt Shoulder - Ramp G Sta 802 to 805 - R3 - P3	-	-
ASSESSION FRP AMI Cap - Brg 100889 - End Bent 1 - R3 - P1 S2	A25230	Grading - Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
AZ5270 Cure Brisp Abi Cap - Brg 100889 - End Bent 1 - R3 - P1.52 -	A25250	Drive Pile - Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
ASS280 Conet MSE Wall & Beltil - RW 9-1 / Brg 100869 - End Bent 1 - R3 - P1.S2 - - ASS250 Temp Wall or SOF - Brg 100869 - End Bent 1 - R3 - P1.S2 - - ASS400 Ereck Girdors - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS410 Install SPP - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS420 Reinforce Deck - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS430 Reinforce Deck - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS460 Dree Deck - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS460 Dree Deck - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS460 Install Reinf Barrier - Brg 100869 - Span 1 - R3 - P1.S2 - - ASS460 FRPS Approach Stan 2 - Brg 100869 - R3 - P1.S2 - - ASS500 FRPS Approach Stan 2 - Brg 100869 - R3 - P1.S2 - - ASS500 FRPS Approach Stan 2 - Brg 100869 - R3 - P1.S2 - - ASS500 FRPS Approach Stan 2 - Brg 100869 - R3 - P1.S2 - - ASS500 Grove Deck - Brg 100869 - R3 - P1.S2 -	A25260	FRP Abt Cap - Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
A25290 Temp Wall of SOE - Brg 100889 - End Bent 1 - R3 - P1 S2 - - A25400 Evect Girders - Brg 100889 - Span 1 - R3 - P1 S2 - - A254010 Install Overhangs - Brg 100889 - Span 1 - R3 - P1 S2 - - A254020 Install Overhangs - Brg 100889 - Span 1 - R3 - P1 S2 - - A254300 Reinforce Deck - Brg 100889 - Span 1 - R3 - P1 S2 - - A254400 Place Deck - Brg 100889 - Span 1 - R3 - P1 S2 - - A254500 Cure Deck - Brg 100889 - Span 1 - R3 - P1 S2 - - A254500 Cure Deck - Brg 100889 - Span 1 - R3 - P1 S2 - - A25470 Strip Overhangs - Brg 100889 - R3 - P1 S2 - - A25470 Strip Overhangs - Brg 100889 - R3 - P1 S2 - - A25510 FRPS Approach Sibit - Brg 100889 - R3 - P1 S2 - - A25510 Sip Barrier - Brg 100889 - R3 - P1 S2 - - A25520 FRPS Approach Sibit - Brg 100889 - R3 - P1 S2 - - A25530 Gird Deck - Brg 100889 - R3 - P1 S2 - - <t< td=""><td>A25270</td><td>Cure/Strip Abt Cap - Brg 100869 - End Bent 1 - R3 - P1.S2</td><td>-</td><td>-</td></t<>	A25270	Cure/Strip Abt Cap - Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
A25400 Erect Girders - Brg 100869 - Span 1 - R3 - P1 S2	A25280	Const MSE Wall & Bkfill - RW 9-1 / Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
A28410 Install SP - Brg 100869 - Span 1 - R3 - P1.S2 - - A25420 Install Overhangs - Brg 100869 - Span 1 - R3 - P1.S2 - - A25430 Reinforce Deuk - Brg 100869 - Span 1 - R3 - P1.S2 - - A25440 Place Deuk - Brg 100869 - Span 1 - R3 - P1.S2 - - A25440 Place Deuk - Brg 100869 - Span 1 - R3 - P1.S2 - - A25450 Cure Deuk - Brg 100869 - Span 1 - R3 - P1.S2 - - A25470 Str Overhangs - Brg 100869 - Span 1 - R3 - P1.S2 - - A25470 Str Overhangs - Brg 100869 - Span 1 - R3 - P1.S2 - - A25500 FRPS Approach Slab 1 - Brg 100869 - R3 - P1.S2 - - A25510 Sip Barrier - Brg 100869 - R3 - P1.S2 - - A25520 Grind Deuk - Brg 100869 - R3 - P1.S2 - - A25530 Growe Deuk - Brg 100869 - R3 - P1.S2 - - A25540 Perm Striping - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25550 Gradig - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25560 <td>A25290</td> <td>Temp Wall or SOE - Brg 100869 - End Bent 1 - R3 - P1.S2</td> <td>-</td> <td>-</td>	A25290	Temp Wall or SOE - Brg 100869 - End Bent 1 - R3 - P1.S2	-	-
