Activity ID	Activity Name	Actual Start	Actual Finish
Activity ID DEMO	Demo Traffic Railing 100201 - NB: over Floribraska - Ph1-S1	02/14/22	02/19/22
EGC110	Excavation/Embankment to Grade - NB: 735+46-746+91 - Ph1-S1	02/14/22	05/14/22
PAV170			10/07/22
	Asphalt Paving: Temporary Diversion: SB: Hillsborough Ramp D - IPh1	10/04/22	10/07/22
STAB180	Stabilization - NB: 735+46-746+91 - Ph1-S1	-	-
BASE180	Black Base - NB: 735+46-746+91 - Ph1-S1	-	-
DEMO1310	Demo Edge of Deck 100201 - NB: over Floribraska - Ph1-S1	02/16/22	02/19/22
PAV310	Asphalt Paving - Shoulder - NB: 735+46-746+91 - Ph1-S1	-	-
DEMO1330	Demo End of Existing End Bent - NB: over Floribraska - Ph1-S1	02/19/22	02/19/22
CP110	Concrete Pavement (9") - NB: 735+46-746+91 - Ph1-S1	-	-
PILE100	Drive Production H-Piles 100201 - NB: over Floribraska - Ph1-S1	02/01/22	02/18/22
DRG100	Drainage: Existing to S-28 to S-29 to Existing (36") - NB: 736-737 - Ph1-S1	07/11/22	07/12/22
DS100	Install 48" Drilled Shafts 100201 - NB: over Floribraska - Ph1-S1	03/03/22	03/18/22
EGC300	Excavation/Embankment to Grade - SB: 735+46-746+91 - Ph1-S1	-	-
SUBS100	Form / Reinforce / Pour End Bent 1 Extension 100201 - NB: over Floribraska - Ph1-S1	07/11/22	08/19/22
STAB500	Stabilization - SB: 735+46-746+91 - Ph1-S1	-	-
SUBS110	Form / Reinforce / Pour Pier #2 Column 100201 - NB: over Floribraska - Ph1-S1	04/06/22	04/16/22
BASE700	Black Base - SB: 735+46-746+91 - Ph1-S1	-	-
PAV470	Asphalt Paving - Shoulder - SB: 735+46-746+91 - Ph1-S1	-	-
SUBS120	Form / Reinforce / Pour Pier #3 Column 100201 - NB: over Floribraska - Ph1-S1	04/07/22	04/16/22
CP440	Concrete Pavement (9") - SB: 735+46-746+91 - Ph1-S1	-	-
DRG1000	Drainage: S-33 to Existing (18") - SB: 739-740 - Ph1-S1		_
SUBS130	Form / Reinforce / Pour End Bent 4 Extension 100201 - NB: over Floribraska - Ph1-S1	07/11/22	07/15/22
SUBS180	Form / Reinforce / Pour Pier #2 Cap 100201 - NB: over Floribraska - Ph1-S1	07/11/22	07/13/22
EGC120			05/30/22
	Excavation/Embankment to Grade - NB: 748+30-757+10 - Ph1-S1	04/18/22	
SUBS190	Form / Reinforce / Pour Pier #3 Cap 100201 - NB: over Floribraska - Ph1-S1	05/23/22	06/08/22
STAB190	Stabilization - NB: 748+30-757+10 - Ph1-S1	-	-
BBM100	Set 36" FL I-Beams 100201 - NB: over Floribraska - Ph1-S1	-	-
BASE190	Black Base - NB: 748+30-757+10 - Ph1-S1	-	-
SUPR100	Overhang 100201 - NB: over Floribraska - Ph1-S1	-	-
PAV330	Asphalt Paving - Shoulder - NB: 748+30-757+10 - Ph1-S1	-	-
SIP100	Install SIP Deck Pans 100201 - NB: over Floribraska - Ph1-S1	-	-
CP120	Concrete Pavement (9") - NB: 748+30-757+10 - Ph1-S1	-	-
DRG240	Drainage: S-41 OF to S-41 (30") - NB: 751-752 - Ph1-S1	08/18/22	08/19/22
MS-IP1F	End of Initial Phase 1	-	-
EGC290	Excavation/Embankment to Grade - SB: 748+30-757+10 - Ph1-S1	-	-
SUPR110	Form Deck 100201 - NB: over Floribraska - Ph1-S1	-	-
MS-P1S1F	End of Phase 1, Stage 1	-	-
SUPR120	Set Deck Screed 100201 - NB: over Floribraska - Ph1-S1	-	-
STAB470	Stabilization - SB: 748+30-757+10 - Ph1-S1	-	-
MS-P1S1S	Start of Phase 1, Stage 1	12/08/21	1-
SUPR170	Pour Deck 100201 - NB: over Floribraska - Ph1-S1	-	-
MS-P1S1S1S	Start of Phase 1, Stage 1, Step 1	11/08/21	1-
BASE660	Black Base - SB: 748+30-757+10 - Ph1-S1	-	_
B1200	Deck Cure 100201 - NB: over Floribraska - Ph1-S1	_	_
PAV460	Asphalt Paving - Shoulder - SB: 748+30-757+10 - Ph1-S1	_	_
CP430	Concrete Pavement (9") - SB: 748+30-757+10 - Ph1-S1		
			ļ-
SUPR230	Form / Reinforce / Pour Approach Slabs 100201 - NB: over Floribraska - Ph1-S1		-
MS-P1S1S1F	End of Phase 1, Stage 1, Step 1	-	-
DRG1020	Drainage: S-43 OF to S-43 (18") - SB: 752-753 - Ph1-S1	-	-
MS-P1S1S2S	Start of Phase 1, Stage 1, Step 2	-	-
EGC130	Excavation/Embankment to Grade - NB: 757+10-759+97 - Ph1-S1	05/02/22	06/10/22

STAB200	Stabilization - NB: 757+10-759+97 - Ph1-S1	-	-
B1220	Approach Slabs Cure 100201 - NB: over Floribraska - Ph1-S1	=	-
MS-P1S1S2F	End of Phase 1, Stage 1, Step 2	-	-
BASE200	Black Base - NB: 757+10-759+97 - Ph1-S1	-	-
BW540	Form / Reinforce / Pour Traffic Barrier 100201 - NB: over Floribraska - Ph1-S1	-	-
TCC120	Detour South Side Pedestrian Traffic on Side Streets to North Side - Ph1-S1-S1	11/01/21	11/01/21
CP170	Concrete Shoulder - NB: 757+10-759+97 - Ph1-S1	-	-
DEMO1340	Demo Traffic Railing 100207 - NB: over East Lake - Ph1-S1	02/17/22	02/19/22
CP130	Concrete Pavement (9") - NB: 757+10-759+97 - Ph1-S1	-	-
DEMO120	Demo Existing Slope Pavement @ Floribraska - South Side - Ph1-S1-S1	11/11/21	11/11/21
EGC280	Excavation/Embankment to Grade - SB: 757+10-759+97 - Ph1-S1	-	-
STAB450	Stabilization - SB: 757+10-759+97 - Ph1-S1	-	-
R610	Form / Reinforce / Pour Gravity Wall W-2C @ Floribraska - South Side - Ph1-S1-S1	02/01/22	02/16/22
	Demo Edge of Deck 100207 - NB: over East Lake - Ph1-S1	02/18/22	02/19/22
	Form / Pour Slope Pavement @ Floribraska - South Side - Ph1-S1-S1	01/26/22	04/15/22
	Black Base - SB: 757+10-759+97 - Ph1-S1	-	-
	Demo End of Existing End Bent 100207 - NB: over East Lake - Ph1-S1	02/21/22	02/24/22
	Drive Production H-Piles 100207 - NB: over East Lake - Ph1-S1	02/21/22	02/24/22
	Concrete Shoulder - SB: 757+10-759+97 - Ph1-S1	02/01/22	02/10/22
	Form / Pour Sidewalk @ Floribraska - South Side - Ph1-S1-S1	-	-
		-	-
	Miscellaneous Asphalt Paving @ Floribraska - South Side - Ph1-S1-S1	-	-
	Concrete Pavement (9") - SB: 757+10-759+97 - Ph1-S1	-	
	Install 48" Drilled Shafts 100207 - NB: over East Lake - Ph1-S1	03/22/22	04/05/22
	Excavation/Embankment to Grade - NB: 761+67-767+00 - Ph1-S1	05/13/22	06/10/22
	Demo Existing Slope Pavement @ East Lake Ave South Side - Ph1-S1-S1	11/01/21	11/01/21
	Form / Reinforce / Pour End Bent 1 Extension 100207 - NB: over East Lake - Ph1-S1	-	-
SUBS210	Form / Reinforce / Pour Pier #2 Column 100207 - NB: over East Lake - Ph1-S1	04/21/22	05/14/22
SUBS220	Form / Reinforce / Pour Pier #3 Column 100207 - NB: over East Lake - Ph1-S1	05/26/22	06/09/22
R635	Form / Reinforce / Pour Gravity Wall W-5D @ East Lake Ave South Side - Ph1-S1-S1	11/04/21	11/23/21
STAB210	Stabilization - NB: 761+67-767+00 - Ph1-S1	-	-
SUBS310	Form / Reinforce / Pour End Bent 4 Extension 100207 - NB: over East Lake - Ph1-S1	07/12/22	07/14/22
R640	Form / Pour Slope Pavement @ East Lake Ave South Side - Ph1-S1-S1	01/24/22	04/16/22
SUBS290	Form / Reinforce / Pour Pier #2 Cap 100207 - NB: over East Lake - Ph1-S1	05/25/22	06/08/22
BASE220	Black Base - NB: 761+67-767+00 - Ph1-S1	-	-
R645	Form / Pour Sidewalk @ East Lake Ave South Side - Ph1-S1-S1	04/19/22	-
SUBS300	Form / Reinforce / Pour Pier #3 Cap 100207 - NB: over East Lake - Ph1-S1	07/04/22	07/07/22
CP180	Concrete Shoulder - NB: 761+67-767+00 - Ph1-S1	-	-
DEMO180	Demo Existing Slope Pavement @ MLK Blvd South Side - Ph1-S1-S1	01/12/22	01/15/22
CP140	Concrete Pavement (9") - NB: 761+67-767+00 - Ph1-S1	-	-
BBM110	Set 36" FL I-Beams 100207 - NB: over East Lake - Ph1-S1	-	-
SUPR130	Overhang 100207 - NB: over East Lake - Ph1-S1	-	-
DRG330	Drainage: S-59 to S-60 (36") - NB: 764-765 - Ph1-S1	07/14/22	07/15/22
SIP110	Install SIP Deck Pans100207 - NB: over East Lake - Ph1-S1	-	-
R655	Form / Reinforce / Pour Anchored Retaining Wall W-8A @ MLK Blvd East Half - South Side - Ph1-S1	<b>\$16</b> /06/22	-
	Excavation/Embankment to Grade - SB: 761+67-767+00 - Ph1-S1	-	-
	Form / Pour Slope Pavement @ MLK Blvd South Side - Ph1-S1-S1	-	-
	Form Deck 100207 - NB: over East Lake - Ph1-S1	-	-
	Stabilization - SB: 761+67-767+00 - Ph1-S1	-	-
100	Form / Pour Sidewalk @ MLK Blvd South Side - Ph1-S1-S1	_	_
R665	. S Sa. Gaerian C max Sira. Countries 1111 01 01	44/40/04	11/18/21
	Demo Existing Slope Payement @ Chelsea St - South Side - Ph1-S1-S1	1 11/18/71	
DEMO220	Demo Existing Slope Pavement @ Chelsea St South Side - Ph1-S1-S1  Set Deck Screed 100207 - NB: over East Lake - Ph1-S1	11/18/21	-
DEMO220 SUPR210	Demo Existing Slope Pavement @ Chelsea St South Side - Ph1-S1-S1  Set Deck Screed 100207 - NB: over East Lake - Ph1-S1  Pour Deck 100207 - NB: over East Lake - Ph1-S1	-	-

