

Pay Estimate Created Date: October 1, 2020

Progress Estimate Number	Contract ID	191018-D03	Pay Period Start	September 16, 202	O Original Contract Amount	\$9,711,377.55
16	<b>Prime Contractor</b>	Emery Sapp & Sons, Inc.	Pay Period End	September 30, 202	20 Net Change Order Amount	\$34,804.10
10					Current Contract Amount	\$9,746,181.65

Approval Date		By User
October 2, 2020	Generated and Approved (and should be considered Draft) at the Project Office Level by	graesj1
October 2, 2020	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	grahac1
October 5, 2020	Reviewed and Approved at the Central Office Controllers Office Level by	greggd1

Original Completion Date	·	Actual Completion Date	% of Current Contract Amount Complete		
December 1, 2021	December 1, 2021		54.35%		

## Contract Informational Dates Milestones

Date Description	Original Completion Date	Current Completion Date
Acceptance Date		
Awarded Date	November 6, 2019	November 6, 2019
Letting Date	October 18, 2019	October 18, 2019
Notice to Proceed Date	February 3, 2020	February 3, 2020
Open to Traffic Date		
Work Began Date	February 11, 2020	February 11, 2020

Date Description	Original Completion Date	Current Completion Date	Days Remaining on Milestone	Diary Charge Days
Milestone - Completion Date - Admin Costs for J5P3181	December 1, 2021	December 1, 2021	423	
Milestone - Completion Date - RUC for J5P3181	December 1, 2021	December 1, 2021	423	

Contract Total Pa	y For Estimate No. 16			
		This Estimate	Previous	To Date
191018-D03				
	Total Posted Items Pay	\$690,805.42	\$4,606,373.11	\$5,297,178.53
	Gross Item Adjustments	\$6,659.65	\$167,989.53	\$174,649.18
	Incentive	\$0.00	\$0.00	\$0.00
	Disincentive	\$0.00	\$0.00	\$0.00
	Liquidated Damage	\$0.00	\$0.00	\$0.00
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00
	•		\$4,774,362.64	\$5,471,827.71
<b>Contract Total Pa</b>	yable This Estimate:	\$697,465.07		

## Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J5P3181	0030	2022010	REMOVAL OF IMPROVEMENTS	LS	\$130,500.000	0.1	\$13,050.00
	0040	2035000	UNCLASSIFIED EXCAVATION	CUYD	\$5.900	1,150	\$6,785.00
	0060	2036000	COMPACTING EMBANKMENT	CUYD	\$1.600	1,044.8	\$1,671.68
	0800	2063000	CLASS 3 EXCAVATION	CUYD	\$10.500	18.6	\$195.30
	0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$8.200	2,306.3	\$18,911.66
	0250	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	SQYD	\$80.000	614.34	\$49,147.20
	0270	6083006	6 IN. CONCRETE MEDIAN STRIP	SQYD	\$65.000	206.5	\$13,422.50
	0290	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	LF	\$46.000	213.6	\$9,825.60
	0330	6094010	DRAIN BASIN	EA	\$4,300.000	2	\$8,600.00
	0340	6096010A	FURNISHING TYPE 1 ROCK DITCH LINER	CUYD	\$26.000	91.4	\$2,376.40
	0370	6096041	PLACING TYPE 1 ROCK DITCH LINER	CUYD	\$26.000	91.4	\$2,376.40
	0400	6096050	BEDDING MATERIAL FOR ROCK DITCH LINER	CUYD	\$47.000	-69.6	(\$3,271.20)
	0691	6181000	MOBILIZATION	LS	\$893,789.000	0.25	\$223,447.25
	0890	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	SQYD	\$5.000	391.7	\$1,958.50

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Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J5P3181	1010	7261018	18 IN. PIPE GROUP A	LF	\$51.000	12	\$612.00
	1240	8061005	ROCK DITCH CHECK	LF	\$10.850	13	\$141.05
	1290	8061016	SEDIMENT REMOVAL	CUYD	\$30.000	11.4	\$342.00
	1390	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	SQYD	\$56.000	1,263.42	\$70,751.52
	1430	5021340	TYPE A2 SHOULDER	SQYD	\$38.000	206.77	\$7,857.26
	1520	9011030	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE AT	EA	\$1,664.000	4	\$6,656.00
	1540	9011115	BRACKET ARM, 15 FT. OR 4.6 M	EA	\$546.000	4	\$2,184.00
	1550	9011311	LUMINAIRE, LED-A	EA	\$471.000	4	\$1,884.00
	1620	9015010	TRENCHING TYPE I	LF	\$3.950	524	\$2,069.80
	1640	9016110	PULL BOX, PREFORMED CLASS 1	EA	\$643.000	4	\$2,572.00
	1660	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	LF	\$0.500	360	\$180.00
	1670	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	LF	\$2.750	690	\$1,897.50
	1680	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	EA	\$788.000	4	\$3,152.00
	1970	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	SQYD	\$240.000	179	\$42,960.00
	2010	7034213	SLAB ON CONCRETE I-GIRDER	SQYD	\$410.000	475	\$194,750.00
	2060	7151001	VERTICAL DRAIN AT END BENTS	EA	\$2,150.000	2	\$4,300.00
Project J5P	3181 - Total						\$690,805.42
Overall - To	tal						\$690,805.42

### **Contract Adjustments This Estimate**

No Contract Adjustments Exist on Contract

Project lumber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
5P3181	0040	UNCLASSIFIED EXCAVATION	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	600	(\$0.25)	(\$149.40
	0040	UNCLASSIFIED EXCAVATION	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	180	(\$0.25)	(\$44.82
	0040	UNCLASSIFIED EXCAVATION	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	370	(\$0.25)	(\$92.13)
	0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	2,306.3	(\$0.19)	(\$440.27)
	0250	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	614.34	(\$0.55)	(\$336.54)
	0250	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material			-1,228.7	\$80.00	(\$98,296.00)
	0250	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0007) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	1,228.7	\$80.00	\$98,296.00
	0270	6 IN. CONCRETE MEDIAN STRIP	Material			-206.5	\$65.00	(\$13,422.50)
	0270	6 IN. CONCRETE MEDIAN STRIP	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0008) due to user graesj1 overridding Payment Estimate Exception 22	206.5	\$65.00	\$13,422.50

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Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
5P3181					on the current Payment Estimate.			
	0290	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material			-427.2	\$46.00	(\$19,651.20)
	0290	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0009) due to user graesj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.	427.2	\$46.00	\$19,651.20
	0330	DRAIN BASIN	Material			-2	\$4,300.00	(\$8,600.00)
	0330	DRAIN BASIN	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Exception 27 on the current Payment Estimate.	2	\$4,300.00	\$8,600.00
	0400	BEDDING MATERIAL FOR ROCK DITCH LINER	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',47.00000 - 47.00000, 'is applied (if non-zero).	44	\$47.00	\$2,068.00
	0420	MISC.	Material			-476	\$50.00	(\$23,800.00)
	0420	MISC.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0010) due to user graesj1 overridding Payment Estimate Exception 30 on the current Payment Estimate.	476	\$50.00	\$23,800.00
	0430	MISC.	Material			-51	\$115.00	(\$5,865.00)
	0430	MISC.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.	51	\$115.00	\$5,865.00
	0440	MISC.	Material			-1,668.7	\$21.00	(\$35,042.70
	0440	MISC.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0012) due to user graesj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.	1,668.7	\$21.00	\$35,042.70
	0660	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	Overrun		Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',25.50000 - 25.50000, 'is applied (if non-zero).	329	\$25.50	\$8,389.50
	0730	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	Material			-1	\$300.00	(\$300.00)
	0730	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0017) due to user graesj1 overridding Payment Estimate Exception 34 on the current Payment Estimate.	1	\$300.00	\$300.00
	0840	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	Material			-32	\$6.75	(\$216.00)
	0840	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1	32	\$6.75	\$216.00

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roject umber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
P3181		BEADS			overridding Payment Estimate Exception 35 on the current Payment Estimate.			
	0890	PERMANENT EROSION CONTROL GEOTEXTILE	Overrun			-391.7	\$5.00	(\$1,958.50
	1010	18 IN. PIPE GROUP A	Material			-112	\$51.00	(\$5,712.00
	1010	18 IN. PIPE GROUP A	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0020) due to user graesj1 overridding Payment Estimate Exception 53 on the current Payment Estimate.	112	\$51.00	\$5,712.00
	1030	30 IN. PIPE GROUP A	Material			-72	\$80.00	(\$5,760.00
	1030	30 IN. PIPE GROUP A	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0021) due to user graesj1 overridding Payment Estimate Exception 54 on the current Payment Estimate.	72	\$80.00	\$5,760.00
	1120	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-2	\$440.00	(\$880.00
	1120	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0022) due to user graesj1 overridding Payment Estimate Exception 56 on the current Payment Estimate.	2	\$440.00	\$880.00
	1350	MISC.	Material			-198	\$75.00	(\$14,850.00
	1350	MISC.	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) due to user graesj1 overridding Payment Estimate Exception 57 on the current Payment Estimate.	198	\$75.00	\$14,850.00
	1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	754	(\$0.55)	(\$413.04
	1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	283.72	(\$0.55)	(\$155.42
	1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	225.7	(\$0.55)	(\$123.64
	1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material			-7,266.37	\$56.00	(\$406,916.72
	1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0026) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.	7,266.37	\$56.00	\$406,916.72
	1410	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material			-3,445.33	\$56.00	(\$192,938.48
	1410	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0029) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.	3,445.33	\$56.00	\$192,938.48
	1430	TYPE A2 SHOULDER	Material			-266.34	\$38.00	(\$10,120.92
	1430	TYPE A2 SHOULDER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item	266.34	\$38.00	\$10,120.92

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ject nber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3181					Adjustment (0030) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.			
	1430	TYPE A2 SHOULDER	Other Item Adjustment	Fuel Price	Estimate 16 Index DIff. = - \$0.83 F.U.F.= 0.49 206.77 SY * -\$0.83 * 0.49 = -\$84.09			(\$84.09
	1450	TYPE A2 SHOULDER	Material			-121.56	\$38.00	(\$4,619.28
	1450	TYPE A2 SHOULDER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0031) due to user graesj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.	121.56	\$38.00	\$4,619.28
	1710	CONCRETE FOOTINGS, EMBEDDED	Material			-1.26	\$800.00	(\$1,008.00
	1710	CONCRETE FOOTINGS, EMBEDDED	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0027) due to user graesj1 overridding Payment Estimate Exception 58 on the current Payment Estimate.	1.26	\$800.00	\$1,008.00
	1730	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL TUBE)	Material			-8	\$315.00	(\$2,520.00
	1730	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL TUBE)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0028) due to user graesj1 overridding Payment Estimate Exception 59 on the current Payment Estimate.	8	\$315.00	\$2,520.00
	1970	BRIDGE APPROACH SLAB (MAJOR ROAD)	Material			-179	\$240.00	(\$42,960.00
	1970	BRIDGE APPROACH SLAB (MAJOR ROAD)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0013) due to user graesj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.	179	\$240.00	\$42,960.00
	2000	CLASS B CONCRETE (SUBSTRUCTURE)	Material			-35.2	\$800.00	(\$28,160.00
	2000	CLASS B CONCRETE (SUBSTRUCTURE)	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0032) due to user graesj1 overridding Payment Estimate Exception 36 on the current Payment Estimate.	35.2	\$800.00	\$28,160.00
	2010	SLAB ON CONCRETE I- GIRDER	Material			-475	\$410.00	(\$194,750.00
	2010	SLAB ON CONCRETE I- GIRDER	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 39 on the current Payment Estimate.	475	\$410.00	\$194,750.00
	2040	CONDUIT SYSTEM ON STRUCTURE	Material			-1	\$4,669.00	(\$4,669.00
	2040	CONDUIT SYSTEM ON STRUCTURE	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0033) due to user graesj1 overridding Payment Estimate Exception 49 on the current Payment Estimate.	1	\$4,669.00	\$4,669.00
	2060	VERTICAL DRAIN AT END BENTS	Material			-2	\$2,150.00	(\$4,300.00
	2060	VERTICAL DRAIN AT END BENTS	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0034) due to user graesj1	2	\$2,150.00	\$4,300.00

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Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
I5P3181					overridding Payment Estimate Exception 50 on the current Payment Estimate.			
	2250	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material			-2,528	\$68.00	(\$171,904.00)
	2250	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0035) due to user graesj1 overridding Payment Estimate Exception 51 on the current Payment Estimate.	2,528	\$68.00	\$171,904.00
	2280	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material			-2,710	\$68.00	(\$184,280.00
	2280	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0036) due to user graesj1 overridding Payment Estimate Exception 52 on the current Payment Estimate.	2,710	\$68.00	\$184,280.00
otal								\$6,659.65

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					(	Contract Project Information	
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work
J5P3181	FAF-15-1(17)	Grading, pavement and 2 bridges	54	MILLER	at the Route 54, BR 54	, and Osage Hills Road inter	section near Lake Ozark
Γotals by J	Job Numbers						
J5P3181	Posted Ite Gross Iter	n Adjustments	s iross Itei	n Pay	This Estimate \$690,805.42 \$6,659.65 \$697,465.07	Previous \$4,606,373.11 \$167,989.53 \$4,774,362.64	To Date \$5,297,178.53 \$174,649.18 \$5,471,827.71
		ive d Damages itract Adjustm	ents		\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00

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## **Exceptions (Discrepancies) This Estimate Period**

Exceptions / Discrepencies  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 0250, Material Set 502133296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	Entered By graesj1	Status
Number 0250, Material Set 502133296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	graesj1	Overridden
E C L E C T L MC LIMIT D L LIEBOUR II FORMON D L LIE LL D L L L L L L L L		
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 0250, Material Set 502133296, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 0250, Material Set 502133296, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 0250, Material Set 502133296, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1390, Material Set 502133296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1390, Material Set 502133296, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4* @, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1390, Material Set 502133296, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1390, Material Set 502133296, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1410, Material Set 502133296, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1410, Material Set 502133296, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1410, Material Set 502133296, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021332, Project Item Line Number 1410, Material Set 502133296, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021340, Project Item Line Number 1450, Material Set 502134096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5021340, Project Item Line Number 1430, Material Set 502134096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 1057JMFRPF - Preformed Fiber Expansion Joint Matl @, Acceptance Action Generic 1057JMFRPF is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 1058PSBB - Polyethylene Sheeting for Bond Breaker, Acceptance Action Generic 1058PSBB is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 0501CCB2.A - Concrete, Class B-2 w/Air, Acceptance Action Generic 0501CCB2.A is insufficient.  Waiting for 28 day breaks	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 1013DMCRPE04 - Underdrain Corrugated PE 4" (100mm), Acceptance Action Generic 1013DMCRPE04 is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 5031010A, Project Item Line Number 1970, Material Set 5031010A96, Material 1036RSDFEC42M19 - Rein Steel EC No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 6083006, Project Item Line Number 0270, Material Set 608300696, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 6083006, Project Item Line Number 0270, Material Set 608300696, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 6091010, Project Item Line Number 0290, Material Set 609101096, Material 1005FACCNSCA - Natural Sand for Conc Class A,	graesj1	Overridden

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**Exceptions (Discrepancies) This Estimate Period** 