A25420 Install Overhangs - Brg 100869 - Span 1 - R3 - P1 S2	A25400	Erect Girders - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25430 Reinforce Deck - Big 100869 - Span 1 - R3 - P1.52	A25410	Install SIP - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25440 Place Deck - Brg 100869 - Span 1 - R3 - P1 S2 - - A25450 Cure Deck - Brg 100869 - Span 1 - R3 - P1 S2 - - A25460 Stall Rolf Startine - Brg 100869 - Span 1 - R3 - P1 S2 - - A25470 Strip Overhangs - Brg 100869 - Span 1 - R3 - P1 S2 - - A25490 FRS Approach Slab 1 - Brg 100869 - R3 - P1 S2 - - A25500 FRS Approach Slab 1 - Brg 100869 - R3 - P1 S2 - - A25501 Silp Barrier - Brg 100869 - R3 - P1 S2 - - A25500 Grove Deck - Brg 100869 - R3 - P1 S2 - - A25500 Grove Deck - Brg 100869 - R3 - P1 S2 - - A25500 Grove Deck - Brg 100869 - R3 - P1 S2 - - A25500 Grove Deck - Brg 100869 - R3 - P1 S2 - - A25500 Grove Deck - Brg 100869 - R3 - P1 S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1 S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1 S2 - - A25560 Curel'Strip Abr Cap	A25420	Install Overhangs - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25450 Cure Deck - Big 100869 - Span 1 - R3 - P1.S2 - - A25460 Install Reinfer Barrier - Big 100869 - Span 1 - R3 - P1.S2 - - A25460 First Deckmang - Big 100869 - Span 1 - R3 - P1.S2 - - A25490 FRPS Approach Slab 1 - Big 100869 - R3 - P1.S2 - - A25500 FRPS Approach Slab 2 - Big 100869 - R3 - P1.S2 - - A25500 Gind Deck - Big 100869 - R3 - P1.S2 - - A25500 Gind Deck - Big 100869 - R3 - P1.S2 - - A25500 Gind Deck - Big 100869 - R3 - P1.S2 - - A25500 Grove Deck - Big 100869 - R3 - P1.S2 - - A25500 Grading - Big 100869 - End Bent 2 - R3 - P1.S2 - - A25500 Grading - Big 100869 - End Bent 2 - R3 - P1.S2 - - A25500 Dive Pile - Big 100869 - End Bent 2 - R3 - P1.S2 - - A25500 Const MSE Wall & Bidli - RW 9-2 / Big 100869 - End Bent 2 - R3 - P1.S2 - - A25500 Cure Stip Abid Cap - Big 100869 - End Bent 2 - R3 - P1.S2 - - <tr< td=""><td>A25430</td><td>Reinforce Deck - Brg 100869 - Span 1 - R3 - P1.S2</td><td>-</td><td>-</td></tr<>	A25430	Reinforce Deck - Brg 100869 - Span 1 - R3 - P1.S2	-	-
AZ5460 Install Reinf Barrier - Brg 100869 - Span 1 - R3 - P1.S2 - - AZ5470 Sirrip Overhangs - Brg 100869 - Span 1 - R3 - P1.S2 - - AZ54900 FRPS Approach Slab 1 - Brg 100869 - R3 - P1.S2 - - AZ5500 FRPS Approach Slab 2 - Brg 100869 - R3 - P1.S2 - - AZ5510 Slip Barrier - Brg 100869 - R3 - P1.S2 - - AZ5520 Grind Deck - Brg 100869 - R3 - P1.S2 - - AZ5530 Groove Deck - Brg 100869 - R3 - P1.S2 - - AZ5540 Perm Striping - Brg 100869 - R3 - P1.S2 - - AZ5550 Groove Deck - Brg 100869 - R3 - P1.S2 - - AZ5550 Groove Deck - Brg 100869 - R4 Bent 2 - R3 - P1.S2 - - AZ5550 Groove Deck - Brg 100869 - End Bent 2 - R3 - P1.S2 - - AZ5550 Groove Deck - Brg 100869 - End Bent 2 - R3 - P1.S2 - - AZ5560 Crue Strip Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - AZ5560 Const MSE Wall & Burlier - Ramp B Sta 601 to 606 - R3 - P1.S2 - -	A25440	Place Deck - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25470 Strip Overhangs - Brg 100869 - Span 1 - R3 - P1.S2 - - A25490 FRPS Approach Slab 1 - Brg 100869 - R3 - P1.S2 - - A25500 FRPS Approach Slab 2 - Brg 100869 - R3 - P1.S2 - - A25510 Slip Barrier - Brg 100869 - R3 - P1.S2 - - A25520 Grind Deck - Brg 100869 - R3 - P1.S2 - - A25530 Groove Deck - Brg 100869 - R3 - P1.S2 - - A25550 Groding - Brg 100869 - R3 - P1.S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25550 Drive Pile - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25550 Crusi Sfrip Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25560 Cursi Sfrip Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25560 Cursi Mis Ewall & Britin - RW 9-2 / Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25690 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - <td>A25450</td> <td>Cure Deck - Brg 100869 - Span 1 - R3 - P1.S2</td> <td>-</td> <td>-</td>	A25450	Cure Deck - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25490 FRPS Approach Slab 1 - Brg 100869 - R3 - P1.S2	A25460	Install Reinf Barrier - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25500 FRPS Approach Slab 2 - Brg 100869 - R3 - P1.52	A25470	Strip Overhangs - Brg 100869 - Span 1 - R3 - P1.S2	-	-
