



Florida Department of Transportation

RON DESANTIS
GOVERNOR

Florida's Turnpike Enterprise
P.O. Box 613069, Ocoee, FL 34761
407-532-3999

KEVIN J. THIBAUT, P.E.
SECRETARY

ADDENDUM No. 1

DATE: May 6, 2019

TO: PROPOSERS

FROM: *RMA* Richard M. Nethercote, Jr.
District Contracts Administrator
Florida's Turnpike Enterprise

SUBJECT: Contract No.: E8R74
Financial Project Nos.: 435542-1-52-01; 435542-3-52-01; 443645-1-52-01; 443747-1-52-01;
443790-1-52-01; 443790-2-52-01
County: Miami-Dade
Project Name: Widen HEFT, NW 106th Street to I-75, MP 34 - 39

BIDS TO BE RECEIVED: May 21, 2019 at 2:30 P.M Local Time

Proposers and other interested parties are informed that the Letting date for the subject contract has been changed. Set forth below are the new Letting and Posting dates:

Bid Opening Date:

- The Bid Opening date for Contract **E8R74** has been changed to **Tuesday, May 21, 2019 at 2:30 PM.**

Posting Dates:

- The Posting dates for Contract **E8R74** has been changed to **Tuesday, July 2, 2019 or July 16, 2019.**

PLANS AND PAY ITEMS REVISIONS

Plan sheets and Pay Items for the above-mentioned project have been revised. Please go to the Online Ordering Web Site at <https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering/> to download the Plans Revision from your Order History. Please substitute these sheets for the like-numbered sheets you now have. See the attached Revision Memo for a complete listing of Plans and Pay Items Revisions.

SUPPLEMENTAL SPECIFICATIONS PACKAGE NUMBER TWO

Please see the attached Transmittal Memo for a description of the modifications to this Contract. The .PDF file of Supplemental Specification Package Number Two, E8R74Specs_Supp1, for the above-mentioned Project can be downloaded from your Order History by going to the Online Ordering Web Site at <https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering/>.

AMENDMENT NOTIFICATION

If you are a **BID DOCUMENT HOLDER** for the subject project, please go to the Online Ordering Web Site at <https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering/> to download **E8R74** with “File Type” **.001x** for this Bid Document from your Order History.

If you are a **BID DOCUMENT HOLDER**, in Expedite Bid open the Acceptance of Bidding Acknowledgements folder to confirm your acknowledgement of Amendment and Addenda Files. Failure to load all amendment files will cause the bid to be rejected.

If you have any questions regarding this information, please do not hesitate to contact Rich Nethercote at 407-264-3885.



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TRANSMITTAL OF CONTRACT ADDENDUM

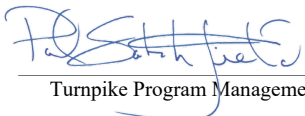
Contract No. **E8R74**
 Letting May 2019
 FPID(s) 435542-1-52-01, 435542-3-52-01, 443790-1-52-01, 443790-2-52-01, 443645-1-52-01, 443747-1-52-01
 Description Widen HEFT – NW 106th St to I-75 (MP 34 to MP 39)
 County Miami-Dade

Contract Addendum No. 1 includes: *See Page 2 for details*

- ✓ Digitally signed + sealed Contract Plan Revision 1 (PDF file)
- ✓ Digitally signed + sealed Supplemental Specifications Package No. 1 (PDF file)
- ✓ Design + engineering data (CADD-Rev1.zip file)

Contract time revised No X Yes _____ If yes, _____ total calendar days

- ✓ Addendum package is complete, has no known errors or omissions, has been reviewed for constructability and biddability, and is ready for distribution to contract bidders.

CONCURRENCE: 
 Turnpike Program Management Administrator

DATE: 5-6-19

CONTRACT ADDENDUM INCLUDES:

PLAN REVISIONS – 435542-1-52-01, 435542-3-52-01, 443790-1-52-01	
SHEET	DESCRIPTION OF MODIFICATION
GENERAL SHEETS (STRUCTURES)	
B-2A	Supplemental Signature Sheet for Addendum 1 (1 of 2) (Signature Sheet) added.
B-2B	Supplemental Signature Sheet for Addendum 1 (2 of 2) (Signature Sheet) added.
BQ2-1	Summary of Structures Quantities (Bridge No. 870222) (1 of 3) Revised. Updated quantities.
BQ2-4	Summary of Structures Quantities (Bridge No. 870422) (1 of 3) Revised. Updated quantities.
BQ4-1	Summary of Structures Quantities (Bridge No. 870224) (1 of 3) Revised. Updated quantities.
BQ4-4	Summary of Structures Quantities (Bridge No. 870424) (1 of 3) Revised. Updated quantities.
BQ7-1	Summary of Structures Quantities (Bridge Nos. 870933 & 870934) (1 of 4) Revised. Pay Item 455-111 added to Summary of Bridge Quantities. Added pay item 455-111, Core/Pilot Hole – Drilled Shaft Excavation
BQ8-1	Summary of Structures Quantities (Bridge No. 870935) (1 of 3) Revised. Updated quantities.
BQ8-4	Summary of Structures Quantities (Bridge No. 870936) (1 of 2) Revised. Updated quantities.
BQW-1	Summary of Retaining Wall Quantities (1 of 3) Revised. Updated quantities.
BQW-2	Summary of Retaining Wall Quantities (2 of 3) Revised. Updated quantities.
BQW-3	Summary of Retaining Wall Quantities (3 of 3) Revised. Pay Item 548-12 modified on Summary of Walls. Revised wall quantity breakdown for all walls.
B-27	General Notes (3 of 5) Revised. General Note GN.20. revised.
BRIDGE SITE 2 – SR 821 (HEFT) OVER NW 114TH ST./MAULE IND. RD. (WIDENING)	
B2-3	Plan and Elevation (3 of 3) Revised. Updated callouts.
B2-13	Foundation Layout Revised. Updated dimensions and callouts.
B2-15	Drilled Shaft Data Table Revised. Table updated.
B2-16	Drilled Shaft Details Revised. Updated column reinforcement.
B2-17	End Bent 1L Revised. Updated callouts.
B2-20	End Bent 2L Revised. Updated callouts.
B2-23	End Bent Details (1 of 8) Revised. Updated callouts.
B2-24	End Bent Details (2 of 8) Revised. Updated callouts.
B2-25	End Bent Details (3 of 8) Revised. Updated callouts.

B2-27	End Bent Details (5 of 8) Revised. Updated callouts.
B2-28	End Bent Details (6 of 8) Revised. Updated callouts.
B2-31	Pier 1L Revised. Updated dimensions and callouts.
B2-32	Pier 1C Revised. Updated dimensions and callouts.
B2-33	Pier 1R Revised. Updated dimensions and callouts.
B2-34	Pier 2L Revised. Updated dimensions and callouts.
B2-35	Pier 2C Revised. Updated dimensions and callouts.
B2-36	Pier 2R Revised. Updated dimensions and callouts.
B2-37	Pier Details (1 of 9) Revised. Updated sections and details.
B2-38	Pier Details (2 of 9) Revised. Updated details.
B2-39	Pier Details (3 of 9) Revised. Updated details.
B2-40	Pier Details (4 of 9) Revised. Updated details.
B2-41	Pier Details (5 of 9) Revised. Updated details.
B2-42	Pier Details (6 of 9) Revised. Updated details.
B2-43	Pier Details (7 of 9) Revised. Updated details.
B2-44	Pier Details (8 of 9) Revised. Updated callouts.
B2-54	Framing Plan (1 of 2) Revised. Updated dimensions and callouts.
B2-55	Framing Plan (2 of 2) Revised. Updated dimensions and callouts.
B2-73	Substructure Reinforcing Bar List (1 of 3) Revised. Updated substructure rebar.
B2-74	Substructure Reinforcing Bar List (2 of 3) Revised. Updated substructure rebar.
B2-75	Substructure Reinforcing Bar List (3 of 3) Revised. Updated substructure rebar.
BRIDGE SITE 3 – SR 821 (HEFT) OVER PENNSUCO CANAL (WIDENING)	
B3-9	Foundation Layout Revised. Updated dimensions and callouts.
B3-13	End Bent 1R Revised. Updated detail.
B3-14	End Bent 2L Revised. Updated detail.
B3-15	End Bent 2C Revised. Updated callouts.
B3-16	End Bent 2R Revised. Updated callouts.

B3-25	Intermediate Bent 1L Revised. Updated dimensions and callouts.
B3-26	Intermediate Bent 1C Revised. Updated dimensions and callouts.
B3-27	Intermediate Bent 1R Revised. Updated dimensions and callouts.
B3-28	Intermediate Bent 2L Revised. Updated dimensions and callouts.
B3-29	Intermediate Bent 2C Revised. Updated dimensions and callouts.
B3-30	Intermediate Bent 2R Revised. Updated dimensions and callouts.
B3-46	Framing Plan (1 of 4) Revised. Updated dimensions and callouts
B3-47	Framing Plan (2 of 4) Revised. Updated dimensions and callouts
BRIDGE SITE 4 – SR 821 (HEFT) OVER NW 138TH ST./FEC RWY (WIDENING)	
B4-3	Plan and Elevation (3 of 3) Revised. Revised shaft sizes.
B4-19	Foundation Layout Revised. Revised shaft sizes.
B4-21	Drilled Shaft Data Table Revised. Table updated.
B4-22	Drilled Shaft Details Revised. Details and Sections updated.
B4-27	End Bent 2C Revised. Updated callouts.
B4-29	End Bent Details (1 of 7) Revised. Added 5E09 Bars at CL Piles.
B4-31	End Bent Details (3 of 7) Revised. Added 5E09 Bars at CL Piles.
B4-32	End Bent Details (4 of 7) Revised. Updated callouts.
B4-33	End Bent Details (5 of 7) Revised. Updated callouts.
B4-34	End Bent Details (6 of 7) Revised. Updated callouts.
B4-36	Pier 1L Revised. Updated dimensions and callouts.
B4-37	Pier 1C Revised. Updated dimensions and callouts.
B4-38	Pier 1R Revised. Updated dimensions and callouts.
B4-39	Pier 2L Revised. Updated dimensions and callouts.
B4-40	Pier 2C Revised. Updated dimensions and callouts.
B4-41	Pier 2R Revised. Updated dimensions and callouts.
B4-42	Pier Details (1 of 9) Revised. Updated callouts.
B4-43	Pier Details (2 of 9) Revised. Removed Sections A-A and C-C and updated callouts.