Comparison / Comparison   Com	Exceptions (Discrepancies) This Estimate Period			
Elements December (1996) (1996	Exceptions / Discrepencies	Explanation		Status
Number 0200, Marketis 94 e00010 Poles, Marketis 10010 COPULA De POCOP or Maretin's Marketis Poles, 1897 181 films of 19010 Cortes of 19010 Cor	Acceptance Action Generic 1005FACCNSCA is insufficient.			
Names CADO, Material Set 60001/0106, Material 2055/CAMILLOST2: White Powerhards Dispositing Classifiers (Care Set Acceptance Type Insufficient Materials Project of 19718), Insuf 6004010, Project Insufficient Materials Project of 19718 (Insuf 6004010), Project Insufficient Materials Project of 19718 (Insuf 6004010), Project Insufficient Materials Project 20718 (Insufficient Materials Project 20718), Insufficient Materials Proj	Number 0290, Material Set 609101096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	QC report needs to be entered	graesj1	Overridden
Number Of St. Martinis Set 00584/10106, Material 1000/CDS2C 012 v. Cular Plaz A. Cist Comp. 61 172  Districts Exception Type: Instillibrial Materials: Project 15738-11, Ibm 1059693, Project Ibm Ibm Ibm Acception Comp. 6 184 184 184 184 184 184 184 184 184 184	Number 0290, Material Set 609101096, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating	PAL needs to be entered	graesj1	Overridden
Number 0404, Materials Set 6000000, Materials 1006FACCHS. CA - Natural Stand for Conc Clase A, Concentration of Control 1006FACCHS. CA is issufficient. Estimate Exception Type: Insufficient Materials: Project JEP3181, Item 0000000, Project Item Line Control Cont	Number 0330, Material Set 609401096, Material 1020CPCSZC.012 - CulvPipe Zn Ctd Corrug Stl 12"	FreeForm report needs to be entered	graesj1	Overridden
Names of ALP, Material Set 60000000, Material 100010, PCCPO of Nationary 11 Max LSDO.  Elementar Exception Type, Insufficiant Materials Project, LSP181, them 6000000, Project Item Line Names of ALP, Material 1000000, Project Item Line Names of ALP, Material 10000000, Project Item Line Names of ALP, Material 1000000000000000000000000000000000000	Number 0440, Material Set 6099903, Material 1005FACCNSCA - Natural Sand for Conc Class A,	QC report needs to be entered	graesj1	Overridden
Number (V2), Material Set 6009093, Material 1055/CMMLDST2 is middledient.  Eliminate Exception Type: Insufficient Materials: Project JSP3191, flam 6009093, Project Item Line Number (ASS), Materials Set 6009003, Material 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Marchael 1056/ACONS, C.A. Natural Sand for Corc Class A, Marchael 1056/ACONS, C.A. Natural Sand for Corc Class A, Marchael 1056/ACONS, C.A. Natural Sand for Corc Class A, Marchael 1056/ACONS, C.A. Natural Sand for Corc Class A, Marchael 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General Acons General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A, Acceptance Action General 1056/ACONS, C.A. Natural Sand for Corc Class A,	Number 0440, Material Set 6099903, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	QC report needs to be entered	graesj1	Overridden
Number 0430, Material Set 08098030, Material 1005ACCNS. CA. Natural Sand for Conc Class A. Acceptance Action Ceremic Conference Conceptance Action Ceremic Conference Conference Conceptance Action Ceremic Conference Confe	Number 0420, Material Set 6099903, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating	PAL form needs to be entered	graesj1	Overridden
Number 0430, Material Set 0699903, Material 100510.CPCMLD : Instifficient.  Editimate Exception (Generic 05051).CPCMLD is instifficient.  Editimate Exception Type: Insufficient Materials: Project JB73181, Item 0699903, Project Item Line Number 0730, Material 200600200, Material 1048PMPPM2A/313 - Reinforcing Steak No. 4M13 Gr 600M200 (g). Acceptance Action Generic 10560M200 (g). Material 1048PMPPM2A/313 - Reinforcing Steak No. 4M13 Gr 600M200 (g). Acceptance Action Generic 10569MPPM2MA (g). Acceptance Action Gener	Number 0430, Material Set 6099903, Material 1005FACCNSCA - Natural Sand for Conc Class A,	QC report needs to be entered	graesj1	Overridden
Number 04-30. Material Set 6059903, Material 1036RSDFPL42M13 - Reinforcing Steel No. 44M13 Gr 60M420 @. Acceptance Action Generic ReSteellars in straufficient.  Estimate Exception Type: Insufficient Materials: Project J\$F3181, Item 6200021, Project Item Line Number 730. Material Set 62000215, Material 1048PMFPWHXV. Set Insufficient.  Estimate Exception Type: Insufficient Materials: Project J\$F3181, Item 6200021, Project Item Line Number 8840, Material Set 6200124A96, Material 1048PMFPWHXVIX is insufficient.  Estimate Exception Type: Insufficient Materials: Project J\$F3181, Item 7032003, Project Item Line Number 2000, Material Set 6200124A96, Material 1048PMFPWHXVIX is Insufficient.  Estimate Exception Type: Insufficient Materials: Project J\$F3181, Item 7032003, Project Item Line Number 2000, Material Set 703200386, Material 1058F0CKNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: Sinsufficient.  Estimate Exception Type: Insufficient Materials: Project J\$F3181, Item 7032003, Project Item Line Number 2000, Material Set 703200386, Material 105610. CPCALD - PCCP or Masonyr 1* Max LSPOD.  Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A. Acceptance Action Generic 1005F1ACCNS. CA: A Natural Sand for Coro Class A	Number 0430, Material Set 6099903, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	QC report needs to be entered	graesj1	Overridden
Number 0730, Material Set 620002196, Material 1048PMPFWHYXX in Insufficient 1048PMPFWHXX insufficient 1048PMPFWHXX in Insufficient 1048PMPFWHXX in	Number 0430, Material Set 6099903, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr	PAL form needs to be entered.	graesj1	Overridden
Number 0940, Material Set 6206124A96, Material 1048PMTRHBWBWH I - Marking Paint Acrylic Watr Hillidd White, Acceptance Action Generic I049PMTRHBWBWH is insufficient.  Estimate Exception Type: Insufficient Materials: Project JS973181, Item 7032003, Project Item Line Number 2010, Material Set 703200396, Material 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Material Set 703200396, Material 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Acceptance Action Generic 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Material Set 70320396, Material 100510, CPOMLD - PCCP or Masonny 1* Max LSDO, Material Set 70320396, Material Set	Number 0730, Material Set 620002196, Material 1048PMPFWHXX - Pref Mrk Tape Direct Indcat or	Marking tape has not been used on project yet.	graesj1	Overridden
Number 2000, Material Set 703200396, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient. Similar Exception Type: Insufficient Materials: Project J5P3181, Item 7032003, Project Item Line Number 2010, Material Set 703203096, Material 1005FACCNSCA is insufficient. Materials: Project J5P3181, Item 703203, Project Item Line Number 2010, Material Set 703203096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 0501CCB. A: Concrete, Class B wAir, Acceptance Action Generic 0501CCB. A: Concrete, Class B wAir, Acceptance Action Generic 0501CCB. A: sinsufficient. Materials: Project J5P3181, Item 7032013, Project Item Line Number 2010, Material Set 703421396, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA: Is insufficient. Setsimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1005FACCNSCA: Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 100510. CPCMLD: PCCP or Masonry 1" Max LS/DO, Central District in Statistics of Concrete, Modified B-2 w/Air, Acceptance Action Generic 100510. CPCMLD: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 501CCB2MDA: Concrete, Modified B-2 w/Air, Material Set 703421396, Material 501CCB2MDA: insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1055CMMLDST2: white Pawement-Bridge Dissipating Cure @, Acceptance Action Generic 10561CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010,	Number 0840, Material Set 6206124A96, Material 1048PMTRHBWBWH - Marking Paint Acrylic Watr	HBId Paint has not been used on project yet.	graesj1	Overridden
Number 2000, Material Set 703200396, Material 100510.CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 00510.CPCMLD is insufficient. Materials: Project J5P3181, Item 7032003, Project Item Line Number 2000, Material Set 703200396, Material 05010CB. A - Concrete, Class B w/Air, Acceptance Action Generic 005010CB. A is insufficient. Statistic Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703200396, Material 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 5703421396, Material Set 703421396, Material Se	Number 2000, Material Set 703200396, Material 1005FACCNSCA - Natural Sand for Conc Class A,	QC report needs to be entered.	graesj1	Overridden
Number 2000, Material Set 7032003996, Material 050 CCB. A - Concrete, Class B w/Air, Acceptance Action Generic 0501CCB. As insufficient. Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1005FACCNS. CA - Natural Sand for Conc Class A. Acceptance Action Generic 1005FACCNS. dais insufficient. Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 100510. CPCMILD - PCCP or Masonry 1* Max LS/DO, Acceptance Action Generic 100510. CPCMILD is insufficient. Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 300510. CPCMILD - PCCP or Masonry 1* Max LS/DO, Acceptance Action Generic 100510. CPCMILD is insufficient. Set insufficient Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 3703SIFP - Stay in Place Forms, Acceptance Action Generic 05010CDEZMDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 05010CDEZMDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 05010CDEZMDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1035CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 05010CDEZMDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1035CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic ReSteleBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project JSP3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M15 - Reinforcing Steel No. 5/M16 Gr G0/M420 @, Acceptance Action Generic ReSteleBars is insufficient.  Estimate Exception Type: Insufficient M	Number 2000, Material Set 703200396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	QC report needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1055FACCNS, CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 100510, CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Reprint Place Forms, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421398, Material 1036RSDF142M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDF142M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insu	Number 2000, Material Set 703200396, Material 0501CCBA - Concrete, Class B w/Air, Acceptance	QC report needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 3703SIPF is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air., Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air., Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1058RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Ma	Number 2010, Material Set 703421396, Material 1005FACCNSCA - Natural Sand for Conc Class A,	QC report needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action Generic 3703SIPF is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M12 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Number 2010, Material Set 703421396, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	QC report needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air, Acceptance Action Generic 0501CCB2MDA is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1035CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 4/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M2 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Number 2010, Material Set 703421396, Material 3703SIPF - Stay in Place Forms, Acceptance Action	Freeform needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Number 2010, Material Set 703421396, Material 0501CCB2MDA - Concrete, Modified B-2 w/Air,	Waiting for 28 day breaks	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1036RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Number 2010, Material Set 703421396, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating	PAL needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Šteel No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  PAL needs to be entered  graesj1  Overridden  Overridden	Number 2010, Material Set 703421396, Material 1036RSDFPL42M16 - Reinforcing Steel No. 5/M16 Gr	PAL needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.  PAL needs to be entered  graesj1  Overridden	Number 2010, Material Set 703421396, Material 1036RSDFPL42M13 - Reinforcing Steel No. 4/M13 Gr	PAL needs to be entered	graesj1	Overridden
Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Number 2010, Material Set 703421396, Material 1036RSDFPL42M19 - Reinforcing Steel No. 6/M19 Gr	PAL needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line PAL needs to be entered graesj1 Overridden	Number 2010, Material Set 703421396, Material 1036RSDFPL42M22 - Reinforcing Steel No. 7/M22 Gr	PAL needs to be entered	graesj1	Overridden
	Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7034213, Project Item Line	PAL needs to be entered	graesj1	Overridden

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## **Exceptions (Discrepancies) This Estimate Period**

exceptions (Discrepancies) This Estimate Period			
Exceptions / Discrepencies	Explanation	Entered By	Status
Number 2010, Material Set 703421396, Material 1036RSDFPL42M25 - Reinforcing Steel No. 8/M25 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7071000, Project Item Line Number 2040, Material Set 707100096, Material 1062JBHL - Junction Boxes for Highway Lighting, Acceptance Action Generic 1062JBHL is insufficient.	FreeForm needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7151001, Project Item Line Number 2060, Material Set 715100196, Material 0715DRVT - Vertical Drain at End Bents, Acceptance Action Generic 0715DRVT is insufficient.	FreeForm needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7201000, Project Item Line Number 2250, Material Set 720100096, Material 1010SGBF - Select Gran Backfill for Structural Sys, Acceptance Action Generic 1010SGBF is insufficient.	QC report needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7201000, Project Item Line Number 2280, Material Set 720100096, Material 1010SGBF - Select Gran Backfill for Structural Sys, Acceptance Action Generic 1010SGBF is insufficient.	QC report needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7261018, Project Item Line Number 1010, Material Set 726101896, Material 1041CPPPDW18 - Polypropylene Culv Double Wall 18", Acceptance Action Generic 1041CPPPDW18 is insufficient.	FreeForm needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7261030, Project Item Line Number 1030, Material Set 726103096, Material 1020CPCSAC0030 - CulvPipe Al Ctd Corrug Stl 30" 750mm, Acceptance Action Generic 1020CPCSAC0030 is insufficient.	Performance Inspection will be performed at later date	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7261030, Project Item Line Number 1030, Material Set 726103096, Material 1041CPPPDW30 - Polypropylene Culv Double Wall 30", Acceptance Action Generic 1041CPPPDW30 is insufficient.	Inspection will be performed at later date	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 7320618A, Project Item Line Number 1120, Material Set 7320618A96, Material 1032ESRCF - Conc End Section for Round Pipe, Acceptance Action Generic 1032ESRCF is insufficient.	FreeForm report needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 8069905, Project Item Line Number 1350, Material Set 8069905, Material 1011GXT3 - Geotextile Fabric for ErosionControl(T3), Acceptance Action Generic 1011GXT3 is insufficient.	FreeForm report needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 9031010, Project Item Line Number 1710, Material Set 903101096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	QA/QC report needs to be entered	graesj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J5P3181, Item 9031241, Project Item Line Number 1730, Material Set 903124196, Material 0903HSBA - Breakaway Assembly for Highway Signing, Acceptance Action Generic 0903HSBA is insufficient.	FreeForm report needs to be entered	graesj1	Overridden
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item Line Number 1200, Contract Line Item Number 1200, Item 8052000A, Minor Item.	Change Order in Progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 0350, Contract Line Item Number 0350, Item 6096020, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item Line Number 0380, Contract Line Item Number 0380, Item 6096042, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 0540, Contract Line Item Number 0540, Item 6161005, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 0660, Contract Line Item Number 0660, Item 6173600D, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 0670, Contract Line Item Number 0670, Item 6174000A, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 0890, Contract Line Item Number 0890, Item 6240103A, Minor Item.	Change Order in progress	graesj1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 191018-D03, Contract Project J5P3181, Project Item ine Number 1985, Contract Line Item Number 1985, Item 7026000, Minor Item.	Change Order in progress	graesj1	Acknowledged

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Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract	Project	Category	Line	Item	eport Generated date and can differ from the posted am  Description	Bid	Net	Total	Unit	Total	Unit Price	Total Value POSTED
Nm.CONTRACT	No.		No.	Code		Quantity	Change Order	Current Quantity		Posted Approved Qty		To Date (See report generated date)
191018-D03	J5P3181	0001	0010	2013000	CLEARING AND GRUBBING	20.00	0.00	20.00	ACRE	20.00	\$4,250.00	\$85,000.00
		0001	0020	2019902	MISCMOWING	6.00	0.00	6.00	EA	0.00	\$645.00	\$0.00
		0001	0030	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	0.60	\$130,500.00	\$78,300.00
		0001	0040	2035000	UNCLASSIFIED EXCAVATION	101,729.00	436.00	102,165.00	CUYD	79,395.68	\$5.90	\$468,434.51
		0001	0050	2035500	EMBANKMENT IN PLACE	100,533.00	0.00	100,533.00	CUYD	76,938.00	\$6.60	\$507,790.80
		0001	0060	2036000	COMPACTING EMBANKMENT	86,177.00	-3,496.00	82,681.00	CUYD	65,114.45	\$1.60	\$104,183.12
		0001	0070	2037075	COMPACTING IN CUT	22.50	0.00	22.50	STA	12.55	\$773.00	\$9,701.15
		0001	0080	2063000	CLASS 3 EXCAVATION	2,253.00	0.00	2,253.00	CUYD	1,045.40	\$10.50	\$10,976.70
		0001	0090	2063100	CLASS 3 EXCAVATION IN ROCK	745.00	0.00	745.00	CUYD	446.00	\$85.00	\$37,910.00
		0001	0100	2081000	INTERCEPTION DITCH	3.00	4.00	7.00	100F	6.10	\$375.00	\$2,287.50
		0001	0110	2099905	MISC.GROUND IMPROVEMENTS	229.60	0.00	229.60	SQYD	0.00	\$100.00	\$0.00
		0001	0120	2142000	FURNISHING ROCK FILL	38.00	0.00	38.00	CUYD	38.00	\$30.00	\$1,140.00
		0001	0130	2143000	PLACING ROCK FILL	38.00	0.00	38.00	CUYD	38.00	\$50.00	\$1,900.00
		0001	0140	2151000A	SHAPING SLOPES, CLASS I	39.20	0.00	39.20	100F	6.21	\$325.00	\$2,018.25
		0001	0150	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	7,101.00	0.00	7,101.00	SQYD	4,610.44	\$6.75	\$31,120.47
		0001	0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	34,906.00	0.00	34,906.00	SQYD	18,053.20	\$8.20	\$148,036.24
		0001	0170	3107002	GRAVEL (A) OR CRUSHED STONE (B) OR CHAT (C)	41.00	0.00	41.00	TONS	0.00	\$43.00	\$0.00
		0001	0180	4010150	TYPE A2 SHOULDER	115.10	0.00	115.10	SQYD	0.00	\$65.00	\$0.00
		0001	0190	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	244.20	0.00	244.20	TONS	0.00	\$150.00	\$0.00
		0001	0200	4019905	MISC.OPTIONAL PAVEMENT - 7 IN. HMA OR 7 IN. PCCP	6,366.80	0.00	6,366.80	SQYD	4,161.55	\$50.00	\$208,077.50
		0001	0210	4030103	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125C MIX)	3,162.30	0.00	3,162.30	TONS	85.16	\$150.00	\$12,774.00
		0001	0220	4030403	10 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	839.60	0.00	839.60	SQYD	153.26	\$82.00	\$12,567.32
		0001	0230	4030410	13 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	4,505.60	0.00	4,505.60	SQYD	3,899.00	\$75.00	\$292,425.00
		0001	0240	4071005	TACK COAT	2,989.00	0.00	2,989.00	GAL	123.00	\$4.00	\$492.00
		0001	0250	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT.	1,668.50	0.00	1,668.50	SQYD	1,228.70	\$80.00	\$98,296.00
		0001	0260	5041000	JOINTS)  CONCRETE APPROACH PAVEMENT	268.10	0.00	268.10	SQYD	134.20	\$165.00	\$22,143.00
		0001	0270	6083006	6 IN. CONCRETE MEDIAN STRIP	1,296.70	0.00	1,296.70	SQYD	206.50	\$65.00	\$13,422.50
		0001	0280	6085008	PAVED APPROACH, 8 IN.	734.60	0.00	734.60	SQYD	0.00	\$60.00	\$0.00
		0001	0290	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	686.00	0.00	686.00	LF	427.20	\$46.00	\$19,651.20
		0001	0300	6091042	CONCRETE GUTTER TYPE B	278.00	0.00	278.00	LF	0.00	\$45.00	\$0.00
		0001	0310	6091051	CURB AND GUTTER TYPE A	769.00	0.00	769.00	LF	0.00	\$24.00	\$0.00
			0320	6092011	INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A		0.00	125.00	LF	0.00		
		0001	0330	6094010	DRAIN BASIN	125.00	0.00	4.00	EA	2.00	\$26.00 \$4,300.00	\$8,600.00
		0001	0340	6096010A	FURNISHING TYPE 1 ROCK DITCH LINER	217.00	0.00	217.00	CUYD	91.40	\$26.00	\$2,376.40
		0001	0350	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	240.00	0.00	240.00	CUYD	264.10	\$30.00	\$7,923.00
		0001	0360	6096030A	FURNISHING TYPE 3 ROCK DITCH LINER	1,541.00	0.00	1,541.00	CUYD	1,089.50	\$36.00	\$39,222.00
		0001	0370	6096041	PLACING TYPE 1 ROCK DITCH LINER	217.00	0.00	217.00	CUYD	91.40	\$26.00	\$2,376.40
			0380	6096042	PLACING TYPE 2 ROCK DITCH LINER	240.00	0.00	240.00	CUYD	264.10	\$31.00	\$8,187.10
		0001	0390	6096043	PLACING TYPE 3 ROCK DITCH LINER		0.00		CUYD	1,089.50	\$23.00	
		0001	0400	6096050	BEDDING MATERIAL FOR ROCK DITCH LINER	1,541.00 348.00	0.00	1,541.00 348.00	CUYD	322.40	\$47.00	\$25,058.50 \$15,152.80
		0001	0410	6097000	ROCK LINING	81.00	0.00	81.00	CUYD	4.20	\$47.00	\$15,152.60
		0001							LF	4.20		
		0001	0420	6099903	MISC MODIFIED CONCRETE CUTTER TYPE A	476.00	383.00	859.00			\$50.00	\$23,800.00
		0001	0430	6099903	MISC MODIFIED CULTP AND CULTP TYPE A	51.00	0.00	51.00	LF	51.00	\$115.00	\$5,865.00
		0001	0440	6099903	MISC.MODIFIED CURB AND GUTTER TYPE B	2,002.00	0.00	2,002.00	LF	1,753.20	\$21.00	\$36,817.20
		0001	0450	6113010	FURNISHING TYPE 1 ROCK BLANKET	108.00	0.00	108.00	CUYD	0.00	\$36.00	\$0.00
		0001	0460	6113030	PLACING TYPE 1 ROCK BLANKET	108.00	0.00	108.00	CUYD	0.00	\$49.00	\$0.00