A25510 Slip Barrier - Brg 100869 - R3 - P1.52	A25490	FRPS Approach Slab 1 - Brg 100869 - R3 - P1.S2	-	-
A25520 Grind Deck - Big 100869 - R3 - P1.52	A25500	FRPS Approach Slab 2 - Brg 100869 - R3 - P1.S2	-	-
A25530 Groove Deck - Brg 100869 - R3 - P1.S2 - - A25540 Perm Striping - Brg 100869 - R3 - P1.S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25570 Drivo Pile - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25580 FRP Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Currishir Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Const MSE Wall & Bkilli - RW 9-2 / Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25900 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Const MSE Wall & Bkilli - RW 9-1 / Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25930 Place Stabilization Stable - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25940 Place Sublai	A25510	Slip Barrier - Brg 100869 - R3 - P1.S2	-	-
A25530 Groove Deck - Brg 100869 - R3 - P1.S2 - - A25540 Perm Striping - Brg 100869 - R3 - P1.S2 - - A25550 Grading - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25570 Drivo Pile - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25580 FRP Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Currishir Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Const MSE Wall & Bkilli - RW 9-2 / Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25590 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25900 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25920 Const MSE Wall & Bkilli - RW 9-1 / Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25930 Place Stabilization Stable - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25940 Place Sublai	A25520	Grind Deck - Brg 100869 - R3 - P1.S2	-	-
A25540 Perm Striping - Brg 100869 - R3 - P1.S2	A25530		-	-
A25550 Grading - Big 100869 - End Bent 2 - R3 - P1.S2	A25540	· ·	-	-
A25570 Drive Pile - Brg 100869 - End Bent 2 - R3 - P1.S2			_	-
A25580 FRP Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2		5 5	-	-
A25590 Cure/Strip Abt Cap - Brg 100869 - End Bent 2 - R3 - P1.S2 - - - A25600 Const MSE Wall & Bkfill - RW 9-2 / Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25890 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2 - - A25900 Temp Wall or SOE - Brg 100868 - End Bent 2 - R3 - P1.S2 - - A25930 Const MSE Wall & Bkfill - RW 8-1 / Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25930 Place Wall Barrier - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25940 Place Junction Stab - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25950 CurFill to Grade - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25960 Place Stabilization - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25970 Place Asphalt Base - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - -			-	_
A25600 Const MSE Wall & Bkfill - RW 9-2 / Brg 100869 - End Bent 2 - R3 - P1.S2			_	_
A25890 Temp Wall or SOE - Brg 100869 - End Bent 2 - R3 - P1.S2			_	_
A25900 Temp Wall or SOE - Brg 100868 - End Bent 2 - R3 - P1.S2		-	_	_
A25920 Const MSE Wall & Bkfill - RW 8-1 / Ramp B Sta 601 to 606 - R3 - P1.S2			_	_
A25930 Place Wall Barrier - Ramp B Sta 601 to 606 - R3 - P1.S2			_	_
A25940 Place Junction Slab - Ramp B Sta 601 to 606 - R3 - P1.S2		·	-	-