B4-44	Pier Details (3 of 9) Revised. Updated details.
B4-45	Pier Details (4 of 9) Revised. Updated details.
B4-46	Pier Details (5 of 9) Revised. Updated details.
B4-47	Pier Details (6 of 9) Revised. Updated details.
B4-48	Pier Details (7 of 9) Revised. Updated details.
B4-49	Pier Details (8 of 9) Revised. Updated details.
B4-52	Finish Grade Elevations (1 of 5) Revised. Updated beam numbering.
B4-57	Framing Plan (1 of 2) Revised. Add dim. & update callouts.
B4-58	Framing Plan (2 of 2) Revised. Add dim. & update callouts.
B4-83	Substructure Reinforcing Bar List (1 of 4) Revised. Updated substructure rebar.
B4-84	Substructure Reinforcing Bar List (2 of 4) Revised. Updated substructure rebar.
B4-85	Substructure Reinforcing Bar List (3 of 4) Revised. Updated substructure rebar.
B4-86	Substructure Reinforcing Bar List (4 of 4) Revised. Updated substructure rebar.
BRIDGE SITE 7 – SR 821 (HEFT) OVER OKEECHOBEE RD./US27 AND MIAMI CANAL	
B7-22	Note (3) edited and Pilot Hole Table added. Edit and table addition based on coordination between FTE and D6 geotechnical.
BRIDGE SITE 7T1 – TEMP. SB WIDENING OVR. OKEECHOBEE RD./US27 AND MIAMI CANAL	
B7T1-16	Note 11 edited. Temporary casing installation criteria adjacent to existing bridge footing added after coordination between FTE and D6 geotechnical.
BRIDGE SITE 8 – SR 821 (HEFT) OVER NW 170TH ST. AND GOLDEN GLADES CANAL	
B8-26	Drilled Shaft Details Revised. Details and Sections updated.
B8-37	Pier 2L Revised. Updated dimensions and callouts.
B8-38	Pier 2C Revised. Updated dimensions and callouts.
B8-39	Pier 2R Revised. Updated dimensions and callouts.
B8-40	Pier 3L Revised. Updated dimensions and callouts.
B8-41	Pier 3C Revised. Updated dimensions and callouts.
B8-42	Pier 3R Revised. Updated dimensions and callouts.
B8-43	Pier Details (1 of 8) Revised. Updated column reinforcement.
B8-44	Pier Details (2 of 8) Revised. Updated column reinforcement.

B8-45	Pier Details (3 of 8) Revised. Updated column reinforcement.
B8-46	Pier Details (4 of 8) Revised. Updated column reinforcement.
B8-47	Pier Details (5 of 8) Revised. Updated column reinforcement.
B8-48	Pier Details (6 of 8) Revised. Updated column reinforcement.
B8-49	Pier Details (7 of 8) Revised. Updated column reinforcement.
B8-56	Framing Plan (1 of 2) Revised. Updated dimensions.
B8-57	Framing Plan (2 of 2) Revised. Updated dimensions.
B8-75	Substructure Reinforcing Bar List (2 of 5) Revised. Updated substructure rebar.
B8-76	Substructure Reinforcing Bar List (3 of 5) Revised. Updated substructure rebar.
B8-77	Substructure Reinforcing Bar List (4 of 5) Revised. Updated substructure rebar.
B8-78	Substructure Reinforcing Bar List (5 of 5) Revised. Updated substructure rebar.
WALLS	
BW-87	MSE Wall W-27 (1 of 3) Revised. Elevation changes.
BW-88	MSE Wall W-27 (2 of 3) Revised. Elevation changes.
BW-89	MSE Wall W-27 (3 of 3) Revised. Elevation changes.
BW-109	Temporary Wall TMSE3 (2 of 4) Revised. Elevation changes.
BW-110	Temporary Wall TMSE3 (3 of 4) Revised. Elevation changes.
BW-111	Temporary Wall TMSE3 (4 of 4) Revised. Elevation changes.
SUMMARY OF ROADWAY	
SHEET	DESCRIPTION OF MODIFICATION
1	Key Sheet Revised. Added Signature Sheet for revisions
1A	Revision Log Sheet. Added Signature Sheet for revisions
2A-3A	Signature Sheet. Added Revised Pages for Addendum #1.
9	Drainage Map (5) Revised. Deleted Basin 12E Label.
16	Interchange Drainage Map (3) Revised. Relocated GG-6 Text Callout.
124-126	Summary of Drainage Structures HEFT Revised. Deleted CS-12C1 & CS-12C1A. Modified CS-12A1 Pipe Length. Modified CS-12A1A Class I Concrete Quantity.

202 & 204	Summary of Drainage Structures HEFT Revised. Modified S-793 Pipe Size & Length. Modified S-793 & S-794 MES Size & Quantity.
211-213	Summary of Drainage Structures HEFT Revised. Total Quantity Changes.
222-225	Summary of Drainage Structures (170TH) Revised. Modified 72" Pipe Length. Added 60" Pipe. Deleted 54" Pipe. Total Quantity Changes. Modified GG-4A Quantities.
234	Optional Materials Tabulation-170th Revised. Modified Pipe Size. Added GG-4 54" Steel Pipe.
253	General Notes Revised. Added Note No.14.
260	Plan Sheet (7) Revised. Updated Pipe from CS-8B1.
261	Plan Sheet (8) Revised. Updated Pipe from S-342.
281-283	Plan Sheets (28-30) Revised. Deleted CS-12C1 & CS-12C1A. Modified S-793, S-794, GG-4, GG-4A Pipe Size Deleted 'EXISTING PIPE TO BE REMOVED' Note. Modified CS-12A1 & CS-12A1A Pipe Size & Length.
290	Plan Sheet (37) Revised. Added 54" Sidedrain MES & Pipe.
293-295	Plan Sheets (40-42) Revised. Revised Milling and Resurfacing limits.
322	Plan Sheets (69) Revised. Deleted CS-12C1 & CS-12C1A. Modified CG-3 and GG-6 Pipe Size.
419-421	Profile Sheet NW 170th Street Revised. Added Canal Profile.
450-451	Intersection Detail Sheet Revised. Modified Pipe Size. Deleted CS-12C1 & CS-12C1A.
509	Drainage Structures Sheet Revised. Updated CS-8B1A Sta. & Offset
512	Drainage Structures Sheet Revised. Updated S-342 & S-342A Sta. & Offset
810-813	Drainage Structures Sheet Ramp L Revised. Modified Pipe Size.
889	Drainage Structures Sheet (170TH) Revised. Modified Pipe Size. Modified GG-6 J-BOT Dimensions.
914	Drainage Detail (4) Revised. Updated Weir & Orifice Dimensions for both CS-8D1 & CS-8D2 Deleted CS-12C1 & CS-12C1A. Modified CS-12A1 Pipe Size, Flowlines, Station & Offset.
924	Drainage Detail (14) Revised. Modified CS-12A1A PIPE Size & offset.

1359-1372 1375	Ramp I Cross Sections Revised. Berm elevation Revised. Modified Earthwork Quantities. Total Earthwork Quantities Revised.
1550-1566 1568-1579 1583-1602	NW 170TH Cross Sections Revised. Modified Easement and TCE Line. Modified Earthwork Quantities. Total Earthwork Quantities Revised.
1608	TTCP General Notes (1) Revised. Added note for maintaining exist. Temporary shielding of all waterbodies along the Project Limits. Added a note for hauling route restrictions.
1609	TTCP General Notes (2) Revised. Added note to provide access to City of Hialeah Well Field at all times, provided Local point of contact, added note that contractor will attend bi-weekly coordination meetings with the adjacent construction projects that will run concurrently with this Project.
1617	TTCP General Notes (10) Revised. Removed Proposed I-75 Express Lane Toll Rate Sign (#44). Converted Sign #45 to an Existing DMS Relocation.
1618	TTCP General Notes (11) Revised. Added Exist. NB I-75 EL Exit 1 Mile Ahead sign to sign legend.
1619	TTCP General Notes (12) Revised. Revised installation schedule to remove proposed sign panels that will be incorporated into a later Project X. Removed Truss OT-8 and Cantilever Structure OC-5.
1621A	TTCP General Notes (15) Revised. Added new sheet for temp. sign structure installation schedule.
1622	Temp. Overbuild Summary Revised. Revised Temp. Overbuild Summary to provide additional detail.
1623	Temp. Overbuild Summary Revised. Revised Temp. Overbuild Summary to provide additional detail.
1624	Temp. Overbuild Summary Revised. Revised Temp. Overbuild Summary to provide additional detail.
1624A - 1624FA	Temp. Overbuild Summary Revised. Added additional Temp. Overbuild Details.
1631	Phase Notes/Typicals PH1-S1A Revised. Added "REMOVE UNSUITABLE SOIL PRIOR TO JACK & BORE" callout
1635	Phase Notes/Typicals PH1-S1 Revised. For bottom diagram: Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), change 1:4 tie down to 1:2 slope, & adjust dimensions. Adjust text callout by replacing "temp. pavt. avg. width 10.2' " with "temp. overbuild avg. width 15' " & removing "reset guardrail".
1655	Phase Notes/Typicals PH1-S3 Revised. Remove "STA 15431+00 TO STA 15440+00" text label (top diagram)
1657	Phase Notes/Typicals PH1-S3 Revised. Adjust NB temp. overbuild cross slope (on temp. pavt) to be -3% from sawcut to last temp. lane line & -10% for temp. outside shldr. Adjust temp. overbuild callout to match proposed overbuild at sawcut. Adjust end STA text to "15450+54".
1736	PH1-S1A Plan Sheet 6 Revised. Extended NB outside anchored barrier to STA 15310+29 & relocated crash cushion. Adjusted channelizing devices. Added temp. overbuild shape ID labels.
1737	PH1-S1A Plan Sheet 7 Revised. Adjust outside NB temp. pavement shape & partial STA callouts. Adjust NB anchored temp. barrier & begin/end/partial text callouts. End of anchored temp. barrier connects to existing guardrail at STA 15325+43.30. Added temp. barrier to SB outside shoulder STA 15316+00 to STA 15325+66. Added channelizing devices and crash cushion. Added temp. overbuild shape ID labels.

1738	PH1-S1A Plan Sheet 8 Revised. Added channelizing devices for SB outside shoulder. Added temp. overbuild shape ID labels.
1739	PH1-S1 Plan Sheet 1 Revised. Added temp. overbuild shape ID labels.
1740	PH1-S1 Plan Sheet 2 Revised. Added temp. overbuild shape ID labels.
1741	PH1-S1 Plan Sheet 3 Revised. Moved Ramp A1 temp. overbuild and temp. pavement from PH1-S2 to PH1-S1 & updated outside mainline overbuild. Added temp. overbuild shape ID labels.
1742	PH1-S1 Plan Sheet 4 Revised. Add free standing temp. barrier (STA 15278+40 to STA 15284+00) on SB inside shldr. Add/adjust temp. barrier & begin/end/partial STA text callouts. Added temp. overbuild shape ID labels.
1743	PH1-S1 Plan Sheet 5 Revised. Add free standing temp. barrier (STA 15298+20 to STA 15304+52.06) on NB inside shldr. Adjust end/partial STA text callouts. Remove 8 temp. barrels (NB side where overlap temp. barrier). Added temp. overbuild shape ID labels.
1744	PH1-S1 Plan Sheet 6 Revised. Add free standing temp. barrier (STA 15298+20 to STA 15304+52.06) & extend anchored temp. barrier on NB inside shldr. Adjust end/begin/partial STA text callouts. Remove temp. barrels. Remove 1 crash cushion (at STA 15305+00). Added temp. overbuild shape ID labels.
1745	PH1-S1 Plan Sheet 7 Revised. Add workzones for proposed mill & resurface shapes for NB & SB. Added temp. overbuild shape ID labels.
1746	PH1-S1 Plan Sheet 8 Revised. Add workzones for proposed mill & resurface shapes for NB & SB. Add text callout for overbuild. Added temp. overbuild shape ID labels.
1747	PH1-S1 Plan Sheet 9 Revised. Add workzones for proposed mill & resurface shapes for NB & SB. Add text callout for overbuild. Added temp. overbuild shape ID labels.
1748	PH1-S1 Plan Sheet 10 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Adjust partial STA text callouts. Add anchored temp. barrier & begin/partial STA text callouts. Adjust 3 temp. barrier begin/end text callouts to connect to exist. GR. & 1 to connect to existing bridge railing. Added permanent retaining wall ID "W-18C" to previous wall note. Added temp. overbuild shape ID labels.
1749	PH1-S1 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Add anchored temp. barrier & text callout. Added permanent retaining wall ID "W-18C" to previous wall note. Added temp. overbuild shape ID labels.
1750	PH1-S1 Plan Sheet 12 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Add/adjust anchored temp. barrier & partial STA text callouts. Remove guardrail reset at jack & bore locations & adjust text callouts. Added temp. overbuild shape ID labels.
1751	PH1-S1 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Add/adjust anchored temp. barrier & partial STA text callouts. Remove guardrail reset at jack & bore locations & adjust text callouts. Remove 1 temp. crash cushion at STA. 15404+80. Added temp. overbuild shape ID labels.
1752	PH1-S1 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Adjust partial STA text callouts & anchored temp. barrier callout. Remove guardrail reset at jack & bore locations & adjust text callouts. Added temp. overbuild shape ID labels.