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Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

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Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191018-D03	J5P3181	0001	0470	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	0.00	\$12,000.00	\$0.00
		0001	0480	6141022	GRATE AND BEARING PLATE (3 FT. X 3 FT. OR 914 MM X 914 MM)	3.00	0.00	3.00	EA	1.00	\$1,110.00	\$1,110.00
		0001	0490	6141024	GRATE AND BEARING PLATE (5 FT. X 3 FT. OR 1524 MM X 914 MM)	1.00	0.00	1.00	EA	0.00	\$1,400.00	\$0.00
		0001	0500	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	5.00	0.00	5.00	EA	2.00	\$455.00	\$910.00
		0001	0510	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	3.00	0.00	3.00	EA	0.00	\$760.00	\$0.00
		0001	0520	6143013	MANHOLE FRAME AND COVER, TYPE 3	4.00	0.00	4.00	EA	0.00	\$465.00	\$0.00
		0001	0530	6143020	CURB INLET	4.00	0.00	4.00	EA	2.00	\$3,300.00	\$6,600.00
		0001	0540	6161005	CONSTRUCTION SIGNS	3,061.00	192.00	3,253.00	SQFT	3,478.80	\$8.00	\$27,830.40
		0001	0550	6161008	ADVANCED WARNING RAIL SYSTEM	33.00	0.00	33.00	EA	33.00	\$35.00	\$1,155.00
		0001	0560	6161009	FLAG ASSEMBLY	31.00	0.00	31.00	EA	21.00	\$20.00	\$420.00
		0001	0570	6161024	CHANNELIZER (TRIM LINE) WITH LIGHT	40.00	0.00	40.00	EA	30.00	\$50.00	\$1,500.00
		0001	0575	6161025	CHANNELIZER (TRIM LINE)	120.00	100.00	220.00	EA	220.00	\$20.00	\$4,400.00
		0001	0580	6161031	TYPE III MOVEABLE BARRICADE WITH LIGHTS	30.00	0.00	30.00	EA	9.00	\$175.00	\$1,575.00
		0001	0585	6161033	DIRECTIONAL INDICATOR BARRICADE	30.00	0.00	30.00	EA	30.00	\$65.00	\$1,950.00
		0001	0600	6161040	FLASHING ARROW PANEL	6.00	0.00	6.00	EA	3.00	\$2,050.00	\$6,150.00
		0001	0610	6161052	WARNING LIGHT, TYPE B	27.00	0.00	27.00	EA	0.00	\$55.00	\$0.00
		0001	0620	6161055	SEQUENTIAL FLASHING WARNING LIGHT	30.00	0.00	30.00	EA	30.00	\$75.00	\$2,250.00
		0001	0630	6161099	CHANGEABLE MESSAGE SIGN WITH COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	8.00	0.00	8.00	EA	5.00	\$4,020.00	\$20,100.00
		0001	0640	6162002	TEMPORARY LONG-TERM RUMBLE STRIPS	40.00	0.00	40.00	EA	8.00	\$1,200.00	\$9,600.00
		0001	0650	6169901	MISC.MESSAGE BOARD INTERFACE	1.00	0.00	1.00	LS	1.00	\$10,990.00	\$10,990.00
		0001	0660	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED /	895.00	329.00	1,224.00	LF	1,444.00	\$25.50	\$36,822.00
		0001	0670	6174000A	RETAINED TEMPORARY TRAFFIC BARRIER HEIGHT TRANSITION	1.00	0.00	1.00	EA	3.00	\$750.00	\$2,250.00
		0001	0680	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	970.00	337.00	1,307.00	LF	0.00	\$9.00	\$0.00
		0001	0690	6181000	MOBILIZATION	1.00	-1.00	0.00	LS	0.00	\$935,200.00	\$0.00
		0001	0691	6181000	MOBILIZATION	0.00	1.00	1.00	LS		\$893,789.00	\$893,789.00
		0001	0700	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.00
		0001	0710	6191000	PAVEMENT EDGE TREATMENT	11,609.00	0.00	11.609.00	LF	654.00	\$1.25	\$817.50
		0001	0720	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN.	24.00	0.00	24.00	LF	0.00	\$30.00	\$0.00
		0001	0730	6200021	WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING,	13.00	0.00	13.00	EA	1.00	\$300.00	\$300.00
		0001	0740	6200024	LEFT/RIGHT ARROW PREFORMED THERMOPLASTIC PAVEMENT MARKING,	1.00	0.00	1.00	EA	0.00	\$300.00	\$0.00
		0001	0750	6200042	STRAIGHT ARROW  PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN	131.00	0.00	131.00	EA	0.00	\$37.50	\$0.00
		0001	0760	6200051	WHITE, YIELD LINE TRIANGLES PREFORMED THERMOPLASTIC PAVEMENT MARKING,	3.00	0.00	3.00	EA	0.00	\$1,500.00	\$0.00
		0001	0770	6205309	COMBINATION STR/LT/RT FISH HOOK ARROW  TEMPORARY REMOVABLE MARKING TAPE, 24 IN., WHITE	108.00	0.00	108.00	LF	0.00	\$6.75	\$0.00
		0001	0780	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING	12,915.00	0.00	12,915.00	LF	0.00	\$0.44	\$0.00
		0001	0790	6205903A	PAINT, TYPE L BEADS  6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT	10,282.00	0.00	10,282.00	LF	0.00	\$0.44	\$0.00
		0001	0800	6205906A	MARKING PAINT, TYPE L BEADS  12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT. TYPE L BEADS	3,304.00	0.00	3,304.00	LF	0.00	\$0.95	\$0.00
		0001	0810	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING	6,331.00	0.00	6,331.00	LF	0.00	\$0.79	\$0.00
		0001	0820	6206001C	PAINT, TYPE P BEADS  4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	8,882.00	0.00	8,882.00	LF	2,180.00	\$0.79	\$1,722.20
		0001	0830	6206108A	8 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	258.00	0.00	258.00	LF	0.00	\$2.25	\$0.00
		0001	0840	6206124A	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	34.00	0.00	34.00	LF	32.00	\$6.75	\$216.00
		0001	0850	6207001	PAVEMENT MARKING REMOVAL	19,398.00	0.00	19,398.00	LF	4,391.00	\$0.72	\$3,161.52
		0001	0860	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS)	16.00	0.00	16.00	EA	1.00	\$100.00	\$100.00

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Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	port Generated date and can differ from the posted ame Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191018-D03	J5P3181	0001	0870	6208076	4 IN TEMPORARY PAVEMENT MARKING PAINT	25,477.00	0.00	25,477.00	LF	12,352.00	\$0.79	\$9,758.08
		0001	0880	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	2,654.00	0.00	2,654.00	SQYD	332.56	\$12.00	\$3,990.72
		0001	0890	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	2,788.00	0.00	2,788.00	SQYD	3,657.70	\$5.00	\$18,288.50
		0001	0900	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	98.50	0.00	98.50	STA	0.00	\$60.00	\$0.00
		0001	0910	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.50	\$79,000.00	\$39,500.00
		0001	0920	7250315A	15 IN. PIPE GROUP B	134.00	0.00	134.00	LF	0.00	\$41.00	\$0.00
		0001	0930	7250318A	18 IN. PIPE GROUP B	268.00	0.00	268.00	LF	268.00	\$55.00	\$14,740.00
		0001	0940	7250324A	24 IN. PIPE GROUP B	40.00	0.00	40.00	LF	0.00	\$95.00	\$0.00
		0001	0950	7250415	15 IN. PIPE GROUP C	210.00	0.00	210.00	LF	0.00	\$27.00	\$0.00
		0001	0960	7250418	18 IN. PIPE GROUP C	501.00	0.00	501.00	LF	357.00	\$35.00	\$12,495.00
		0001	0970	7250424	24 IN. PIPE GROUP C	159.00	0.00	159.00	LF	58.00	\$40.00	\$2,320.00
		0001	0980	7252005	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE B-5	53.00	0.00	53.00	LF	0.00	\$84.00	\$0.00
		0001	0990	7259903	MISC.UTILITY ENCASEMENT	700.00	0.00	700.00	LF	268.00	\$98.00	\$26,264.00
		0001	1000	7261015	15 IN. PIPE GROUP A	56.00	0.00	56.00	LF	0.00	\$41.00	\$0.00
		0001	1010	7261018	18 IN. PIPE GROUP A	305.00	0.00	305.00	LF	112.00	\$51.00	\$5,712.00
		0001	1020	7261024	24 IN. PIPE GROUP A	305.00	0.00	305.00	LF	97.00	\$60.50	\$5,868.50
		0001	1030	7261030	30 IN. PIPE GROUP A	72.00	0.00	72.00	LF	72.00	\$80.00	\$5,760.00
		0001	1040	7261036	36 IN. PIPE GROUP A	366.00	0.00	366.00	LF	366.00	\$98.00	\$35,868.00
		0001	1050	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	17.00	-2.00	15.00	FT	15.00	\$530.00	\$7,950.00
		0001	1060	7311033	PRECAST CONCRETE DROP INLET 3 FT X 3 FT	11.00	0.00	11.00	FT	4.00	\$560.00	\$2,240.00
		0001	1070	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	9.00	2.00	11.00	FT	2.00	\$570.00	\$1,140.00
		0001	1080	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	3.00	0.00	3.00	FT	0.00	\$780.00	\$0.00
		0001	1090	7320015A	15 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	1.00	0.00	1.00	EA	0.00	\$360.00	\$0.00
		0001	1100	7320018A	18 IN, OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	5.00	0.00	5.00	EA	5.00	\$380.00	\$1,900.00
		0001	1110	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	1.00	0.00	1.00	EA	0.00	\$400.00	\$0.00
		0001	1120	7320618A	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	4.00	0.00	4.00	EA	2.00	\$440.00	\$880.00
		0001	1130	7320624A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	5.00	0.00	5.00	EA	2.00	\$520.00	\$1,040.00
		0001	1140	7320630A	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	0.00	2.00	EA	2.00	\$730.00	\$1,460.00
		0001	1150	7320636A	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	4.00	0.00	4.00	EA	4.00	\$1,000.00	\$4,000.00
		0001	1160	7320815A	15 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	8.00	0.00	8.00	EA	0.00	\$360.00	\$0.00
		0001	1170	7320824A	24 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	1.00	0.00	1.00	EA	0.00	\$520.00	\$0.00
		0001	1180	7321005	B5 FLARED END SECTION	2.00	0.00	2.00	EA	0.00	\$670.00	\$0.00
		0001	1190	8051000A	SEEDING - COOL SEASON MIXTURES	14.20	0.00	14.20	ACRE	3.51	\$2,050.00	\$7,195.50
		0001	1200	8052000A	SEEDING - WARM SEASON MIXTURES	4.60	0.00	4.60	ACRE	6.50	\$2,250.00	\$14,625.00
		0001	1210	8061001	SEDIMENT BASIN EXCAVATION	7,200.00	0.00	7,200.00	CUYD	857.00	\$0.01	\$8.57
		0001	1220	8061002	SEDIMENT BASIN ROCK	7,200.00	0.00	7,200.00	CUYD	57.70	\$0.01	\$0.58
		0001	1230	8061004	SEDIMENT TRAP ROCK	10.00	0.00	10.00	CUYD	0.00	\$70.00	\$0.00
		0001	1240	8061005	ROCK DITCH CHECK	1,679.00	0.00	1,679.00	LF	1,624.00	\$10.85	\$17,620.40
		0001	1250	8061006	ALTERNATE DITCH CHECK	464.00	0.00	464.00	LF	0.00	\$9.25	\$0.00
		0001	1260	8061007A	CURB INLET CHECK	9.00	0.00	9.00	EA	0.00	\$155.00	\$0.00
		0001	1270	8061010A	TYPE B BERM	1,630.00	0.00	1,630.00	LF	800.00	\$2.00	\$1,600.00
		0001	1280	8061011	SLOPE DRAINS	710.00	0.00	710.00	LF	375.00	\$7.50	\$2,812.50
		0001	1290	8061016	SEDIMENT REMOVAL	245.00	0.00	245.00	CUYD	168.60	\$30.00	\$5,058.00
		0001	1300	8061017	TEMPORARY SEEDING AND MULCHING	5.50	0.00	5.50	ACRE	2.86	\$1,750.00	\$5,005.00