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B1440	Deck Cure 100207 - NB: over East Lake - Ph1-S1	-	-
R680	Form / Pour Slope Pavement @ Chelsea St South Side - Ph1-S1-S1	01/27/22	04/16/22
SUPR310	Form / Reinforce / Pour Approach Slabs 100207 - NB: over East Lake - Ph1-S1	-	-
31460	Approach Slabs Cure 100207 - NB: over East Lake - Ph1-S1	-	-
BASE610	Black Base - SB: 761+67-767+00 - Ph1-S1	-	-
R690	Form / Pour Sidewalk @ Chelsea St South Side - Ph1-S1-S1	05/11/22	-
31470	Form / Reinforce / Pour Traffic Railing 100207 - NB: over East Lake - Ph1-S1	-	-
DEMO250	Demo Existing Slope Pavement @ E. Osborne Ave South Side - Ph1-S1-S1	11/23/21	11/23/21
CP510	Concrete Shoulder - SB: 761+67-767+00 - Ph1-S1	-	-
DEMO1540	Demo Traffic Railing 100207 - SB: over East Lake - Ph1-S1	09/26/22	09/30/22
CP400	Concrete Pavement (9") - SB: 761+67-767+00 - Ph1-S1	-	-
R700	Form / Reinforce / Pour Gravity Wall W-13F @ E. Osborne Ave South Side - Ph1-S1-S1	02/08/22	02/18/22
GC150	Excavation/Embankment to Grade - NB: 767+00-773+42 - Ph1-S1	05/24/22	06/05/22
DEMO1620	Demo Existing Deck 100207 - SB: over East Lake - Ph1-S1	09/26/22	09/30/22
R705	Form / Pour Slope Pavement @ E. Osborne Ave - South Side - Ph1-S1-S1	01/27/22	02/18/22
STAB220	Stabilization - NB: 767+00-773+42 - Ph1-S1	-	-
SUPR770	Form / SIP / Reinforce / Pour Replacement Deck 100207 - SB: over East Lake - Ph1-S1	-	-
R710	Form / Pour Sidewalk @ E. Osborne Ave - South Side - Ph1-S1-S1	05/03/22	-
BASE230	Black Base - NB: 767+00-773+42 - Ph1-S1	-	-
31510	Deck Cure 100207 - SB: over East Lake - Ph1-S1	-	-
CP200	Concrete Shoulder - NB: 767+00-773+42 - Ph1-S1	-	-
31520	Form / Reinforce / Pour Traffic Railing 100207 - SB: over East Lake - Ph1-S1	-	-
P150	Concrete Pavement (9") - NB: 767+00-773+42 - Ph1-S1	-	-
EMO270	Demo Existing Slope Pavement @ E. Hillsborough Ave South Side - Ph1-S1-S1	03/08/22	03/09/22
EMO1360	Demo Traffic Railing 100204 - NB: over MLK Blvd - Ph1-S1	02/18/22	02/19/22
DRG380	Drainage: CD-3 to S-78 (48") - NB: 767-768 - Ph1-S1	-	-
GC270	Excavation/Embankment to Grade - SB: 767+00-773+42 - Ph1-S1	-	-
R720	Form / Reinforce / Pour Anchored Retaining Wall W-17A @ E. Hillsborough Ave East Half - South Sic	⊕7 <i>l</i> P16/12 <b>S</b> 1-S1	-
DEMO1380	Demo Edge of Deck 100204 - NB: over MLK Blvd - Ph1-S1	02/18/22	03/02/22
R725	Form / Pour Slope Pavement @ E. Hillsborough Ave South Side - Ph1-S1-S1	_	-
STAB410	Stabilization - SB: 767+00-773+42 - Ph1-S1	_	-
R730	Form / Pour Sidewalk @ E. Hillsborough Ave South Side - Ph1-S1-S1	_	-
BASE570	Black Base - SB: 767+00-773+42 - Ph1-S1	_	-
CC150	Detour North Side Pedestrian Traffic on Side Streets to North Side - Ph1-S1-S2	06/22/22	06/23/22
CP500	Concrete Shoulder - SB: 767+00-773+42 - Ph1-S1	-	-
EMO1400	Demo End of Existing End Bent 100204 - NB: over MLK Blvd - Ph1-S1	02/24/22	03/02/22
DEMO970	Demo Existing Slope Pavement @ Floribraska - North Side - Ph1-S1-S2	02/14/22	02/18/22
CP380	Concrete Pavement (9") - SB: 767+00-773+42 - Ph1-S1	-	-
PILE150	Drive Production H-Piles 100204 - NB: over MLK Blvd - Ph1-S1	02/01/22	03/18/22
S120	Install 48" Drilled Shafts 100204 - NB: over MLK Blvd - Ph1-S1	09/06/22	09/16/22
DRG1070	Drainage: S-61 to S-62 (24") - SB: 764-765 - Ph1-S1	-	-
R745	Form / Reinforce / Pour Gravity Wall W-3A @ Floribraska - North Side - Ph1-S1-S2	02/17/22	03/03/22
GC160	Excavation/Embankment to Grade - NB: 774+82-780+00 - Ph1-S1	06/06/22	06/10/22
SUBS240	Form / Reinforce / Pour End Bent 1 Extension 100204 - NB: over MLK Blvd - Ph1-S1	06/20/22	06/10/22
R750	Form / Pour Slope Pavement @ Floribraska - North Side - Ph1-S1	06/20/22	06/24/22
	Form / Reinforce / Pour Pier #2 Column 100204 - NB: over MLK Blvd - Ph1-S1	04/12/22	04/15/22
TIBCGGG		03/13/22	US/ 14/22
			-
R755	Form / Pour Sidewalk @ Floribraska - North Side - Ph1-S1-S2	00/26/22	00/20/22
R755 SUBS340	Form / Reinforce / Pour Pier #3 Column 100204 - NB: over MLK Blvd - Ph1-S1	09/26/22	09/28/22
R755 GUBS340 GTAB230	Form / Reinforce / Pour Pier #3 Column 100204 - NB: over MLK Blvd - Ph1-S1 Stabilization - NB: 774+82-780+00 - Ph1-S1	09/26/22	09/28/22
R755 SUBS340 STAB230 PAV280	Form / Reinforce / Pour Pier #3 Column 100204 - NB: over MLK Blvd - Ph1-S1 Stabilization - NB: 774+82-780+00 - Ph1-S1 Miscellaneous Asphalt Paving @ Floribraska - North Side - Ph1-S1-S2	-	-
RT55 SUBS340 GTAB230 PAV280 SUBS400 DEMO1000	Form / Reinforce / Pour Pier #3 Column 100204 - NB: over MLK Blvd - Ph1-S1 Stabilization - NB: 774+82-780+00 - Ph1-S1	09/26/22 - - 05/14/22 02/14/22	09/28/22 - - 06/24/22 02/17/22

SUBS410	Form / Reinforce / Pour Pier #2 Cap 100204 - NB: over MLK Blvd - Ph1-S1	-	-
CP210	Concrete Shoulder - NB: 774+82-780+00 - Ph1-S1	-	-
SUBS420	Form / Reinforce / Pour Pier #3 Cap 100204 - NB: over MLK Blvd - Ph1-S1	10/05/22	10/14/22
BBM120	Set 36" FL I-Beams 100204 - NB: over MLK Blvd - Ph1-S1	-	-
R770	Form / Reinforce / Pour Gravity Wall W-7A @ East Lake Ave North Side - Ph1-S1-S2	02/09/22	03/16/22
CP160	Concrete Pavement (9") - NB: 774+82-780+00 - Ph1-S1	-	-
SUPR190	Overhang 100204 - NB: over MLK Blvd - Ph1-S1	-	-
R775	Form / Pour Slope Pavement @ East Lake Ave North Side - Ph1-S1-S2	04/11/22	04/15/22
DRG440	Drainage: S-106 to S-110 (18") - NB: 779-781 - Ph1-S1	-	-
R780	Form / Pour Sidewalk @ East Lake Ave North Side - Ph1-S1-S2	-	-
SIP120	Install SIP Deck Pans100204 - NB: over MLK Blvd - Ph1-S1	-	-
DEMO1030	Demo Existing Slope Pavement @ MLK Blvd North Side - Ph1-S1-S2	02/15/22	02/19/22
EGC250	Excavation/Embankment to Grade - SB: 774+82-780+00 - Ph1-S1	-	-
R790	Form / Reinforce / Pour Anchored Retaining Wall W-9A @ MLK Blvd East Half - North Side - Ph1-S1-	<b>S027</b> /05/22	07/20/22
SUPR250	Form Deck 100204 - NB: over MLK Blvd - Ph1-S1	-	-
R795	Form / Pour Slope Pavement @ MLK Blvd North Side - Ph1-S1-S2	_	-
R800	Form / Pour Sidewalk @ MLK Blvd North Side - Ph1-S1-S2	_	-
STAB390	Stabilization - SB: 774+82-780+00 - Ph1-S1	-	_
SUPR300	Set Deck Screed 100204 - NB: over MLK Blvd - Ph1-S1	-	-
DEMO1060	Demo Existing Slope Pavement @ Chelsea St North Side - Ph1-S1-S2	02/01/22	02/18/22
SUPR320	Pour Deck 100204 - NB: over MLK Blvd - Ph1-S1	-	_
BASE560	Black Base - SB: 774+82-780+00 - Ph1-S1	_	_
B1730	Deck Cure 100204 - NB: over MLK Blvd - Ph1-S1	_	_
CP480	Concrete Shoulder - SB: 774+82-780+00 - Ph1-S1	_	_
R810	Form / Reinforce / Pour Gravity Wall W-13A @ Chelsea St North Side - Ph1-S1-S2	02/02/22	02/17/22
SUPR360	Form / Reinforce / Pour Approach Slabs 100204 - NB: over MLK Blvd - Ph1-S1	-	-
CP370	Concrete Pavement (9") - SB: 774+82-780+00 - Ph1-S1	_	_
B1750	Approach Slabs Cure 100204 - NB: over MLK Blvd - Ph1-S1	_	_
R815	Form / Pour Slope Pavement @ Chelsea St North Side - Ph1-S1-S2	03/28/22	04/16/22
R820	Form / Pour Sidewalk @ Chelsea St North Side - Ph1-S1-S2	-	-
DRGS65	Drainage: S-101 to S-100 - Lower (18" - Swale 0B) - SB:777 - 778 - IPh1	_	
B1760	Form / Reinforce / Pour Traffic Railing 100204 - NB: over MLK Blvd - Ph1-S1	_	
DEMO1090	Demo Existing Slope Pavement @ E. Osborne Ave North Side - Ph1-S1-S2	01/20/22	01/24/22
DEMO1510		08/09/22	08/12/22
	Demo Traffic Railing 100204 - SB: over MLK - Ph1-S1  Excavation/Embankment to Grade - NB: 780+00-786+69 - Ph1-S1		
EGC170		06/06/22	06/10/22
STAB240	Stabilization - NB: 780+00-786+69 - Ph1-S1	04/05/00	00/00/00
R830	Form / Reinforce / Pour Gravity Wall W-15B @ E. Osborne Ave North Side - Ph1-S1-S2	01/25/22	02/08/22
DEMO1600	Demo Edge of Deck 100204 - SB: over MLK - Ph1-S1	08/15/22	08/19/22
R835	Form / Pour Slope Pavement @ E. Osborne Ave - North Side - Ph1-S1-S2	03/28/22	04/16/22
DEMO1610	Demo End of Existing End Bent 100204 - SB: over MLK - Ph1-S1	09/26/22	09/30/22
PILE340	Drive Production H-Piles 100204 - SB: over MLK - Ph1-S1	03/10/22	03/18/22
BASE320	Black Base - NB: 780+00-786+69 - Ph1-S1	-	-
R840	Form / Pour Sidewalk @ E. Osborne Ave - North Side - Ph1-S1-S2	-	-
CP230	Concrete Shoulder - NB: 780+00-786+69 - Ph1-S1	- 00/05/55	
DS190	Install 48" Drilled Shafts 100204 - SB: over MLK Blvd - Ph1-S1	09/26/22	09/30/22
DEMO1130	Demo Existing Slope Pavement @ E. Hillsborough Ave North Side - Ph1-S1-S2	02/11/22	02/18/22
CP190	Concrete Pavement (9") - NB: 780+00-786+69 - Ph1-S1	-	-
R850	Form / Reinforce / Pour Anchored Retaining Wall W-18C @ E. Hillsborough Ave East Half - North Sid	EU7191131/2521-S2	-
SUBS1360	Form / Reinforce / Pour End Bent 1 Extension 100204 - SB: over MLK - Ph1-S1	-	-
SUBS1110	Form / Reinforce / Pour Pier #2 Column 100204 - SB: over MLK - Ph1-S1	-	-
R855	Form / Pour Slope Pavement @ E. Hillsborough Ave North Side - Ph1-S1-S2	-	-
DRG450	Drainage: S-114 to S-115 (18") - NB: 781-782 - Ph1-S1	08/08/22	08/09/22
SUBS1120	Form / Reinforce / Pour Pier #3 Column 100204 - SB: over MLK - Ph1-S1	-	

R860	Form / Pour Sidewalk @ E. Hillsborough Ave North Side - Ph1-S1-S2	-	-
EGC240	Excavation/Embankment to Grade - SB: 780+00-786+69 - Ph1-S1	-	-
MSE1140	Install Leveling Pad - MSE Wall W-1A, 1B, 1C - RAMP NE: 712+54.99-717+20.23 - Ph1-S1	-	-
SUBS1320	Form / Reinforce / Pour End Bent 4 Extension 100204 - SB: over MLK - Ph1-S1	10/14/22	-
MSE190	Install Leveling Pad - MSE Wall W-2A, 2B - NB: 721+10.81-721+55.81 - Ph1-S1	06/22/22	07/04/22
STAB380	Stabilization - SB: 780+00-786+69 - Ph1-S1	-	-
MSE230	Install Leveling Pad - MSE Wall W-3B - NB: 722+53.95-723+02.10 - Ph1-S1	06/01/22	06/01/22
SUBS1170	Form / Reinforce / Pour Pier #2 Cap 100204 - SB: over MLK - Ph1-S1	-	-
BASE550	Black Base - SB: 780+00-786+69 - Ph1-S1	-	-
MSE260	Install Leveling Pad - MSE Wall W-4A, 4B - Ramp FLORC: 604+00.00-606+52.91 - Ph1-S1	06/22/22	07/05/22
SUBS1190	Form / Reinforce / Pour Pier #3 Cap 100204 - SB: over MLK - Ph1-S1	-	-
CP450	Concrete Shoulder - SB: 780+00-786+69 - Ph1-S1	-	-
MSE300	Install Leveling Pad - MSE Wall W-5C - NB: 746+69.47-747+09.82 - Ph1-S1	04/25/22	07/12/22
BBM190	Set 36" FL I-Beams 100204 - SB: over MLK - Ph1-S1	-	-
MSE1110	Install Leveling Pad - MSE Wall W-6A, 6B - RAMP MLKA: 102+15.61-104+50.80 - Ph1-S1	_	-
CP360	Concrete Pavement (9") - SB: 780+00-786+69 - Ph1-S1	_	_
MSE340	Install Leveling Pad - MSE Wall W-7B, 7C - NB: 247+46.14-250+88.27 - Ph1-S1	08/15/22	08/17/22
SUPR640	Overhang 100204 - SB: over MLK - Ph1-S1	- 00/10/22	00/11/22
MSE1070	Install Leveling Pad - MSE Wall W-11A, 11B, 11C - RAMP MKLKD: 468+72.82-472+02.74 - Ph1-S1		
MSE390	Install Leveling Pad - MSE Wall W-11A, 11B, 11C - KAMF MKLKD. 406+72.02-472+02.74 - F111-31	07/28/22	08/12/22
DRG1200	Drainage: Existing to S-112 (15") - SB: 781-782 - Ph1-S1	01120122	00/12/22
SIP190		-	-
	Install SIP Deck Pans100204 - SB: over MLK - Ph1-S1	-	-
MSE500	Install Leveling Pad - MSE Wall W-13E - NB: 779+33.94-786+90.29 - Ph1-S1	-	-
EGC180	Excavation/Embankment to Grade - NB: 788+09-800+00 - Ph1-S1	09/09/22	09/19/22
MSE550	Install Leveling Pad - MSE Wall W-15C - NB: 787+88.29-794+49.71 - Ph1-S1	-	-
MSE890	Install Leveling Pad - MSE Wall W-16A, 16B - SB: 801+14.79-202+81.71 - Ph1-S1	-	-
SUPR700	Form Deck 100204 - SB: over MLK - Ph1-S1	-	-
MSE830	Install Leveling Pad - MSE Wall W-17B - SB: 812+95.64-813+25.64 - Ph1-S1	-	-
STAB250	Stabilization - NB: 788+09-800+00 - Ph1-S1	-	-
MSE790	Install Leveling Pad - MSE Wall W-18A, 18B - SB: 815+09.64-817+00.00 - Ph1-S1	-	-
SUPR750	Set Deck Screed 100204 - SB: over MLK - Ph1-S1	-	-
MSE610	Install Leveling Pad - MSE Wall W-19A - RAMP HILLSC1: 405+73.05-408+39.85 - Ph1-S1	-	-
BASE340	Black Base - NB: 788+09-800+00 - Ph1-S1	-	-
SUPR760	Pour Deck 100204 - SB: over MLK - Ph1-S1	-	-
B1970	Deck Cure 100204 - SB: over MLK - Ph1-S1	-	-
MSE750	Install Leveling Pad - MSE Wall W-20A, 20B - RAMP HILLSD: 423+56.61-827+09.88 - Ph1-S1	-	-
CP250	Concrete Shoulder - NB: 788+09-800+00 - Ph1-S1	-	-
SUPR800	Form / Reinforce / Pour Approach Slabs 100204 - SB: over MLK - Ph1-S1	-	-
MSE710	Install Leveling Pad - MSE Wall W-21A, 21B, 21C, 21D - SB: 834+76.00-839+49.92 - Ph1-S1	-	-
CP220	Concrete Pavement (9") - NB: 788+09-800+00 - Ph1-S1	-	-
B1990	Approach Slabs Cure 100204 - SB: over MLK - Ph1-S1	-	-
MSE1030	Install Leveling Pad - MSE Wall W-14A, 14B - SB: 777+38.56-780+80.00 - Ph1-S1	-	-
B2000	Form / Reinforce / Pour Traffic Railing 100204 - SB: over MLK - Ph1-S1	-	-
DRG490	Drainage: S-128 OF to S-128 (18") - NB: 795-796 - Ph1-S1	07/14/22	07/15/22
MSE990	Install Leveling Pad - MSE Wall W-13G - SB: 785+50.00-786+90.29 - Ph1-S1	-	-
DEMO1390	Demo Traffic Railing 100206 - NB: over Chelsea St Ph1-S1	03/13/22	03/17/22
	Excavation/Embankment to Grade - SB: 788+09-800+00 - Ph1-S1	-	-
EGC230	1		+
	Install Leveling Pad - MSE Wall W-22A, 22B, 22C - NB: 835+65.00-839+61.51 - Ph1-S1	-	1 -
MSE660	Install Leveling Pad - MSE Wall W-22A, 22B, 22C - NB: 835+65.00-839+61.51 - Ph1-S1  Form / Reinforce / Pour Moment Slab - MSE Wall W-1A. 1B. 1C - RAMP NE: 714+80.00-717+20.23 - P	- n1-S1	-
MSE660 MS380	Form / Reinforce / Pour Moment Slab - MSE Wall W-1A, 1B, 1C - RAMP NE: 714+80.00-717+20.23 - P	- ห1-S1 -	-
MSE660 MS380 MS130	Form / Reinforce / Pour Moment Slab - MSE Wall W-1A, 1B, 1C - RAMP NE: 714+80.00-717+20.23 - P Form / Reinforce / Pour Moment Slab - MSE Wall W-2A, W-2B - NB: 721+10.81-721+55.81 - Ph1-S1	-	
MSE660 MS380 MS130 DEMO1410 STAB360	Form / Reinforce / Pour Moment Slab - MSE Wall W-1A, 1B, 1C - RAMP NE: 714+80.00-717+20.23 - P	- h1-S1 - 03/13/22	- 03/17/22