1753	PH1-S1 Plan Sheet 15 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Remove guardrail reset at jack & bore locations. Updated callout for temp. DMS truss, added Temp Truss ID and called for relocation of existing DMS sign to temp. location. Added temp. overbuild shape ID labels.
1754	PH1-S1 Plan Sheet 16 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Adjust partial STA text callouts & anchored temp. barrier callout. Remove guardrail reset at jack & bore locations & adjust text callouts. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1755	PH1-S1 Plan Sheet 17 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder & workzone. Adjust partial STA text callouts. Add/adjust anchored temp. barrier (tie to exist. GR.) & end/partial STA text callouts. Remove 1 temp. crash cushion at STA. 15455+72.45. Added temp. sign structure and note. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1756	PH1-S1 Plan Sheet 18 Revised. Remove "reset guardrail" from text callout at jack and bore location. Added temp. overbuild shape ID labels.
1757	PH1-S1 Plan Sheet 19 Revised. Remove "reset guardrail" from text callout at jack and bore location. Added temp. overbuild shape ID labels.
1758	PH1-S1 Plan Sheet 20 Revised. Remove "reset guardrail" from text callouts at jack and bore locations. Added temp. overbuild shape ID labels.
1759	PH1-S1 Plan Sheet 21 Revised. Remove "reset guardrail" from text callouts at jack and bore locations. Added temp. DMS panel to temp. truss. Added temp. truss ID and called for relocating exist. DMS sign instead of calling for a temp. DMS sign. Added temp. overbuild shape ID labels.
1760	PH1-S1 Plan Sheet 22 Revised. Remove "reset guardrail" from text callout at jack and bore location. Added temp. overbuild shape ID labels.
1761	PH1-S1 Plan Sheet 23 Revised. Added temp. overbuild shape ID labels.
1762	PH1-S1 Plan Sheet 24 Revised. Added temp. overbuild shape ID labels.
1763	PH1-S1 Plan Sheet 25 Revised. Added temp. overbuild shape ID labels.
1766	PH1-S1 Plan Sheet 34 Revised. Added temp. overbuild shape ID labels.
1767	PH1-S1 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2. Added temp. overbuild shape ID labels.
1772	PH1-S2 Plan Sheet 2 Revised. Added temp. overbuild shape ID labels.
1773	PH1-S2 Plan Sheet 3 Revised. Moved Ramp A1 temp. overbuild and temp. pavement from PH1-S2 to PH1-S1 & updated outside mainline overbuild. Shorten outside NB anchored temp. barrier by 31.25'. Added temp. overbuild shape ID labels.
1774	PH1-S2 Plan Sheet 4 Revised. Workzone for outside SB HEFT is not showing the removal of temp. overbuild wedge remaining from PH1-S1. Added temp. overbuild shape ID labels.
1775	PH1-S2 Plan Sheet 5 Revised. Workzone for outside SB HEFT is not showing the removal of temp. overbuild wedge remaining from PH1-S1. Added temp. overbuild shape ID labels.

1776	PH1-S2 Plan Sheet 6 Revised. Workzone for outside SB HEFT is not showing the removal of temp. overbuild wedge remaining from PH1-S1. Added temp. overbuild shape ID labels.
1780	PH1-S2 Plan Sheet 10 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show anchored temp. barrier from previous stage & add text callout
1781	PH1-S2 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show anchored temp. barrier from previous stage & add text callout. Added temp. overbuild shape ID labels.
1782	PH1-S2 Plan Sheet 12 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show anchored temp. barrier from previous stage until STA 15391+00. Add anchored temp. barrier (STA 15391+00 to STA 15405+33.60) & text callouts. Delete reset guardrail at jack & bore locations. Added temp. overbuild shape ID labels.
1783	PH1-S2 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show anchored temp. barrier from previous stage until STA 15391+00 & from STA 15405+33.60 to STA 15411+62.33. Add anchored temp. barrier from STA 15391+00 to STA 15405+33.60 & after STA 15411+62.33. Add text callouts. Delete reset guardrail at jack & bore locations
1784	PH1-S2 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Add/adjust anchored temp. barrier & begin/partial STA text callouts (extend NB taper to tie from STA 15422+82.40 & begin SB temp. barrier at STA 15425+00). Delete reset guardrail at jack & bore locations
1785	PH1-S2 Plan Sheet 15 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Add anchored temp. barrier & add/adjust text callouts. Delete reset guardrail at jack & bore locations
1786	PH1-S2 Plan Sheet 16 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Add anchored temp. barrier & text callouts. Delete reset guardrail at jack & bore locations. Remove 1 temp. barrel (STA 15454+95.53). Adjust BL Ramp J to match roadway alignment.
1787	PH1-S2 Plan Sheet 17 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Add anchored temp. barrier until STA 15456+49.66 & add text callouts. Show anchored temp. barrier from previous stage from STA 15456+49.66 to STA 15457+00. Adjust BL Ramp J to match roadway alignment.
1788	PH1-S2 Plan Sheet 18 Revised. Added ID for temp. sign structure location. Removed temp. signs on this structure (sign will be relocated to this structure in Phase 2 - Stage 1).
1789	PH1-S2 Plan Sheet 19 Revised. Added temp. overbuild shape ID labels.
1790	PH1-S2 Plan Sheet 20 Revised. Added temp. overbuild shape ID labels.
1791	PH1-S2 Plan Sheet 21 Revised. Added exist. DMS panel to Temp. Truss. Added temp. overbuild shape ID labels.
1801	PH1-S2 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1805	PH1-S3 Plan Sheet 2 Revised. Added temp. overbuild shape ID labels.
1806	PH1-S3 Plan Sheet 3 Revised. Temp overbuild wedge on existing NB HEFT lanes not showing up & updated outside mainline overbuild. Shorten outside NB anchored temp. barrier by 31.25'. Shorten outside Ramp A1 anchored temp. barrier by 31.25' & adjust text callout to "proposed guardrail" not "existing". Added temp. overbuild shape ID labels.
1807	PH1-S3 Plan Sheet 4 Revised. Temp overbuild wedge on existing shoulder of NB & SB HEFT should not be here & NB overbuild is showing as temp. pavement. Added temp. overbuild shape ID labels.

1808	PH1-S3 Plan Sheet 5 Revised. Temp overbuild wedge on existing shoulder of NB & SB HEFT should not be here & NB overbuild is showing as temp. pavement
1809	PH1-S3 Plan Sheet 6 Revised. Temp overbuild wedge on existing shoulder of NB & SB HEFT should not be here & NB overbuild is showing as temp. pavement. Added temp. overbuild shape ID labels.
1810	PH1-S3 Plan Sheet 7 Revised. Adjust SB temp. overbuild shape on proposed lanes. Remove text callout for SB temp. ditch. Added temp. overbuild shape ID labels.
1811	PH1-S3 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape. Remove workzone for proposed mill & resurface shapes for NB. Remove text callout for overbuild. Added temp. overbuild shape ID labels.
1812	PH1-S3 Plan Sheet 9 Revised. Remove inside NB existing lane temp. overbuild shape. Remove workzone for proposed mill & resurface shapes for NB. Remove text callout for overbuild. Added temp. overbuild shape ID labels.
1813	PH1-S3 Plan Sheet 10 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage
1814	PH1-S3 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage (from STA 15367+57.22 to 15384+00). Add temp. barrier partial STA callout. Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt). Adjust workzone for NB & SB shldr transition to temp. pavt & add partial STA callouts. Added temp. overbuild shape ID labels.
1815	PH1-S3 Plan Sheet 12 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt). Adjust workzone for NB & SB shldr transition to temp. pavt. Added temp. overbuild shape ID labels.
1816	PH1-S3 Plan Sheet 13 Revised. Adjusting inside NB & SB existing shoulder overbuild shapes, ties to sawcut. Adjust SB temp. pavt shape & workzone at median (STA 15404+87.81 to STA 15407+87.81). Adjust workzone for SB temp. overbuild shoulder (STA 15407+87.81 to 15427+67.60). Remove reset guardrail. Added temp. overbuild shape ID labels.
1817	PH1-S3 Plan Sheet 14 Revised. Adjusting inside NB & SB existing shoulder overbuild shapes, ties to sawcut. Adjust workzone for SB temp. overbuild shoulder (STA 15407+87.81 to 15427+67.60). Remove reset guardrail. Adjust ditch bottom to allow median crossover shape (break from STA. 15422+00 to 15426+00). Added temp. overbuild shape ID labels.
1818	PH1-S3 Plan Sheet 15 Revised. Adjusting inside NB & SB existing shoulder overbuild shapes, ties to sawcut. Adjust temp. pavement shape at median. Adjust workzone for SB temp. overbuild shoulder (STA 15407+87.81 to 15427+67.60) & for temp. pavt. Added temp. overbuild shape ID labels.
1819	PH1-S3 Plan Sheet 16 Revised. Adjust temp. pavement shapes. Adjust NB & SB temp. overbuild shapes on proposed pavement, existing pavement (transition), shoulder wedge, & NB temp. pavement. Adjust workzone & text callouts. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1820	PH1-S3 Plan Sheet 17 Revised. Adjust NB & SB temp. overbuild shoulder wedge shapes. Adjust NB workzone & text callouts. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.

1821	PH1-S3 Plan Sheet 18 Revised. Removed Temp. Sign Panel (44) from Temp. Structure T-OC3.
1824	PH1-S3 Plan Sheet 21 Revised. Added exist. DMS panel to Temp. Truss.
1827	PH1-S3 Plan Sheet 24 Revised. Added temp. overbuild shape ID labels.
1828	PH1-S3 Plan Sheet 25 Revised. Added temp. overbuild shape ID labels.
1832	PH1-S3 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1842	PH1-S4 Plan Sheet 2 Revised. Temp shoulder overbuild wedges remaining from previous stage are not showing up
1843	PH1-S4 Plan Sheet 3 Revised. Temp shoulder overbuild wedges remaining from previous stage are not showing up & updated outside mainline overbuild. Remaining outside NB temp. barrier (STA 15260+56.25 to 15269+05.35) should be anchored not free standing. Added temp. overbuild shape ID labels.
1844	PH1-S4 Plan Sheet 4 Revised. NB HEFT temp. overbuild is showing as temp. pavement
1845	PH1-S4 Plan Sheet 5 Revised. NB & SB HEFT temp. overbuild shapes are missing and NB HEFT overbuild on proposed shoulder is showing as temp. pavement. Added temp. overbuild shape ID labels.
1846	PH1-S4 Plan Sheet 6 Revised. NB HEFT temp. overbuild is showing as temp. pavement, and NB HEFT temp. pavement to be removed is missing. Added temp. overbuild shape ID labels.
1847	PH1-S4 Plan Sheet 7 Revised. NB HEFT temp. pavement to be removed is missing. Added temp. overbuild shape ID labels.
1848	PH1-S4 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1849	PH1-S4 Plan Sheet 9 Revised. Remove inside NB existing lane temp. overbuild shape
1850	PH1-S4 Plan Sheet 10 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage
1851	PH1-S4 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage (from STA 15367+57.22 to 15384+00). Add anchored temp. barrier (STA 15384+00 to STA 15386+67.50) & begin text callouts. Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt).
1852	PH1-S4 Plan Sheet 12 Revised. Added missing SB temp. overbuild cross slope transition remaining from previous stage. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail & text callout. Add anchored temp. barrier (STA 15384+00 to STA 15386+67.50). Adjust free standing temp. barrier & text callouts for temp. barrier connection & partial STA. Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt). Added temp. overbuild shape ID labels.
1853	PH1-S4 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median (STA 15404+87.81 to STA 15407+87.81). Remove reset guardrail. Add anchored temp. barrier (STA 15403+00 to STA 15422+82.46). Adjust free standing temp. barrier & text callouts for temp. barrier connection & partial STA.
1854	PH1-S4 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Add/Adjust anchored temp. barrier & begin/partial STA text callouts (extend NB taper to tie from STA 15422+82.46 & begin SB temp. barrier at STA 15425+00). Adjust ditch bottom to allow median crossover shape (break from STA. 15422+00 to 15426+00).