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Total Paid / All Items / All Estimates (Including this Estimate)
Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Control   150   Revision   Transposer Pries   180	Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
Control   100	191018-D03	J5P3181	0001	1310	8061019	SILT FENCE	6,365.00	0.00	6,365.00	LF	3,770.00	\$2.20	\$8,294.00
1000   1540   004-140   TYPE IN ERDORIN CONTROL BLUMET			0001	1320	8061020	TEMPORARY PIPE	430.00	0.00	430.00	LF	335.00	\$66.00	\$22,110.00
March   Marc			0001	1330	8064128	TYPE 1 TURF REINFORCEMENT MAT	9,764.00	-7,200.00	2,564.00	SQYD	540.00	\$3.10	\$1,674.00
2003   370   021333   OCCUPATION ENVIRONMENT (8 12 IN NON-REIMPERCED, 19 FT.   05040   0.00			0001	1340	8064140	TYPE 3B EROSION CONTROL BLANKET	1,838.00	0.00	1,838.00	SQYD	0.00	\$1.95	\$0.00
Delta   Color   Colo			0001	1350	8069905	MISC.TIED CONCRETE BLOCK SYSTEM	359.30	0.00	359.30	SQYD	198.00	\$75.00	\$14,850.00
1000   1400   50715M   TYPE A SPICIAL DEFT   1000   1000   1400   50715M   1700   50715M   50			0003	1370	5021333		649.10	0.00	649.10	SQYD	338.88	\$77.00	\$26,093.76
			0005	1390	5021332		19,894.50	0.00	19,894.50	SQYD	7,913.89	\$56.00	\$443,177.84
March   Marc			0007	1410	5021332		3,856.10	0.00	3,856.10	SQYD	3,445.33	\$56.00	\$192,938.48
1002   1400   0861040   OUADPARL TYPE D   50.00   0.00   50.00   UF   25.00   325.50   5037			0009	1430	5021340	TYPE A2 SHOULDER	2,725.70	0.00	2,725.70	SQYD	305.24	\$38.00	\$11,599.12
0012			0011	1450	5021340	TYPE A2 SHOULDER	154.70	0.00	154.70	SQYD	121.56	\$38.00	\$4,619.28
Coling			0012	1460	6061040	GUARDRAIL TYPE D	50.00	0.00	50.00	LF	25.00	\$25.50	\$637.50
CHECULARING CURB			0012	1470	6061060	MGS GUARDRAIL	11,613.00	0.00	11,613.00	LF	3,274.50	\$19.00	\$62,215.50
0012   1500   061080   MGS END ANCHOR   14.00   0.00   14.00   EA   5.00   \$800.00   \$4.000   0012   1510   0899014   TYPE A CRASHWORTHY END TERMINAL (MASH)   1500   0.00   1500   EA   5.00   \$2.700.00   \$13.000   0.000   0.000   1500   EA   4.00   \$14.000   \$1.000   0.000   0.000   EA   4.000   \$1.000   \$1.000   0.000   0.000   EA   4.000   \$1.000   \$1.000   0.000   0.000   EA   4.000   \$1.000			0012	1480	6061069		6.00	0.00	6.00	EA	0.00	\$2,700.00	\$0.00
0912   1910   0901901   TYPE A CRASHWORTHY END TERMINAL (MASH)   19.00   0.00   19.00   EA   5.00   \$7,700.00   \$13,000   \$10,000   \$12.00   \$15.00   \$10,000   \$16,			0012	1490	6061074	MGS HEIGHT AND BLOCK TRANSITION	1.00	0.00	1.00	EA	0.00	\$800.00	\$0.00
0020   1520   9011000   LIGHTING POLE, 39 FT. OR 9.0 M. TYPE AT   20.00   0.00   20.00   EA   4.00   31,694.00   36,608   0.00			0012	1500	6061080	MGS END ANCHOR	14.00	0.00	14.00	EA	5.00	\$800.00	\$4,000.00
0020   15300   9011062   LIGHTINIS POLE, 45 FT. OR 1.5 M, TYPE AT DESIGN 2			0012	1510	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	19.00	0.00	19.00	EA	5.00	\$2,700.00	\$13,500.00
1540   15110   151111   BRACKET ARM, 15 FT, OR 4.6 M   25.00   0.00   25.00   EA   4.00   \$546.00   \$2.164			0020	1520	9011030	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE AT	20.00	0.00	20.00	EA	4.00	\$1,664.00	\$6,656.00
1500   1550   9011311   LUMINAIRE LED-A   2000   0.00   2000   EA   4.00   3471.00   51,884			0020	1530	9011062	LIGHTING POLE, 45 FT. OR 13.5 M, TYPE AT DESIGN 2	5.00	0.00	5.00	EA	0.00	\$2,700.00	\$0.00
1560   1570   1570   101230   BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT   3.00   0.00   5.00   EA   0.00   5546.00   50   50   50   50   50   50   50			0020	1540	9011115	BRACKET ARM, 15 FT. OR 4.6 M	25.00	0.00	25.00	EA	4.00	\$546.00	\$2,184.00
0020   1570   9012230   BASE MOUNTED CONTROL STATION 249 VOLT - 4 CIRCUIT   3.00   0.00   3.00   EA   0.00   36,721 00   580   5012002   CONDUIT, 2 IN. RIGID, IN TRENCH   82.00   0.00   82.00   LF   0.00   \$18.00   \$50   \$6020   1590   9013003   CONDUIT, 3 IN. RIGID, IN TRENCH   617.00   0.00   617.00   LF   259.00   \$18.50   \$4,791   \$6020   1610   9014004   CONDUIT, 3 IN. RIGID, PUSHED   401.00   0.00   401.00   LF   0.00   \$18.50   \$80   \$6020   1610   9014004   CONDUIT, 4 IN. RIGID, PUSHED   47.00   0.00   47.00   LF   0.00   \$19.00   59   \$6020   1610   9015010   TRENCHING TYPE II   4,068.00   0.00   4,068.00   LF   524.00   \$3.395   \$2,206   \$6020   1660   9015020   TRENCHING TYPE II   882.00   0.00   882.00   LF   0.00   \$3.395   \$2,206   \$6020   1660   9015020   TRENCHING TYPE II   882.00   0.00   30.00   EA   4.00   \$643.00   \$2.55   \$2.00			0020	1550	9011311	LUMINAIRE, LED-A	20.00	0.00	20.00	EA	4.00	\$471.00	\$1,884.00
0020   1580   9013002   CONDUIT, 2 IN. RIGID, IN TRENCH   RE 200   0.00   RE 200   LF   0.00   \$18.00   \$58.00   \$58.00   \$18.00   \$58.00   \$59.0			0020	1560	9011312	LUMINAIRE, LED-B	5.00	0.00	5.00	EA	0.00	\$546.00	\$0.00
0020   1590   9013003   CONDUIT, 3 IN. RIGID, IN TRENCH   617.00   0.00   617.00   LF   259.00   \$18.50   \$4,791			0020	1570	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	3.00	0.00	3.00	EA	0.00	\$6,721.00	\$0.00
0020   1600   9014003   CONDUIT, 3 IN. RIGID, PUSHED   401.00   0.00   401.00   LF   0.00   \$18.50   \$50			0020	1580	9013002	CONDUIT, 2 IN. RIGID, IN TRENCH	82.00	0.00	82.00	LF	0.00	\$18.00	\$0.00
0020			0020	1590	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	617.00	0.00	617.00	LF	259.00	\$18.50	\$4,791.50
1620   1620   9015010   TRENCHING TYPE			0020	1600	9014003	CONDUIT, 3 IN. RIGID, PUSHED	401.00	0.00	401.00	LF	0.00	\$18.50	\$0.00
10020   1630   9015020   TRENCHING TYPE II   882.00   0.00   882.00   LF   0.00   \$3.95   \$5.00			0020	1610	9014004	CONDUIT, 4 IN. RIGID, PUSHED	47.00	0.00	47.00	LF	0.00	\$19.00	\$0.00
0020   1640   9016110   PULL BOX, PREFORMED CLASS 1   30.00   0.00   30.00   EA   4.00   \$643.00   \$2.572			0020	1620	9015010	TRENCHING TYPE I	4,068.00	0.00	4,068.00	LF	524.00	\$3.95	\$2,069.80
1650   1650   1017002   1650   2017002   1650   2017002   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   1660   2017101   2600   20000   20000   20000			0020	1630	9015020	TRENCHING TYPE II	882.00	0.00	882.00	LF	0.00	\$3.95	\$0.00
1600   1600   9017110   CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET   2,550.00   0.00   2,550.00   LF   360.00   \$0.50   \$180   \$0.00   \$1.670   9017407   CABLE-CONDUIT, 1 N., 2 CONDUCTORS AND 1 BARE   8,180.00   0.00   8,180.00   LF   690.00   \$2.75   \$1.897			0020	1640	9016110	PULL BOX, PREFORMED CLASS 1	30.00	0.00	30.00	EA	4.00	\$643.00	\$2,572.00
0020   1670   9017407   CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE   8,180.00   0.00   8,180.00   LF   690.00   \$2.75   \$1.897			0020	1650	9017002	CABLE, 2 AWG 1 CONDUCTOR	320.00	0.00	320.00	LF	0.00	\$2.50	\$0.00
NEUTRAL, 8 AWG  0020 1680 9018230 POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT) 20.00 0.00 20.00 EA 4.00 \$788.00 \$3.152  0020 1690 9018245 POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT) 5.00 0.00 5.00 EA 0.00 \$1,100.00 \$0  0020 1700 9018612 POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE, 3.00 0.00 3.00 EA 0.00 \$1.00 \$0  0040 1710 9031010 CONCRETE FOOTINGS, EMBEDDED 28.50 0.00 28.50 CUYD 1.26 \$800.00 \$1.008  0040 1720 9031210 STRUCTURAL STEEL POSTS 11,434.00 866.00 12,300.00 LB 0.00 \$3.50 \$0  0040 1730 9031241 BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL 22.00 0.00 22.00 EA 8.00 \$315.00 \$2.520  0040 1740 9031242 36 IN. SURFACE-MOUNT DELINEATOR POST 32.00 0.00 32.00 EA 0.00 \$125.00 \$0  0040 1750 9031252 7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE 11.00 0.00 11.00 EA 0.00 \$45.00 \$0  0040 1770 9031257A 7 FT. CHANNEL POST DELINEATOR, WHITE 6.00 0.00 6.00 EA 0.00 \$40.00 \$0  0040 1770 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0			0020	1660	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	2,550.00	0.00	2,550.00	LF	360.00	\$0.50	\$180.00
0020   1690   9018245   POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)   5.00   0.00   5.00   EA   0.00   \$1,100.00   \$0			0020	1670	9017407		8,180.00	0.00	8,180.00	LF	690.00	\$2.75	\$1,897.50
1700   9018612   POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE,   3.00   0.00   3.00   EA   0.00   \$1.00   \$0.00   \$0.00   \$1.00   \$0.00   \$1.00   \$1.00   \$0.00   \$1.			0020	1680	9018230	POLE FOUNDATION (30 FT. OR 9.0 M MOUNTING HEIGHT)	20.00	0.00	20.00	EA	4.00	\$788.00	\$3,152.00
LIGHTING ONLY  0040 1710 9031010 CONCRETE FOOTINGS, EMBEDDED 28.50 0.00 28.50 CUYD 1.26 \$800.00 \$1,008  0040 1720 9031210 STRUCTURAL STEEL POSTS 11,434.00 866.00 12,300.00 LB 0.00 \$3.50 \$0  0040 1730 9031241 BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL 22.00 0.00 22.00 EA 8.00 \$315.00 \$2,520  0040 1740 9031242 36 IN. SURFACE-MOUNT DELINEATOR POST 32.00 0.00 32.00 EA 0.00 \$125.00 \$0  0040 1750 9031252 7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE 11.00 0.00 11.00 EA 0.00 \$45.00 \$0  0040 1760 9031256 7 FT. CHANNEL POST DELINEATOR, WHITE 6.00 0.00 6.00 EA 0.00 \$40.00 \$0  0040 1770 9031257A 7 FT. CHANNEL POST DELINEATOR, YELLOW 4.00 0.00 4.00 EA 0.00 \$40.00 \$0  0040 1780 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0			0020	1690	9018245	POLE FOUNDATION (45 FT. OR 13.5 M MOUNTING HEIGHT)	5.00	0.00	5.00	EA	0.00	\$1,100.00	\$0.00
0040         1720         9031210         STRUCTURAL STEEL POSTS         11,434.00         866.00         12,300.00         LB         0.00         \$3.50         \$0           0040         1730         9031241         BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL         22.00         0.00         22.00         EA         8.00         \$315.00         \$2,520           0040         1740         9031242         36 IN. SURFACE-MOUNT DELINEATOR POST         32.00         0.00         32.00         EA         0.00         \$125.00         \$0           0040         1750         9031252         7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE         11.00         0.00         11.00         EA         0.00         \$45.00         \$0           0040         1760         9031256         7 FT. CHANNEL POST DELINEATOR, WHITE         6.00         0.00         6.00         EA         0.00         \$40.00         \$0           0040         1770         9031257A         7 FT. CHANNEL POST DELINEATOR, YELLOW         4.00         0.00         4.00         EA         0.00         \$45.00         \$0           0040         1780         9031259A         7 FT. CHANNEL POST DELINEATOR, YELLOW/RED         10.00         0.00         6.00         EA         0.00			0020	1700	9018612		3.00	0.00	3.00	EA	0.00	\$1.00	\$0.00
0040 1730 9031241 BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL 22.00 0.00 22.00 EA 8.00 \$315.00 \$2,520 0.00 1740 9031242 36 IN. SURFACE-MOUNT DELINEATOR POST 32.00 0.00 32.00 EA 0.00 \$125.00 \$0 0.00 1750 9031252 7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE 11.00 0.00 11.00 EA 0.00 \$45.00 \$0 0.00 1760 9031256 7 FT. CHANNEL POST DELINEATOR, WHITE 6.00 0.00 6.00 EA 0.00 \$40.00 \$0 0.00 1770 9031257A 7 FT. CHANNEL POST DELINEATOR, YELLOW 4.00 0.00 4.00 EA 0.00 \$40.00 \$0 0.00 1780 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0 0.00 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0 0.00 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 6.00 EA 0.00 \$45.00 \$0 0.00 0.00 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0 0.00 0.00 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0 0.00 0.00 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0 0.00 0.00 6.00 EA 0.00 \$45.00 \$0 0.00 0.00 \$0 0.00			0040	1710	9031010	CONCRETE FOOTINGS, EMBEDDED	28.50	0.00	28.50	CUYD	1.26	\$800.00	\$1,008.00
TUBE)  0040 1740 9031242 36 IN. SURFACE-MOUNT DELINEATOR POST 32.00 0.00 32.00 EA 0.00 \$125.00 \$0  0040 1750 9031252 7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE 11.00 0.00 11.00 EA 0.00 \$45.00 \$0  0040 1760 9031256 7 FT. CHANNEL POST DELINEATOR, WHITE 6.00 0.00 6.00 EA 0.00 \$40.00 \$0  0040 1770 9031257A 7 FT. CHANNEL POST DELINEATOR, YELLOW 4.00 0.00 4.00 EA 0.00 \$40.00 \$0  0040 1780 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0  0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0			0040	1720	9031210	STRUCTURAL STEEL POSTS	11,434.00	866.00	12,300.00	LB	0.00	\$3.50	\$0.00
0040         1750         9031252         7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE         11.00         0.00         11.00         EA         0.00         \$45.00         \$0           0040         1760         9031256         7 FT. CHANNEL POST DELINEATOR, WHITE         6.00         0.00         6.00         EA         0.00         \$40.00         \$0           0040         1770         9031257A         7 FT. CHANNEL POST DELINEATOR, YELLOW         4.00         0.00         4.00         EA         0.00         \$45.00         \$0           0040         1780         9031258         7 FT. CHANNEL POST DELINEATOR, WHITE/RED         10.00         0.00         10.00         EA         0.00         \$45.00         \$0           0040         1790         9031259A         7 FT. CHANNEL POST DELINEATOR, YELLOW/RED         6.00         0.00         6.00         EA         0.00         \$45.00         \$0			0040	1730	9031241		22.00	0.00	22.00	EA	8.00	\$315.00	\$2,520.00
0040         1760         9031256         7 FT. CHANNEL POST DELINEATOR, WHITE         6.00         0.00         6.00         EA         0.00         \$40.00         \$0           0040         1770         9031257A         7 FT. CHANNEL POST DELINEATOR, YELLOW         4.00         0.00         4.00         EA         0.00         \$40.00         \$0           0040         1780         9031258         7 FT. CHANNEL POST DELINEATOR, WHITE/RED         10.00         0.00         10.00         EA         0.00         \$45.00         \$0           0040         1790         9031259A         7 FT. CHANNEL POST DELINEATOR, YELLOW/RED         6.00         0.00         6.00         EA         0.00         \$45.00         \$0			0040	1740	9031242	36 IN. SURFACE-MOUNT DELINEATOR POST	32.00	0.00	32.00	EA	0.00	\$125.00	\$0.00
0040       1770       9031257A       7 FT. CHANNEL POST DELINEATOR, YELLOW       4.00       0.00       4.00       EA       0.00       \$40.00       \$0         0040       1780       9031258       7 FT. CHANNEL POST DELINEATOR, WHITE/RED       10.00       0.00       10.00       EA       0.00       \$45.00       \$0         0040       1790       9031259A       7 FT. CHANNEL POST DELINEATOR, YELLOW/RED       6.00       0.00       6.00       EA       0.00       \$45.00       \$0			0040	1750	9031252	7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE	11.00	0.00	11.00	EA	0.00	\$45.00	\$0.00
0040 1780 9031258 7 FT. CHANNEL POST DELINEATOR, WHITE/RED 10.00 0.00 10.00 EA 0.00 \$45.00 \$0 0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0			0040	1760	9031256	7 FT. CHANNEL POST DELINEATOR, WHITE	6.00	0.00	6.00	EA	0.00	\$40.00	\$0.00
0040 1790 9031259A 7 FT. CHANNEL POST DELINEATOR, YELLOW/RED 6.00 0.00 6.00 EA 0.00 \$45.00 \$0			0040	1770	9031257A	7 FT. CHANNEL POST DELINEATOR, YELLOW	4.00	0.00	4.00	EA	0.00	\$40.00	\$0.00
			0040	1780	9031258	7 FT. CHANNEL POST DELINEATOR, WHITE/RED	10.00	0.00	10.00	EA	0.00	\$45.00	\$0.00
4004 000400 45 W 2007 2007 40 04			0040	1790	9031259A	7 FT. CHANNEL POST DELINEATOR, YELLOW/RED	6.00	0.00	6.00	EA	0.00	\$45.00	\$0.00
0040 1800 9031280 2.5 IN. PSST POST - 12 GA. 1,984.00 0.00 1,984.00 LF 224.00 \$10.00 \$2,240			0040	1800	9031280	2.5 IN. PSST POST - 12 GA.	1,984.00	0.00	1,984.00	LF	224.00	\$10.00	\$2,240.00

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Total Paid / All Items / All Estimates (Including this Estimate)

Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191018-D03	J5P3181	0040	1810	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	372.00	0.00	372.00	LF	42.00	\$50.00	\$2,100.00
		0040	1820	9035004A	SH-FLAT SHEET	862.00	0.00	862.00	SQFT	21.00	\$15.75	\$330.75
		0040	1830	9035011A	ST-STRUCTURAL	2,136.00	0.00	2,136.00	SQFT	0.00	\$20.00	\$0.00
		0040	1840	9035069A	SHF-FLAT SHEET FLUORESCENT	530.00	0.00	530.00	SQFT	47.25	\$19.25	\$909.56
		0056	1850	3109910	MISC.COMPACTED GRANULAR BACKFILL	238.00	0.00	238.00	TONS	238.00	\$8.00	\$1,904.00
		0056	1860	4019905	MISC.ASPHALT PAVEMENT REPAIR	7.00	0.00	7.00	SQYD	7.00	\$240.00	\$1,680.00
		0056	1870	6039901	WATER	1.00	0.00	1.00	LS	1.00	\$6,100.00	\$6,100.00
		0056	1880	6039901	WATER	1.00	0.00	1.00	LS	1.00	\$4,900.00	\$4,900.00
		0056	1890	6039902	WATER	3.00	0.00	3.00	EA	3.00	\$465.00	\$1,395.00
		0056	1900	6039902	WATER	3.00	0.00	3.00	EA	3.00	\$465.00	\$1,395.00
		0056	1910	6039902	WATER	2.00	0.00	2.00	EA	2.00	\$310.00	\$620.00
		0056	1920	6039903	WATER	90.00	0.00	90.00	LF	90.00	\$110.00	\$9,900.00
		0056	1930	6039903	WATER	643.00	0.00	643.00	LF	643.00	\$75.00	\$48,225.00
		0056	1940	6039903	WATER	80.00	0.00	80.00	LF	80.00	\$160.00	\$12,800.00
		0056	1950	6039903	WATER	100.00	0.00	100.00	LF	100.00	\$44.00	\$4,400.00
		0070	1960	2065500	TEMPORARY SHORING	1.00	0.00	1.00	LS	0.00	\$1.00	\$0.00
		0070	1970	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	179.00	0.00	179.00	SQYD	179.00	\$240.00	\$42,960.00
		0070	1980	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	360.00	0.00	360.00	LF	355.00	\$59.00	\$20,945.00
		0070	1985	7026000	PRE-BORE FOR PILING	60.00	0.00	60.00	LF	93.00	\$190.00	\$17,670.00
		0070	1990	7027000	PILE POINT REINFORCEMENT	12.00	0.00	12.00	EA	12.00	\$110.00	\$1,320.00
		0070	2000	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	35.20	0.00	35.20	CUYD	35.20	\$800.00	\$28,160.00
		0070	2010	7034213	SLAB ON CONCRETE I-GIRDER	475.00	0.00	475.00	SQYD	475.00	\$410.00	\$194,750.00
		0070	2020	7034219A	TYPE D BARRIER	285.00	0.00	285.00	LF	0.00	\$120.00	\$0.00
		0070	2030	7056003	TYPE 6 (54 IN.), PRESTRESSED CONCRETE I-GIRDER	505.00	0.00	505.00	LF	505.00	\$200.00	\$101,000.00
		0070	2040	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	1.00	\$4,669.00	\$4,669.00
		0070	2050	7123301	STEEL INTERMEDIATE DIAPHRAGM FOR P/S CONCRETE GIRDERS	4.00	0.00	4.00	EA	0.00	\$460.00	\$0.00
		0070	2060	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	2.00	\$2,150.00	\$4,300.00
		0070	2070	7161000	PLAIN NEOPRENE BEARING PAD	5.00	0.00	5.00	EA	0.00	\$180.00	\$0.00
		0070	2080	7161003	LAMINATED NEOPRENE BEARING PAD (TAPERED)	5.00	0.00	5.00	EA	0.00	\$350.00	\$0.00
		0070	2090	7201300	PIPE PILE SPACERS	12.00	0.00	12.00	EA	0.00	\$1,400.00	\$0.00
		0071	2100	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	179.00	0.00	179.00	SQYD	0.00	\$240.00	\$0.00
		0071	2110	7021212	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	360.00	0.00	360.00	LF	0.00	\$59.00	\$0.00
		0071	2120	7027000	PILE POINT REINFORCEMENT	12.00	0.00	12.00	EA	0.00	\$110.00	\$0.00
		0071	2130	7032003	CLASS B CONCRETE (SUBSTRUCTURE)	35.20	0.00	35.20	CUYD	0.00	\$800.00	\$0.00
		0071	2140	7034213	SLAB ON CONCRETE I-GIRDER	475.00	0.00	475.00	SQYD	0.00	\$410.00	\$0.00
		0071	2150	7034219A	TYPE D BARRIER	285.00	0.00	285.00	LF	0.00	\$120.00	\$0.00
		0071	2151	7026000	PRE-BORE FOR PILING	60.00	0.00	60.00	LF	0.00	\$190.00	\$0.00
		0071	2160	7056003	TYPE 6 (54 IN.), PRESTRESSED CONCRETE I-GIRDER	505.00	0.00	505.00	LF	0.00	\$200.00	\$0.00
		0071	2170	7071000	CONDUIT SYSTEM ON STRUCTURE	1.00	0.00	1.00	LS	0.00	\$4,669.00	\$0.00
		0071	2180	7123301	STEEL INTERMEDIATE DIAPHRAGM FOR P/S CONCRETE GIRDERS	4.00	0.00	4.00	EA	0.00	\$460.00	\$0.00
		0071	2190	7151001	VERTICAL DRAIN AT END BENTS	2.00	0.00	2.00	EA	0.00	\$2,150.00	\$0.00
		0071	2200	7161000	PLAIN NEOPRENE BEARING PAD	5.00	0.00	5.00	EA	0.00	\$180.00	\$0.00
		0071	2210	7161003	LAMINATED NEOPRENE BEARING PAD (TAPERED)	5.00	0.00	5.00	EA	0.00	\$350.00	\$0.00
		0071	2220	7201300	PIPE PILE SPACERS	12.00	0.00	12.00	EA	0.00	\$1,400.00	\$0.00
		0072	2230	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$3,451.78	\$0.00
		0072	2240	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$3,451.78	\$0.00

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Total Paid / All Items / All Estimates (Including this Estimate)
Note: Posted Quantities and Values are based on Report Generated date and can differ from the posted amount at the time the Estimate was Generated.

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
191018-D03	J5P3181	0072	2250	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	5,057.00	0.00	5,057.00	SQFT	2,528.00	\$68.00	\$171,904.00
		0073	2260	7110300	CONCRETE AND MASONRY PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$3,701.60	\$0.00
		0073	2270	7110400	SACRIFICIAL GRAFFITI PROTECTION SYSTEM	1.00	0.00	1.00	LS	0.00	\$3,701.60	\$0.00
		0073	2280	7201000	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	5,423.00	0.00	5,423.00	SQFT	2,710.00	\$68.00	\$184,280.00
		0001	5001	6189901	MISC.Adjust Mobilization for Contract Bond (Payment for Bid Bond)	0.00	1.00	1.00	LS	1.00	\$41,411.00	\$41,411.00
		0001	5002	8069903	MISC.Erosion Control - 9 IN. STRAW WATTLES	0.00	1,300.00	1,300.00	LF	876.00	\$2.63	\$2,303.88
		0001	5003	8069903	MISC.Erosion Control - 12 IN. STRAW WATTLES	0.00	280.00	280.00	LF	280.00	\$4.31	\$1,206.80
		0001	5004	2149907	MISC.MISC. FURNISHING AND PLACING ROCK FILL	0.00	800.00	800.00	CUYD	0.00	\$21.00	\$0.00
	Project J	5P3181 - To	tal Value	Posted to D	Date as of Report Generated Date							\$5,385,667.90
191018-D03 Ove	erall - Total	Value Pos	ted to Dat	te as of Rep	ort Generated Date							\$5,385,667.90

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### Missouri Department of Transportation Contractor's Pay Estimate Summary Installed Locations of Paid Line Items (This Estimate Only)

### The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Project: J5P3181

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0030	2022010	REMOVAL OF IMPROVEMENTS	9/24/20	9/30/20	0.10	LS	Various Locations throughout Project					
0040	2035000	UNCLASSIFIED EXCAVATION	9/16/20	9/18/20	600.00	CUYD	RB #3 at old OHR					
			9/23/20	9/30/20	180.00	CUYD	Willmore Ln.					
			9/30/20	9/30/20	370.00	CUYD	US 54 WB					
0060	2036000	COMPACTING EMBANKMENT	9/16/20	9/18/20	533.30	CUYD	RB #3 at old OHR					
			9/23/20	9/30/20	167.40	CUYD	Willmore Ln					
			9/30/20	9/30/20	344.10	CUYD	US 54 WB					
0800		CLASS 3 EXCAVATION	9/23/20	9/30/20	18.60	CUYD	US 54					12.3 CY DB 3 US 54 Rt. Sta. 617+82 21' x 3.5' x 4.5' 6.3 CY DB 1 US 54 Rt. Sta. 616+26 6.5' x 6.5' x 4'
0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	9/17/20	9/18/20	2,306.30	SQYD	RB #3, Ramp 1, and Ramp 3					9/17/2020 776.8 SY RB #3 sta. 0+00 - 3+39.29 9/17/2020 614.3 SY RB #3 Truck Apron sta. 0+00 - 3+39.29 9/17/2020 398.7 SY Ramp 3, sta. 0+74 - 2+10 Ramp 1, sta. 6+54.08 - 8+02.6
0250	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINF,	9/25/20	9/28/20	614.34	SQYD	Truck Apron Roundabout No. 3	11+00 Connector Rd.				
0270	6083006	6 IN. CONCRETE MEDIAN STRIP	9/16/20	9/18/20	79.00	SQYD	Willmore Ln.	0+96.12		1+72		
				9/18/20	127.50	SQYD	RB #1 SE Leg	0+73.53	Rt.	1+43.43	Rt.	
0290	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER)	9/30/20	9/30/20	213.60	LF	RB #3 Center	0+00		3+39.29		
0330	6094010	DRAIN BASIN	9/23/20	9/30/20	1.00	EA	US 54	616+26				DB - 1
				9/30/20	1.00	EA	US 54	617+82	Rt.			DB - 3
0340	6096010A	FURNISHING TYPE 1 ROCK DITCH LINER	9/16/20	9/18/20	91.40	CUYD	RB #1	0+00		3+39.29		
0370	6096041	PLACING TYPE 1 ROCK DITCH LINER	9/16/20	9/18/20	91.40	CUYD	RB #1	0+00		3+39.29		
0400	6096050	BEDDING MATERIAL FOR ROCK DITCH LINER	9/24/20	9/30/20	-69.60	CUYD	Ramp 3	5+20				Correction for entry on 6/3/2020 (No Bedding)
0691	6181000	MOBILIZATION	9/24/20	9/30/20	0.25	LS	US 54					50% Completion Payment
0890	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	9/16/20	9/18/20	391.70	SQYD	RB #1	0+00		3+39.29		
1010	7261018	18 IN. PIPE GROUP A	9/23/20	9/30/20	12.00	LF	US 54	616+26	Rt.			
1240	8061005	ROCK DITCH CHECK	9/24/20	10/1/20	5.00	LF	Connector Rd. 4+20 P-15					
				10/1/20	8.00	LF	Existing Willmore Lane Cross-pipe Sta. 0+20 RT cut off pipe and added new	0+20	Rt.			
1290	8061016	SEDIMENT REMOVAL	9/17/20	10/1/20	1.50	CUYD		5+50				
				10/1/20	5.60	CUYD	P-15 inlet Sta. 3+00 Lt Connector Rd 10x15x1=5.56	3+00				
			9/24/20		1.50	CUYD	Existing Willmore Lane Cross-pipe Sta. 0+20 RT 5x6x1.38 /27 =1.53	0+20				
				10/1/20		CUYD		4+20				
1390	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINF,	9/22/20	9/23/20	754.00	SQYD		0+00		3+39.29		
			9/23/20	9/30/20		SQYD			Rt.			
			9/24/20	9/30/20	81.61	SQYD		0+74		1+42	Rt	
1430	5021340	TYPE A2 SHOULDER	9/16/20	9/30/20	202.11 43.20		Ramp 3 near RB #3  RB #1 NW leg Rt. from Willmore Ln. to end of first phase	6+54.08	Rt.	8+02.06		
				9/18/20	66.70	SQYD	Pour  RB #1 SE Leg Rt.					
			9/24/20	9/30/20	96.87		RB #3, Ramp 1 and Ramp 3 at RB #3					4.1.13 SY RB #3 NE Leg Rt. 9.37 SY RB #3, Ramp 3 to NE leg 4.57 SY RB #3, Ramp 1 to NE Leg 19.1 SY Ramp 1 sta. 7+99.18 - 7+42 Rt. 22.7 SY Ramp 3 sta. 0+74 - 1+42 Rt.
1520	9011030	LIGHTING POLE, 30 FT. OR 9.0 M, TYPE AT	9/28/20	10/1/20	1.00	EA	Light Pole M Sta. 0+62.25 Willmore lane	0+62.25	Lt.			
				10/1/20	1.00		Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
			9/29/20	9/29/20			Light Pole M Sta. 0+62.25 Willmore lane	0+62.25				
				9/29/20			Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
				9/30/20	1.00		Light Pole O Sta. 0+77.75 Willmore lane	0+77.75				
				9/30/20	1.00	EA			Lt.			
			9/30/20	9/30/20	1.00	EA	Light 1 die 1 dat 4 de Willinde and	0	Et.			
1540	9011115	BRACKET ARM, 15 FT, OR 4.6 M	9/28/20	10/1/20	1.00		Light Pole M Sta. 0+62.25 Willmore lane	0+62.25	I t			
			0.00.00	10/1/20	1.00		Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
			9/29/20	9/29/20			Light Pole M Sta. 0+62.25 Willmore lane	0+62.25				
				9/29/20			Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
				9/30/20	1.00		Light Pole O Sta. 0+77.75 Willmore lane	0+77.75				
				9/30/20	1.00		Light Pole Y Sta. 4+50 Willmore lane	4+50				
			9/30/20	9/30/20	1.00	EA		4+50				
1550	9011311	LUMINAIRE, LED-A		10/1/20	1.00		Light Pole M Sta. 0+62.25 Willmore lane	0+62.25				
		·		10/1/20	1.00		Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
			9/29/20	9/29/20			Light Pole M Sta. 0+62.25 Willmore lane	0+62.25				
			2.20,20	9/29/20			Light Pole N Sta. 1+76.15 Willmore lane	1+76.15				
				9/30/20	1.00		Light Pole O Sta. 0+77.75 Willmore lane	0+77.75				
				9/30/20	1.00		Light Pole Y Sta. 4+50 Willmore lane	4+50				
			9/30/20	9/30/20		EA		0				
1620	9015010	TRENCHING TYPE I		10/1/20	136.00		Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
				9/29/20			Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
				9/30/20	19.00		Light Pole N to Pull Box 68 Sta. 1+76.15 to 1+55.25	1+76.15	Lt.	1+55.25		
				9/30/20	91.00	LF	Willmore lane Light Pole O to Pull Box 69 Sta. 0+77.75 to 1+60.55	0+77.75		1+60.55		
			9/30/20	9/30/20	111.00	LF	Willmore lane  Light Pole O to Pull Box 70 Sta. 0+77.75 to 1+74.05	1+74.05	Rt.	0+77.75		
				9/30/20	167.00	LF	Northwest leg  Light Pole M to Pull Box 67 Sta. 0+62.25 to 2+22 Southeast leg	0+62.25	Lt.	2+22		
1640	9016110	PULL BOX, PREFORMED CLASS 1	9/30/20	9/30/20	1.00	EA	Southeast leg Pull Box 67 Sta.2+22.80 Southeast leg	2+22.80	Lt.			
				9/30/20	1.00		Pull Box 68 Sta.1+55.25 Willmore Lane	1+55.25				
				9/30/20	1.00	EA	Pull Box 69 Sta.1+60.55 Willmore Lane	1+60.55	Rt.			

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# Missouri Department of Transportation Contractor's Pay Estimate Summary Installed Locations of Paid Line Items (This Estimate Only)

The information below this line is supplemental to the Estimate and is provided for confirmation of detail, location and quantity of work.

Line Number	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
1640	9016110	PULL BOX, PREFORMED CLASS 1	9/30/20	9/30/20		EA	Pull Box 71 Sta.1+76.45 Northwest leg	1+76.45	Lt.			
1660	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE & BRACKE	9/28/20	10/1/20	90.00	LF	Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
			9/29/20	9/29/20		LF	Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
				9/30/20	90.00	LF	Light Pole N to Pull Box 68 Sta. 1+76.15 to 1+55.25 Willmore lane	1+76.15		1+55.25		
				9/30/20	90.00	LF	Light Pole O to Pull Box 69 Sta. 0+77.75 to 1+60.55 Willmore lane	0+77.75		1+60.55		
			9/30/20	9/30/20	90.00	LF	Light Pole M to Pull Box 67 Sta. 0+62.25 to 2+22 Northwest leg.	0+62.25	Rt.	2+22		
				9/30/20		LF		0				
1670	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS	9/28/20	10/1/20	156.00	LF	Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
			9/29/20	9/29/20		LF	Light Pole M to N Sta. 0+62.25 to 1+76.15 Willmore lane	0+62.25		1+76.15		
				9/30/20	34.00	LF	Light Pole N to Pull Box 68 Sta. 1+76.15 to 1+55.25 Willmore lane	1+76.15	Lt.	1+55.25		
				9/30/20	72.00	LF	Pull Box 68 to Pull Box 69 Sta. 1+55.25 to 1+60.55 Willmore lane	1+55.25	Rt./ Lt.	1+60.55		
				9/30/20	109.00	LF	Light Pole O to Pull Box 69 Sta. 0+77.75 to 1+60.55 Willmore lane	0+77.75		1+60.55		
			9/30/20	9/30/20	130.00	LF	Light Pole O to Pull Box 70 Sta. 0+77.75 to 1+74.05 Northwest leg	0+77.75	Rt.	1+74.05		
				9/30/20	189.00	LF	Light Pole M to Pull Box 67 Sta. 0+62.25 to 2+22 Northwest leg	0+62.25	Lt.	2+22		
1680	9018230	POLE FOUNDATION (30 FT. OR 9.0 M	9/28/20	10/1/20	1.00	EA	Light Pole M Sta. 0+62.25 Willmore lane	0+62.25	Lt.			
				10/1/20	1.00	EA	Light Pole N Sta. 1+76.15 Willmore lane	1+76.15	Lt.			
			9/29/20	9/29/20		EA	Light Pole M Sta. 0+62.25 Willmore lane	0+62.25	Lt.			
				9/29/20		EA	Light Pole N Sta. 1+76.15 Willmore lane	1+76.15	Lt.			
				9/30/20	1.00	EA	Light Pole O Sta. 0+77.75 Willmore lane	0+77.75	Rt.			
				9/30/20	1.00	EA	Light Pole Y Sta. 4+50 Willmore lane	4+50	Lt.			
			9/30/20	9/30/20		EA		0				
1970	5031010A	BRIDGE APPROACH SLAB (MAJOR ROAD)	9/30/20	9/30/20	179.00	SQYD	US 54 WB Bridge 8727					
2010	7034213	SLAB ON CONCRETE I-GIRDER	9/17/20	9/18/20	475.00	SQYD	US 54 Bridge 8727					
2060	7151001	VERTICAL DRAIN AT END BENTS	9/21/20	9/23/20	2.00	EA	End Bents of Bridge 8727					

The information below this line are details from Line Item agency views. No Agency View Details Exist