DEMO1420	Demo End of Existing End Bent 100206 - NB: over Chelsea St Ph1-S1	03/13/22	03/18/22
MS150	Form / Reinforce / Pour Moment Slab - MSE Wall W-4A, W-4B - Ramp FLORC: 604+00.00-606+52.91	Ph1-S1	-
BASE530	Black Base - SB: 788+09-800+00 - Ph1-S1	-	-
PILE160	Drive Production H-Piles 100206 - NB: over Chelsea St Ph1-S1	03/28/22	04/04/22
MS160	Form / Reinforce / Pour Moment Slab - MSE Wall W-5C - NB: 746+69.47-747+09.82 - Ph1-S1	-	-
CP420	Concrete Shoulder - SB: 788+09-800+00 - Ph1-S1	-	-
/IS370	Form / Reinforce / Pour Moment Slab - MSE Wall W-6A, 6B - RAMP MLKA: 102+15.61-104+50.80 - Ph	1-S1	-
DS130	Install 48" Drilled Shafts 100206 - NB: over Chelsea St Ph1-S1	04/04/22	04/16/22
CP340	Concrete Pavement (9") - SB: 788+09-800+00 - Ph1-S1	-	-
SUBS430	Form / Reinforce / Pour End Bent 1 Extension 100206 - NB: over Chelsea St Ph1-S1	06/01/22	06/11/22
MS170	Form / Reinforce / Pour Moment Slab - MSE Wall W-7B, 7C - NB: 247+46.14-250+88.27 - Ph1-S1	_	-
MS360	Form / Reinforce / Pour Moment Slab - MSE Wall W-11A, 11B, 11C - RAMP MKLKD: 470+18.63-472+0	2.74 - Ph1-S1	-
SUBS450	Form / Reinforce / Pour Pier #2 Column 100206 - NB: over Chelsea St Ph1-S1	05/11/22	05/14/22
DRG1270	Drainage: S-126 OF to S-126 (18") - SB: 793-795 - Ph1-S1	-	-
MS180	Form / Reinforce / Pour Moment Slab - MSE Wall W-13B - NB: 774+66.55-775+09.33 - Ph1-S1	_	-
EGC190	Excavation/Embankment to Grade - NB: 800+00-813+16 - Ph1-S1	08/25/22	09/06/22
SUBS460	Form / Reinforce / Pour Pier #3 Column 100206 - NB: over Chelsea St Ph1-S1	06/10/22	06/13/22
STAB260	Stabilization - NB: 800+00-813+16 - Ph1-S1	-	-
SUBS470	Form / Reinforce / Pour End Bent 4 Extension 100206 - NB; over Chelsea St Ph1-S1	-	_
BASE350	Black Base - NB: 800+00-813+16 - Ph1-S1	_	_
MS210	Form / Reinforce / Pour Moment Slab - MSE Wall W-13E - NB: 779+33.94-786+90.29 - Ph1-S1	_	_
SUBS540	Form / Reinforce / Pour Pier #2 Cap 100206 - NB: over Chelsea St Ph1-S1	-	_
CP270	Concrete Shoulder - NB: 800+00-813+16 - Ph1-S1		
MS350	Form / Reinforce / Pour Moment Slab - MSE Wall W-14A, 14B - SB: 777+38.56-780+80.00 - Ph1-S1	-	-
SUBS550	Form / Reinforce / Pour Pier #3 Cap 100206 - NB: over Chelsea St Ph1-S1	_	-
MS340	Form / Reinforce / Pour Moment Slab - MSE Wall W-13G - SB: 785+50.00-786+90.29 - Ph1-S1	-	-
CP240		-	-
	Concrete Pavement (9") - NB: 800+00-813+16 - Ph1-S1  Set 36" FL I-Beams 100206 - NB: over Chelsea St Ph1-S1	-	-
BBM130		_	-
MS220	Form / Reinforce / Pour Moment Slab - MSE Wall W-15C - NB: 787+88.29-794+49.71 - Ph1-S1  Overhang 100206 - NB: over Chelsea St Ph1-S1	-	-
SUPR260		- 04/04/00	- 04/00/00
DRG520	Drainage: S-144 OF to S-144 (30") - NB: 801 - 802 - IPh1	01/24/22	01/26/22
SIP130	Install SIP Deck Pans100206 - NB: over Chelsea St Ph1-S1	-	-
MS320	Form / Reinforce / Pour Moment Slab - MSE Wall W-16A, 16B - SB: 801+14.79-202+81.71 - Ph1-S1	-	-
GC220	Excavation/Embankment to Grade - SB: 800+00-813+16 - Ph1-S1	-	=
MS300	Form / Reinforce / Pour Moment Slab - MSE Wall W-17B - SB: 812+95.64-813+25.64 - Ph1-S1	-	-
STAB340	Stabilization - SB: 800+00-813+16 - Ph1-S1	-	-
SUPR290	Form Deck 100206 - NB: over Chelsea St Ph1-S1	-	-
MS290	Form / Reinforce / Pour Moment Slab - MSE Wall W-18A, 18B - SB: 815+09.64-817+00.00 - Ph1-S1	-	-
//S240	Form / Reinforce / Pour Moment Slab - MSE Wall W-19A - RAMP HILLSC1: 405+73.05-408+39.85 - Ph	1-S1	-
SUPR340	Set Deck Screed 100206 - NB: over Chelsea St Ph1-S1	-	-
MS270	Form / Reinforce / Pour Moment Slab - MSE Wall W-20A - RAMP HILLSD: 824+88.73-827+09.88 - Ph1		-
MS260	Form / Reinforce / Pour Moment Slab - MSE Wall W-21A, 21B, 21C, 21D - SB: 834+76.00-839+49.92 -	Ph1-S1	-
BASE480	Black Base - SB: 800+00-813+16 - Ph1-S1	-	-
SUPR350	Pour Deck 100206 - NB: over Chelsea St Ph1-S1	-	-
/IS250	Form / Reinforce / Pour Moment Slab - MSE Wall W-22A, 22B, 22C - NB: 835+65.00-839+61.51 - Ph1-	S-1	-
32210	Deck Cure 100206 - NB: over Chelsea St Ph1-S1	-	-
DEMO110	Demo / Grade - Floribraska Ramp C (Expedited in 45 Calendar Days) - Ph1-S1	09/12/22	09/14/22
SUPR370	Form / Reinforce / Pour Approach Slabs 100206 - NB: over Chelsea St Ph1-S1	-	-
CP390	Concrete Shoulder - SB: 800+00-813+16 - Ph1-S1	-	-
32230	Approach Slabs Cure 100206 - NB: over Chelsea St Ph1-S1	-	-
CP320	Concrete Pavement (9") - SB: 800+00-813+16 - Ph1-S1	-	
DRG1340	Drainage: S-157 OF to S-157 (24") - SB: 806-807 - Ph1-S1	=	-
B2240	Form / Reinforce / Pour Traffic Railing 100206 - NB: over Chelsea St Ph1-S1	-	-

DEMO1690	Demo / Grade - Floribraska Ramp NE - Ph1-S1	-	-
EGC200	Excavation/Embankment to Grade - NB: 815+20-839+61 - Ph1-S1	08/01/22	08/10/22
DEMO1500	Demo Traffic Railing 100206 - SB: over Chelsea St Ph1-S1	08/08/22	08/09/22
DEMO1680	Demo / Grade - MLK Ramp A - Ph1-S1	-	-
DEMO1580	Demo Edge of Deck 100206 - SB: over Chelsea St Ph1-S1	08/15/22	08/19/22
STAB290	Stabilization - NB: 815+20-839+61 - Ph1-S1	-	-
DEMO380	Demo / Grade - MLK Ramp B - Ph1-S1	-	-
BASE400	Black Base - NB: 815+20-839+61 - Ph1-S1	-	-
DEMO1590	Demo End of Existing End Bent 100206 - SB: over Chelsea St Ph1-S1	08/08/22	08/11/22
DEMO570	Demo / Grade - MLK Ramp C - Ph1-S1	-	-
CP290	Concrete Shoulder - NB: 815+20-827+00 - Ph1-S1	-	-
PILE320	Drive Production H-Piles 100206 - SB: over Chelsea St Ph1-S1	04/08/22	04/16/22
DEMO1670	Demo / Grade - MLK Ramp D - Ph1-S1	-	-
CP260	Concrete Pavement (9") - NB: 815+20-827+00 - Ph1-S1	-	-
DEMO1660	Demo / Grade - Hillsborough Ramp A - Ph1-S1	-	-
DS180	Install 48" Drilled Shafts 100206 - SB: over Chelsea St Ph1-S1	04/11/22	05/11/22
DEMO750	Demo / Grade - Hillsborough Ramp B - Ph1-S1	-	-
SUBS1330	Form / Reinforce / Pour End Bent 1 Extension 100206 - SB: over Chelsea St Ph1-S1	09/02/22	09/17/22
DRG670	Drainage: S-245 OF to S-245 (14"x23") - NB: 821-822 - Ph1-S1	09/02/22	09/11/22
DEMO1630	Demo / Grade - Hillsborough Ramp C1 - Ph1-S1		
SUBS1020	Form / Reinforce / Pour Pier #2 Column 100206 - SB: over Chelsea St Ph1-S1	06/06/22	06/09/22
		06/06/22	06/09/22
EGC210	Excavation/Embankment to Grade - SB: 815+20-839+61 - Ph1-S1		-
DEMO1640	Demo / Grade - Hillsborough Ramp C2 - Ph1-S1	-	-
SUBS1030	Form / Reinforce / Pour Pier #3 Column 100206 - SB: over Chelsea St Ph1-S1	06/20/22	07/15/22
STAB330	Stabilization - SB: 815+20-839+61 - Ph1-S1		-
TCC140	MOT Shift Ramp Traffic to Temp Ramp Diversions - Ph1-S1	-	-
BASE470	Black Base - SB: 815+20-839+61 - Ph1-S1	-	-
SUBS1290	Form / Reinforce / Pour End Bent 4 Extension 100206 - SB: over Chelsea St Ph1-S1	09/09/22	09/23/22
TCC110	MOT Shift I-275 Traffic Inside to Phase 1, Stage 1 Configuration - Ph1-S1	01/09/22	05/15/22
CP330	Concrete Shoulder - SB: 815+20-827+00 - Ph1-S1	-	-
CP310	Concrete Pavement (9") - SB: 815+20-839+61 - Ph1-S1	-	-
DRG1450	Drainage: S-200 to Existing (18") - SB: 817-818 - Ph1-S1	-	-
SUBS1090	Form / Reinforce / Pour Pier #2 Cap 100206 - SB: over Chelsea St Ph1-S1	-	-
DEMO1650	Demo / Grade - Hillsborough Ramp D - Ph1-S1	-	-
SUBS1130	Form / Reinforce / Pour Pier #3 Cap 100206 - SB: over Chelsea St Ph1-S1	-	-
EGC400	Backfill & Grade - NB & SB Median: 714+00-721+43 - Ph2	-	=
EGC390	Excavate / Grade - I-275/SB / Floribraska Ramp NE - Ph1-S2	-	-
BBM180	Set 36" FL I-Beams 100206 - SB: over Chelsea St Ph1-S1	-	-
SUPR620	Overhang 100206 - SB: over Chelsea St Ph1-S1	-	-
SIP180	Install SIP Deck Pans100206 - SB: over Chelsea St Ph1-S1	-	-
EGC500	Excavate / Grade - Swale 1B - SB: Side Between East Lake & MLK - Ph1-S2	-	-
STAB540	Stabilization - NB & SB Median: 714+00-721+43 - Ph2	-	-
STAB510	Stabilization - I-275/SB / Floribraska Ramp NE - Ph1-S2	-	-
BASE780	Black Base - NB & SB Median: 714+00-721+43 - Ph2	-	-
SUPR660	Form Deck 100206 - SB: over Chelsea St Ph1-S1	-	-
BW1160	Form / Reinforce / Pour Barrier Wall Footing - I-275/SB / Floribraska Ramp NE - Ph1-S2	-	-
PAV500	Asphalt Paving - Shoulder - NB & SB Median: 714+00-721+43 - Ph2	-	-
SUPR720	Set Deck Screed 100206 - SB: over Chelsea St Ph1-S1	-	-
BASE720	Black Base - I-275/SB / Floribraska Ramp NE - Ph1-S2	-	-
CP530	Concrete Pavement (9") - NB & SB Median: 714+00-721+43 - Ph2	-	-
SUPR740	Pour Deck 100206 - SB: over Chelsea St Ph1-S1	-	-
CP470	Concrete Pavement (14") - I-275 SB / Floribraska Ramp NE - Ph1-S2	-	-
B2450	Deck Cure 100206 - SB: over Chelsea St Ph1-S1		+