1855	PH1-S4 Plan Sheet 15 Revised. Adjust temp. pavement shape at median. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust anchored temp. barrier & begin/partial STA text callouts
1856	PH1-S4 Plan Sheet 16 Revised. Adjust temp. pavement shapes and NB & SB temp. overbuild shapes. Extend NB anchored temp. barrier by 1254.2 LF (from STA 15444+46.17 to STA 15457+00). Add 20 temp. barrels (100' & 50' spacing). Add/adjust text callouts. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1857	PH1-S4 Plan Sheet 17 Revised. Add NB temp. pavement shape (from previous stage). Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Add anchored temp. barrier (tie to exist. GR.) & end/partial STA text callouts. Add temp. barrels & callout. Remove 1 temp. barrel (STA 15456+32.51). Adjust BL Ramp J to match roadway alignment.
1862	PH1-S4 Plan Sheet 27 Revised. Added temp. overbuild shape ID labels.
1866	PH1-S5 Plan Sheet 3 Revised. Update overbuild on proposed outside shoulders
1867	PH1-S5 Plan Sheet 4 Revised. Update overbuild on proposed outside shoulders. Added temp. overbuild shape ID labels.
1868	PH1-S5 Plan Sheet 5 Revised. SB HEFT overbuild on existing outside shoulder missing. Added temp. overbuild shape ID labels.
1869	PH1-S5 Plan Sheet 6 Revised. Added temp. overbuild shape ID labels.
1871	PH1-S5 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1872	PH1-S5 Plan Sheet 9 Revised. Remove inside NB existing lane temp. overbuild shape
1873	PH1-S5 Plan Sheet 11 Revised. Add NB temp. overbuild shape (from previous stage). Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage (STA 15367+57.22 to STA 15386+67.50). Add remaining temp. barrier text callouts. Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt).
1874	PH1-S5 Plan Sheet 12 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage (STA 15367+57.22 to STA 15386+67.50). Adjust free standing temp. barrier to remain from prev stage (begin at STA 15386+67.50). Add temp. overbuild wedge shape on NB HEFT for transition (STA 15384+00 to temp. pavt).
1875	PH1-S5 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median (STA 15404+87.81 to STA 15407+87.81). Remove reset guardrail. Show anchored temp. barrier from previous stage (STA 15403+00 to STA 15422+82.46). Adjust free standing temp. barrier to remain from prev stage (end at STA 15403+00).
1876	PH1-S5 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show anchored temp. barrier from previous stage (extend NB taper to tie from STA 15422+82.46 & begin SB temp. barrier at STA 15425+00). Add remaining temp. barrier text callouts. Adjust ditch bottom to allow median crossover shape (break from STA. 15422+00 to 15426+00).
1877	PH1-S5 Plan Sheet 15 Revised. Adjust temp. pavement shape at median. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show anchored temp. barrier from previous stage (adjust SB to STA 15430+11.35).

1878	PH1-S5 Plan Sheet 16 Revised. Adjust temp. pavement shapes and NB & SB temp. overbuild shapes. Show anchored temp. barrier from previous stage (ends at STA 15457+00). Add 20 temp. barrels (100' & 50' spacing). Add text callouts. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust BL Ramp J to match roadway alignment.
1884	PH1-S5 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1886	PH1-S6 Plan Sheet 3 Revised. Update overbuild on proposed outside shoulders
1887	PH1-S6 Plan Sheet 4 Revised. Update overbuild on proposed outside shoulders
1888	PH1-S6 Plan Sheet 5 Revised. SB HEFT overbuild on existing outside shoulder missing and NB HEFT overbuild on proposed outside shoulder
1889	PH1-S6 Plan Sheet 6 Revised. NB HEFT overbuild on proposed outside shoulder
1890	PH1-S6 Plan Sheet 7 Revised. Add text callout for SB temp. ditch.
1892	PH1-S6 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1899	PH2-S1 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1900	PH2-S1 Plan Sheet 9 Revised. Remove inside NB existing lane temp. overbuild shape
1901	PH2-S1 Plan Sheet 10 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show NB outside temp. overbuild from previous stage
1902	PH2-S1 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Remove reset guardrail. Show NB outside temp. overbuild from previous stage. Added temp. overbuild shape ID labels.
1903	PH2-S1 Plan Sheet 12 Revised. Added temp. overbuild shape ID labels.
1904	PH2-S1 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median
1905	PH2-S1 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust ditch bottom to allow median crossover shape (break from STA. 15422+00 to 15426+00).
1906	PH2-S1 Plan Sheet 15 Revised. Remove workzone. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median
1907	PH2-S1 Plan Sheet 16 Revised. Adjust NB HEFT temp. overbuild shapes & workzone. Adjust text callout. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1908	PH2-S1 Plan Sheet 17 Revised. Adjust NB HEFT temp. overbuild shapes & workzone. Adjust text callout. Add note for existing NB I-75 EL Exit 1 Mile Ahead sign panel installation on temp. structure. Added note for installation of temp. cantilever structure T-OC2 for Existing I-75 NB EL Exit 1 Mile Ahead Sign to be installed in Phase 3 - Stage 1. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1909	PH2-S1 Plan Sheet 18 Revised. Revised Wall Name Callout. Revised sign panel ID on temp. sign structure along Temp NB travel lanes to use the existing sign. Removed sign panel from temp. sign structure T-OC4 adjacent to proposed NB lanes and relocated it to Phase 3 - Stage 1. Added temp. overbuild shape ID labels.

1910	PH2-S1 Plan Sheet 19 Revised. Added temp. overbuild shape ID labels.
1911	PH2-S1 Plan Sheet 20 Revised. Added temp. overbuild shape ID labels.
1912	PH2-S1 Plan Sheet 21 Revised. Added exist. DMS panel to Temp. Truss.
1918	PH2-S1 Plan Sheet 32 Revised. Added temp. overbuild shape ID labels.
1919	PH2-S1 Plan Sheet 37 Revised. Adjust BL Ramp J to match roadway alignment.
1921	PH2-S2 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape & workzone shape. Adjust inside NB temp. pavement shape
1922	PH2-S2 Plan Sheet 9 Revised. Remove inside NB existing lane temp. overbuild shape. Remove & adjust inside NB temp. overbuild shapes on proposed pavement. Adjust inside NB temp. pavement shape. Adjust workzone shape. Updated overbuild shape. Added temp. overbuild shape ID labels.
1923	PH2-S2 Plan Sheet 10 Revised. Added temp. overbuild shape ID labels.
1924	PH2-S2 Plan Sheet 11 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Show NB outside temp. overbuild from previous stage. Added temp. overbuild shape ID labels.
1926	PH2-S2 Plan Sheet 31 Revised. Updated Temp. Signals. Added temp. overbuild shape ID labels.
1927	PH2-S2 Plan Sheet 32 Revised. Added temp. overbuild shape ID labels.
1928	PH2-S2 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1930	PH2-S3 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1931	PH2-S3 Plan Sheet 9 Revised. Remove & adjust inside NB temp. overbuild shapes on proposed pavement
1933	PH2-S3 Plan Sheet 11 Revised. Added temp. overbuild shape ID labels.
1934	PH2-S3 Plan Sheet 29 Revised. Added temp. overbuild shape ID labels.
1935	PH2-S3 Plan Sheet 30 Revised. Added temp. overbuild shape ID labels.
1936	PH2-S3 Plan Sheet 31 Revised. Updated Temp. Signals
1938	PH2-S3 Plan Sheet 35 Revised. Added overbuild on toll plaza access road crossing temp. ramp H2
1942	PH3-S1 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1943	PH3-S1 Plan Sheet 9 Revised. Remove & adjust inside NB temp. overbuild shapes on proposed pavement
1944	PH3-S1 Plan Sheet 10 Revised. Added temp. overbuild shape ID labels.
1945	PH3-S1 Plan Sheet 11 Revised. Added temp. overbuild shape ID labels.
1947	PH3-S1 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median

1948	PH3-S1 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust ditch bottom to allow median crossover shape (break from STA. 15422+00 to 15426+00).
1949	PH3-S1 Plan Sheet 15 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median
1950	PH3-S1 Plan Sheet 16 Revised. Adjust NB HEFT temp. overbuild shapes. Added temp. overbuild shape ID labels. Adjust BL Ramp J to match roadway alignment.
1951	PH3-S1 Plan Sheet 17 Revised. Adjust NB HEFT temp. overbuild shapes. Added Note for removal of Temp Sign Structure located along Phase 2 Diversion. Added Note to install existing NB I-75 EL Exit 1 Mile Ahead Sign onto temp. sign location. Added Temp Cantilever structure location. Adjust BL Ramp J to match roadway alignment.
1952	PH3-S1 Plan Sheet 18 Revised. Revised Wall Name Callout. Relocated Exist. NB I-75 Express Exit Toll Rate Sign to Temp. Structure T-OC4, added special workzone note and sign panel ID.
1953	PH3-S1 Plan Sheet 19 Revised. Revised Wall Name Callout
1955	PH3-S1 Plan Sheet 21 Revised. Added exist. DMS panel to Temp. Truss.
1961	PH3-S1 Plan Sheet 29 Revised. Adjusted temp. pavement shape.
1962	PH3-S1 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape. Added temp. overbuild shape ID labels.
1963	PH3-S1 Plan Sheet 31 Revised. Updated Temp. Signals. Added temp. overbuild shape ID labels.
1964	PH3-S1 Plan Sheet 32 Revised. Added temp. overbuild shape ID labels.
1966	PH3-S1 Plan Sheet 37 Revised. Adjust BL Ramp J to match roadway alignment.
1971	PH3-S2 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1972	PH3-S2 Plan Sheet 9 Revised. Remove & adjust inside NB temp. overbuild shapes on proposed pavement
1974	PH3-S2 Plan Sheet 11 Revised. Remove "SEE PREVIOUS STAGE FOR CONTINUATION" from matchline text callout. Added temp. overbuild shape ID labels.
1974A	PH3-S2 Plan Sheet 12 Revised. Add new sheet
1974B	PH3-S2 Plan Sheet 13 Revised. Add new sheet
1977	PH3-S2 Plan Sheet 29 Revised. Added temp. overbuild shape ID labels.
1978	PH3-S2 Plan Sheet 30 Revised. Added missing NB US27 outside shoulder overbuild shape & ramp temp. pavement shape, Updated Temp. Signals. Added temp. overbuild shape ID labels.
1979	PH3-S2 Plan Sheet 31 Revised. Updated Temp. Signals
1981	PH3-S2 Plan Sheet 34 Revised. Added missing NB US27 outside shoulder overbuild shape & ramp temp. pavement shape
1985	PH3-S3 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1986	PH3-S3 Plan Sheet 9 Revised. Remove & adjust inside NB temp. overbuild shapes on proposed pavement