A25950 Cut/Fill to Grade - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25960 Place Stabilization - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25970 Place Asphalt Base - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25980 Place Concrete Pav - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 -			_	_
A25960 Place Stabilization - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25970 Place Asphalt Base - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25980 Place Concrete Pav - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 -			_	_
A25970 Place Asphalt Base - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25980 Place Concrete Pav - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Bdge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2		·	_	_
A25980 Place Concrete Pav - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 618 - R3 - P1.S2 - part 1 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Asphalt Shoulder - Ramp B Sta 621 to 627 - R3 - P1.S2			_	_
A25990 Place Edge Drain - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 618 - R3 - P1.S2 - part 1 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Boulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627			_	_
A26000 Place Shoulder GAB - Ramp B Sta 601 to 606 - R3 - P1.S2 -		'	<u>-</u>	_
A26010 Place Asphalt Shoulder - Ramp B Sta 601 to 606 - R3 - P1.S2 - - A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627			_	
A26020 Const MSE Wall & Bkfill - RW 8-2 - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 -			_	_
A26030 Place Wall Barrier - Ramp B Sta 614 to 618 - R3 - P1.S2				_
A26040 Place Junction Slab - Ramp B Sta 614 to 618 - R3 - P1.S2 - - - A26050 Cut/Fill to Grade - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -				_
A26050 Cut/Fill to Grade - Ramp B Sta 614 to 616 - R3 - P1.S2 - part 1 - - A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -		,		-
A26060 Place Stabilization - Ramp B Sta 614 to 618 - R3 - P1.S2 -			_	_
A26070 Place Asphalt Base - Ramp B Sta 614 to 618 - R3 - P1.S2 - - - A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -		<u> </u>		_
A26080 Place Concrete Pav - Ramp B Sta 614 to 618 - R3 - P1.S2		·	-	-
A26090 Place Edge Drain - Ramp B Sta 614 to 618 - R3 - P1.S2 - - - A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -			-	-
A26100 Place Shoulder GAB - Ramp B Sta 614 to 618 - R3 - P1.S2		'	-	-
A26110 Place Asphalt Shoulder - Ramp B Sta 614 to 618 - R3 - P1.S2 - - - A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -			-	-
A26130 Const MSE Wall & Bkfill - RW 9-3 - Ramp B Sta 621 to 627 - R3 - P1.S2 - part 1 - - A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -			-	-
A26140 Place Wall Barrier - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - -			-	-
A26150 Place Junction Slab - Ramp B Sta 621 to 627 - R3 - P1.S2 - - - A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2 - - -			-	-
A26160 Cut/Fill to Grade - Ramp B Sta 621 to 627 - R3 - P1.S2			-	-
· · · · · · · · · · · · · · · · · · ·		,	-	-
A26170 Place Stabilization - Ramp B Sta 621 to 627 - R3 - P1.S2 -			-	-
	A26170	Place Stabilization - Ramp B Sta 621 to 627 - R3 - P1.S2	-	-

A26180 Place Asphalt Base - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26190 Place Concrete Pav - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26200 Place Edge Drain - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26210 Place Shoulder GAB - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26220 Place Asphalt Shoulder - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26240 Const MSE Wall & Bkfill - RW 9-2 - Ramp F Sta 506 to 511 - R3 - P1.S2 - part 1 - A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26330 Place Asphalt Shoulder - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26330 Place Asphalt Shoulder - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26200 Place Edge Drain - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26210 Place Shoulder GAB - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26220 Place Asphalt Shoulder - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26240 Const MSE Wall & Bkfill - RW 9-2 - Ramp F Sta 506 to 511 - R3 - P1.S2 - part 1 - A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26210 Place Shoulder GAB - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26220 Place Asphalt Shoulder - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26240 Const MSE Wall & Bkfill - RW 9-2 - Ramp F Sta 506 to 511 - R3 - P1.S2 - part 1 - A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26220 Place Asphalt Shoulder - Ramp B Sta 621 to 627 - R3 - P1.S2 - A26240 Const MSE Wall & Bkfill - RW 9-2 - Ramp F Sta 506 to 511 - R3 - P1.S2 - part 1 - A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26240 Const MSE Wall & Bkfill - RW 9-2 - Ramp F Sta 506 to 511 - R3 - P1.S2 - part 1 A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2	- - - - - -
A26250 Place Wall Barrier - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26260 Place Junction Slab - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	- - - - -
A26270 Cut/Fill to Grade - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26280 Place Stabilization - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26290 Place Asphalt Base - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	-
A26300 Place Concrete Pav - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	
A26310 Place Edge Drain - Ramp F Sta 506 to 511 - R3 - P1.S2 - A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	-
A26320 Place Shoulder GAB - Ramp F Sta 506 to 511 - R3 - P1.S2 -	-
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	-
A26350 Start Construction - R3	-
A26360 Shift Temp Barrier - Ramp F - R3 - P1.S1 -	-
A26380 Install Temp Barrier - Ramp B / C - R3 - P1.S1	_
A26390 Shift Traffic - Ramp B to Right - R3 - P1.S2 -	-
A26400 Excavate - Brg 100868 - Pier 3 - R3 - P1.S2 -	1_
A26420 Drive Pile - Brg 100868 - Pier 3 - R3 - P1.S2 -	1_
A26430 FRP Footing - Brg 100868 - Pier 3 - R3 - P1.S2 -	1_
A26440 Cure/Strip Footing - Brg 100868 - Pier 3 - R3 - P1.S2 -	1_
A26450 FRP Column - Brg 100868 - Pier 3 - R3 - P1.S2 -	1-
A26460	1-
	+
	-
A26480	-
o i	-
A26500 Install SIP - Brg 100868 - Span 3 - R3 - P1.S2 -	 -
A26510 Install Overhangs - Brg 100868 - Span 3 - R3 - P1.S2 -	 -
A26520 Reinforce Deck - Brg 100868 - Span 3 - R3 - P1.S2 -	 -
A26530 Place Deck - Brg 100868 - Span 3 - R3 - P1.S2 -	-
A26540 Cure Deck - Brg 100868 - Span 3 - R3 - P1.S2 -	- -
A26550 Install Reinf Barrier - Brg 100868 - Span 3 - R3 - P1.S2 -	-
A26560 Strip Overhangs - Brg 100868 - Span 3 - R3 - P1.S2 -	-
A26580 Finish Phase 0 - R3 - 60" Storm Drainage Sytem (incl Abandon exist)	-
A26590 Start Phase 1 Stage 1 and Stage 2 Brg Construction - R3	-
A26660 Finish Phase 1 Stage 1 - R3 - Temp Ramp F	-
A26670 Finish Phase 1 Stage 2 - R3 - Ramp F / B -	-
LoE220 R2 Phase 0 - Pond SMF 4A / Lower Drainage [LoE] -	-
LoE230 R2 Phase 1 - Left Ramp EN Construction [LoE] -	-
LoE240 R2 Phase 2 - Right Ramp EN Construction [LoE]	-
LoE290 R3 Phase 0 60" Drainage Systeming [LoE]	-
LoE300 R3 Phase 1 Stage 1 - Temp Ramp F [LoE] -	-
LoE310 R3 Phase 1 Stage 2 - Ramp F / B [LoE] -	-
A26680 Demo Superstructure - Ramp F Brg Over Palm - R3 - P1.S2 -	-
A26690 Demo Substructure - Ramp F Brg Over Palm - R3 - P1.S2 -	-
A26700 Demo Barrier - Brg 100650 - R2 - P1 -	-
A26710 Demo Barrier - Brg 100652 - R2 - P1 -	-