BW1180	Form / Reinforce / Pour Median Barrier Wall Footing - NB & SB Median: 714+00-721+43 - Ph2	-	-
EGC380	Excavate / Grade - MLK Ramp A - Ph1-S2	-	-
SUPR790	Form / Reinforce / Pour Approach Slabs 100206 - SB: over Chelsea St Ph1-S1	-	-
EGC410	Backfill & Grade - NB & SB Median: 722+83-746+91 - Ph2	-	-
B2470	Approach Slabs Cure 100206 - SB: over Chelsea St Ph1-S1	-	-
B2480	Form / Reinforce / Pour Traffic Railing 100206 - SB: over Chelsea St Ph1-S1	-	-
DEMO1430	Demo Traffic Railing 100209 - NB: over E. Osborne Ave Ph1-S1	03/14/22	03/18/22
STAB490	Stabilization - MLK Ramp A - Ph1-S2	-	-
DEMO1440	Demo Edge of Deck 100209 - NB: over E. Osborne Ave Ph1-S1	03/14/22	03/18/22
BW1100	Form / Reinforce / Pour Barrier Wall Footing - MLK Ramp A - Ph1-S2	-	-
DEMO1460	Demo End of Existing End Bent 100209 - NB: over E. Osborne Ave Ph1-S1	03/14/22	03/18/22
BASE670	Base Course - MLK Ramp A - Ph1-S2	-	-
PAV450	Asphalt Paving - MLK Ramp A - Ph1-S2	-	-
EGC530	Excavate / Grade - MLK Ramp B - Ph1-S2	-	-
STAB130	Stabilization - MLK Ramp B - Ph1-S2	-	-
PILE180	Drive Production H-Piles 100209 - NB: over E. Osborne Ave Ph1-S1	04/16/22	04/19/22
DS140	Install 48" Drilled Shafts 100209 - NB: over E. Osborne Ave Ph1-S1	06/06/22	06/10/22
BW150	Form / Reinforce / Pour Barrier Wall Footing - MLK Ramp B - Ph1-S2	-	-
BASE130	Base Course - MLK Ramp B - Ph1-S2	-	-
CP540	Concrete Pavement (9") - NB & SB Median: 722+83-735+00 - Ph2	-	-
SUBS640	Form / Reinforce / Pour End Bent 1 Extension 100209 - NB: over E. Osborne Ave Ph1-S1	09/15/22	09/17/22
PAV250	Asphalt Paving - MLK Ramp B - Ph1-S2	-	-
BW1200	Form / Reinforce / Pour Median Barrier Wall Footing - NB & SB Median: 722+83-746+91 - Ph2	_	
SUBS560	Form / Reinforce / Pour Pier #2 Column 100209 - NB: over E. Osborne Ave Ph1-S1	08/22/22	08/26/22
EGC550	Excavate / Grade - MLK Ramp C - Ph1-S2	-	-
DRG2000	Drainage: S-10 to S-12 (18") - NB & SB Median: 724-727 - Ph2	<u> </u>	
STAB150	Stabilization - MLK Ramp C - Ph1-S2	<u> </u>	
SUBS570	Form / Reinforce / Pour Pier #3 Column 100209 - NB: over E. Osborne Ave Ph1-S1	08/30/22	09/01/22
BW210	Form / Reinforce / Pour Piet #3 Coldini 100209 - NB. Over L. Osbotine Ave Fin-S1	08/30/22	09/01/22
SUBS790	Form / Reinforce / Pour End Bent 4 Extension 100209 - NB: over E. Osborne Ave Ph1-S1	09/12/22	09/19/22
BASE150	Base Course - MLK Ramp C - Ph1-S2	09/12/22	09/19/22
	'	-	-
STAB550 SUBS620	Stabilization - NB & SB Median: 722+83-746+91 - Ph2	- 09/22/22	09/01/22
	Form / Reinforce / Pour Pier #2 Cap 100209 - NB: over E. Osborne Ave Ph1-S1	08/23/22	09/01/22
PAV270	Asphalt Paving - MLK Ramp C - Ph1-S2	-	-
BASE800	Black Base - NB & SB Median: 722+83-746+91 - Ph2	-	-
EGC370	Excavate / Grade - MLK Ramp D - Ph1-S2	- 00/24/22	- 00/40/00
SUBS630	Form / Reinforce / Pour Pier #3 Cap 100209 - NB: over E. Osborne Ave Ph1-S1	08/31/22	09/12/22
PAV510	Asphalt Paving - Shoulder - NB & SB Median: 722+83-746+91 - Ph2	-	-
BBM140	Set 36" FL I-Beams 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
CP550	Concrete Pavement (9") - NB & SB Median: 735+00-746+91 - Ph2	-	-
SUPR380	Overhang 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
STAB480	Stabilization - MLK Ramp D - Ph1-S2	-	-
SIP140	Install SIP Deck Pans100209 - NB: over E. Osborne Ave Ph1-S1	-	-
BW1030	Form / Reinforce / Pour Barrier Wall Footing - MLK Ramp D - Ph1-S2	-	-
DRG2100	Drainage: S-32 to Existing (24") - NB & SB Median: 739-740 - Ph2	-	-
EGC420	Backfill & Grade - NB & SB Median: 748+30-759+97 - Ph 2	-	-
SUPR400	Form Deck 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
BASE630	Base Course - MLK Ramp D - Ph1-S2	-	-
PAV440	Asphalt Paving - MLK Ramp D - Ph1-S2	-	-
EGC360	Excavate / Grade - Hillsborough Ramp A - Ph1-S2	-	-
STAB400	Stabilization - Hillsborough Ramp A - Ph1-S2	-	-
BW910	Form / Reinforce / Pour Barrier Wall Footing - Hillsborough Ramp A - Ph1-S2	-	-
BASE490	Base Course - Hillsborough Ramp A - Ph1-S2	-	-

PAV400	Asphalt Paving - Hillsborough Ramp A - Ph1-S2	-	-
SUPR430	Set Deck Screed 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
EGC590	Excavate / Grade - Hillsborough Ramp B - Ph1-S2	-	-
SUPR450	Pour Deck 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
B2690	Deck Cure 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
SUPR490	Form / Reinforce / Pour Approach Slabs 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
STAB160	Stabilization - Hillsborough Ramp B - Ph1-S2	-	-
B2710	Approach Slabs Cure 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
PAV520	Asphalt Paving - Shoulder - NB & SB Median: 748+30-759+97 - Ph 2	-	-
CP560	Concrete Pavement (9") - NB & SB Median: 748+30-757+10 - Ph2	-	-
BW320	Form / Reinforce / Pour Barrier Wall Footing - Hillsborough Ramp B - Ph1-S2	-	-
B2720	Form / Reinforce / Pour Traffic Railing 100209 - NB: over E. Osborne Ave Ph1-S1	-	-
DEMO1490	Demo Traffic Railing 100209 - SB: over E. Osborne Ave Ph1-S1	08/15/22	08/16/22
BASE160	Base Course - Hillsborough Ramp B - Ph1-S2	-	-
DRG2140	Drainage: S-44 to S-47 (18") - NB & SB Median: 753-754 - Ph2	-	-
PAV290	Asphalt Paving - Hillsborough Ramp B - Ph1-S2	-	-
DEMO1560	Demo Edge of Deck 100209 - SB: over E. Osborne Ave Ph1-S1	08/15/22	08/17/22
EGC330	Excavate / Grade - Hillsborough Ramp C1 - Ph1-S2	-	-
DEMO1570	Demo End of Existing End Bent 100209 - SB: over E. Osborne Ave Ph1-S1	08/15/22	08/17/22
STAB560	Stabilization - NB & SB Median: 748+30-759+97 - Ph 2	-	-
PILE290	Drive Production H-Piles 100209 - SB: over E. Osborne Ave Ph1-S1	08/17/22	08/19/22
BASE810	Black Base - NB & SB Median: 748+30-759+97 - Ph 2	-	-
DS170	Install 48" Drilled Shafts 100209 - SB: over E. Osborne Ave Ph1-S1	05/12/22	05/14/22
CP570	Concrete Pavement (9") - NB & SB Median: 757+10-759+97 - Ph2	03/12/22	03/14/22
STAB300	Stabilization - Hillsborough Ramp C1 - Ph1-S2	-  -	-  -
BW1220	Form / Pour Median Barrier Wall Footing - NB & SB Median: 748+30-759+97 - Ph 2	-	-
SUBS1280	Form / Reinforce / Pour End Bent 1 Extension 100209 - SB: over E. Osborne Ave Ph1-S1		-
SUBS930	Form / Reinforce / Pour Pier #2 Column 100209 - SB: over E. Osborne Ave Ph1-S1	07/08/22	07/25/22
	Backfill & Grade - NB & SB Median: 761+67-773+42 - Ph2	07/08/22	07/25/22
BW660		<u>-</u>	-
	Form / Reinforce / Pour Barrier Wall Footing - Hillsborough Ramp C1 - Ph1-S2  Form / Reinforce / Pour Pier #3 Column 100209 - SB: over E. Osborne Ave Ph1-S1	07/07/22	07/21/22
SUBS950		07/07/22	07/21/22
BASE370	Base Course - Hillsborough Ramp C1 - Ph1-S2		-
SUBS1260	Form / Reinforce / Pour End Bent 4 Extension 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
PAV350	Asphalt Paving - Hillsborough Ramp C1 - Ph1-S2	-	-
SUBS1000	Form / Reinforce / Pour Pier #2 Cap 100209 - SB: over E. Osborne Ave Ph1-S1	09/06/22	09/15/22
EGC340	Excavate / Grade - Hillsborough Ramp C2 - Ph1-S2		-
SUBS1050	Form / Reinforce / Pour Pier #3 Cap 100209 - SB: over E. Osborne Ave Ph1-S1		-
STAB570	Stabilization - NB & SB Median: 761+67-773+42 - Ph2	-	-
STAB320	Stabilization - Hillsborough Ramp C2 - Ph1-S2	-	-
BBM170	Set 36" FL I-Beams 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
BASE820	Black Base - NB & SB Median: 761+67-773+42 - Ph2	-	-
SG100	Form / Reinforce / Pour Shoulder Gutter - Hillsborough Ramp C2 - Ph1-S2	-	-
SUPR590	Overhang 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
CP580	Concrete Pavement (9") - NB & SB Median: 761+67-767+00 - Ph2	-	-
BASE410	Base Course - Hillsborough Ramp C2 - Ph1-S2	-	-
BW1240	Form / Pour Median Barrier Wall Footing - NB & SB Median: 761+67-773+42 - Ph2	-	-
SIP170	Install SIP Deck Pans100209 - SB: over E. Osborne Ave Ph1-S1	-	-
PAV370	Asphalt Paving - Hillsborough Ramp C2 - Ph1-S2	-	-
DRG2160	Drainage: S-68 to S-70 to Existing (18" & 15") - NB & SB Median: 766-767 - Ph2	-	-
SUPR610	Form Deck 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
EGC350	Excavate / Grade - Hillsborough Ramp D - Ph1-S2	-	-
STAB370	Stabilization - Hillsborough Ramp D - Ph1-S2	-	-
CP590	Concrete Pavement (9") - NB & SB Median: 767+00-773+42 - Ph2	-	-