1987	PH3-S3 Plan Sheet 10 Revised. Remove "SEE PREVIOUS STAGE FOR CONTINUATION" from matchline text callout
1987A	PH3-S3 Plan Sheet 11 Revised. Add new sheet
1991	PH3-S3 Plan Sheet 29 Revised. Adjusted temp. pavement shape.
1992	PH3-S3 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape, Updated Temp. Signals
1996	PH4-S1 Plan Sheet 8 Revised. Remove inside NB existing lane temp. overbuild shape
1997	PH4-S1 Plan Sheet 9 Revised. Remove & adjust inside NB temp. overbuild shapes on proposed pavement. Removed Cantilever Structure OC-5 from the workzone (OC-5 was removed from the S&PM Component).
1999	PH4-S1 Plan Sheet 11 Revised. Removed OT-8 from the workzone (truss has been removed from the proposed S&PM Component)
2001	PH4-S1 Plan Sheet 13 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust temp. pavt shape at median. Add NB & SB temp. overbuild transition shape from previous stage & adjust workzone.
2002	PH4-S1 Plan Sheet 14 Revised. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder.
2003	PH4-S1 Plan Sheet 15 Revised. Adjust text callout for single and double lane closure. Adjust temp. overbuild wedge shape on SB HEFT existing shoulder. Adjust SB temp. pavt shape at median. Updated Temp. DMS truss removal note to include Temp. Truss ID and changed "TEMP. DMS" to "EXIST. DMS".
2004	PH4-S1 Plan Sheet 16 Revised. Adjust NB HEFT temp. overbuild shape & workzone. Adjust text callout. Adjust BL Ramp J to match roadway alignment.
2005	PH4-S1 Plan Sheet 17 Revised. Adjust NB HEFT temp. overbuild shape & workzone. Adjust text callout. Added note for removal of temp. cantilever sign structure, added special workzone over temp. cantilever structure. Adjust BL Ramp J to match roadway alignment.
2009	PH4-S1 Plan Sheet 21 Revised. Added exist. DMS panel to Temp. Truss.
2012	PH4-S1 Plan Sheet 29 Revised. Added temp. overbuild shape ID labels.
2013	PH4-S1 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape, Updated Temp. Signals. Added temp. overbuild shape ID labels.
2014	PH4-S1 Plan Sheet 31 Revised. Updated Temp. Signals
2026	PH4-S2 Plan Sheet 16 Revised. Adjust BL Ramp J to match roadway alignment.
2027	PH4-S2 Plan Sheet 17 Revised. Adjust BL Ramp J to match roadway alignment.
2041	PH5-S1 Plan Sheet 29 Revised. Added temp. overbuild shape ID labels.
2042	PH5-S1 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape & updated NB pavement crown temp. overbuild shape, Updated Temp. Signals. Added temp. overbuild shape ID labels.
2043	PH5-S1 Plan Sheet 31 Revised. Updated NB pavement crown temp. overbuild shape, Updated Temp. Signals. Added temp. overbuild shape ID labels.
2044	PH5-S1 Plan Sheet 32 Revised. Updated NB pavement crown temp. overbuild shape. Added temp. overbuild shape ID labels.

2048	PH5-S2 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape & updated NB pavement crown temp. overbuild shape, Updated Temp. Signals
2049	PH5-S2 Plan Sheet 31 Revised. Updated NB pavement crown temp. overbuild shape
2050	PH5-S2 Plan Sheet 34 Revised. Updated NB pavement crown temp. overbuild shape
2054	PH6-S1 Plan Sheet 29 Revised. Added SB outside shoulder overbuild shape.
2055	PH6-S1 Plan Sheet 30 Revised. Added missing NB outside shoulder overbuild shape & updated NB pavement crown temp. overbuild shape, Updated Temp. Signals
2056	PH6-S1 Plan Sheet 31 Revised. Updated NB pavement crown temp. overbuild shape
2057	PH6-S1 Plan Sheet 32 Revised. Updated NB pavement crown temp. overbuild shape
2058	PH6-S1 Plan Sheet 34 Revised. Updated NB pavement crown temp. overbuild shape
2060	PH6-S2 Plan Sheet 30 Revised. Updated Temp. Signals
2065	PH6-S3 Plan Sheet 30 Revised. Updated Temp. Signals
2071	PH7-S1 Plan Sheet 29 Revised. Removed temp. pavement shape.
2072	PH7-S1 Plan Sheet 30 Revised. Updated Temp. Signals
2073	PH7-S1 Plan Sheet 31 Revised. Updated Temp. Signals
2075	PH7-S1 Plan Sheet "34" Revised. Corrected Plan Sheet #
2101	Temp. Profile US27 NB Crown (1) Revised. Updated temp. profile
2102	Temp. Profile US27 NB Crown (2) Revised. Updated temp. profile
2103	Temp. Profile US27 NB Crown (3) Revised. Updated temp. profile
2104	Temp. Profile US27 NB Crown (4) Revised. Updated temp. profile
2111	MOT Cross Sections PH1-S1 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), add 1:2 tie down, & add anchored temp. barrier. Adjust workzone and SB overbuild wedge detail.
2112	MOT Cross Sections PH1-S1 (Sta. 15383+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), add 1:2 tie down, & add anchored temp. barrier. Adjust workzone and SB overbuild wedge detail.
2113	MOT Cross Sections PH1-S1 (Sta. 15397+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), & add 1:2 tie down. Adjust workzone and SB overbuild wedge detail.
2114	MOT Cross Sections PH1-S1 (Sta. 15415+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), add 1:2 tie down, & remove "temp. reset guardrail" in text callout. Adjust workzone and SB overbuild wedge detail.

2115	MOT Cross Sections PH1-S1 (Sta. 15437+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes (+0.02 for 9', -0.05 to exist. outside shldr/misc pavt), add 1:2 tie down, & remove "temp. reset guardrail" in text callout. Adjust workzone and SB overbuild wedge detail.
2126	MOT Cross Sections PH1-S2 (Sta. 15383+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, add 1:2 tie down, remove guardrail & show anchored temp. barrier. Add/adjust text callouts & dimensions
2137	MOT Cross Sections PH1-S3 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, remove reset guardrail, & show anchored temp. barrier. Add temp. barrier callout & dimension
2138	MOT Cross Sections PH1-S3 (Sta. 15383+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, remove reset guardrail, & show anchored temp. barrier. Add temp. barrier callout & dimension
2139	MOT Cross Sections PH1-S3 (Sta. 15397+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & remove reset guardrail. Adjust NB outside temp. pavement to reflect -0.03 slope (from P1-S1)
2140	MOT Cross Sections PH1-S3 (Sta. 15415+00) Revised. NB HEFT inside shoulder temp. overbuild cross slope should be 0.03 not 0.02. Also need to extend SB workzone shape to redo the SB inside shoulder temp. overbuild. Adjust SB inside shoulder temp. overbuild shape width, cross slope (0.03), 1:2 tie down, & remove guardrail. Adjust NB & SB outside temp. pavement to reflect -0.03 slope & min. elevation difference of 0.5' from berm (from P1-S1)
2141	MOT Cross Sections PH1-S3 (Sta. 15437+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & remove reset guardrail. Adjust NB temp. overbuild cross slope (on temp. pavt) to be -3% from sawcut to last temp. lane line & -10% for temp. outside shldr without new 1:4 tie down. Adjust NB & SB outside temp. pavement to reflect -0.03 slope & min. elevation difference of 0.5' from berm (from P1-S1)
2150	MOT Cross Sections PH1-S4 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & show anchored temp. barrier (from P1-S3). Adjust/add dimensions & add temp. barrier callout
2151	MOT Cross Sections PH1-S4 (Sta. 15383+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, add 1:2 tie down, remove reset guardrail & show anchored temp. barrier. Adjust/add dimensions & add temp. barrier callout
2152	MOT Cross Sections PH1-S4 (Sta. 15397+00) Revised. Adjust NB outside temp. pavement to reflect -0.03 slope (from P1-S1)
2153	MOT Cross Sections PH1-S4 (Sta. 15415+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slope (0.03), 1:2 tie down, remove guardrail, & add anchored temp. barrier. Adjust/add dimensions & add temp. barrier callout. Adjust NB & SB outside temp. pavement to reflect -0.03 slope & min. elevation difference of 0.5' from berm
2154	MOT Cross Sections PH1-S4 (Sta. 15437+00) Revised. Show NB temp. overbuild on temp. pavt with cross slopes of -3% from sawcut to last temp. lane line & -10% for temp. outside shldr without new 1:4 tie down. Adjust NB & SB outside temp. pavement to reflect -0.03 slope & min. elevation difference of 0.5' from berm
2160	MOT Cross Sections PH1-S5 (Sta. 15397+00) Revised. Adjust NB outside temp. pavement to reflect -0.03 slope (from previous stage)
2161	MOT Cross Sections PH1-S5 (Sta. 15415+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slope (0.03), 1:2 tie down, remove guardrail, & show anchored temp. barrier. Adjust/add dimensions & add temp. barrier callout. Adjust NB outside temp. pavement to reflect -0.03 slope, min. elevation difference of 0.5' from berm, & workzone

2162	MOT Cross Sections PH1-S5 (Sta. 15437+00) Revised. Show NB temp. overbuild on temp. pavt with cross slopes of -3% from sawcut to last temp. lane line & -10% for temp. outside shldr without new 1:4 tie down. Adjust NB outside temp. pavement to reflect -0.03 slope
2171	MOT Cross Sections PH2-S1 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & remove reset guardrail
2172	MOT Cross Sections PH2-S1 (Sta. 15383+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, & 1:2 tie down
2174	MOT Cross Sections PH2-S1 (Sta. 15415+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slope (0.03), 1:2 tie down, & remove guardrail
2180	MOT Cross Sections PH2-S2 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & remove reset guardrail
2182	MOT Cross Sections PH2-S3 (Sta. 15377+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slopes, 1:2 tie down, & remove reset guardrail
2203	MOT Cross Sections PH4-S1 (Sta. 15415+00) Revised. Adjust SB inside shoulder temp. overbuild shape width, cross slope (0.03), 1:2 tie down, & remove reset guardrail
SQ-3	Summary Of Quantities (HEFT) - Temp Crash Cushions Revised. Add 1 temp. crash cushion in P1-S1A (at STA 15325+66.56). Relocate 1 temp. crash cushion in P1-S1A (from STA 15321+54.18 to STA 15310+28.62). Remove 3 temp. crash cushions in P1-S1 (at STA 15305+00, 15404+92.43, 15455+72.47). Adjust SUB-TOTAL quantity to be 45 & TOTAL quantity to be 310 (4 REMOVED & 1 ADDED).
SQ-6	Summary Of Quantities (HEFT) - Temp Crash Cushions Revised. Remove 1 temp. crash cushion in P1-S6 (at STA 15425+00). Adjust SUB-TOTAL quantity to be 48.
SQ-11	Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P1-S1A quantity for anchored temp. barrier (pay item #0102-71-15) to be QUANTITY= 6678 LF; TOTAL=6678. Adjust TTCP P1-S1A quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=44 ED; TOTAL=2684. Adjust TTCP P1-S1A quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=31 LF; TOTAL=31. Adjust TTCP P1-S1 quantity for anchored temp. barrier (pay item #0102-71-15) to be QUANTITY= 81534 LF; TOTAL=81534. Adjust TTCP P1-S1 quantity for free standing temp. barrier (pay item #0102-71-16) to be QUANTITY=12441 LF; TOTAL=12441. Adjust TTCP P1-S1 quantity for relocate anchored temp. barrier (pay item #0102-71-25) to be QUANTITY=6678 LF; TOTAL=6678. Adjust TTCP P1-S1 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=250 LF; TOTAL=250. Adjust TTCP P1-S1 quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=670 ED; TOTAL=88440.