A26720 Finish Phase 2 Stage 1 - R3 - Temp I-4 WB Diversion Ramp -	-
A26730 Temp Wall or SOE - Ramp B Sta 621 to 627 - R3 - P1.S2 -	-
A26770 Cut/Fill to Grade - Ramp G / B Gore - R3 - P2.S1 -	-
A26780 Place Stabilization - Ramp G / B Gore - R3 - P2.S1 -	-

A26790	Place Asphalt Base - Ramp G / B Gore - R3 - P2.S1	-	-
A26800	Place Concrete Pav - Ramp G / B Gore - R3 - P2.S1	-	-
A26810	Place Edge Drain - Ramp G / B Gore - R3 - P2.S1	-	-
A26820	Place Shoulder GAB - Ramp G / B Gore - R3 - P2.S1	-	-
A26830	Place Asphalt Shoulder - Ramp G / B Gore - R3 - P2.S1	-	-
A26850	Shift Traffic to New Ramp B & F - R3 - P2.S1	-	-
A26990	Install DRG CS-3A to S-117A / S-120 - Pond SMF 3A - R3 - P0	-	-
A27000	Install DRG S-123 to S-122/ S-139 to S-137 - Pond SMF 3A - R3 - P0	-	-
A27010	Install DRG S-136C to S-133 to S-132 - Pond SMF 3A /Ramp B - R3 - P0	-	-
A27020	Install DRG OUT-3 to S-149 to S-153 - Ramp F Sta 504 to 508 - R3 - P0	-	-
A27030	Install DRG S-156 to S-160 - Ramp B Sta 624 to 629 - R3 - P0	-	-
A27080	Cut/Fill to Grade - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27090	Place Stabilization - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27100	Place Asphalt Base - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27110	Place Concrete Pav - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27120	Place Edge Drain - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27130	Place Shoulder GAB - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27140	Place Asphalt Shoulder - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27150	Place 3-Pour Barrier - Ramp EN Sta 91 to 103 - R2 - P1	-	-
A27170	Place Wall Barrier - I-4 Sta 311 to 320 - R2 - P1	-	-
A27190	Cut/Fill to Grade - I-4 Sta 311 to 320 - R2 - P1	-	-
A27200	Place Stabilization - I-4 Sta 311 to 320 - R2 - P1	-	-
A27210	Place Asphalt Base - I-4 Sta 311 to 320 - R2 - P1	-	-
A27220	Place Concrete Pay - I-4 Sta 311 to 320 - R2 - P1	-	-
A27230	Place Edge Drain - I-4 Sta 311 to 320 - R2 - P1	-	-
A27240	Place Shoulder GAB - I-4 Sta 311 to 320 - R2 - P1	-	-
A27250	Place Asphalt Shoulder - I-4 Sta 311 to 320 - R2 - P1	-	-
A27270	Grading - 10th St /14th Ave Intersection - R2 - P1	-	-
A27290	Place Stabilization - 10th St /14th Ave Intersection - R2 - P1	-	-
A27300	Place GAB - 10th St /14th Ave Intersection - R2 - P1	-	-
A27310	Place Curb - 10th St /14th Ave Intersection - R2 - P1	-	-
A27330	Place Asphalt Surface - 10th St /14th Ave Intersection - R2 - P1	-	-
A27280	Install DRG - 10th St / 14th Ave Intersection - R2 - P1	-	-
A27390	Place Sidewalk - Taliaferro Ave Sta 20 to 25 - R2 - P1	-	-
A27340	Grading - Taliaferro Ave Sta 20 to 25 - R2 - P1	_	-
A27360	Place Stabilization - Taliaferro Ave Sta 20 to 25 - R2 - P1	-	-
A27370	Place GAB - Taliaferro Ave Sta 20 to 25 - R2 - P1	-	-
A27380	Place Curb - Taliaferro Ave Sta 20 to 25 - R2 - P1	_	-
A27400	Place Asphalt Surface - Taliaferro Ave Sta 20 to 25 - R2 - P1	_	-
A27350	Install DRG - Taliaferro Ave Sta 20 to 25 - R2 - P1	_	-
A27410	Grading - 14th Ave Shared Use Path - Nebraska to 15th - R2 - P1	-	-
A27420	Place Stabilization - 14th Ave Shared Use Path - Nebraska to 15th - R2 - P1	-	-
A27440	Place Asphalt - 14th Ave Shared Use Path Nebraska to 15th - R2 - P1	-	-
A27430	Place GAB - 14th Ave Shared Use Path - Nebraska to 15th - R2 - P1	-	-
A27450	Grading - 14th Ave Shared Use Path - Nebraska to Columbus - R2 - P1	_	_
A27460	Place Stabilization - 14th Ave Shared Use Path - Nebraska to Columbus - R2 - P1	-	_
A27480	Place Asphalt - 14th Ave Shared Use Path Nebraska to Columbus - R2 - P1	-	_
A27470	Place GAB - 14th Ave Shared Use Path - Nebraska to Columbus - R2 - P1	-	<u> </u>
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