SUPR670	Set Deck Screed 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
BW820	Form / Reinforce / Pour Barrier Wall Footing - Hillsborough Ramp D - Ph1-S2	-	-
BASE450	Base Course - Hillsborough Ramp D - Ph1-S2	-	-
PAV390	Asphalt Paving - Hillsborough Ramp D - Ph1-S2	-	-
MS330	Form / Reinforce / Pour Moment Slab - MSE Wall W-15A - SB: 787+88.29-790+80.04 - Ph1-S1	-	-
DS10	Prepare Shop Drawings / Submittals: Structural 48" Drilled Shafts	08/19/21	09/24/21
SUPR690	Pour Deck 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
DS30	Procurement: Structural 48" Drilled Shafts	01/03/22	02/19/22
DRG2180	Drainage: Existing to S-82 to S-86 (18") - NB & SB Median: 768-770 - Ph2	-	-
32930	Deck Cure 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
GC440	Backfill & Grade - NB & SB Median: 774+82-786+69 - Ph2	-	-
SUPR780	Form / Reinforce / Pour Approach Slabs 100209 - SB: over E. Osborne Ave Ph1-S1	-	-
32950	Approach Slabs Cure 100209 - SB: over E. Osborne Ave Ph1-S1	_	-
STAB580	Stabilization - NB & SB Median: 774+82-786+69 - Ph2	-	-
32960	Form / Reinforce / Pour Traffic Railing 100209 - SB: over E. Osborne Ave Ph1-S1	_	_
BASE840	Black Base - NB & SB Median: 774+82-786+69 - Ph2	-	-
DEMO1450	Demo Traffic Railing 100211 - NB: over E. Hillsborough Ave Ph1-S1	03/14/22	03/18/22
P610	Concrete Pavement (9") - NB & SB Median: 774+82-780+00 - Ph2	-	-
3W100	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 606+52.91-610+36.08 - Ph1-S1	07/14/22	08/15/22
3W1260	Form / Pour Median Barrier Wall Footing - NB & SB Median: 774+82-786+69 - Ph2	-	-
3W1200 3W270	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 96+36.16-101+96.12 - Ph1-S1	08/17/22	08/20/22
DEMO1480	Demo Edge of Deck & Part of Existing Deck 100211 - NB: over E. Hillsborough Ave Ph1-S1	03/14/22	03/19/22
3W300		03/14/22	03/19/22
RG2190	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 104+06.12-107+60.00 - Ph1-S1	-	-
DEMO1520	Drainage: S-104 to S-105 (18") - NB & SB Median: 778-781 - Ph2  Demo End of Existing End Bent 100211 - NB: over E. Hillsborough Ave Ph1-S1	03/28/22	04/10/22
			10/07/22
3W410	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 138+14.43-145+55.54 - Ph1-S1	10/03/22	
PILE200	Drive Production H-Piles 100211 - NB: over E. Hillsborough Ave Ph1-S1	04/25/22	05/14/22
3W470	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 150+98.92-155+14.52 - Ph1-S1	-	- 07/4.4/00
)S150	Install 48" Drilled Shafts 100211 - NB: over E. Hillsborough Ave Ph1-S1	07/11/22	07/14/22
CP630	Concrete Pavement (9") - NB & SB Median: 780+00-786+69 - Ph2	-	-
3W500	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 408+39.93-170+00.00 - Ph1-S1	-	-
SUBS700	Form / Reinforce / Pour End Bent 1 Extension 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
DRG2200	Drainage: S-105 to S-111 to Existing (18" & 15") - NB & SB Median: 780-782 - Ph2	-	-
GC450	Backfill & Grade - NB & SB Median: 788+09-813+16 - Ph2	-	-
3W1060	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 44+00.00-48+91.82 - Ph1-S1	-	-
SUBS670	Form / Reinforce / Pour Pier #2 Column 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
3W980	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 54+85.63-61+96.16 - Ph1-S1	-	-
SUBS680	Form / Reinforce / Pour Pier #3 Column 100211 - NB: over E. Hillsborough Ave Ph1-S1	08/23/22	08/29/22
STAB590	Stabilization - NB & SB Median: 788+09-813+16 - Ph2	-	-
3W940	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 64+06.16-69+52.31 - Ph1-S1	-	-
BASE870	Black Base - NB & SB Median: 788+09-813+16 - Ph2	-	-
3W770	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 82+99.07-87+69.07 - Ph1-S1	-	-
SUBS850	Form / Reinforce / Pour End Bent 5 Extension 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
P650	Concrete Pavement (9") - NB & SB Median: 788+09-800+00 - Ph2	-	-
3W670	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 98+00.00-103+33.28 - Ph1-S1	-	-
SUBS720	Form / Reinforce / Pour Pier #2 Cap 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
3W1280	Form / Pour Median Barrier Wall Footing - NB & SB Median: 788+09-813+16 - Ph2	-	-
3W570	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 129+29.53-136+98.62 - Ph1-S1	-	-
PRG2230	Drainage: S-123 to S-125 to Existing (18" & 15") (MED:793 - 795) - Ph2	-	-
SUBS760	Form / Reinforce / Pour Pier #3 Cap 100211 - NB: over E. Hillsborough Ave Ph1-S1	09/07/22	09/16/22
3BM150	Set 36" FL I-Beams 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
3W630	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 109+78.31-114+18.91 - Ph1-S1	-	-
SUPR420	Overhang 100211 - NB: over E. Hillsborough Ave Ph1-S1	_	_

BW600	Form / Reinforce / Pour Shoulder Barrier Footing - RAMP HILLSD: 119+18.91-423+56.61 - Ph1-S1	-	-
SIP150	Install SIP Deck Pans100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
CP670	Concrete Pavement (9") - NB & SB Median: 800+00-813+16 - Ph2	-	-
MS-SC	Substantial Completion	-	-
SUPR460	Form Deck 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
DRG2290	Drainage: S-138 to S-141 (18") - NB & SB Median: 799-801 - Ph2	-	-
EGC460	Backfill & Grade - NB & SB Median: 815+20-839+61 - Ph2	-	-
SUPR480	Set Deck Screed 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
SUPR500	Pour Deck 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
B3170	Deck Cure 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
STAB600	Stabilization - NB & SB Median: 815+20-839+61 - Ph2	-	-
BASE910	Black Base - NB & SB Median: 815+20-839+61 - Ph2	-	-
SUPR510	Form / Reinforce / Pour Approach Slabs 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
CP700	Concrete Pavement (9") - NB & SB Median: 815+20-839+61 - Ph2	_	-
33190	Approach Slabs Cure 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	_
BW1300	Form / Pour Median Barrier Wall Footing - NB & SB Median: 815+20-839+61 - Ph2	_	-
33200	Form / Reinforce / Pour Traffic Railing 100211 - NB: over E. Hillsborough Ave Ph1-S1	_	_
DRG2360	Drainage: S-211 to S-212 to Existing (18") - NB & SB Median: 822-823 - Ph2	_	-
DEMO1470	Demo Traffic Railing 100211 - SB: over E. Hillsborough Ave Ph1-S1	10/03/22	10/07/22
R3500	Misc Grind Concrete Pavement - I-275 NB - Project Limits - Ph3	10/03/22	10/01/22
DEMO1530	Demo Edge of Deck 100211 - SB: over E. Hillsborough Ave Ph1-S1	10/10/22	10/14/22
		10/10/22	10/14/22
DEMO1550	Demo End of Existing End Bent 100211 - SB: over E. Hillsborough Ave Ph1-S1		
PILE250	Drive Production H-Piles 100211 - SB: over E. Hillsborough Ave Ph1-S1	03/01/22	03/18/22
DS160	Install 48" Drilled Shafts 100211 - SB: over E. Hillsborough Ave Ph1-S1	07/11/22	08/22/22
SUBS1230	Form / Reinforce / Pour End Bent 1 Extension 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
R3510	Misc Grind Concrete Pavement - I-275 SB - Project Limits - Ph3	-	-
SUBS810	Form / Reinforce / Pour Pier #2 Column 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
PAV530	Mill/Resurface Friction Course - Project Limits - Ph3	-	-
SUBS820	Form / Reinforce / Pour Pier #3 Column 100211 - SB: over E. Hillsborough Ave Ph1-S1	08/22/22	08/29/22
PM220	Final Pavement Markings - I-275 NB & Ramps - Project Limits - Ph3	-	-
SUBS1220	Form / Reinforce / Pour End Bent 5 Extension 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
R3540	Install Misc Final Signage Remaining - Project Limits - Ph3	-	-
SUBS890	Form / Reinforce / Pour Pier #2 Cap 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-FC	Final Completion (Baseline Date: 24-Apr-25)	-	-
SUBS910	Form / Reinforce / Pour Pier #3 Cap 100211 - SB: over E. Hillsborough Ave Ph1-S1	09/07/22	10/10/22
FDOTP	FDOT Develop & Issue Punch List	-	-
BBM160	Set 36" FL I-Beams 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-P3F	End of Phase 3	-	-
SUPR520	Overhang 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-P3S	Start of Phase 3	-	-
SIP160	Install SIP Deck Pans100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-P2F	End of Phase 2	-	-
MS-P2S	Start of Phase 2	-	-
SUPR540	Form Deck 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
_OE-CD	Construction Duration (1200 Calendar Days + 92 FDOT Holidays = 1292 Calendar Day Contract Durati	on)0/25/21	-
MS-CE	Contract Execution	07/15/21	-
SUPR560	Set Deck Screed 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-LNTP	Notice to Proceed	10/25/21	-
SUPR570	Pour Deck 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
MS-NTP	Start Construction	10/25/21	-
B3410	Deck Cure 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
	Mobilization - IPh1	10/18/21	11/15/21
SP10			

SUPR580	Form / Reinforce / Pour Approach Slabs 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
RDW10	Prepare Shop Drawings / Submittals: Temp Critical Walls	09/13/21	02/18/22
B3430	Approach Slabs Cure 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
DRG10	Prepare Shop Drawings / Submittals: Drainage Pipe & Structures	08/26/21	01/15/22
33440	Form / Reinforce / Pour Traffic Railing 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
SUBS800	Form / Reinforce / Pour Pier #4 Cap 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
ND10	Prepare Shop Drawings / Submittals: H-Pile Foundations	09/08/21	10/12/21
SUBS730	Form / Reinforce / Pour Pier #4 Column 100211 - NB: over E. Hillsborough Ave Ph1-S1	-	-
SUB30	Procurement: Substructure	02/14/22	02/19/22
SUBS900	Form / Reinforce / Pour Pier #4 Column 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
SPS10	Prepare Shop Drawings / Submittals: Superstructure	02/14/22	03/18/22
SUBS980	Form / Reinforce / Pour Pier #4 Cap 100211 - SB: over E. Hillsborough Ave Ph1-S1	-	-
EGC320	Excavation/Embankment to Grade - SB: 709+50-721+43 - Ph1-S1	-	-
RET10	Prepare Shop Drawings / Submittals: Anchored Retaining Wall (Deleted)	02/18/22	02/18/22
STAB530	Stabilization - SB: 709+50-721+43 - Ph1-S1	-	-
TS10	Prepare Shop Drawings / Submittals: ITS	10/11/21	11/19/21
BASE740	Black Base - SB: 709+50-721+43 - Ph1-S1	-	-
PAV490	Asphalt Paving - Shoulder - SB: 709+50-721+43 - Ph1-S1	-	-
TG10	Prepare Shop Drawings / Submittals: Lighting	10/11/21	11/15/21
P490	Concrete Pavement (9") - SB: 709+50-721+43 - Ph1-S1	10/11/21	- 11/13/21
GN10	Prepare Shop Drawings / Submittals: Signage	11/16/21	12/05/21
GC100	Excavation/Embankment to Grade - NB: 722+83-735+00 - Ph1-S1	03/17/22	03/18/22
DRG30	Procurement: Drainage Pipe & Structures	10/25/21	02/18/22
STAB170	Stabilization - NB: 722+83-735+00 - Ph1-S1	-	-
ND30	Procurement: Foundations: H-Pile Foundations	10/13/21	11/16/21
BASE170	Black Base - NB: 722+83-735+00 - Ph1-S1	-	-
RDW30	Procurement: Temp Critical Walls: H Pile	10/27/21	02/18/22
PAV300	Asphalt Paving - Shoulder - NB: 722+83-735+00 - Ph1-S1	-	-
RET30	Procurement: Anchored Retaining Walls	02/18/22	04/16/22
GRD100	Grind Concrete Pavement - NB: 722+83-735+00 - Ph1-S1	-	-
TS30	Procurement: ITS	02/21/22	05/15/22
DRG150	Drainage: Existing to S-11 to S-13 (24") - NB: 725-726 - Ph1-S1	09/16/22	09/17/22
TG30	Procurement: Lighting	02/21/22	05/14/22
GC310	Excavation/Embankment to Grade - SB: 722+83-735+00 - Ph1-S1	-	-
SGN30	Procurement: Signage	06/20/22	-
STAB520	Stabilization - SB: 722+83-735+00 - Ph1-S1	-	-
SPS30	Procurement: 36" FIB's and Type III ASHHTO Beams	02/21/22	05/14/22
BASE710	Black Base - SB: 722+83-735+00 - Ph1-S1	-	-
PAV480	Asphalt Paving - Shoulder - SB: 722+83-735+00 - Ph1-S1	-	-
CP460	Concrete Pavement (9") - SB: 722+83-735+00 - Ph1-S1	-	-
VBO-TEC-10	Tampa Electric Company - Remaining Pole Procurement - Started 14-Jan-21	01/21/21	02/18/22
EC10	Erosion Control Installation - Project Limits - IPh1	11/01/21	11/23/21
CG100	Clearing & Grubbing / Tree Protection / Pruning - Project Limits - IPh1	10/25/21	11/29/21
И1900	Start of Phase 1, Stage 2	-	-
И1999	End of Phase 1, Stage 2	-	-
//S-IP1S	Start of Initial Phase 1	10/18/21	-
RGJB20	Drainage: Jack & Bore: From S-158 to S-157 (24") (NB/SB:806 - 807 - Hillsborough Ramp A) - IPh1	02/21/22	02/25/22
RGJB10	Drainage: Jack & Bore: From S-46 to S-47 (24") (NB: 753 - 754 - MLK Ramp B) - IPh1	02/14/22	02/18/22
GC470	Excavate / Grade Swale 1A - NB: 737 - 739 - IPh1	01/12/22	01/15/22
GC480	Excavate / Grade Swale 1 - NB: 801 - 805 - IPh1	04/25/22	08/15/22
EGC490	Excavate / Grade Pond 2 - NB: 815 - 818 - IPh1	12/12/21	05/14/22
EGC580	Excavate / Grade Swale 1B - SB: 748 - 751 - IPh1		-
		1	1