SQ-12	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P1-S2 quantity for free standing temp. barrier (pay item #0102-71-16) to be QUANTITY=15253 LF; TOTAL=15253. Adjust TTCP P1-S2 quantity for relocate anchored temp. barrier (pay item #0102-71-25) to be QUANTITY=60120 LF; TOTAL=60120. Adjust TTCP P1-S2 quantity for relocate free standing temp. barrier (pay item #0102-71-26) to be QUANTITY=10648 LF; TOTAL=10648. Adjust TTCP P1-S2 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=394 LF; TOTAL=394. Adjust TTCP P1-S2 quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=597 ED; TOTAL=78804. Adjust TTCP P1-S3 quantity for relocate anchored temp. barrier (pay item #0102-71-25) to be QUANTITY=48217 LF; TOTAL=48217. Adjust TTCP P1-S3 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=213 LF; TOTAL=213.</p>
SQ-13	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P1-S4 quantity for free standing temp. barrier (pay item #0102-71-16) to be QUANTITY=0 LF; TOTAL=0. Adjust TTCP P1-S4 quantity for relocate anchored temp. barrier (pay item #0102-71-25) to be QUANTITY=36577 LF; TOTAL=36577. Adjust TTCP P1-S4 quantity for relocate free standing temp. barrier (pay item #0102-71-26) to be QUANTITY=17008 LF; TOTAL=17008. Adjust TTCP P1-S4 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=188 LF; TOTAL=188. Adjust TTCP P1-S4 quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=754 ED; TOTAL=68614. Adjust TTCP P1-S5 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=50 LF; TOTAL=50. Adjust TTCP P1-S5 quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=791 ED; TOTAL=23730.</p>
SQ-14	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P1-S6 quantity for channelizing device (pay item #0102-74-1) to be QUANTITY=1042 ED; TOTAL=22924. Adjust TTCP P2-S1 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=50 LF; TOTAL=50.</p>
SQ-15	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P2-S3 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=25 LF; TOTAL=25.</p>
SQ-17	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P4-S1 quantity for free standing temp. barrier (pay item #0102-71-16) to be QUANTITY=21897 LF; TOTAL=21897. Adjust TTCP P4-S1 quantity for relocate free standing temp. barrier (pay item #0102-71-26) to be QUANTITY=39518 LF; TOTAL=39518.</p>
SQ-19	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP P5-S2 quantity for temp. guardrail (pay item #0102-73) to be QUANTITY=31 LF; TOTAL=31.</p>

SQ-21	<p>Summary Of Quantities (HEFT) - TTCP Items Revised. Adjust TTCP grand total quantity for anchored temp. barrier (pay item #0102-71-15) to be 88212 LF. Adjust TTCP grand total quantity for free standing temp. barrier (pay item #0102-71-16) to be 66194 LF. Adjust TTCP grand total quantity for relocate anchored temp. barrier (pay item #0102-71-25) to be 273964 LF. Adjust TTCP grand total quantity for relocate free standing temp. barrier (pay item #0102-71-26) to be 129818 LF. Adjust TTCP grand total quantity for temp. guardrail (pay item #0102-73) to be 1231 LF. Adjust TTCP grand total quantity for channelizing device (pay item #0102-74-1) to be 1481725 ED.</p>
SQ-35	<p>Summary of Earthwork (HEFT) Revised. Modified Quantity for Pay-Item 0120-1 and Pay-Item 0120-6.</p>
SQ-43	<p>Summary of Pavement (HEFT) Revised. Modified Quantity for Pay-Item 0327-70-19.</p>
SQ-49	<p>Summary of Pavement (HEFT) Revised. Modified Quantity for Pay-Item 0337-7-25.</p>
SQ-56	<p>Summary of Side Drain & Mitered End Sections (HEFT) Revised. Added 54" Sidedrain & MES.</p>
SQ-56	<p>Summary of Miscellaneous Drainage Items (HEFT) Revised. Removed 24" Manatee Grate. Modified 36" Manatee Grate.</p>
SQ-99	<p>Summary of Earthwork (NW 170TH) Revised. Modified Quantity for Pay-Item 0120-1, 0120-4 and Pay-Item 0120-6.</p>
SUMMARY OF SIGNING AND PAVEMENT MARKINGS	
SHEET	DESCRIPTION OF MODIFICATION
S-1	Added sheets S-2A, S-93A, S-96A, S-99A, S-103A, S-118A, S-127A, S-132A, S-136A
S-2A	Added revision signature sheet S-2A
S-3	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-203, 700-3-204, 700-3-207, 700-3-208, 700-3-209, 700-3-211.
S-4	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-15-102 and under items 710-90; Added pay item 711-17
S-5	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-202, 700-3-203, 700-3-205, 700-3-206, 700-3-207, 700-3-208, 700-3-210, 700-3-211, 700-4-114, 700-10-116
S-6	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-11-160, 711-15-102 and items under 710-90; Added pay item 711-17
S-7	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-202, 700-3-205, 700-3-207, 700-3-208, 700-3-211, 700-3-508, 700-3-602, 700-3-605, 700-3-607, 700-3-608
S-8	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-11-160, 711-15-102, 711-15-131, 711-15-201 and items under 710-90; Added pay item 711-17
S-9	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-207, 700-3-208
S-10	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-11-124, 711-15-101, 711-15-131, 711-15-201, 711-11-141, and items under 710-90; Added 711-17
S-11	Added pay items 700-3-502, 700-3-505
S-12	Deleted pay items 705-11-5, 705-11-109; Added pay item 711-17
S-13	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-202, 700-3-203, 700-3-204, 700-3-205, 700-3-206, 700-3-207, 700-3-208, 700-3-209, 700-3-210, 700-3-211, 700-3-508, 700-3-602, 700-3-605, 700-3-607, 700-3-608, 700-4-114, 700-10-116
S-14	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-11-160, 711-11-124, 711-15-101, 711-15-102, 711-15-131, 711-15-133, 711-15-201, 711-11-141, and items under 710-90; Added pay item 711-17
S-15	Added pay items 700-3-502, 700-3-505

S-16	Deleted pay items 705-11-5, 705-11-109; Added pay item 711-17
S-17	Added pay items 700-3-502, 700-3-505
S-18	Deleted pay items 705-11-5, 705-11-109; Added pay item 711-17
S-19	Added pay items 700-3-502, 700-3-505; Changed quantities for 700-3-202, 700-3-203, 700-3-204, 700-3-205, 700-3-206, 700-3-207, 700-3-208, 700-3-209, 700-3-210, 700-3-211, 700-3-508, 700-3-602, 700-3-605, 700-3-607, 700-3-608, 700-4-114, 700-10-116 for project 435542-1 and grand total
S-20	Deleted pay items 705-11-5, 705-11-109; Changed quantities for pay items 711-11-160, 711-11-124, 711-15-101, 711-15-102, 711-15-131, 711-15-133, 711-15-201, 711-11-141, and items under 710-90; Added pay item 711-17
S-27	Revised buffer zone detail and summary of express lane markers
S-28	Revised express lanes striping
S-29	Revised express lanes striping
S-30	Revised express lanes striping
S-31	Revised express lanes striping. Changed sign 3 panel design.
S-32	Revised express lanes striping.
S-33	Revised express lanes striping. Changed sign 8 panel design.
S-34	Revised express lanes striping and signs. Changed sign 12 panel design. Removed signs 10 and 13.
S-35	Revised express lanes striping and signs. Removed signs 15 and 16. Removed structure OC-5.
S-36	Revised express lanes striping and signs. Removed signs 13 and 18.
S-37	Revised express lanes striping and signs. Removed sign 15. Removed DMS structure ot-8.
S-38	Revised express lanes striping and signs. Removed signs 25, 26, and 27.
S-39	Revised express lanes striping and signs. Removed sign 29.
S-40	Revised express lanes striping and signs. Removed signs 15 and 33.
S-41	Revised express lanes striping and signs. Removed signs 15, 31 (2), 34 (2). Relocated existing panel to OT-14.
S-42	Revised express lanes striping and signs. Removed sign 33.
S-43	Revised express lanes striping and signs. Removed signs 29, 38, and 39. Relocated existing panel to OT-21.
S-44	Revised express lanes striping.
S-45	Revised express lanes striping. Relocated existing panel to OT-14.
S-46	Revised express lanes striping and signs. Removed sign 43. Relocated existing panel to OC-13.
S-47	Revised express lanes striping.
S-48	Revised express lanes striping and signs. Removed signs 47 and 47a. Relocated existing panel to OC-15.
S-49	Revised express lanes striping and signs. Removed signs 48 and 49.
S-50	Revised express lanes striping and signs. Removed sign 53.
S-51	Revised express lanes striping. Added striping for SB- I-75 ramp to NB HEFT.
S-52	Revised express lanes striping. Added striping for SB- I-75 ramp to NB HEFT.
S-53	Revised express lanes striping. Changed sb pavement marking limit.
S-71	Changed sign #3.
S-72	Changed sign #8
S-73	Guide sign #10 removed from project. Changed sign #12.
S-74	Guide signs #15 and # 16 removed from project.
S-75	Guide sign #18 removed from project.
S-77	Guide signs #25, #26, and #27 removed from project.
S-78	Guide sign # 29 and #31 removed from project.
S-79	Guide signs #33 and #34 removed from project.
S-80	Guide signs #38 and #39 removed from project.
S-82	Guide sign #43 removed from project.
S-84	Guide signs #47, #47a, and #48 removed from project.
S-85	Guide sign #49 removed from project.
S-86	Guide sign #53 removed from project.