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Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
00.40	LINOLAGOISISS SVOAVATION		Туре				(04 000 04)	F. J. A. T. S. O. V. F. U. F. O.
0040	UNCLASSIFIED EXCAVATION	Other Item Adjustment	FUEL	6	May 5, 2020	graesj1	(\$1,289.34)	Estimate 4, 7,540 C.Y. F.U.F. 0.3 Diff\$0.57 = -\$12,89.34
				6	May 5, 2020	graesj1	(\$1,906.08)	Estimate 5, 7220.0 C.Y. F.U.F. 0.3 Diff\$0.88 = -\$1906.08
				6	May 5, 2020	graesj1	(\$79.20)	Estimate 6, 300 C.Y. F.U.F. 0.3 Diff\$0.88 = -\$79.20
			FUEL - Tota	ıl			(\$3,274.62)	
	Other Item Adjustment - Total						(\$3,274.62)	
	UNCLASSIFIED EXCAVATION	Price		7	May 18, 2020	SYSTEM	(\$785.53)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				9	Jun 16, 2020	SYSTEM	(\$1,336.22)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				10	Jul 1, 2020	SYSTEM	(\$9,138.86)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				11	Jul 16, 2020	SYSTEM	(\$4,686.88)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				12	Aug 4, 2020	SYSTEM	(\$898.88)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				14	Sep 2, 2020	SYSTEM	(\$1,277.10)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				15	Sep 16, 2020	SYSTEM	(\$649.89)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				16	Oct 1, 2020	SYSTEM	(\$286.35)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$19,059.71)	
	Price - Total						(\$19,059.71)	
0040 -	Total						(\$22,334.33)	
0050	EMBANKMENT IN PLACE	Other Item Adjustment	FUEL	6	May 5, 2020	graesj1	(\$8,494.64)	Estimate 5, 27,580 C.Y. FUF 0.35 Diff\$0.88 = -\$8,494.64
				6	May 5, 2020	graesj1	(\$1,197.50)	Estimate 6, 3888 C.Y. F.U.F. 0.35 Diff\$0.88 = -\$1197.50
			FUEL - Tota	ıl			(\$9,692.14)	
	Other Item Adjustment - Total						(\$9,692.14)	
	EMBANKMENT IN PLACE	Price		7	May 18, 2020	SYSTEM	(\$7,014.00)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				8	Jun 2, 2020	SYSTEM	(\$7,737.35)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				9	Jun 16, 2020	SYSTEM	(\$1,636.36)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				9	Jun 16, 2020	SYSTEM	(\$2,496.50)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$18,884.21)	
	Price - Total						(\$18,884.21)	
0050 -	Total						(\$28,576.35)	
0060	COMPACTING EMBANKMENT	Material		4	Apr 2, 2020	SYSTEM	(\$11,219.52)	
				4	Apr 2, 2020	SYSTEM	\$11,219.52	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0060 -	Total						\$0.00	
0100	INTERCEPTION DITCH	Overrun	Overrun	9	Jun 16, 2020	SYSTEM	(\$1,162.50)	
				10	Jul 1, 2020	SYSTEM	\$1,162.50	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',375.00000 - 375.00000, 'is applied (if non-zero).
			Overrun - T			SYSTEM	\$1,162.50 \$0.00	all previous payment estimates. Price Adjustments of ',375.00000 -
	Overrun - Total		Overrun - T			SYSTEM		all previous payment estimates. Price Adjustments of ',375.00000 -
0100 -			Overrun - T			SYSTEM	\$0.00	all previous payment estimates. Price Adjustments of ',375.00000 -

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0150	BASE (4 IN. THICK)	Adjustment			2020			-\$304.01
			FUEL - Tota	ıl			(\$304.01)	
	Other Item Adjustment - Total						(\$304.01)	
	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		8	Jun 2, 2020	SYSTEM	(\$323.13)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				9	Jun 16, 2020	SYSTEM	(\$74.74)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				14	Sep 2, 2020	SYSTEM	(\$10.07)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$407.94)	
	Price - Total						(\$407.94)	
0150 -	Total						(\$711.95)	
0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Other Item Adjustment	FUEL	6	May 4, 2020	graesj1	(\$520.84)	2573.3 S.Y. F.U.F. 0.23 Diff \$0.88 = -\$520.84
				8	Jun 2, 2020	graesj1	(\$1,253.91)	4505.6 SY FUF 0.23 Diff1.21 =
			FUEL - Tota	ıl			(\$1,774.75)	
	Other Item Adjustment - Total						(\$1,774.75)	
	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		11	Jul 16, 2020	SYSTEM	(\$623.45)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				14	Sep 2, 2020	SYSTEM	(\$28.19)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				14	Sep 2, 2020	SYSTEM	(\$1,035.78)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				15	Sep 16, 2020	SYSTEM	(\$19.09)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				16	Oct 1, 2020	SYSTEM	(\$440.27)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$2,146.78)	
	Price - Total						(\$2,146.78)	
0160 -	· Total						(\$3,921.53)	
0200	MISC. OPTIONAL PAVEMENT - 7 IN. HMA OR 7 IN. PCCP	Other Item Adjustment	ACAD	8	Jun 2, 2020	graesj1	(\$2,464.28)	SP 190 20-63A 3062.55 S.Y. AC 3.8% Index Diff.= -55
				8	Jun 2, 2020	graesj1	(\$843.08)	SP 125 20-55A 1020.9 S.Y. AC 3.9% Index Diff.= -55
				14	Sep 2, 2020	graesj1	(\$93.81)	Estimate 14 Index Diff. = -80 SP125 20/55 78.1 SY 7" thick 3.9% AC = -\$93.81
			ACAD - Tota	al			(\$3,401.17)	
	MISC. OPTIONAL PAVEMENT - 7 IN. HMA OR 7 IN. PCCP		FUEL	8	Jun 2, 2020	graesj1	(\$6,315.56)	4083.45 SY / 1572.13 Ton FUF 3.32 Diff1.21 =
				14	Sep 2, 2020	graesj1	(\$85.86)	Estimate 14 Index Diff= -0.86 F.U.F.= 3.23 78.1SY/30.07 Ton = -\$85.86
			FUEL - Tota	ıl			(\$6,401.42)	
	MISC. OPTIONAL PAVEMENT - 7 IN. HMA OR 7 IN. PCCP		SUBI	10	Jul 1, 2020	graesj1	(\$12,031.58)	Density results of 89.3% for the SP125 placed on May 29,2020 for EB & WB temporary bypasses. (2.75"/7")*(4,083.45 SY) = 1,604.21 SY @\$50.00 per SY = \$80,210.50 @ 15% = \$12,031.58
			SUBI - Total				(\$12,031.58)	
	Other Item Adjustment - Total						(\$21,834.17)	
0200 -	Total						(\$21,834.17)	
0210	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125C MIX)		ACAD	14	Sep 2, 2020	graesj1	(\$265.70)	Estimate 14 Index Diff.=-80 SP125 20/55 85.16 Tons 3.9% AC = -\$265.70
	,		ACAD - Tota	al			(\$265.70)	
	Other Item Adjustment - Total						(\$265.70)	
	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125C	Price		14	Sep 2, 2020	SYSTEM	(\$243.15)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
	MIX)							
			- Total				(\$243.15)	
	Price - Total						(\$243.15)	
0210 -	Total						(\$508.85)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0220	10 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	Other Item Adjustment	ACAD	14	Sep 2, 2020	graesj1	(\$257.43)	Estimate 14 Index Diff. = -80 SP190 20/63 153.26 SY 8.25" thick 3.8% AC = -\$211.41 153.26 SY 1.75" thick 3.9% AC = -\$46.02
			ACAD - Tota	al			(\$257.43)	
	Other Item Adjustment - Total						(\$257.43)	
	10 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	Price		14	Sep 2, 2020	SYSTEM	(\$240.67)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$240.67)	
	Price - Total						(\$240.67)	
0220 -	Total						(\$498.10)	
0230	13 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	Other Item Adjustment	ACAD	8	Jun 2, 2020	graesj1	(\$4,272.35)	SP 190 20-63A 2859 S.Y. AC 3.8% Index Diff.= -55
				8	Jun 2, 2020	graesj1	(\$1,554.12)	SP 190 20-63 1040 S.Y. AC 3.8% Index Diff.= -55
			ACAD - Tot				(\$5,826.47)	
	13 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C		SUBI	10	Jul 1, 2020	graesj1	(\$19,495.31)	Density test results of 90.3% for the SP190 PG70-22 placed on May 21, 2020 median widening on US 54. (3'713')'(4505.6 SY) = 1039.75 SY @\$75 per SY = \$77,981.25 @ 25% = \$19,495.31
			SUBI - Tota				(\$19,495.31)	
	Other Item Adjustment - Total						(\$25,321.78)	
	13 INCHES, ASPHALTIC CONCRETE PAVEMENT SP125C	Price		8	Jun 2, 2020	SYSTEM	(\$11,199.10)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$11,199.10)	
	Price - Total						(\$11,199.10)	
0230 -	Total						(\$36,520.88)	
0250	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		15	Sep 16, 2020	SYSTEM	(\$49,148.80)	
				15	Sep 16, 2020	SYSTEM	\$49,148.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$98,296.00)	
				16	Oct 1, 2020	SYSTEM	\$98,296.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0007) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Price		15	Sep 16, 2020	SYSTEM	(\$336.55)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
	JOHNIS)			16	Oct 1, 2020	SYSTEM	(\$336.54)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$673.09)	
	Price - Total						(\$673.09)	
0250 -							(\$673.09)	
0270	6 IN. CONCRETE MEDIAN STRIP	Material		16	Oct 1, 2020	SYSTEM	(\$13,422.50)	This adjustment off sets the critical and the Control of the Contr
				16	Oct 1, 2020	SYSTEM	\$13,422.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user graesj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0270 -							\$0.00	
0290	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material		15	Sep 16, 2020	SYSTEM	(\$9,825.60)	
				15	Sep 16, 2020	SYSTEM	\$9,825.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user graesj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$19,651.20)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0290	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	Material		16	Oct 1, 2020	SYSTEM	\$19,651.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) due to user graesj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0290 -	Total						\$0.00	
0330	DRAIN BASIN	Material		16	Oct 1, 2020	SYSTEM	(\$8,600.00)	
				16	Oct 1, 2020	SYSTEM	\$8,600.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0330 -							\$0.00	
	FURNISHING TYPE 2 ROCK	Material		9	lup 16	SYSTEM		
0350	DITCH LINER	Material			Jun 16, 2020		(\$843.00)	
				9	Jun 16, 2020	SYSTEM	\$843.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0029) due to user graesj1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	FURNISHING TYPE 2 ROCK DITCH LINER	Overrun	Overrun	11	Jul 16, 2020	SYSTEM	(\$723.00)	
			Overrun - T	otal			(\$723.00)	
	Overrun - Total						(\$723.00)	
0350 -	Total						(\$723.00)	
0380	PLACING TYPE 2 ROCK DITCH LINER	Overrun	Overrun	11	Jul 16, 2020	SYSTEM	(\$747.10)	
			Overrun - T	otal			(\$747.10)	
	Overrun - Total						(\$747.10)	
0380 -	Total						(\$747.10)	
0400	BEDDING MATERIAL FOR ROCK DITCH LINER	Overrun	Overrun	13	Aug 17, 2020	SYSTEM	(\$2,068.00)	
				16	Oct 1, 2020	SYSTEM	\$2,068.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',47.00000 - 47.00000, 'is applied (if non-zero).
			Overrun - T	otal			\$0.00	
	Overrun - Total						\$0.00	
0400 -	Total						\$0.00	
0410	ROCK LINING	Material		11	Jul 16, 2020	SYSTEM	(\$420.00)	
				11	Jul 16, 2020	SYSTEM	\$420.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0410 -	Total						\$0.00	
0420	MISC. MODIFIED CONCRETE CURB (6 IN. HEIGHT) TYPE S	Material		7	May 18, 2020	SYSTEM	(\$23,800.00)	
				7	May 18, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				8	Jun 2, 2020	SYSTEM	(\$23,800.00)	
				8	Jun 2, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user graesj1 overridding Payment Estimate Exception 6 on the current Payment Estimate.
				9	Jun 16, 2020	SYSTEM	(\$23,800.00)	
				9	Jun 16, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0030) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0420	MISC. MODIFIED CONCRETE CURB (6 IN. HEIGHT) TYPE S	Material		10	Jul 1, 2020	SYSTEM	(\$23,800.00)	
				10	Jul 1, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) due to user morgat overridding Payment Estimate Exception 6 on the current Payment Estimate.
				11	Jul 16, 2020	SYSTEM	(\$23,800.00)	
				11	Jul 16, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
				12	Aug 4, 2020	SYSTEM	(\$23,800.00)	
				12	Aug 4, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user graesj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
				13	Aug 17, 2020	SYSTEM	(\$23,800.00)	
				13	Aug 17, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0031) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$23,800.00)	
				14	Sep 2, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0043) due to user graesj1 overridding Payment Estimate Exception 16 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$23,800.00)	
				15	Sep 16, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$23,800.00)	
				16	Oct 1, 2020	SYSTEM	\$23,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) due to user graesj1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
			- Total				\$0.00	
0420 -	Material - Total - Total						\$0.00 \$0.00	
0430	MISC. MODIFIED CONCRETE GUTTER TYPE A	Material		13	Aug 17, 2020	SYSTEM	(\$5,865.00)	
				13	Aug 17, 2020	SYSTEM	\$5,865.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0032) due to user graesj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$5,865.00)	
				14	Sep 2, 2020	SYSTEM	\$5,865.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0044) due to user graesj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$5,865.00)	
				15	Sep 16, 2020	SYSTEM	\$5,865.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user graesj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$5,865.00)	
				16	Oct 1,	SYSTEM	\$5,865.00	This adjustment offsets the original system-generated Overrun Payment
				10	2020			Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
			- Total	10	2020		\$0.00	Estimate item Adjustment (0011) due to user graes)1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
0.490	Material - Total		- Total	10	2020		\$0.00	Estimate item Adjustment (0011) due to user graes)1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
<b>0430</b> - <b>0440</b>	Material - Total  Total  MISC. MODIFIED CURB AND GUTTER TYPE B	Material	- Total	12	2020 Aug 4, 2020	SYSTEM		Estimate Item Adjustment (0011) due to user graes)1 overridding Payment Estimate Exception 31 on the current Payment Estimate.

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MISC. MODIFIED CURR AND   Material	Line	Description	Adjustment	Other	Est.	Created	Created	Amount	Remarks
August			Туре	Adjustment Type	Number	Date	Ву		
Part	0440		Material		13		SYSTEM	(\$18,606.00)	
14   Sep 2, 2020   SYSTEM   \$21,316.00   This adjustment offsets the original system-generated Organization (2020)   15   Sep 16, 2020   SYSTEM   \$21,316.00   This adjustment (2045) due to user grassif over Estimate Item Adjustment (2045) due to user grassif over Estimate Item Adjustment (2045) due to user grassif over Estimate Exception 14 on the current Payment Estimate.   15   Sep 16, 2020   SYSTEM   \$35,042.70   This adjustment offsets the original system-generated Organization (2015) due to user grassif over Estimate Exception 19 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   \$35,042.70   This adjustment (2013) due to user grassif over Estimate Exception 19 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   \$35,042.70   This adjustment offsets the original system-generated Organization (2020)   SYSTEM   \$35,042.70   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   \$35,042.70   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 28 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   Stimute Exception 3 on the current Payment Estimate.   16   Oct 1, 2020   SYSTEM   S					13		SYSTEM	\$18,606.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0033) due to user graesj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.
Part					14		SYSTEM	(\$21,315.00)	
					14		SYSTEM	\$21,315.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0045) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
2020   Section					15		SYSTEM	(\$35,042.70)	
2020   16					15		SYSTEM	\$35,042.70	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user graesj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
Section   Sect					16		SYSTEM	(\$35,042.70)	
Material - Total   So 0.00					16		SYSTEM	\$35,042.70	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0012) due to user graesj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
Sep 2, SySTEM   Sep 2, SySTE				- Total				\$0.00	
CONSTRUCTION SIGNS   Overrun   Overrun   14		Material - Total						\$0.00	
	0440	- Total						\$0.00	
Overrun - Total   Overrun - Total   Overrun	0540	CONSTRUCTION SIGNS	Overrun	Overrun	14		SYSTEM	(\$1,806.40)	
Object				Overrun - T	otal			(\$1,806.40)	
Overrun - Total   Overrun - Total   Overrun   Total   System   S		Overrun - Total						(\$1,806.40)	
2020   10	0540	- Total						(\$1,806.40)	
A contract   Contrac	0575	CHANNELIZER (TRIM LINE)	Overrun	Overrun	7		SYSTEM	(\$2,000.00)	
Note					10		SYSTEM	\$2,000.00	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',20.00000 - 20.00000, 'is applied (if non-zero).
Description   Sound				Overrun - T	otal			\$0.00	
Naterial - Total   System		Overrun - Total						\$0.00	
BARRIER, CONTRACTOR FURNISHED / RETAINED  9 Jun 16, 2020 SYSTEM \$22,618.50 This adjustment offsets the original system-generated Overstimate ltem Adjustment (0031) due to user graesj1 over Estimate Exception 8 on the current Payment Estimate.  1 Total  1 Jul 16, 2020 SYSTEM (\$8,389.50)  1 Sep 2, 2020 SYSTEM (\$5,610.00)  1 Sep 2, 2020 SYSTEM (\$5,610.00)  1 Overrun - Total  1 Overrun - Total  1 Overrun - Total  2020 SYSTEM (\$5,610.00)  2020 SYSTEM (\$5,610.00)  2020 SYSTEM (\$5,610.00)	0575	- Total						\$0.00	
9	0660	BARRIER, CONTRACTOR	Material		9		SYSTEM	(\$22,618.50)	
Naterial - Total					9		SYSTEM	\$22,618.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0031) due to user graesj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.
TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED   Overrun   11				- Total				\$0.00	
BARRIER, CONTRACTOR FURNISHED / RETAINED  14 Sep 2, 2020  16 Oct 1, 2020  SYSTEM (\$5,610.00)  Overrun - Total  Overrun - Total  2020  SYSTEM (\$5,610.00)  Unit price based on averaged overrun adjustments for ins all previous payment estimates. Price Adjustments of ',21 25.50000, 'is applied (if non-zero).  Overrun - Total  (\$5,610.00)		Material - Total						\$0.00	
14 Sep 2, 2020 SYSTEM (\$5,610.00)  16 Oct 1, 2020 SYSTEM \$8,389.50 Unit price based on averaged overrun adjustments for insall previous payment estimates. Price Adjustments of 1,28 25.50000, 1s applied (if non-zero).  Overrun - Total (\$5,610.00)		BARRIER, CONTRACTOR	Overrun	Overrun		2020		,	
2020 all previous payment estimates. Price Adjustments of ',28 25.50000, 'is applied (if non-zero).  Overrun - Total (\$5,610.00)  Overrun - Total (\$5,610.00)					14		SYSTEM	(\$5,610.00)	
Overrun - Total (\$5,610.00)					16		SYSTEM	\$8,389.50	Unit price based on averaged overrun adjustments for installed quantity on all previous payment estimates. Price Adjustments of ',25.50000 - 25.50000, 'is applied (if non-zero).
				Overrun - T	otal				
0660 - Total (\$5,640,00)								(\$5,610.00)	
(\$5,610.00)	0660	- Total						(\$5,610.00)	
0670 TEMPORARY TRAFFIC BARRIER HEIGHT TRANSITION 9 Jun 16, 2020 (\$750.00)	0670		Material			2020			
2020 Estimate Item Adjustment (0032) due to user graesj1 ove Estimate Exception 9 on the current Payment Estimate.					9		SYSIEM	\$750.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0032) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
- Total \$0.00				- Total				\$0.00	
Material - Total \$0.00		Material - Total						\$0.00	
TEMPORARY TRAFFIC Overrun Overrun 14 Sep 2, SYSTEM (\$1,500.00)		TEMPORARY TRAFFIC BARRIER HEIGHT TRANSITION	Overrun	Overrun	14	Sep 2, 2020	SYSTEM	(\$1,500.00)	
				Overrun - T	otal			(\$1,500.00)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks																							
0670	Overrun - Total						(\$1,500.00)																								
0670 -	· Total						(\$1,500.00)																								
0730	PREFORMED THERMOPLASTIC PAVEMENT MARKING,	Material		9	Jun 16, 2020	SYSTEM	(\$300.00)																								
	LEFT/RIGHT ARROW			9	Jun 16, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0033) due to user graesj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.																							
				10	Jul 1, 2020	SYSTEM	(\$300.00)																								
				10	Jul 1, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0023) due to user morgat overridding Payment Estimate Exception 7 on the current Payment Estimate.																							
				11	Jul 16, 2020	SYSTEM	(\$300.00)																								
				11	Jul 16, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 8 on the current Payment Estimate.																							
													12	Aug 4, 2020	SYSTEM	(\$300.00)															
				12	Aug 4, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0005) due to user graesj1 overridding Payment Estimate Exception 16 on the current Payment Estimate.																							
				13	Aug 17, 2020	SYSTEM	(\$300.00)																								
				13	Aug 17, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) due to user graesj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.																							
				14	Sep 2, 2020	SYSTEM	(\$300.00)																								
				14	Sep 2, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0046) due to user graesj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.																							
				15	Sep 16, 2020	SYSTEM	(\$300.00)																								
				15	Sep 16, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.																							
					16	Oct 1, 2020	SYSTEM	(\$300.00)																							
				16	Oct 1, 2020	SYSTEM	\$300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) due to user graesj1 overridding Payment Estimate Exception 34 on the current Payment Estimate.																							
			- Total				\$0.00																								
	Material - Total						\$0.00																								
0730 -	·Total						\$0.00																								
0840	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT. TYPE P	Material		9	Jun 16, 2020	SYSTEM	(\$216.00)																								
	BEADS			9	Jun 16, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) due to user graesj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.																							
				10	Jul 1, 2020	SYSTEM	(\$216.00)																								
																											10	Jul 1, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0024) due to user morgat overridding Payment Estimate Exception 8 on the current Payment Estimate.
				11	Jul 16, 2020	SYSTEM	(\$216.00)																								
				11	Jul 16, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.																							
				12	Aug 4, 2020	SYSTEM	(\$216.00)																								
				12	Aug 4, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user graesj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.																							
				13	Aug 17, 2020	SYSTEM	(\$216.00)																								