EGC560	Excavate / Grade Swale 0B - SB: 777 - 781 - IPh1	-	-
EGC540	Excavate / Grade Swale 1A - SB: 801 - 805 - IPh 1	-	-
EGC520	Excavate / Grade Swale 2 - SB: 823 - 827 - IPh1	08/08/22	1
EGC510	Excavate / Grade Swale 3B - SB: 835 - 840 - IPh1	-	-
PAV240	Asphalt Paving: Temporary Diversion: SB: Floribraska Ramp NE - IPh1	-	-
PAV230	Asphalt Paving: Temporary Diversion: SB: Floribraska Ramp D - IPh1	-	-
PAV220	Asphalt Paving: Temporary Diversion: SB: MLK Ramp A - IPh1	09/01/22	09/08/22
PAV100	Asphalt Paving: Temporary Diversion: NB: MLK Ramp B - IPh1	05/13/22	05/14/22
PAV110	Asphalt Paving: Temporary Diversion: NB: MLK Ramp C - IPh1	06/20/22	06/30/22
PAV200	Asphalt Paving: Temporary Diversion: SB: MLK Ramp D - IPh1	-	=
PAV190	Asphalt Paving: Temporary Diversion: SB: Hillsborough Ramp A - IPh1	10/10/22	10/13/22
PAV120	Asphalt Paving: Temporary Diversion: NB: Hillsborough Ramp B - IPh1	06/21/22	07/05/22
PAV150	Asphalt Paving: Temporary Diversion: NB: Hillsborough Ramp C1 - IPh1	05/24/22	05/27/22
PAV140	Asphalt Paving: Temporary Diversion: NB: Hillsborough Ramp C2 - IPh1	04/12/22	04/15/22
LOE-P2	Phase 2 Duration	-	-
LOE-IP1	Initial Phase 1 Duration	10/18/21	-
LOE-P1S1S1	Phase 1: Stage 1 - Step 1 Duration	11/08/21	-
LOE-P1S1S2	Phase 1: Stage 1 - Step 2 Duration	-	-
LOE-P1S1	Phase 1: Stage 1 Duration	12/08/21	-
LOE-P1S2	Phase 1: Stage 2 Duration	-	-
LOE-P3	Phase 3 Duration	-	-
FND20	Review & Approve Shop Drawings / Submittals: H-Pile Foundations (Duration = 25 Calendar Days)	10/13/21	10/13/21
SUB20	Review & Approve Shop Drawings / Submittals: Substructure (Duration = 25 Calendar Days)	02/02/22	02/19/22
SUB10	Prepare Shop Drawings / Submittals: Substructure	02/18/22	02/19/22
SPS20	Review & Approve Shop Drawings / Submittals: Superstructure (Duration = 25 Calendar Days)	02/22/22	03/18/22
RET20	Review & Approve Shop Drawings / Submittals: Anchored Retaining Walls (Duration = 25 Calendar Day	<b>s)</b> 2 <b>/206/22</b> ed)	02/20/22
RDW20	Review & Approve Shop Drawings / Submittals: Temp Critical Walls (Duration = 25 Calendar Days)	02/01/22	02/18/22
DRG20	Review & Approve Shop Drawings / Submittals: Drainage Pipe & Structures (Duration = 25 Calendar Da	1 <b>09</b> )/10/21	01/15/22
DS20	Review & Approve Shop Drawings / Submittals: Structural 48" Drilled Shafts (Duration = 25 Calendar Da	a <b>09)/2/5//2it</b> eria)	01/15/22
LTG20	Review & Approve Shop Drawings / Submittals: Lighting (Duration = 25 Calendar Days)	11/16/21	03/18/22
SGN20	Review & Approve Shop Drawings / Submittals: Signage (Duration = 25 Calendar Days)	06/21/22	07/04/22
ITS20	Review & Approve Shop Drawings / Submittals: ITS (Duration = 25 Calendar Days)	11/22/21	02/18/22
MS-CE10	Start-Up	08/12/21	10/25/21
ENV20	Review & Approve Shop Drawings / Submittals: Environmental Compliance (Duration = 25 Calendar Da	y <b>0s8</b> /19/21	09/12/21
DRG110	Drainage: CS-1A to CS-1A OUT (18") - NB: 737 - 738 - IPh1	02/17/22	02/18/22
DRG120	Drainage: S-30 to S-30 OUT - Lower (18") - NB: 738 - 739 - IPh1	06/06/22	06/10/22
DRG130	Drainage: S-31 to Existing (24") - NB: 739-740 - Ph1-S1	06/06/22	06/09/22
DRG140	Drainage: Existing to S-34A to S-34 to Existing (15") - NB: 744-745) - Ph1-S1	08/08/22	08/11/22
DRG160	Drainage: S-13 to S-16 (30") - NB: 726-730 - Ph1-S1	06/13/22	07/11/22
DRG170	Drainage: S-16 to S-17 (18") - NB: 729-730 - Ph1-S1	06/23/22	06/24/22
DRG180	Drainage: S-17 to S-18 (18") - NB: 729-730 - Ph1-S1	09/15/22	09/15/22
DRG190	Drainage: S-18 to S-15 (18") - NB: 728-730 - Ph1-S1	09/15/22	09/15/22
DRG200	Drainage: S-16 to S-22 (30") - NB: 729-734 - Ph1-S1	05/03/22	05/12/22
DRG210	Drainage: S-21 OF to S-22 (29"x45") - NB: 733-734 - Ph1-S1	02/28/22	03/02/22
DRG220	Drainage: S-22 to S-24 (18") - NB: 733-734 - Ph1-S1	03/17/22	03/18/22
DRG230	Drainage: S-22 to Existing (36") - NB: 733-734 - Ph1-S1	07/12/22	07/13/22
DRG250	Drainage: S-41 to S-42 (30") - NB: 751-752 - Ph1-S1	08/09/22	08/11/22
JNG230		03/09/22	03/10/22
	Drainage: S-42 to S-45 (24") - NB: 751-754 - Ph1-S1		
DRG260	Drainage: S-42 to S-49 (18") - NB: 751-754 - Ph1-S1  Drainage: S-45 to S-49 (18") - NB: 753-754 - Ph1-S1	03/08/22	03/09/22
DRG260 DRG270		03/08/22	03/09/22 05/14/22
DRG260 DRG270 DRG280	Drainage: S-45 to S-49 (18") - NB: 753-754 - Ph1-S1  Drainage: S-45 to S-46 (24") - NB: 753-754 - Ph1-S1	02/17/22	05/14/22
DRG250  DRG260  DRG270  DRG280  DRG290  DRG300	Drainage: S-45 to S-49 (18") - NB: 753-754 - Ph1-S1		

DRG320	Drainage: S-54 to Existing (15") - NB: 753-755 - Ph1-S1	07/14/22	07/15/22
DRG340	Drainage: S-60 to S-60A (42") - NB: 764-766 - Ph1-S1	08/08/22	08/10/22
DRG350	Drainage: S-60A to S-78 (42") - NB: 766-768 - Ph1-S1	-	-
DRG360	Drainage: S-65 to S-66 (18") - NB: 765-766 - Ph1-S1	09/16/22	09/16/22
DRG370	Drainage: S-66 to S-73 (18") - NB: 766-767 - Ph1-S1	-	-
DRG390	Drainage: S-78 to Existing (48") - NB: 767-768 - Ph1-S1	-	-
DRG400	Drainage: S-78 to S-80 (18") - NB: 767-768 - Ph1-S1	-	-
DRG410	Drainage: S-80 to S-79 (18") - NB: 767-768 - Ph1-S1	-	-
DRG420	Drainage: S-79 to S-73 (18") - NB: 767-768 - Ph1-S1	-	-
DRG430	Drainage: S-83 OF to S-83 to Existing (18") - NB: 768-769 - Ph1-S1	-	-
DRG460	Drainage: S-115 to S-110 (18") - NB: 781-782 - Ph1-S1	-	-
DRG470	Drainage: S-115 to S-117 (18") - NB: 781-782 - Ph1-S1	-	-
DRG480	Drainage: S-119 to Existing (15") - NB: 783-784 - Ph1-S1	-	-
DRG500	Drainage: S-128 to S-122 (18") - NB: 795-796 - Ph1-S1	07/13/22	07/15/22
DRG510	Drainage: S-135 OF to S-135 (14"x23") - NB: 798-799 - Ph1-S1	07/11/22	07/13/22
DRG530	Drainage: S-144 to S-145 (30") - NB: 801 - 802 - IPh1	01/24/22	01/24/22
DRG540	Drainage: S-145 to S-150 (30") - NB: 801 - 805 - IPh1	01/18/22	01/18/22
DRG550	Drainage: S-150 to S-151 (30") - NB: 804 - 805 - IPh1	01/26/22	01/26/22
DRG550			01/26/22
	Drainage: S-151 OF to S-151 (30") - NB: 804 - 805 - IPh1	01/26/22	
DRG570	Drainage: CS-1 to S-151 - Lower (18") - NB: 804 - 805 - IPh1	08/08/22	08/12/22
DRG580	Drainage: S-146 OF to S-146 - Lower (14"x23") - NB: 801 - 802 - IPh1	07/25/22	07/27/22
DRG590	Drainage: S-149 OF to S-149 (14"x23") - NB: 804-805 - Ph1-S1	07/13/22	07/14/22
DRG600	Drainage: S-159 OF to S-159 (14"x23") - NB: 806-807 - Ph1-S1	-	-
DRG610	Drainage: S-167 OF to S-167 (18") - NB: 807-808 - Ph1-S1	-	-
DRG620	Drainage: S-167 to S-168 (18") - NB: 807-808 - Ph1-S1	-	-
DRG630	Drainage: S-168 to S-169 (18") - NB: 807-808 - Ph1-S1	-	-
DRG640	Drainage: S-169 to S-173 (18") - NB: 807-809 - Ph1-S1	-	-
DRG650	Drainage: S-176 to S-177 (15") - NB: 811-812 - Ph1-S1	-	-
DRG660	Drainage: S-177 to S-175 to Existing (15") - NB: 810-812 - Ph1-S1	-	-
DRG680	Drainage: S-245 to S-205 (18") - NB: 820-822 - Ph1-S1	-	-
DRG690	Drainage: S-205 to S-206 (18") - NB: 820-821 - Ph1-S1	-	-
DRG700	Drainage: S-205 to S-203 (18") - NB: 819-821 - Ph1-S1	-	-
DRG710	Drainage: S-220 to S-221 (18") - NB: 823-824 - Ph1-S1	08/11/22	08/11/22
DRG720	Drainage: S-221 to S-216 (18") - NB: 823-824 - Ph1-S1	08/12/22	08/12/22
DRG730	Drainage: S-216 to S-214 (18") - NB: 822-823 - Ph1-S1	08/12/22	08/15/22
DRG740	Drainage: S-226 OF to S-226 (14"x23") - NB: 825-826 - Ph1-S1	-	-
DRG750	Drainage: Mitered End to Mitered End (24") - NB: 826-827 - Ph1-S1	-	-
DRG760	Drainage: S-228 to S-232 (24") - NB: 826-828 - Ph1-S1	-	-
DRG770	Drainage: S-232 to S-231 (36") - NB: 827-828 - Ph1-S1	-	-
DRG780	Drainage: S-231 to Existing (36") - NB: 827-828 - Ph1-S1	-	-
DRG790	Drainage: S-234 to S-235 (18") - NB: 828-829 - Ph1-S1	-	-
DRG800	Drainage: S-239 to S-240 (18") - NB: 830-831 - Ph1-S1	-	-
DRG810	Drainage: S-240 to S-242 (18") - NB: 830-832 - Ph1-S1	-	-
DRG820	Drainage: S-301 OF to S-301 (18") - NB: 834-835 - Ph1-S1		-
DRG1010	Drainage: S-36 to S-37 (15") - SB: 744-745 - Ph1-S1		-
DRGS10	Drainage: CS-1B to S-39 (18") - SB: 748 - 749 - Swale 1B - IPh1		
DRGS20	Drainage: S-40 OF to S-40 (14"x23") - SB: 750 - 751 - Swale 1B - IPh1		_
DRG1030	Drainage: S-43 to S-51 (18") - SB: 752-755 - Ph1-S1		
DRG1030	Drainage: S-43 to S-31 (18") - SB: 752-753 - Ph1-S1		_
	, ,		
DRG1050	Drainage: S-43A to S-48 (18") - SB: 752-754 - Ph1-S1	-	-
DRG1060	Drainage: S-56 to S-57 (15") - SB: 756-757 - Ph1-S1	-	-
DRG1080	Drainage: S-63 to S-62 (18") - SB: 764-765 - Ph1-S1		-
DRG1090	Drainage: S-62 to S-64 (24") - SB: 764-766 - Ph1-S1	-	-