S-93	Added sign # 87 and # 88.
S-93A	Added sign #89.
S-96	Guide sign #3 changed. This sheet replaced by sheet S-96A.
S-96A	New sheet. Guide sign #3 changed.
S-99	Guide sign #8 changed and is shown on new sheet 99A.
S-99A	Added as new sheet. Guide sign #8 changed.
S-101	Guide sign #10 removed from project.
S-103	Guide sign #13 removed from project. Guide sign #12 changed, updated cross section S-103A.
S-103A	Added as new sheet, guide sign # 12 changed and guide sign #13 removed from project.
S-104	Sign structure removed from project.
S-105	Guide sign #18 removed from project.
S-106	Guide sign #13 removed from project.
S-108	Guide sign #15 removed from project.
S-109	DMS structure at sta. 15384+40 removed from project. Revised lane widths.
S-110	Revised lane widths.
S-111	Revised lane widths. Guide signs # 25, #26, and #27 removed from project.
S-112	Revised lane widths
S-113	Revised lane widths. Guide sign #29 removed from project.
S-114	Revised lane widths. Guide sign #15 removed from project.
S-115	Revised lane widths.
S-116	Revised lane widths.
S-117	Guide sign #33 removed from project.
S-118	Revised lane widths. Guide signs # 15 and #31 removed from project.
S-118A	New sheet. Relocated sign from sta. 15484+00.
S-119	Guide signs #31 and #34 removed from project.
S-120	Revised lane widths. Guide sign #34 removed from project.
S-122	Revised lane widths.
S-123	Guide sign #33 removed from project.
S-124	Revised lane widths.
S-125	Revised lane widths. Guide sign #29 removed from project.
S-126	Guide sign #38 removed from project.
S-127	Guide sign #39 removed from project.
S-127A	New sheet. Relocated sign from sta. 15466+56.
S-131	Revised lane widths.
S-132	Revised lane widths. Guide sign #43 removed from project.
S-132A	New sheet. Relocated sign from sta. 15506+50
S-133	Revised lane widths.
S-134	Revised lane widths.
S-136	Guide signs #47 and #47a removed from project.
S-136A	New sheet. Relocated sign from sta. 2533+30
S-137	Revised lane widths. Guide signs #48 and #49 removed from project.
S-139	Revised lane widths
S-140	Guide sign #53 removed from project.
S-156	Guide sign #16 removed from project.
S-165	Removed sign panel(s)
S-166	Removed structure
S-169	Relocated sign panel(s)
S-171	Removed structure
S-173	Relocated sign panel(s)
S-176	Removed structure(s)

SUMMARY OF ITS

SHEET	DESCRIPTION OF MODIFICATION
IT-1	Added Sheet IT-2A
IT-2A	Added sheet
IT-5	Revised quantities
IT-7 – IT-13	Revised quantities
IT-17	Revised quantities
IT-19	Revised quantities
IT-21 - IT-22	Revised quantities and notes
IT-23	Added Notes
IT-25 - IT-26	Removed devices
IT-33 - IT-34	Removed express lane equipment and revised quantities
IT-38 - IT-53	Removed express lane equipment and revised quantities
IT-55 - IT-57	Removed express lane equipment and revised quantities
IT-59 - IT-63	Removed express lane equipment and revised quantities
IT-67 - IT-68	Removed express lane equipment and revised quantities
IT-72	Removed express lane equipment and revised quantities
IT-76	Removed express lane equipment and revised quantities
IT-81 - IT-82	Removed express lane equipment and revised quantities
IT-89 - IT-90	Removed express lane equipment and revised quantities
IT-100 – IT-101	Removed poles and modified notes
IT-102 – IT-105	Removed devices, modified detection, and added notes
IT-115	Removed cross section
IT-118 – IT-120	Removed cross section
IT-122	Removed device
IT-124	Adjusted detection zone
IT-125	Removed devices
IT-129	Removed cross section
IT-130	Removed devices
IT-131	Adjusted detection zone
IT-135	Removed devices
IT-137	Adjusted detection zone
IT-138	Removed devices
IT-142 – IT-143	Removed devices
IT-146 – IT-147	Removed devices
IT-151	Removed devices
IT-154 – IT-157	Removed devices
IT-187	Removed cross section
IT-227 – IT-230	Removed equipment
IT-234	Removed express lane equipment and revised splicing
IT-237 – IT-251	Removed express lane equipment and revised splicing
IT-256	Removed express lane equipment and revised splicing
IT-261	Removed express lane equipment and revised splicing
IT-263	Removed express lane equipment

IT-264 – IT-266	Removed express lane equipment and revised splicing
IT-269	Removed express lane equipment and revised splicing
IT-305	Removed conduit and detection zones
IT-364	Removed Load center B
IT-365 – IT-366	Removed loads
IT-370	Removed service point and loads
IT-371 – IT-375	Removed loads
IT-411	Auger Boring Profiles removed

PLAN REVISIONS – 443790-2-52-01 (NW 107th)	
SHEET	DESCRIPTION OF MODIFICATION
GENERAL SHEETS (STRUCTURES)	
B-1	Key Sheet Revised. Revised index.
B-2A	Supplemental Signature Sheet (Signature Sheet) added.
B-5	Index of Bridge Sheets (2 of 3) Revised. Removed roadway standard plans from Index.
B-7	General Notes (1 of 5) Revised. Revised note GN.01.
BRIDGE SITE 9 – NW SR 821 TO NW 107TH AVE. BUTTONHOOK & NW 107TH AVE. TO NB SR 821 FLYOVER	
B9-1	Plan and Elevation (1 of 2) Revised. Updated callouts; added boring locations.
B9-2	Plan and Elevation (2 of 2) Revised. Updated traffic data.
B9-5	Foundation Layout Revised. Updated callouts; added boring locations.
B9-16	Pier Details (3 of 4) Revised. Updated callouts.
B9-18	Finish Grade Elevations (1 of 2) Revised. Updated callouts.
B9-20	Superstructure Plan (1 of 2) Revised. Updated callouts.
B9-21	Superstructure Plan (2 of 2) Revised. Updated callouts.
B9-22	Superstructure Details (1 of 2) Revised. Updated callouts.
B9-26	Buildup, Deflection, and Bearing Pad Data Tables Revised. Included expansion joint data table.
B9-28	Approach Slab Details Revised. Added partial section of Appr. Slab 2.
B9-33	Approach Slab Reinforcing Bar List Revised. Updated rebar list.

WALLS	
BW-4	MSE Wall W-32 (1 of 3) Revised. Revised drawing.
BW-6	MSE Wall W-32 (3 of 3) Revised. Revised drawing.
BW-7	MSE Wall W-33 (1 of 4) Revised. Revised drawing.
BW-8	MSE Wall W-33 (2 of 4) Revised. Revised drawing.
BW-9	MSE Wall W-33 (3 of 4) Revised. Revised drawing.
BW-10	MSE Wall W-33 (4 of 4) Revised. Revised drawing.
SUMMARY OF ROADWAY	
SHEET	DESCRIPTION OF MODIFICATION
1	Key Sheet Revised. Added signature sheet for revisions
2A	Signature Sheet. Added Revised Page for Addendum #1.
3	Drainage Map. Added/modified Temporary Easement Callouts. Added S, T, R Labels, Base Line call out, Flow Arrows, & corrected Invert Elevation.
4-7	Typical Sections Revised. Added Temporary Easement Line and Dimensions between baseline and R/W. Travel Lane Dimension was modified to vary 15' to 16' Width. Labeled 4" Concrete Cap. Revised New Construction Pavement Design. Modified SP Structural Course (Traffic C) (PG 76-22) to 1.5" Depth; and Added SP Structural Course (Traffic C) for 2.5" Depth Added Label and offset for Proposed Type B Fence.
8	Summary of Drainage Structures Revised. Modified Base Line to SB. Added manhole column. Added missing station.
9	Optional Materials Tabulation Revised. Added CS-100 Added GG-8 and Changed Pipe Size. Modified Allowable Material.
13-14	Plan Sheet (1-2) Revised. Added Label for 4" Concrete Cap. Added Labels for Begin and End of Proposed Type B Fence. Modified Station for Median Barrier Wall with Crash Cushion. Deleted Begin and End of the Miscellaneous Asphalt. Added Pipe Plug Callout. Added GG-8, Modified GG-7, Added Pipe Length.
15	Plan Sheet (3) Revised. Deleted Begin 38" Shoulder Barrier Wall from Temp Barrier Label.
16	Plan Sheet (4) Revised. Modified Label Begin Station and Offset for Proposed Type B Fence.

20-26 28 29	Drainage Structures Revised. Added Borrow Pond Label. Added Stationing Label. Modified Pipe Size. Added SB Baseline Callout. Added Elevation Label. Modified GG-7. Added GG-8.
34-36	Drainage Detail (1-3) Revised. Added Pipe Size Label. Modified Baseline, Station & Offset. Modified Orifice Detail. Removed Skimmer Details. Modified SHWT Label.
39	Temporary Surcharge Profile Details Revised. Modified Note 1. Deleted Note 4. Added Station Begin/End Limits of the Surcharge and Geogrid.
40-41	Debris Delineation Plan (1-2) Revised. Revised Note to "Indicate By Others".
42-72 75 88 94	NB/SB 107 Cross Sections Revised. Subsoil Shape and Volumes Revised. Modified Earthwork Quantities. Modified Boring Material. Modified Location of the GWT. Revised Ditch Elevation and Pipe Size. Total Earthwork Quantities Revised.
96	Stormwater Pollution Prevention Plan (1) Revised. Modified Note 5 & 11.
99-102	Erosion Control Plan Sheet (1-4) Revised. Modified Erosion Control Limits and Label.
103	Utility Adjustment Plan Sheet (1) Revised. Added Summary of Verified Utilities for VVH's 225,227,229,233,235,237,239, and 241.
104-105	Utility Adjustment Plan Sheet (2-3) Revised. Modified Label for Water Main to be Placed Out of Service. Modified Labels for Water Main to Remain by City of Hialeah. Removed Label for Well Field Access.
SQ-2	Summary of Erosion and Sediment Control Devices Revised. Modified Quantity for Pay-Item 0104-10-3, and Pay-Item 0104-11.
SQ-3	Summary of Earthwork Revised. Revised Description for Pay-Item 0120-74. Modified Quantity for Pay-Item 0120-1, Pay-Item 0120-4, and Pay-Item 0120-6.
SQ-4	Summary of Geotechnical Items Revised. Changed Unit to SF and Converted Quantity. Modified Pay-Item number for Geosynthetic Reinforced Soil Slope to Pay-Item 0145-2. Modified Quantity for Pay-Item 0145-2.
SQ-4	Summary of Pavement Revised. Revised New Construction Pavement Design Quantities and Depth. Modified SP Structural Course (Traffic C) (PG 76-22) to 1.5" Depth; and Added SP Structural Course (Traffic C) for 2.5" Depth. Modified Quantity for Pay-Item 0334-1-53 and Added Pay-Item 0334-1-13.
SQ-5	Summary of Curb & Gutter and/or Traffic Separators Revised. Added Deductions Type and Length for Shoulder Gutter (Concrete). Modified Quantity for Pay-Item 0520-6.

SQ-5	Summary of Permanent Barrier Wall Revised. Modified Quantity for Shoulder Concrete Barrier Pay-Item 0521-72-40. Added Temporary Barrier Pay-Item 102-72-16.
SQ-5	Summary of Railings Revised. Modified Stations for Pay-Items 0521-8-7 and 0630-2-16.
SQ-6	Summary of Guardrail Revised. Modified Stations and Quantities for Guardrail (W-Beam, TL-3) Pay-Item 0630-2-16.
SQ-7	Summary of Fencing Revised. Modified Station for Type B Fencing Pay-Item 0550-102-20.
SQ-7	Summary of Permanent Crash Cushions. Modified Stations for Crash Cushions Pay-Item 0544-75-1 based on design length from Conc. Barrier wall.
SUMMARY OF LIGHTING	
SHEET	DESCRIPTION OF MODIFICATION
L-1	New EOR digital signature.
L-2	Changed quantities for pay items 630-2-11, 630-2-12, 635-3-13, and 715-1-12 for sheet L-6 and Total.
L-3	Changed luminaire descriptions in legend. Changed arm lengths and wattages in pole data table. Changed pole #6 location.
L-5	Changed project number reference in service point note. Changed pole #11 offset.
L-6	Moved pole #6. Extended conduit run on west side of 107 th Ramp. Changed quantities for 630-2-11, 630-2-12 and 715-1-12.
L-7	Changed pole #12 offset.