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Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
		Турс	Type	Hamber	Date	Бу		
0840	24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P	Material		13	Aug 17, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0035) due to user graesj1 overridding Payment Estimate Exception 20 on the current Payment Estimate.
	BEADS			14	Sep 2, 2020	SYSTEM	(\$216.00)	
				14	Sep 2, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0047) due to user graesj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$216.00)	
				15	Sep 16, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Exception 27 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$216.00)	
				16	Oct 1, 2020	SYSTEM	\$216.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment Estimate Exception 35 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0840 -	Total						\$0.00	
0890	PERMANENT EROSION CONTROL GEOTEXTILE	Material		9	Jun 16, 2020	SYSTEM	(\$370.00)	
				9	Jun 16, 2020	SYSTEM	\$370.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0035) due to user graesj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	PERMANENT EROSION CONTROL GEOTEXTILE	Overrun	Overrun	13	Aug 17, 2020	SYSTEM	(\$2,390.00)	
				16	Oct 1, 2020	SYSTEM	(\$1,958.50)	
			Overrun - T	otal			(\$4,348.50)	
	Overrun - Total						(\$4,348.50)	
0890 -	Total						(\$4,348.50)	
0930	18 IN. PIPE GROUP B	Material		5	Apr 16, 2020	SYSTEM	(\$9,020.00)	
				5	Apr 16, 2020	SYSTEM	\$9,020.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0002) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
0930 -	Total						\$0.00	
0990	MISC. UTILITY ENCASEMENT	Construction Stockpile		5	Apr 16, 2020	SYSTEM	\$25,200.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				12	Aug 4, 2020	SYSTEM	(\$9,648.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$15,552.00	
	Construction Stockpile - Total						\$15,552.00	
0990 -	Total						\$15,552.00	
1010	18 IN. PIPE GROUP A	Material		16	Oct 1, 2020	SYSTEM	(\$5,712.00)	
				16	Oct 1, 2020	SYSTEM	\$5,712.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0020) due to user graesj1 overridding Payment Estimate Exception 53 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1010 -	Total						\$0.00	
1020	24 IN. PIPE GROUP A	Material		9	Jun 16, 2020	SYSTEM	(\$5,868.50)	
				9	Jun 16, 2020	SYSTEM	\$5,868.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0036) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1020	24 IN. PIPE GROUP A	Material		10	Jul 1, 2020	SYSTEM	(\$5,868.50)	
				10	Jul 1, 2020	SYSTEM	\$5,868.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0025) due to user morgat overridding Payment Estimate Exception 9 on the current Payment Estimate.
				11	Jul 16, 2020	SYSTEM	(\$5,868.50)	
				11	Jul 16, 2020	SYSTEM	\$5,868.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				12	Aug 4, 2020	SYSTEM	(\$5,868.50)	
				12	Aug 4, 2020	SYSTEM	\$5,868.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) due to user graesj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
				13	Aug 17, 2020	SYSTEM	(\$5,868.50)	
				13	Aug 17, 2020	SYSTEM	\$5,868.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0036) due to user graesj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1020 -	Total						\$0.00	
1030	30 IN. PIPE GROUP A	Material		14	Sep 2, 2020	SYSTEM	(\$5,760.00)	
				14	Sep 2, 2020	SYSTEM	\$5,760.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0048) due to user graesj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$5,760.00)	
				15	Sep 16, 2020	SYSTEM	\$5,760.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 34 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$5,760.00)	
				16	Oct 1, 2020	SYSTEM	\$5,760.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0021) due to user graesj1 overridding Payment Estimate Exception 54 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1030 -	Total						\$0.00	
1040	36 IN. PIPE GROUP A	Material		5	Apr 16, 2020	SYSTEM	(\$11,760.00)	
				5	Apr 16, 2020	SYSTEM	\$11,760.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0003) due to user graesj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1040 -	Total						\$0.00	
1120	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		14	Sep 2, 2020	SYSTEM	(\$880.00)	
	END SECTION			14	Sep 2, 2020	SYSTEM	\$880.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0049) due to user graesj1 overridding Payment Estimate Exception 28 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$880.00)	
				15	Sep 16, 2020	SYSTEM	\$880.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) due to user graesj1 overridding Payment Estimate Exception 36 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$880.00)	
				16	Oct 1, 2020	SYSTEM	\$880.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) due to user graesj1 overridding Payment Estimate Exception 56 on the current Payment Estimate.
			- Total				\$0.00	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1120	Material - Total						\$0.00	
1120 -	· Total						\$0.00	
1190	SEEDING - COOL SEASON	Material		9	Jun 16,	SYSTEM	(\$4,940.50)	
1130	MIXTURES	Waterial		3	2020	OTOTEW	(ψ+,5+0.50)	
				9	Jun 16, 2020	SYSTEM	\$4,940.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0037) due to user graesj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1190 -	· Total						\$0.00	
1200	SEEDING - WARM SEASON MIXTURES	Overrun	Overrun	12	Aug 4, 2020	SYSTEM	(\$4,275.00)	
			Overrun - T	otal			(\$4,275.00)	
	Overrun - Total						(\$4,275.00)	
1200 -	· Total						(\$4,275.00)	
1280	SLOPE DRAINS	Material		13	Aug 17,	SYSTEM	(\$2,812.50)	
1200	SLOPE DRAINS	iviateriai		13	2020	STSTEIN	(\$2,612.50)	
				13	Aug 17, 2020	SYSTEM	\$2,812.50	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0037) due to user graesj1 overridding Payment Estimate Exception 29 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1280 -	· Total						\$0.00	
1300	TEMPORARY SEEDING AND	Material		9	Jun 16,	SYSTEM	(\$5,005.00)	
1300	MULCHING	iviateriai		9	2020	STSTEIN	(\$5,005.00)	
				9	Jun 16, 2020	SYSTEM	\$5,005.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0038) due to user graesj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1300 -	· Total						\$0.00	
1330	TYPE 1 TURF REINFORCEMENT MAT	Material		9	Jun 16, 2020	SYSTEM	(\$1,674.00)	
				9	Jun 16, 2020	SYSTEM	\$1,674.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0039) due to user graesj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
				10	Jul 1, 2020	SYSTEM	(\$1,674.00)	
				10	Jul 1, 2020	SYSTEM	\$1,674.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0026) due to user morgat overridding Payment Estimate Exception 10 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1330	· Total						\$0.00	
		Motorial		14	Sor 2	CVCTCA4		
1350	MISC. TIED CONCRETE BLOCK SYSTEM	Material		14	Sep 2, 2020 Sep 2,	SYSTEM	(\$14,850.00) \$14,850.00	This adjustment offsets the original system-generated Overrun Payment
					2020	OTOTEM	ψ1+,000.00	Estimate ltem Adjustment (0050) due to user graesj1 overridding Payment Estimate Exception 29 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$14,850.00)	
				15	Sep 16, 2020	SYSTEM	\$14,850.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0006) due to user graesj1 overridding Payment Estimate Exception 37 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$14,850.00)	
				16	Oct 1, 2020	SYSTEM	\$14,850.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) due to user graesj1 overridding Payment Estimate Exception 57 on the current Payment Estimate.
			- Total	16		SYSTEM	\$14,850.00 \$0.00	Estimate Item Adjustment (0004) due to user graesj1 overridding Payment
	Material - Total		- Total	16		SYSTEM		Estimate Item Adjustment (0004) due to user graesj1 overridding Payment
1350	Material - Total		- Total	16		SYSTEM	\$0.00	Estimate Item Adjustment (0004) due to user graesj1 overridding Payment

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks													
1390	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT.	Material	, ,,	7	May 18, 2020	SYSTEM	(\$144,107.60)														
	JOINTS)			7	May 18, 2020	SYSTEM	\$144,107.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.													
				8	Jun 2, 2020	SYSTEM	(\$144,107.60)														
				8	Jun 2, 2020	SYSTEM	\$144,107.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.													
				9	Jun 16, 2020	SYSTEM	(\$144,107.60)														
				9	Jun 16, 2020	SYSTEM	\$144,107.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0040) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.													
				10	Jul 1, 2020	SYSTEM	(\$144,107.60)														
				10	Jul 1, 2020	SYSTEM	\$144,107.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0027) due to user morgat overridding Payment Estimate Exception 1 on the current Payment Estimate.													
				11	Jul 16, 2020	SYSTEM	(\$144,107.60)														
				11	Jul 16, 2020	SYSTEM	\$144,107.60	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.													
				12	Aug 4, 2020	SYSTEM	(\$157,082.80)														
				12	Aug 4, 2020	SYSTEM	\$157,082.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
										13	Aug 17, 2020	SYSTEM	(\$157,082.80)								
					13	Aug 17, 2020	SYSTEM	\$157,082.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0038) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.												
						14	Sep 2, 2020	SYSTEM	(\$157,082.80)												
				14	Sep 2, 2020	SYSTEM	\$157,082.80	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0051) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
				15	Sep 16, 2020	SYSTEM	(\$336,165.20)														
				15	Sep 16, 2020	SYSTEM	\$336,165.20	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0023) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.													
				16	Oct 1, 2020	SYSTEM	(\$406,916.72)														
				16	Oct 1, 2020	SYSTEM	\$406,916.72	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0026) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.													
			- Total				\$0.00														
	Material - Total						\$0.00														
	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT.	Price		7	May 18, 2020	SYSTEM	(\$2,055.07)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL													
	JOINTS)																12	Aug 4, 2020	SYSTEM	(\$129.98)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				15	Sep 16, 2020	SYSTEM	(\$1,751.81)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL													
				16	Oct 1, 2020	SYSTEM	(\$692.10)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL													
			- Total				(\$4,628.96)														
	Price - Total						(\$4,628.96)														
1390 -							(\$4,628.96)														
1410	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		12	Aug 4, 2020	SYSTEM	(\$58,908.08)														
				12	Aug 4,	SYSTEM	\$58,908.08	This adjustment offsets the original system-generated Overrun Payment													

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	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1410	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT.	Material			2020			Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
	JOINTS)			13	Aug 17, 2020	SYSTEM	(\$110,904.08)	
				13	Aug 17, 2020	SYSTEM	\$110,904.08	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0039) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$110,904.08)	Estimate Exception 7 of the earlors of all all all all all all all all all al
				14	Sep 2, 2020	SYSTEM	\$110,904.08	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0052) due to user graes[1 overridding Payment
				15	Sep 16,	SYSTEM	(\$192,938.48)	Estimate Exception 1 on the current Payment Estimate.
				15	2020 Sep 16, 2020	SYSTEM	\$192,938.48	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0031) due to user graesj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$192,938.48)	Estimate Exception 1 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	\$192,938.48	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0029) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT.			12	Aug 4, 2020	SYSTEM	(\$590.13)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
	JOINTS)			13	Aug 17, 2020	SYSTEM	(\$527.02)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				15	Sep 16, 2020	SYSTEM	(\$802.47)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				(\$1,919.62)	
	Price - Total						(\$1,919.62)	
1410 -	- Total						(\$1,919.62)	
1430	TYPE A2 SHOULDER Material	Material		7	May 18,	SYSTEM	(\$2,001.46)	
					2020	OTOTEM	(ψ2,001.40)	
				7		SYSTEM	\$2,001.46	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.
					2020 May 18,			Estimate Item Adjustment (0016) due to user graesj1 overridding Payment
				7	2020 May 18, 2020 Jun 2,	SYSTEM	\$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment
				7	2020 May 18, 2020 Jun 2, 2020 Jun 2,	SYSTEM SYSTEM	\$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment
				7 8 8	2020 May 18, 2020 Jun 2, 2020 Jun 2, 2020 Jun 16,	SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment
				7 8 8 9	2020 May 18, 2020 Jun 2, 2020 Jun 2, 2020 Jun 16, 2020 Jun 16,	SYSTEM SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment
				7 8 8 9 9	2020 May 18, 2020 Jun 2, 2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment
				7 8 8 9 9	2020 May 18, 2020 Jun 2, 2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020 Jul 1, 2020 Jul 1, 2020	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment
				7 8 8 9 9 10	2020 May 18, 2020 Jun 2, 2020 Jun 16, 2020 Jun 16, 2020 Jul 1, 2020 Jul 1, 2020	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment
				7 8 8 9 9 10 10	2020 May 18, 2020 Jun 2, 2020 Jun 16, 2020 Jul 1, 2020 Jul 1, 2020 Jul 16, 2020 Jul 16, 2020	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46 (\$2,001.46) \$2,001.46	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment
				7 8 8 9 9 10 10 11	2020 May 18, 2020 Jun 2, 2020 Jun 16, 2020 Jul 1, 2020 Jul 1, 2020 Jul 16, 2020 Jul 16, 2020	SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM	\$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment
				7 8 8 9 9 10 10 11 11	2020 May 18, 2020 Jun 2, 2020 Jun 16, 2020 Jul 1, 2020 Jul 16, 2020 Jul 16, 2020 Aug 4, 2020 Aug 4,	SYSTEM	\$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)  \$2,001.46  (\$2,001.46)	Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 7 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user morgat overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment Estimate Exception 5 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) due to user graesj1 overridding Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment Estimate Item Adjustment (0015) due to user graesj1 overridding Payment