DRG1100	Drainage: S-64 to S-77 (30") - SB: 766-768 - Ph1-S1	-	-
DRG1110	Drainage: S-77 to Existing (30") - SB: 767-768 - Ph1-S1	-	-
DRG1120	Drainage: S-77 to S-76 (18") - SB: 767-768 - Ph1-S1	-	-
DRG1130	Drainage: S-76 to S-75 (18") - SB: 766-768 - Ph1-S1	-	-
DRG1140	Drainage: S-75 to S-74 (18") - SB: 766-768 - Ph1-S1	-	-
DRG1150	Drainage: S-74 to Existing (15") - SB: 766-767 - Ph1-S1	-	-
DRG1160	Drainage: S-75 to S-71 (18") - SB: 766-767 - Ph1-S1	-	-
DRG1170	Drainage: S-71 to S-69 (18") - SB: 765-766 - Ph1-S1	-	-
DRGS30	Drainage: CS-0A OF to CS-0A OF (14"x23") - SB: 771 - 772 - Swale 0A - IPh1	-	-
DRGS40	Drainage: S-87 OF to S-87 (14"x23") - SB: 769 - 770 - Swale 0A - IPh1	-	_
DRGS50	Drainage: S-85 OF to S-85 (18") - SB: 768 - 770 - Swale 0A - IPh1	-	-
DRGS1180	Drainage: S-84 to S-85 (18") - Lower - SB: 768 - 769 - Swale 0A - IPh1	_	-
DRG1190	Drainage: S-81 (Structure Only) - SB: 768-769 - Ph1-S1	_	_
DRGS60	Drainage: CD-4 Extension (3'x3') - SB:777 - 778 - Swale 0B - IPh1	-	_
DRGS70	Drainage: S-102 OF to S-102 (18") - SB:777 - 778 - Swale 0B - IPh1	_	_
DRGS80	Drainage: CS-0B to S-102 (18") - SB:777 - 778 - Swale 0B - IPh1	_	_
DRGS90	Drainage: S-102 to S-101 (18") - SB:777 - 778 - Swale 0B - IPh1	  -	_
DRGS100	Drainage: S-102 to S-101 (18") - SB:777 - 778 - Swale 0B - IPh1		_
DRGS100		-	_
DRGS110	Drainage: S-103 to S-107 (18") - SB:777 - 781 - Swale 0B - IPh1	-	-
	Drainage: S-107 to S-108 (18") - SB:780 - 781 - Swale 0B - IPh1	-	-
DRGS130	Drainage: S-113 OF to S-113 (24") - SB:780 - 781 - Swale 0B - IPh1	-	-
DRG1210	Drainage: S-112 to S-109 (18") - SB: 780-782 - Ph1-S1	-	-
DRG1220	Drainage: S-112 to S-118 (18") - SB: 781-782 - Ph1-S1	-	-
DRGS1230	Drainage: S-112 to S-113 (24") - Lower - SB:781 - 782 - Swale 0B - IPh1	-	-
DRG1240	Drainage: S-121 OF to S-121 (18") - SB: 784-785 - Ph1-S1	-	-
DRG1250	Drainage: Existing to S-121 (15") - SB: 784-785 - Ph1-S1	-	-
DRG1280	Drainage: S-126 to S-124 (18") - SB: 793-795 - Ph1-S1	-	-
DRG1290	Drainage: Existing to S-126 (15") - SB: 793-795 - Ph1-S1	-	-
DRG1300	Drainage: S-139 to S-133 (18") - SB: 798-801 - Ph1-S1	-	-
DRG1310	Drainage: S-133 to S-132 (18") - SB: 797-798 - Ph1-S1	-	-
DRG1320	Drainage: S-132 to S-129 (18") - SB: 796-798 - Ph1-S1	-	-
DRG1330	Drainage: Mitered End to Mitered End (30") - SB: 799-800 - Ph1-S1	-	-
DRG1350	Drainage: S-162 OF to S-162 to Existing (18") - SB: 806-807 - Ph1-S1	-	-
DRG1360	Drainage: S-166 OF to S-166 (30") - SB: 807-808 - Ph1-S1	-	-
DRG1370	Drainage: S-166 to S-171 (36") - SB: 808-809 - Ph1-S1	-	-
DRG1380	Drainage: S-171 to Existing (36") - SB: 808-809 - Ph1-S1	-	-
DRG1390	Drainage: S-166 to S-165 (18") - SB: 808-809 - Ph1-S1	-	-
DRG1400	Drainage: S-165 to Existing (15") - SB: 808-809 - Ph1-S1	-	-
DRG1410	Drainage: S-164 to S-170 to Existing (15") - SB: 807-809 - Ph1-S1	-	-
DRG1420	Drainage: S-161 to Existing (18") - SB: 806-807 - Ph1-S1	-	-
DRG1430	Drainage: S-172 to Existing (36") - SB: 809-810 - Ph1-S1	-	-
DRG1440	Drainage: S-172 to S-174 (18") - SB: 809-810 - Ph1-S1	-	-
DRGS140	Drainage: S-139 OF to S-139 - Lower (18") - SB:800 - 802 - Swale 1A - IPh 1	-	-
DRGS150	Drainage: S-142 OF to S-142 (30") - SB:801 - 802 - Swale 1A - IPh 1	-	-
DRGS160	Drainage: S-142 to S-143 (30") - SB:801 - 802 - Swale 1A - IPh 1	08/22/22	08/23/22
DRGS170	Drainage: S-143 to S-155 (30") - SB:801 - 805 - Swale 1A - IPh 1	03/28/22	04/15/22
DRGS180	Drainage: S-155 to S-156 (30") - SB:805 - 806 - Swale 1A - IPh 1	08/23/22	08/23/22
DRGS190	Drainage: S-156 OF to S-156 (30") - SB:805 - 806 - Swale 1A - IPh 1	-	-
DRGS200	Drainage: S-156 to CS-1A (18") - SB:805 - 806 - Swale 1A - IPh 1	-	-
DRGS210	Drainage: S-154 to S-153 - Lower (18") - SB:804 - 805 - Swale 1A - IPh 1	-	-
DRGS220	Drainage: CS-2A to S-248 (12") - NB:815 - 816 - IPh1	03/24/22	03/25/22
DRGS230	Drainage: S-246 OF to S-246 (18") - NB:816 - 818 - IPh1	02/07/22	02/07/22
DRGS240	Drainage: S-246 to S-247 (18") - NB:817 - 818 - IPh1	07/13/22	07/14/22
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DRG1460	Drainage: S-200 to S-201 (18") - SB: 817-818 - Ph1-S1	-	-
DRG1470	Drainage: S-200 to S-202 (12") - SB: 817-819 - Ph1-S1	-	-
DRG1480	Drainage: S-202 to S-204 (12") - SB: 818-819 - Ph1-S1	-	-
DRSG245	Drainage: S-218 to S-217 - Lower (24") - SB:823 - 824 - IPh1	-	-
DRG1500	Drainage: S-217 to S-215 (24") - SB: 823-824 - Ph1-S1	-	-
DRG1510	Drainage: S-215 to S-213 (24") - SB: 823-824 - Ph1-S1	-	-
DRG1520	Drainage: S-213 to Existing (18") - SB: 823-824 - Ph1-S1	-	-
DRG1530	Drainage: S-213 to S-210 (18") - SB: 822-823 - Ph1-S1	-	-
DRG1540	Drainage: S-210 to S-209 (18") - SB: 822-823 - Ph1-S1	-	-
DRG1550	Drainage: S-209 to S-208 (18") - SB: 821-822 - Ph1-S1	-	-
DRG1560	Drainage: S-208 to S-207 (18") - SB: 820-822 - Ph1-S1	-	-
DRG1570	Drainage: S-237 OF to S-237 (18") - SB: 829-830 - Ph1-S1	-	-
DRGS295	Drainage: S-303 to S-302 - Lower (18") - SB:834 - 835 - IPh1	07/11/22	07/13/22
DRGS250	Drainage: S-224 to S-218 (30") - SB: 823 - 825 - Swale 2 - IPh1	-	-
DRGS260	Drainage: S-227B to S-227A - Lower (18") - SB: 826 - 827 - Swale 2 - IPh1	07/14/22	07/15/22
DRGS270	Drainage: CS-2B to S-229 (24") - SB: 826 - 828 - Swale 2 - IPh1	-	-
DRGS280	Drainage: S-229 to Existing (36") - SB: 826 - 828 - Swale 2 - IPh1		
DRG1590	Drainage: S-302 to S-305 (18") - SB: 834-835 - Ph1-S1		
DRG1600	Drainage: S-305 to Existing (18") - SB: 834-835 - Ph1-S1		
DRGS290	Drainage: S-303 OF to S-303 (18") - SB: 834 - 836 - Swale 3B - IPh1	07/13/22	07/14/22
DRGS300	Drainage: CS-3B to S-307 (18") - SB: 839 - 840 - Swale 3B - IPh1	02/04/22	05/14/22
DRG2010	Drainage: S-12 to S-14 (18") - NB & SB Median: 726-728 - Ph2	02/04/22	03/14/22
		-	-
DRG2020	Drainage: S-14 to S-19 (18") - NB & SB Median: 728-730 - Ph2	-	-
DRG2030	Drainage: S-19 to Existing (15") - NB & SB Median: 729-730 - Ph2	-	-
DRG2040	Drainage: S-19 to S-20 (18") - NB & SB Median: 729-733 - Ph2	-	-
DRG2050	Drainage: S-20 to S-23 (24") - NB & SB Median: 732-734 - Ph2	-	-
DRG2060	Drainage: S-23 to Existing (36") - NB & SB Median: 733-734 - Ph2	-	-
DRG2070	Drainage: S-23 to S-25 (24") - NB & SB Median: 733-734 - Ph2	-	-
DRG2080	Drainage: S-25 to S-26 (24") - NB & SB Median: 734-735 - Ph2	-	-
DRG2090	Drainage: S-26 to S-27 (18") - NB & SB Median: 734-735 - Ph2	-	-
DRG2110	Drainage: S-32 to Existing (18") - NB & SB Median: 739-740 - Ph2	-	-
DRG2120	Drainage: S-35 to Existing (15") - NB & SB Median: 744-745 - Ph2	-	-
DRG2130	Drainage: S-35 to S-38 (15") - NB & SB Median: 744-745 - Ph2	-	-
DRG2150	Drainage: S-55 to Existing (15") - NB & SB Median: 755-756 - Ph2	-	-
DRG2170	Drainage: S-70 to S-72 (18") - NB & SB Median: 766-767 - Ph2	-	-
DRG2210	Drainage: S-111 to S-116 (18") - NB & SB Median: 781-782 - Ph2	-	-
DRG2220	Drainage: S-120 to Existing (15") - NB & SB Median: 784-785 - Ph2	-	-
DRG2240	Drainage: S-127 to S-130 (18") - NB & SB Median: 795-797 - Ph2	-	-
DRG2250	Drainage: S-130 to S-131 (18") - NB & SB Median: 796-798 - Ph2	-	-
DRG2260	Drainage: S-131 to S-134 (18") - NB & SB Median: 797-799 - Ph2	-	-
DRG2270	Drainage: S-134 to S-137 (18") - NB & SB Median: 798-800 - Ph2	-	-
DRG2280	Drainage: S-137 to S-138 (18") - NB & SB Median: 799-800 - Ph2	-	-
DRG2300	Drainage: S-141 to S-140 (18") - NB & SB Median: 800-801 - Ph2	05/23/22	05/24/22
DRG2310	Drainage: S-140 to S-147 (18") - NB & SB Median: 801-803 - Ph2	-	-
DRG2320	Drainage: S-147 to S-148 (18") - NB & SB Median: 802-804 - Ph2	-	-
DRG2330	Drainage: S-148 to S-152 (18") - NB & SB Median: 803-805 - Ph2	-	-
DRG2340	Drainage: S-152 to S-158 (24") - NB & SB Median: 804-806 - Ph2	-	-
DRG2350	Drainage: Existing to S-160 to S-163 (18") - NB & SB Median: 804-806 - Ph2	-	-
DRG2370	Drainage: S-212 to S-219 (18") - NB & SB Median: 822-823 - Ph2	-	-
DRG2380	Drainage: S-219 to S-222 (18") - NB & SB Median: 823-824 - Ph2	-	-
DRG2390	Drainage: S-222 to S-223 (18") - NB & SB Median: 824-825 - Ph2	-	-
DRG2400	Drainage: S-223 to S-225 (18") - NB & SB Median: 824-825 - Ph2	-	-
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DRG2420	Drainage: S-227 to S-230 (18") - NB & SB Median: 826-828 - Ph2	-	-
DRG2430	Drainage: S-230 to S-233 (18") - NB & SB Median: 827-828 - Ph2	-	-
DRG2440	Drainage: S-233 to S-236 (18") - NB & SB Median: 828-829 - Ph2	-	-
DRG2450	Drainage: S-236 to S-238 (18") - NB & SB Median: 828-830 - Ph2	-	-
DRG2460	Drainage: S-238 to S-241 (18") - NB & SB Median: 829-831 - Ph2	-	-
DRG2470	Drainage: S-241 to S-243 (18") - NB & SB Median: 830-832 - Ph2	-	-
DRG2480	Drainage: S-243 to S-244 (18") - NB & SB Median: 831-833 - Ph2	-	-
DRG2490	Drainage: Existing to S-304 to S-306 (18") - NB & SB Median: 835-838 - Ph2	-	-
PILE120	H Pile Install - Temp Critical Wall TW-5 (NB: 739+27.00 to 746+69.47) - IPh1	03/07/22	03/28/22
TCW280	Wall & Lagging Crew - Temp Critical Wall TW-5 (NB: 739+27.00 to 746+69.47) - IPh1	03/14/22	04/15/22
PILE350	H Pile Install - Temp Critical Wall TW-6 (SB: 104+50.80 to 102+55.69) - IPh1	-	-
TCW420	Wall & Lagging Crew - Temp Critical Wall TW-6 (SB: 104+50.80 to 102+55.69) - IPh1	-	-
PILE140	H Pile Install - Temp Critical Wall TW-7 (NB: 247+87.37 to 250+88.27) - IPh1	04/11/22	04/16/22
TCW290	Wall & Lagging Crew - Temp Critical Wall TW-7 (NB: 247+87.37 to 250+88.27) - IPh1	04/11/22	05/14/22
PILE330	H Pile Install - Temp Critical Wall TW-11 (SB: 468+60.00 to 472+20.00) - IPh1	-	-
TCW410	Wall & Lagging Crew - Temp Critical Wall TW-11 (SB: 468+60.00 to 472+20.00) - IPh1	-	-
PILE170	H Pile Install - Temp Critical Wall TW-13CDE (NB: 775+11.55 to 786+80.00) - IPh1	04/04/22	05/14/22
TCW300	Wall & Lagging Crew - Temp Critical Wall TW-13CDE (NB: 775+11.55 to 786+80.00) - IPh1	06/20/22	07/04/22
PILE300	H Pile Install - Temp Critical Wall TW-13G (SB: 786+80.00 to 785+40.00) - IPh1	06/01/22	06/03/22
TCW390	Wall & Lagging Crew - Temp Critical Wall TW-13G (SB: 786+80.00 to 785+40.00) - IPh1	05/25/22	06/10/22
PILE310	H Pile Install - Temp Critical Wall TW-14 (SB: 780+80.00 to 777+38.56) - IPh1	03/23/22	-
TCW400	Wall & Lagging Crew - Temp Critical Wall TW-14 (SB: 780+80.00 to 777+38.56) - IPh1		-
PILE280		09/16/22	09/23/22
TCW380	H Pile Install - Temp Critical Wall TW-15A (SB: 790+80.00 to 788+00.00) - IPh1		
	Wall & Lagging Crew - Temp Critical Wall TW-15A (SB: 790+80.00 to 788+00.00) - IPh1	09/26/22	10/14/22
PILE190	H Pile Install - Temp Critical Wall TW-15CD (NB: 788+00.00 to 795+98.15) - IPh1	06/01/22	06/10/22
TCW310	Wall & Lagging Crew - Temp Critical Wall TW-15CD (NB: 788+00.00 to 795+98.15) - IPh1	-	-
PILE210	H Pile Install - Temp Critical Wall TW-22 (NB: 835+65.00 to 839+61.51) - IPh1	06/01/22	06/10/22
TCW320	Wall & Lagging Crew - Temp Critical Wall TW-22 (NB: 835+65.00 to 839+61.51) - IPh1	07/25/22	08/15/22
PILE220	H Pile Install - Temp Critical Wall TW-21 (SB: 839+48.05 to 834+00.00) - IPh1	-	-
TCW330	Wall & Lagging Crew - Temp Critical Wall TW-21 (SB: 839+48.05 to 834+00.00) - IPh1	-	-
PILE230	H Pile Install - Temp Critical Wall TW-20 (SB: 827+20.00 to 432+40.00) - IPh1		-
TCW340	Wall & Lagging Crew - Temp Critical Wall TW-20 (SB: 827+20.00 to 432+40.00) - IPh1	-	-
PILE240	H Pile Install - Temp Critical Wall TW-18 (SB: 817+20.00 to 815+39.64) - IPh1	-	-
TCW350	Wall & Lagging Crew - Temp Critical Wall TW-18 (SB: 817+20.00 to 815+39.64) - IPh1	-	-
PILE260	H Pile Install - Temp Critical Wall TW-17 (SB: 812+95.64 to 811+80.00) - IPh1	-	-
TCW360	Wall & Lagging Crew - Temp Critical Wall TW-17 (SB: 812+95.64 to 811+80.00) - IPh1	-	-
PILE270	H Pile Install - Temp Critical Wall TW-16 (SB: 202+90.00 to 801+20.00) - IPh1	09/19/22	09/23/22
TCW370	Wall & Lagging Crew - Temp Critical Wall TW-16 (SB: 202+90.00 to 801+20.00) - IPh1	-	-
PILE360	H Pile Install - Temp Critical Wall TW-1 (SB: 717+20.23 to 712+56.03) - IPh1	-	-
TCW430	Wall & Lagging Crew - Temp Critical Wall TW-1 (SB: 717+20.23 to 712+56.03) - IPh1	-	-
PILE110	H Pile Install - Temp Critical Wall TW-3 (NB: 723+02.10 to 728+00.00) - IPh1	02/21/22	03/24/22
TCW270	Wall & Lagging Crew - Temp Critical Wall TW-3 (NB: 723+02.10 to 728+00.00) - IPh1	03/02/22	03/23/22
RDW40	Procurement: Temp Critical Walls: Lagging Wall	10/27/21	02/09/22
DRG120A	Drainage: S-30 to S-30 OUT - Upper (18") - NB: 738-739) - Ph1-S1	03/10/22	03/11/22
DRG570A	Drainage: CS-1 to S-151 - Upper (18") - NB: 804-805 - Ph1-S1	-	-
DRG580A	Drainage: S-146 OF to S-146 - Upper (14"x23") - NB: 801-802 - Ph1-S1	-	-
DRG1260A	Drainage: S-101 to S-100 - Upper (18") - SB: 777-778 - Ph1-S1	-	-
DRG1230A	Drainage: S-112 to S-113 (24") - Upper - SB: 781-782 - Ph1-S1	-	-
DRG1180A	Drainage: S-84 to S-85 (18") - Upper - SB: 768-769 - Ph1-S1	-	-
DRG140A	Drainage: S-139 OF to S-139 - Upper (18") - SB: 800-802 - Swale 1A - Ph1-S1	07/26/22	09/05/22
DRG210A	Drainage: S-154 to S-153 - Upper (18") - SB: 804-805 - Swale 1A - Ph1-S1	-	-
DRG260A	Drainage: S-227B to S-227A - Upper (18") - SB: 826-827 - Swale 2 - Ph1-S1	06/07/22	07/08/22
DRG1490A	Drainage: S-218 to S-217 - Upper (24") - SB: 823-824 - Ph1-S1	07/12/22	07/13/22