PAY ITEMS + QUANTITIES (AASHTOWare PrP) – FPID 435542-1-52-01 (HEFT)

PAY ITEMS	SHEET	ADD / MOD / DEL	OLD QUANTITY	NEW QUANTITY
SUMMARY OF STRUCTURES – BR # 870222				
0415-1-5	BQ2-1	MOD	63112	63794
0455-88-5	BQ2-1	DEL	148	N/A
0455-88-8	BQ2-1	ADD	N/A	148
0455-122-5	BQ2-1	DEL	148	N/A
0455-122-8	BQ2-1	ADD	N/A	148
0455-147-1	BQ2-1	DEL	4	N/A
0455-147-2	BQ2-1	ADD	N/A	4
SUMMARY OF STRUCTURES – BR # 870422				
0415-1-5	BQ2-4	MOD	105696	107814
0455-88-5	BQ2-4	DEL	148	N/A
0455-88-8	BQ2-4	MOD	88	148
0455-88-9	BQ2-4	ADD	N/A	88
0455-122-5	BQ2-4	DEL	148	N/A
0455-122-8	BQ2-4	MOD	88	148
0455-122-9	BQ2-4	ADD	N/A	88
0455-147-1	BQ2-4	DEL	4	N/A
0455-147-2	BQ2-4	MOD	2	6
SUMMARY OF STRUCTURES – BR # 870224				
0415-1-5	BQ4-1	MOD	84416	88704
0455-88-5	BQ4-1	DEL	294	N/A
0455-88-8	BQ4-1	ADD	N/A	294
0455-122-5	BQ4-1	DEL	312	N/A
0455-122-8	BQ4-1	ADD	N/A	312
0455-147-1	BQ4-1	DEL	6	N/A
0455-147-2	BQ4-1	ADD	N/A	6
SUMMARY OF STRUCTURES – BR # 870424				
0415-1-5	BQ4-4	MOD	135728	149322
0455-88-5	BQ4-4	DEL	517	N/A
0455-88-8	BQ4-4	ADD	N/A	517
0455-122-5	BQ4-4	DEL	538	N/A
0455-122-8	BQ4-4	ADD	N/A	538
0455-147-1	BQ4-4	DEL	10	N/A
0455-147-2	BQ4-4	ADD	N/A	10
SUMMARY OF STRUCTURES – BR # 870933				
0455-111	BQ7-1	ADD	N/A	118
SUMMARY OF STRUCTURES – BR # 870935				
0415-1-5	BQ8-1	MOD	152368	153255
SUMMARY OF STRUCTURES – BR # 870936				
0415-1-5	BQ8-4	MOD	336992	339152

SUMMARY OF ROADWAY				
0102-71-15	SQ-21	MOD	84720	88212
0102-71-25	SQ-21	MOD	262424	273964
0102-71-26	SQ-21	MOD	128970	129818
0102-73	SQ-21	MOD	281	1231
0102-74-1	SQ-21	MOD	1479220	1481725
0102-89-1	SQ-3	MOD	313	310
0120-1	SQ-35	MOD	498155	498136
0120-6	SQ-35	MOD	2681577	2682906
0327-70-19	SQ-43	MOD	81118	84895
0337-7-25	SQ-49	MOD	23141.0	23292.1
0400-1-2	211-213	MOD	93.60	95.27
0425-1-589	211-213	MOD	50	46
0430-174-154	SQ-56	ADD	N/A	92
0430-175-124	211-213	MOD	11592	11282
0430-175-136	211-213	MOD	4899	4987
0430-185-124	211-213	MOD	1615	1397
0430-185-136	211-213	MOD	310	728
0430-886-24	SQ-56	DEL	2	N/A
0430-886-36	SQ-56	MOD	2	3
0430-982-129	211-213	MOD	45	42
0430-982-138	211-213	MOD	7	11
0430-984-142	SQ-56	ADD	N/A	2
0451-70	BQW-1, BQW-2	MOD	1156	1032
0451-70-1	BQW-1, BQW-2	MOD	1156	1032
0451-70-2	BQW-1, BQW-2	MOD	1156	1032
0460-2-15	BQW-1, BQW-2	ADD	N/A	1 / 186609
0548-12	BQW-2, BQW-3	MOD	377959	376843
0548-13	BQW-2	MOD	121010	122270
SUMMARY OF SIGNING				
0700-3-202	S-13, S-19	MOD	9	2
0700-3-203	S-13, S-19	MOD	19	20
0700-3-204	S-13, S-19	MOD	4	1
0700-3-205	S-13, S-19	MOD	11	6
0700-3-206	S-13, S-19	MOD	12	10
0700-3-207	S-13, S-19	MOD	17	13
0700-3-208	S-13, S-19	MOD	11	2
0700-3-209	S-13, S-19	DEL	3	N/A
0700-3-210	S-13, S-19	MOD	4	1
0700-3-211	S-13, S-19	MOD	7	3
0700-3-502	S-13, S-19	ADD	N/A	2
0700-3-505	S-13, S-19	ADD	N/A	2
0700-3-508	S-13, S-19	MOD	1	3
0700-3-602	S-13, S-19	DEL	2	N/A
0700-3-605	S-13, S-19	DEL	1	N/A
0700-3-607	S-13, S-19	MOD	2	1
0700-3-608	S-13, S-19	DEL	1	N/A
0700-4-114	S-13, S-19	MOD	7	6

0700-10-116	S-13, S-19	MOD	4	3
0705-11-5	S-14, S-20	DEL	12095	N/A
0705-11-109	S-14, S-20	DEL	1964	N/A
0711-11-124	S-14, S-20	MOD	6049	1333
0711-11-141	S-14, S-20	MOD	0.597	0.111
0711-11-160	S-14, S-20	MOD	36	38
0711-15-101	S-14, S-20	MOD	17.572	17.816
0711-15-102	S-14, S-20	MOD	26.643	1.670
0711-15-131	S-14, S-20	MOD	43.875	43.865
0711-15-133	S-14, S-20	MOD	1.293	1.387
0711-15-201	S-14, S-20	MOD	16.942	16.525
0711-17	S-14, S-20	ADD	N/A	26
SUMMARY OF INTELLIGENT TRANSPORTATION SYSTEM				
0400-0-11	IT-5	MOD	237	227
0515-1-2	IT-5	MOD	1136	1103
0630-2-11	IT-5, IT-7	MOD	66079	61107
0630-2-12	IT-5	MOD	17616	17261
0630-2-14	IT-5, IT-7, IT-9, IT-11	MOD	5375	3148
0633-1-121	IT-5, IT-7, IT-9, IT-11	MOD	22426	12866
0633-1-122	IT-3, IT-5, IT-7, IT-9, IT-11, IT-15	MOD	40585	27308
0633-1-123	IT-5	MOD	29663	26722
0633-1-124	IT-5, IT-11	MOD	45974	45214
0633-2-31	IT-3, IT-5, IT-7, IT-9, IT-11, IT-15	MOD	3980	2840
0633-2-32	IT-5, IT-7, IT-9,	MOD	216	96
0633-3-11	IT-5, IT-7, IT-9, IT-11	MOD	62	47
0633-3-12	IT-3, IT-5, IT-7, IT-9, IT-11	MOD	310	224
0633-3-13	IT-5, IT-7, IT-9, IT-11	MOD	2454	1662
0633-3-16	IT-5, IT-7, IT-9, IT-11	MOD	92	63
0633-3-17	IT-5, IT-7, IT-9, IT-11	MOD	210	135
0633-8-1	IT-7, IT-9, IT-11	MOD	2369	3061
0635-2-11	IT-5, IT-7	MOD	361	342
0635-2-12	IT-5, IT-7	MOD	148	139
0635-2-13	IT-5	MOD	20	18
0635-3-11	IT-5, IT-7, IT-9	MOD	39	14
639-1-122	IT-17	MOD	6	5
0639-2-1	IT-5, IT-7, IT-9, IT-11	MOD	68880	52959

0639-3-11	IT-5, IT-7, IT-9, IT-11	MOD	130	84
639-5-15	IT-17	MOD	2	1
639-6-1	IT-5, IT-7, IT-9, IT-11, IT-17	MOD	82	53
641-2-12	IT-5, IT-17	MOD	54	48
0641-3-186	IT-5	MOD	7	5
0660-3-11	IT-7, IT-9, IT-11	MOD	53	45
0660-3-12	IT-7, IT-9, IT-11	MOD	53	45
0660-6-121	IT-7	MOD	6	5
0660-6-122	IT-7	MOD	6	5
0676-2-122	IT-5	MOD	52	49
0676-2-144	IT-5	MOD	24	22
0682-1-133	IT-5, IT-7, IT-9, IT-11	MOD	33	18
0684-1-1	IT-5, IT-7, IT-9, IT-11	MOD	79	51
0684-2-1	IT-7, IT-9, IT-11	MOD	51	46
0684-5-1	IT-11	MOD	27	25
0685-1-11	IT-5, IT-11	MOD	16	9
0685-1-12	IT-5, IT-7, IT-9, IT-11	MOD	60	39
0685-506	IT-5, IT-7, IT-9, IT-11	MOD	76	48
0700-7-132	IT-6, IT-8, IT-10	MOD	15	3
0700-8-134	IT-8, IT-10	MOD	7	1
0700-9-137	IT-8	MOD	5	4

PAY ITEMS + QUANTITIES (AASHTOWare PrP) – FPID 443790-1-52-01 (NW 170TH)				
PAY ITEMS	SHEET	ADD / MOD / DEL	OLD QUANTITY	NEW QUANTITY
SUMMARY OF ROADWAY				
0120-1	SQ-99	MOD	33133	32016
0120-4	SQ-99	MOD	100525	100883
0120-6	SQ-99	MOD	237195	239988
0400-1-2	224-225	MOD	3.8	13.3
0400-2-2	224-225	MOD	113.7	102.4
0415-1-1	224-225	MOD	19904	19209
0430-175-154	224-225	ADD	N/A	625
0430-175-160	224-225	DEL	869	N/A
0430-175-172	224-225	MOD	167	411

PAY ITEMS + QUANTITIES (AASHTOWare PrP) – FPID 443790-2-52-01 (107th AVE)				
PAY ITEMS	SHEET	ADD / MOD / DEL	OLD QUANTITY	NEW QUANTITY
SUMMARY OF ROADWAY				
0102-71-16	SQ-5	ADD	N/A	64
0104-10-3	SQ-2	MOD	2427	2897
0104-11	SQ-2	MOD	364	644
0120-1	SQ-3	MOD	108	104
0120-4	SQ-3	MOD	29245	20527
0120-6	SQ-3	MOD	198024	202941
0145-1	SQ-4	DEL	1362	N/A
0145-2	SQ-4	ADD	N/A	12250
0334-1-13	SQ-4	ADD	N/A	66.2
0334-1-53	SQ-4	MOD	749.4	683.2
0425-2-92	8	ADD	N/A	1
0430-175-160	8	DEL	479	N/A
0430-175-172	8	ADD	N/A	923
0520-6	SQ-5	MOD	1109	1070
0521-72-40	SQ-5	MOD	432	369
0536-1-1	SQ-6	MOD	1394	1396
SUMMARY OF LIGHTING				
0630-2-11	L-2	MOD	1088	1346
0630-2-12	L-2	MOD	135	127
0635-3-13	L-2	MOD	8	9
0715-1-12	L-2	MOD	15355	18158

SUPPLEMENTAL SPECIFICATIONS PACKAGE	
SECTION	DESCRIPTION
Supplemental Specifications Package One	Includes; MSP 7-13.2.2 for “Legal Requirements and Responsibility to the Public – FDG Countyline LLC Insurance Requirements” and MSP 7-13.2.3 for “Legal Requirements and Responsibility to the Public – Vecellio & Grogan, Inc. Insurance Requirements” and MSP 7-13.2.4 for “Legal Requirements and Responsibility to the Public – TDG D1 LLC Insurance Requirements” and MSP 7-13.2.5 for “Legal Requirements and Responsibility to the Public – CITY OF HIALEAH Insurance Requirements” and Revision to Special Provision 639-1 for “Electrical Power Service Assemblies – Description (Contribution-in-Aid-of-Construction)” and Revision to TSP 120 for ”Temporary Surcharge Embankment” and revision to TSP 141 for “Settlement Monitoring”