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Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
1430	TYPE A2 SHOULDER	,	Type			,		Fatire de Jean Adjustment (0040) due le uses associé ausmidding Deument
1430	TYPE AZ SHOULDEK	Material			2020			Estimate Item Adjustment (0040) due to user graesj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$2,263.66)	
				14	Sep 2, 2020	SYSTEM	\$2,263.66	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0053) due to user graesj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$2,263.66)	
				15	Sep 16, 2020	SYSTEM	\$2,263.66	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0032) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$10,120.92)	Estimate exception 14 on the current rayment Estimate.
				16	Oct 1, 2020	SYSTEM	\$10,120.92	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0030) due to user graesj1 overridding Payment Estimate Exception 14 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	TYPE A2 SHOULDER	Other Item Adjustment	FUEL	7	May 18, 2020	graesj1	(\$31.23)	52.67 S.Y. F.U.F. 0.49 Diff\$1.21 = -\$31.23
				12	Aug 4, 2020	graesj1	(\$2.87)	Estimate 12 6.9 SY F.U.F. 0.49 Diff\$0.85 = - \$2.87
				16	Oct 1, 2020	graesj1	(\$84.09)	Estimate 16 Index DIff. = -\$0.83 F.U.F.= 0.49 206.77 SY * -\$0.83 * 0.49 = -\$84.09
			FUEL - Tota	ıl			(\$118.19)	
	Other Item Adjustment - Total						(\$118.19)	
1430 -	- Total						(\$118.19)	
1450	TYPE A2 SHOULDER	Material		12	Aug 4, 2020	SYSTEM	(\$2,357.52)	
				12	Aug 4, 2020	SYSTEM	\$2,357.52	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
				13	Aug 17, 2020	SYSTEM	(\$4,113.88)	
				13	Aug 17, 2020	SYSTEM	\$4,113.88	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$4,113.88)	
				14	Sep 2, 2020	SYSTEM	\$4,113.88	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0054) due to user graesj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$4,619.28)	
				15	Sep 16, 2020	SYSTEM	\$4,619.28	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0033) due to user graesj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$4,619.28)	
				16	Oct 1, 2020	SYSTEM	\$4,619.28	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0031) due to user graesj1 overridding Payment Estimate Exception 13 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
	TYPE A2 SHOULDER	Other Item Adjustment	FUEL	12	Aug 4, 2020	graesj1	(\$25.84)	Estimate 12 62.04 SY F.U.F. 0.49 Diff\$0.85 = -\$25.84
				13	Aug 17, 2020	graesj1	(\$19.48)	Estimate 13 46.22 SY F.U.F. 0.49 Diff\$0.86 = -\$19.48
				15	Sep 16, 2020	graesj1	(\$5.41)	Estimate 15 F.U.F.=0.49 DIFF.= -\$0.83 13.3 SY = -\$5.41
			FUEL - Tota	ıl			(\$50.73)	
	Other Item Adjustment - Total						(\$50.73)	
1450 -	- Total						(\$50.73)	

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1460	GUARDRAIL TYPE D	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$345.50	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$172.75)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$172.75	
	Construction Stockpile - Total						\$172.75	
1460 -	· Total						\$172.75	
1470	MGS GUARDRAIL	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$119,256.51	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Jun 16, 2020	SYSTEM	(\$26,314.89)	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$5,134.61)	Payment Estimate Item Adjustment generated Stockpile Transaction
				14	Sep 2, 2020	SYSTEM	(\$2,177.08)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$85,629.93	
	Construction Stockpile - Total						\$85,629.93	
1470 -	· Total						\$85,629.93	
1480	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$8,886.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$8,886.00	
	Construction Stockpile - Total						\$8,886.00	
1480 -	· Total						\$8,886.00	
1490	MGS HEIGHT AND BLOCK TRANSITION	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$265.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$265.00	
	Construction Stockpile - Total						\$265.00	
1490 -	· Total						\$265.00	
1500	MGS END ANCHOR	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$6,958.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Jun 16, 2020	SYSTEM	(\$1,491.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$497.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				14	Sep 2, 2020	SYSTEM	(\$497.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$4,473.00	
	Construction Stockpile - Total						\$4,473.00	
1500 -	Total						\$4,473.00	
1510	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		4	Apr 2, 2020	SYSTEM	\$28,823.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				9	Jun 16, 2020	SYSTEM	(\$7,585.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$21,238.00	
	Construction Stockpile - Total						\$21,238.00	
1510 -	· Total						\$21,238.00	
1710	CONCRETE FOOTINGS, EMBEDDED	Material		13	Aug 17, 2020	SYSTEM	(\$1,008.00)	
				13	Aug 17, 2020	SYSTEM	\$1,008.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0042) due to user graesj1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$1,008.00)	
				14	Sep 2, 2020	SYSTEM	\$1,008.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0055) due to user graesj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$1,008.00)	
				15	Sep 16,	SYSTEM	\$1,008.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0024) due to user graesj1 overridding Payment

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks							
1710	CONCRETE FOOTINGS,	Material						Estimate Exception 38 on the current Payment Estimate.							
	EMBEDDED			16	Oct 1, 2020	SYSTEM	(\$1,008.00)								
				16	Oct 1, 2020	SYSTEM	\$1,008.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0027) due to user graesj1 overridding Payment Estimate Exception 58 on the current Payment Estimate.							
			- Total				\$0.00								
	Material - Total						\$0.00								
1710 -	Total						\$0.00								
1720	STRUCTURAL STEEL POSTS	Construction Stockpile		10	Jul 1, 2020	SYSTEM	\$21,932.75	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$21,932.75								
	Construction Stockpile - Total						\$21,932.75								
1720 -	Total						\$21,932.75								
1730	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL TUBE)	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$2,268.00	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$2,268.00								
	Construction Stockpile - Total						\$2,268.00								
	BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL	Material		13	Aug 17, 2020	SYSTEM	(\$2,520.00)								
	TUBE)					13	Aug 17, 2020	SYSTEM	\$2,520.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0043) due to user graesj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.					
				14	Sep 2, 2020	SYSTEM	(\$2,520.00)								
											14	Sep 2, 2020	SYSTEM	\$2,520.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0056) due to user graesj1 overridding Payment Estimate Exception 32 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$2,520.00)								
				15	Sep 16, 2020	SYSTEM	\$2,520.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0025) due to user graesj1 overridding Payment Estimate Exception 39 on the current Payment Estimate.							
				16	Oct 1, 2020	SYSTEM	(\$2,520.00)								
				16	Oct 1, 2020	SYSTEM	\$2,520.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0028) due to user graesj1 overridding Payment Estimate Exception 59 on the current Payment Estimate.							
			- Total				\$0.00								
	Material - Total						\$0.00								
1730 -	Total						\$2,268.00								
1750	7 FT. CHANNEL POST DELINEATOR, DOUBLE STACKED WHITE			14	Sep 2, 2020	SYSTEM	\$230.45	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$230.45								
	Construction Stockpile - Total						\$230.45								
1750 -	Total						\$230.45								
1760	7 FT. CHANNEL POST DELINEATOR, WHITE	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$101.70	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$101.70								
	Construction Stockpile - Total						\$101.70								
1760 -	Total						\$101.70								
1770	7 FT. CHANNEL POST DELINEATOR, YELLOW	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$67.80	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$67.80								
	Construction Stockpile - Total						\$67.80								
1770 -	Total						\$67.80								
1780	7 FT. CHANNEL POST DELINEATOR, WHITE/RED	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$209.50	Payment Estimate Item Adjustment generated Stockpile Transaction							
			- Total				\$209.50								

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1780	Construction Stockpile - Total						\$209.50	
1780 -	Total						\$209.50	
1790	7 FT. CHANNEL POST DELINEATOR, YELLOW/RED	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$125.70	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$125.70	
	Construction Stockpile - Total						\$125.70	
1790 -	Total						\$125.70	
1800	2.5 IN. PSST POST - 12 GA.	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$8,976.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$8,976.00	
	Construction Stockpile - Total 2.5 IN. PSST POST - 12 GA.	Material		13	Aug 17, 2020	SYSTEM	\$8,976.00 (\$2,240.00)	
				13	Aug 17, 2020	SYSTEM	\$2,240.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0044) due to user graesj1 overridding Payment
				14	Sep 2, 2020	SYSTEM	(\$2,240.00)	Estimate Exception 32 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	\$2,240.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0057) due to user graesj1 overridding Payment Estimate Exception 33 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1800 -							\$8,976.00	
1810	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$7,250.10	Payment Estimate Item Adjustment generated Stockpile Transaction
	- Total						\$7,250.10	
	Construction Stockpile - Total						\$7,250.10	
	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.			13	Aug 17, 2020	SYSTEM	(\$2,100.00)	
			13	Aug 17, 2020	SYSTEM	\$2,100.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0045) due to user graesj1 overridding Payment Estimate Exception 33 on the current Payment Estimate.	
			14	Sep 2, 2020	SYSTEM	(\$2,100.00)		
				14	Sep 2, 2020	SYSTEM	\$2,100.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0058) due to user graesj1 overridding Payment Estimate Exception 34 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1810 -	Total						\$7,250.10	
1820	SH-FLAT SHEET	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$6,643.90	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$6,643.90	
	Construction Stockpile - Total						\$6,643.90	
	SH-FLAT SHEET	Material		13	Aug 17, 2020	SYSTEM	(\$330.75)	
				13	Aug 17, 2020	SYSTEM	\$330.75	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0046) due to user graesj1 overridding Payment Estimate Exception 34 on the current Payment Estimate.
	- Total						\$0.00	
	Material - Total						\$0.00	
	Total						\$6,643.90	
1830	ST-STRUCTURAL	Construction Stockpile		15	Sep 16, 2020	SYSTEM	\$26,678.64	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$26,678.64	
4000	Construction Stockpile - Total						\$26,678.64	
	Total	Construction		14	Sc= 0	CVCTEA	\$26,678.64	Doument Estimate Item Adjustment reported Statistic Transaction
1840	SHF-FLAT SHEET FLUORESCENT	Construction Stockpile		14	Sep 2, 2020	SYSTEM	\$5,261.97	Payment Estimate Item Adjustment generated Stockpile Transaction

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1840		Construction Stockpile	- Total				\$5,261.97	
	Construction Stockpile - Total						\$5,261.97	
	SHF-FLAT SHEET FLUORESCENT	Material		13	Aug 17, 2020	SYSTEM	(\$909.56)	
				13	Aug 17, 2020	SYSTEM	\$909.56	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0047) due to user graesj1 overridding Payment Estimate Exception 35 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1840 -	Total						\$5,261.97	
1970	BRIDGE APPROACH SLAB (MAJOR ROAD)	Material		16	Oct 1, 2020	SYSTEM	(\$42,960.00)	
				16	Oct 1, 2020	SYSTEM	\$42,960.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) due to user graesj1 overridding Payment Estimate Exception 15 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
1970 -	Total						\$0.00	
1980	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	Construction Stockpile		7	May 18, 2020	SYSTEM	\$12,330.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				11	Jul 16, 2020	SYSTEM	(\$6,294.81)	Payment Estimate Item Adjustment generated Stockpile Transaction
				12	Aug 4, 2020	SYSTEM	(\$5,692.69)	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$171.25)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$171.25	
	Construction Stockpile - Total						\$171.25	
1980 -	Total						\$171.25	
1985	PRE-BORE FOR PILING	Overrun	Overrun	12	Aug 4, 2020	SYSTEM	(\$6,270.00)	
			Overrun - T	otal			(\$6,270.00)	
	Overrun - Total						(\$6,270.00)	
1985 -							(\$6,270.00)	
1990	PILE POINT REINFORCEMENT	Construction Stockpile		7	May 18, 2020	SYSTEM	\$1,200.00	Payment Estimate Item Adjustment generated Stockpile Transaction
				11	Jul 16, 2020	SYSTEM	(\$600.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				12	Aug 4, 2020	SYSTEM	(\$600.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$0.00	
	Construction Stockpile - Total						\$0.00	
1990 -	Total							
							\$0.00	
2000	CLASS B CONCRETE (SUBSTRUCTURE)	Material		13	Aug 17, 2020	SYSTEM	<b>\$0.00</b> (\$28,160.00)	
2000	CLASS B CONCRETE	Material		13		SYSTEM SYSTEM		This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0048) due to user graesj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
2000	CLASS B CONCRETE	Material			2020 Aug 17,		(\$28,160.00)	Estimate Item Adjustment (0048) due to user graesj1 overridding Payment
2000	CLASS B CONCRETE	Material		13	2020 Aug 17, 2020 Sep 2,	SYSTEM	(\$28,160.00) \$28,160.00	Estimate Item Adjustment (0048) due to user graesj1 overridding Payment
2000	CLASS B CONCRETE	Material		13	2020 Aug 17, 2020 Sep 2, 2020 Sep 2,	SYSTEM	(\$28,160.00) \$28,160.00 (\$28,160.00)	Estimate Item Adjustment (0048) due to user graesj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0059) due to user graesj1 overridding Payment
2000	CLASS B CONCRETE	Material		13 14 14	2020 Aug 17, 2020 Sep 2, 2020 Sep 2, 2020 Sep 16,	SYSTEM SYSTEM	(\$28,160.00) \$28,160.00 (\$28,160.00) \$28,160.00	Estimate Item Adjustment (0048) due to user graesj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0059) due to user graesj1 overridding Payment
2000	CLASS B CONCRETE	Material		13 14 14 15	2020 Aug 17, 2020 Sep 2, 2020 Sep 2, 2020 Sep 16, 2020 Sep 16,	SYSTEM SYSTEM SYSTEM	(\$28,160.00) \$28,160.00 (\$28,160.00) \$28,160.00 (\$28,160.00)	Estimate Item Adjustment (0048) due to user graesj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0059) due to user graesj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.  This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) due to user graesj1 overridding Payment

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Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
2000	CLASS B CONCRETE (SUBSTRUCTURE)	Material			2020			Estimate Item Adjustment (0032) due to user graesj1 overridding Payment Estimate Exception 36 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2000 -	· Total						\$0.00	
2010	SLAB ON CONCRETE I-GIRDER	Material		16	Oct 1, 2020	SYSTEM	(\$194,750.00)	
				16	Oct 1, 2020	SYSTEM	\$194,750.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) due to user graesj1 overridding Payment Estimate Exception 39 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2010 -	· Total						\$0.00	
2040	CONDUIT SYSTEM ON STRUCTURE	Material		15	Sep 16, 2020	SYSTEM	(\$4,669.00)	
				15	Sep 16, 2020	SYSTEM	\$4,669.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0035) due to user graesj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$4,669.00)	
				16	Oct 1, 2020	SYSTEM	\$4,669.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0033) due to user graesj1 overridding Payment Estimate Exception 49 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2040 -	· Total						\$0.00	
2060	VERTICAL DRAIN AT END BENTS	Material		16	Oct 1, 2020	SYSTEM	(\$4,300.00)	
				16	Oct 1, 2020	SYSTEM	\$4,300.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) due to user graesj1 overridding Payment Estimate Exception 50 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2060 -	Total						\$0.00	
2110	GALVANIZED STRUCTURAL STEEL PILES (12 IN)	Construction Stockpile		7	May 18, 2020	SYSTEM	\$12,330.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$12,330.00	
	Construction Stockpile - Total						\$12,330.00	
2110 -	Total						\$12,330.00	
2120	PILE POINT REINFORCEMENT	Construction Stockpile		7	May 18, 2020	SYSTEM	\$1,200.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$1,200.00	
	Construction Stockpile - Total						\$1,200.00	
2120 -	Total						\$1,200.00	
2250	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Construction Stockpile		10	Jul 1, 2020	SYSTEM	\$89,306.62	Payment Estimate Item Adjustment generated Stockpile Transaction
				12	Aug 4, 2020	SYSTEM	(\$23,841.00)	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$20,803.48)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$44,662.14	
	Construction Stockpile - Total						\$44,662.14	
	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material		12	Aug 4, 2020	SYSTEM	(\$91,800.00)	
				12	Aug 4, 2020	SYSTEM	\$91,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0021) due to user graesj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
				13	Aug 17, 2020	SYSTEM	(\$171,904.00)	
				13	Aug 17, 2020	SYSTEM	\$171,904.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0049) due to user graesj1 overridding Payment

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Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
2250	MECHANICALLY STABILIZED	Material	Туре					Estimate Exception 24 on the current Payment Estimate.
2230	EARTH WALL SYSTEMS	Material		14	Sep 2, 2020	SYSTEM	(\$171,904.00)	Estimate Exception 24 of the current rayment Estimate.
				14	Sep 2, 2020	SYSTEM	\$171,904.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0060) due to user graesj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$171,904.00)	
				15	Sep 16, 2020	SYSTEM	\$171,904.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0036) due to user graesj1 overridding Payment Estimate Exception 33 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$171,904.00)	
				16	Oct 1, 2020	SYSTEM	\$171,904.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0035) due to user graesj1 overridding Payment Estimate Exception 51 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2250 -	- Total						\$44,662.14	
2280	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Construction Stockpile		10	Jul 1, 2020	SYSTEM	\$95,745.73	Payment Estimate Item Adjustment generated Stockpile Transaction
				12	Aug 4, 2020	SYSTEM	(\$23,834.91)	Payment Estimate Item Adjustment generated Stockpile Transaction
				13	Aug 17, 2020	SYSTEM	(\$24,011.47)	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$47,899.35	
	Construction Stockpile - Total						\$47,899.35	
	MECHANICALLY STABILIZED EARTH WALL SYSTEMS	Material		12	Aug 4, 2020	SYSTEM	(\$91,800.00)	
				12	Aug 4, 2020	SYSTEM	\$91,800.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0023) due to user graesj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.
				13	Aug 17, 2020	SYSTEM	(\$184,280.00)	
				13	Aug 17, 2020	SYSTEM	\$184,280.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0050) due to user graesj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
				14	Sep 2, 2020	SYSTEM	(\$184,280.00)	
				14	Sep 2, 2020	SYSTEM	\$184,280.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0061) due to user graesj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
				15	Sep 16, 2020	SYSTEM	(\$184,280.00)	
				15	Sep 16, 2020	SYSTEM	\$184,280.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0037) due to user graesj1 overridding Payment Estimate Exception 32 on the current Payment Estimate.
				16	Oct 1, 2020	SYSTEM	(\$184,280.00)	
				16	Oct 1, 2020	SYSTEM	\$184,280.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0036) due to user graesj1 overridding Payment Estimate Exception 52 on the current Payment Estimate.
			- Total				\$0.00	
	Material - Total						\$0.00	
2280 -	- Total						\$47,899.35	
Overa	all - Total						\$174,649.18	

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