DRG1580A	Drainage: S-303 to S-302 - Upper (18") - SB: 834-835 - Ph1-S1	06/27/22	06/30/22
PM230	Final Pavement Markings - I-275 SB & Ramps - Project Limits - Ph3	-	-
PM210	Final Pavement Markings - Side Roads - Project Limits - Ph3	-	-
SGN500	Install Signs - NB: 709+50-735+00 - Ph1-S1	-	-
SGN510	Install Signs - NB: 735+46-746+91 - Ph1-S1	-	-
MSE100	Install Leveling Pad - MSE Wall W-3C - NB: 723+02.10-728+32.19 - Ph1-S1	08/08/22	08/10/22
MS100	Form / Reinforce / Pour Moment Slab - MSE Wall W-3C - NB: 723+02.10-728+32.19 - Ph1-S1	-	-
MSE120	Install Leveling Pad - MSE Wall W-5A - NB: 739+27.00-742+25.00 - Ph1-S1	04/25/22	05/04/22
MS110	Form / Reinforce / Pour Moment Slab - MSE Wall W-5A - NB: 739+27.00-742+25.00 - Ph1-S1	-	-
MSE150	Install Leveling Pad - MSE Wall W-5B - NB: 742+25.00-746+69.47 - Ph1-S1	04/25/22	05/04/22
MS120	Form / Reinforce / Pour Moment Slab - MSE Wall W-5B - NB: 742+25.00-746+69.47 - Ph1-S1	-	-
BW180	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 610+36.08-81+47.63 - Ph1-S1	07/18/22	08/17/22
BW370	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 365+01.75-373+45.01 (RAMP MLKC) - Ph1-S1	-	-
MSE400	Install Leveling Pad - MSE Wall W-13C - NB: 775+09.33-777+02.51 - Ph1-S1	_	-
MSE460	Install Leveling Pad - MSE Wall W-13D - NB: 777+02.51-779+33.94 - Ph1-S1	07/25/22	07/30/22
MS190	Form / Reinforce / Pour Moment Slab - MSE Wall W-13C - NB: 775+09.33-777+02.51 - Ph1-S1	_	-
MS200	Form / Reinforce / Pour Moment Slab - MSE Wall W-13D - NB: 777+02.51-779+33.94 - Ph1-S1	-	_
3W440	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 145+55.54-209+44.37 (RAMP HILLSB) - Ph1-S	110/13/22	-
MSE600	Install Leveling Pad - MSE Wall W-15D - NB: 794+49.71-795+95.08 - Ph1-S1	-	_
MS230	Form / Reinforce / Pour Moment Slab - MSE Wall W-15D - NB: 794+49.71-795+95.08 - Ph1-S1	_	-
3W530	Form / Reinforce / Pour Shoulder Barrier Footing - NB: 170+00.00-177+80.95 - Ph1-S1	_	_
MS280	Form / Reinforce / Pour Moment Slab - MSE Wall W-20B - RAMP HILLSD: 423+56.61-424+94.59 - Ph1	_S1	_
MSE860	Install Leveling Pad - MSE Wall W-17C - SB: 812+00.00-812+95.64 - Ph1-S1	_	_
MS310	Form / Reinforce / Pour Moment Slab - MSE Wall W-17C - SB: 812+00.00-812+95.64 - Ph1-S1	-	-
		-	-
3W730	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 92+99.11-98+00.00 - Ph1-S1	-	-
MSE950	Install Leveling Pad - MSE Wall W-15A - SB: 787+88.29-790+80.04 - Ph1-S1	-	-
3W800	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 77+25.61-79+58.07 - Ph1-S1	-	-
3W850	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 472+02.74-473+19.41 - Ph1-S1	-	-
3W890	Form / Reinforce / Pour Shoulder Barrier Footing - RAMP MLKD: ~465+30-468+72.82 - Ph1-S1	-	-
BW1010	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 104+50.80-107+11.78 (RAMP MLKA) - Ph1-S1	-	-
3W1120	Form / Reinforce / Pour Shoulder Barrier Footing - SB: 38+98.75-44+00.00 - Ph1-S1	-	-
R655A	Form / Reinforce / Pour Anchored Retaining Wall W-8A @ MLK Blvd West Half - South Side - Ph1-S1		-
R720A	Form / Reinforce / Pour Anchored Retaining Wall W-17A @ E. Hillsborough Ave West Half - South Si		
R790A	Form / Reinforce / Pour Anchored Retaining Wall W-9A @ MLK Blvd West Half - North Side - Ph1-S1		07/22/22
R850A	Form / Reinforce / Pour Anchored Retaining Wall W-18C @ E. Hillsborough Ave West Half - North Signature - North Signature - West Half - North Signature -		-
DSS100	Install Sign Drilled Shaft Foundation (OHS-101) - NB: 723+54 - Ph1-S1	05/14/22	05/14/22
DSS110	Install Sign Drilled Shaft Foundation (OHS-101) - SB: 723+54 - Ph1-S1	-	-
DSS120	Install Sign Drilled Shaft Foundation (OHS-102 - Median) - NB: 736+00 - Ph1-S1	05/12/22	05/13/22
DSS130	Install Sign Drilled Shaft Foundation (OHS-102) - SB: 736+00 - Ph1-S1	08/22/22	08/30/22
DEMO300	Demo Median Barrier Wall for Drilled Shaft (OHS-102 - Median) - NB: 736+00 - Ph1-S1	03/10/22	03/11/22
3W110	Install Barrier Wall / Sign Pedestal (OHS-102 - Median) - NB: 736+00 - Ph1-S1	05/23/22	05/25/22
DSS150	Install Sign Drilled Shaft Foundation (OHC-101) - NB: 739+29 - Ph1-S1	08/18/22	08/19/22
DSS160	Install Sign Drilled Shaft Foundation (OHC-102) - SB: 745+96 - Ph1-S1	08/17/22	08/19/22
DSS170	Install Sign Drilled Shaft Foundation (OHS-103 - Median) - NB: 750+92 - Ph1-S1	05/10/22	05/11/22
DEMO330	Demo Median Barrier Wall for Drilled Shaft (OHS-103 - Median) - NB: 750+92 - Ph1-S1	03/09/22	03/10/22
3W130	Install Barrier Wall / Sign Pedestal (OHS-103 - Median) - NB: 750+92 - Ph1-S1	05/13/22	05/14/22
DSS190	Install Sign Drilled Shaft Foundation (OHS-103) - NB: 750+92 - Ph1-S1	05/14/22	05/14/22
DSS200	Install Sign Drilled Shaft Foundation (OHC-103) - SB: 758+73 - Ph1-S1	08/22/22	08/26/22
DSS210	Install Sign Drilled Shaft Foundation (OHS-104 - Median) - NB: 771+73 - Ph1-S1	04/15/22	04/16/22
DEMO480	Demo Median Barrier Wall for Drilled Shaft (OHS-104 - Median) - NB: 771+73 - Ph1-S1	03/08/22	03/09/22
3W140	Install Barrier Wall / Sign Pedestal (OHS-104 - Median) - NB: 771+73 - Ph1-S1	05/13/22	05/14/22
DSS230	Install Sign Drilled Shaft Foundation (OHS-104) - SB: 771+73 - Ph1-S1	06/14/22	07/15/22
DSS240	Install Sign Drilled Shaft Foundation (OHS-105 - Median) - NB: 775+55 - Ph1-S1	04/15/22	04/16/22

DEMO530	Demo Median Barrier Wall for Drilled Shaft (OHS-105 - Median) - NB: 775+55 - Ph1-S1	03/08/22	03/09/22
BW240	Install Barrier Wall / Sign Pedestal (OHS-105 - Median) - NB: 775+55 - Ph1-S1	05/12/22	05/14/22
DSS260	Install Sign Drilled Shaft Foundation (OHS-105) - NB: 775+55 - Ph1-S1	06/17/22	07/15/22
DSS270	Install Sign Drilled Shaft Foundation (OHS-106 - Median) - NB: 783+35 - Ph1-S1	04/20/22	04/22/22
DEMO590	Demo Median Barrier Wall for Drilled Shaft (OHS-106 - Median) - NB: 783+35 - Ph1-S1	03/07/22	03/08/22
BW260	Install Barrier Wall / Sign Pedestal (OHS-106 - Median) - NB: 783+35 - Ph1-S1	05/11/22	05/14/22
DSS290	Install Sign Drilled Shaft Foundation (OHS-106) - SB: 783+35 - Ph1-S1	06/07/22	07/11/22
DSS300	Install Sign Drilled Shaft Foundation (OHC-104) - SB: 792+45 - Ph1-S1	08/22/22	08/26/22
DSS310	Install Sign Drilled Shaft Foundation (OHS-107 - Median) - NB: 800+70 - Ph1-S1	04/12/22	04/14/22
DEMO670	Demo Median Barrier Wall for Drilled Shaft (OHS-107 - Median) - NB: 800+70 - Ph1-S1	03/07/22	03/08/22
BW310	Install Barrier Wall / Sign Pedestal (OHS-107 - Median) - NB: 800+70 - Ph1-S1	05/09/22	05/12/22
DSS330	Install Sign Drilled Shaft Foundation (OHS-107) - NB: 800+70 - Ph1-S1	05/14/22	05/14/22
DSS340	Install Sign Drilled Shaft Foundation (OHC-105) - SB: 808+47 - Ph1-S1	06/06/22	06/08/22
DSS350	Install Sign Drilled Shaft Foundation (OHC-106) - NB: 811+90 - Ph1-S1	06/17/22	06/27/22
DSS360	Install Sign Drilled Shaft Foundation (OHB-101) - SB: 818+78 - Ph1-S1	09/05/22	09/09/22
DSS370	Install Sign Drilled Shaft Foundation (OHS-108 - Median) - NB: 825+75 - Ph1-S1	04/10/22	04/12/22
DEMO730	Demo Median Barrier Wall for Drilled Shaft (OHS-108 - Median) - NB: 825+75 - Ph1-S1	03/06/22	03/07/22
BW340	Install Barrier Wall / Sign Pedestal (OHS-108 - Median) - NB: 825+75 - Ph1-S1	05/09/22	05/12/22
DSS390	Install Sign Drilled Shaft Foundation (OHS-108) - SB: 825+75 - Ph1-S1	06/06/22	06/10/22
DSS400	Install Sign Drilled Shaft Foundation (OHS-107) - NB: 833+46 - Ph1-S1	05/20/22	05/20/22
SGN60	Procurement: Sign Foundations (Drilled Shafts)	02/01/22	04/15/22
SGN70	Procurement: Sign Posts / Gantry - OHS-101 / 723+54	-	-
SGN80	Procurement: Sign Posts / Gantry - OHS-102 / 736+00	09/15/22	-
SGN90	Procurement: Sign Posts / Gantry - OHC-101 / 739+29	09/05/22	-
SGN100	Procurement: Sign Posts / Gantry - OHC-102 / 745+96	09/05/22	-
SGN110	Procurement: Sign Posts / Gantry - OHS-103 / 750+92	06/20/22	-
SGN120	Procurement: Sign Posts / Gantry - OHC-103 / 758+73	09/05/22	-
SGN130	Procurement: Sign Posts / Gantry - OHS-104 / 771+34	06/20/22	-
SGN140	Procurement: Sign Posts / Gantry - OHS-105 / 775+55	06/20/22	-
SGN150	Procurement: Sign Posts / Gantry - OHS-106 / 783+35	07/25/22	-
SGN160	Procurement: Sign Posts / Gantry - OHC-104 / 792+45	09/12/22	-
SGN170	Procurement: Sign Posts / Gantry - OHS-107 / 800+70	07/25/22	-
SGN180	Procurement: Sign Posts / Gantry - OHC-105 / 808+47	07/27/22	-
SGN190	Procurement: Sign Posts / Gantry - OHC-106 / 811+90	07/28/22	-
SGN200	Procurement: Sign Posts / Gantry - OHB-01 / 818+78	09/12/22	-
SGN210	Procurement: Sign Posts / Gantry - OHS-108 / 825+75	07/26/22	-
SGN220	Procurement: Sign Posts / Gantry - OHC-107 / 833+46	07/22/22	-
SGN520	Install Signs - NB: 748+30-757+10 - Ph1-S1	-	-
SGN530	Install Signs - NB: 757+10-759+97 - Ph1-S1	-	-
SGN540	Install Signs - NB: 761+67-767+00 - Ph1-S1	-	-
SGN550	Install Signs - NB: 767+00-773+42 - Ph1-S1	-	-
SGN560	Install Signs - NB: 774+82-780+00 - Ph1-S1	-	-
SGN570	Install Signs - NB: 780+00-786+69 - Ph1-S1	-	-
SGN580	Install Signs - NB: 788+09-800+00 - Ph1-S1	-	-
SGN590	Install Signs - NB: 800+00-813+16 - Ph1-S1	-	-
SGN600	Install Signs - NB: 815+20-839+61 - Ph1-S1	-	-
SGN610	Install Signs - SB: 815+20-839+61 - Ph1-S1	-	-
SGN620	Install Signs - SB: 800+00-813+16 - Ph1-S1	-	-
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