

Pay Estimate Created Date: January 4, 2021

Progress Estimate Number	Contract ID 200515-F12	Pay Period Start December 16, 2020 Original Contract Amount \$4,998,777.00
11	Prime Contractor Pace Construction	on Company, LLC Pay Period End January 1, 2021 Net Change Order Amount \$78,800.00
		Current Contract Amount \$5,077,577.00

By User		Approval Date
jacqun1	Generated and Approved (and should be considered Draft) at the Project Office Level by	January 4, 2021
lewisj1	Reviewed and Approved (and should be considered Draft) at the Resident Engineer Level by	January 5, 2021
greggd1	Reviewed and Approved at the Central Office Controllers Office Level by	January 5, 2021

Original Completion Date	Current Completion Date	Actual Completion Date	% of Current Contract Amount Complete
November 1, 2021	November 1, 2021		47.95%

Coi	ntract Informational	Dates
Date Description	Original Completion Date	Current Completion Date
Acceptance Date		
Awarded Date	June 3, 2020	June 3, 2020
Letting Date	May 15, 2020	May 15, 2020
Notice to Proceed Date	August 3, 2020	August 3, 2020
Open to Traffic Date		
Work Began Date	July 17, 2020	July 17, 2020

Date Description	Original Completion Date	Current Completion Date	Days Remaining on Milestone	Diary Charge Days
Milestone - Completion Date JSP CC 1.0	December 1, 2020	December 15, 2020	Milestone Complete	

Milestones

Contract Total Pay	For Estimate No. 11			
		This Estimate	Previous	To Date
200515-F12				
	Total Posted Items Pay	\$116,643.13	\$2,318,072.16	\$2,434,715.29
	Gross Item Adjustments	(\$45,611.85)	(\$498,610.68)	(\$544,222.53)
	Incentive	\$0.00	\$0.00	\$0.00
	Disincentive	(\$1,500.00)	(\$1,500.00)	(\$3,000.00)
	Liquidated Damage	\$0.00	\$0.00	\$0.00
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00
			\$1,817,961.48	\$1,887,492.76
Contract Total Pay	able This Estimate:	\$69,531.28		

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3300	0070	2063300	CLASS 4 EXCAVATION	CUYD	\$95.000	48	\$4,560.00
	0090	2065500	TEMPORARY SHORING	LS	\$14,500.000	1	\$14,500.00
	0100	2071000	LINEAR GRADING CLASS 1	STA	\$285.000	0.87	\$247.95
	0150	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$4.750	38	\$180.50
	0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	SQYD	\$15.750	18.6	\$292.95
	0170	3049905	MISC.RIGID GEOGRID TO ENHANCE AGGREGATE OR ROCK BASE	SQYD	\$3.100	18.6	\$57.66
	0190	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	TONS	\$51.500	18.11	\$932.67
	0230	5021106	CONCRETE PAVEMENT (6 IN. NON-REINF)	SQYD	\$135.000	38	\$5,130.00
	0240	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	SQYD	\$130.000	18.6	\$2,418.00
	0290	6097000	ROCK LINING	CUYD	\$100.000	18.8	\$1,880.00
	0300	6099903	MISC.CONCRETE "U" GUTTER	LF	\$75.000	83	\$6,225.00
	0610	6240104A	SEPARATION GEOTEXTILE	SQYD	\$4.000	18.6	\$74.40
	0680	7209901	MISC.GABION WALL	LS	\$41,500.000	1	\$41,500.00
	0690	7250415	15 IN. PIPE GROUP C	LF	\$45.000	122	\$5,490.00
	0700	7250418	18 IN. PIPE GROUP C	LF	\$48.000	33	\$1,584.00
	0750	7252008	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE	LF	\$480.000	7	\$3,360.00

Revision 4/1/2020 Page 1 of 33



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11	Prime Contract	orPace Construction	n Company, Ll	LC Pay Period End	I January 1, 2021	Net Change Order Amount \$78,800.00
"						Current Contract Amount \$5,077,577.00

Project Number	Line Number	Item Code	Item Description	Description Unit Unit Price Current Installed Qty					
J6S3300			B-8/B-8A						
	0790	7261021	21 IN. PIPE GROUP A	LF	\$190.000	9	\$1,710.00		
	0890	7320621A	21 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	LOWED SUBSTITUTE GROUP A FLARED END EA \$690.000 2					
	0970	7321008	B8 FLARED END SECTION	ND SECTION EA \$1,950.000 2					
	1010	7322015A	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE						
	1020	7322018A	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE						
	1100	7349902	MISC.21 INCH COUPLING BAND	EA	\$435.000	2	\$870.00		
	1170	7349902	MISC.COUPLING BAND FOR B-8 ARCH CULVERTS						
	1220	8061017	TEMPORARY SEEDING AND MULCHING	ACRE	\$1,000.000	14.5	\$14,500.00		
Project J6S	3300 - Tota	l					\$116,643.13		
Overall - To	tal						\$116,643.13		

Contract Adjustments This Estimate

Adj Type	Entered By	Comments	Time Units	Rate	Amount
	System	System calculated liquidated damage or disincentive adjustment basis was '3000.00'		\$1,500.00	(\$1,500.00)

Overall - Total

These amounts are listed in the Incentive, Disincentive, Liquidated Damages or Other Contract Adjustments

(\$1,500.00)

Line Item Adjustments This Estimate

Project Number	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6S3300	0030	EMBANKMENT IN PLACE	MaterialCredit			6,187.8	\$36.75	\$227,401.65
	0030	EMBANKMENT IN PLACE	Material			-6,187.8	\$36.75	(\$227,401.65)
	0040	COMPACTING EMBANKMENT	MaterialCredit			9,205.7	\$7.50	\$69,042.75
	0040	COMPACTING EMBANKMENT	Material			-9,205.7	\$7.50	(\$69,042.75)
	0140	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit			160.7	\$5.90	\$948.13
	0140	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material			-160.7	\$5.90	(\$948.13)
	0150	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	38	\$0.09	\$3.31
	0150	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit			17,727	\$4.75	\$84,203.25
	0150	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-17,765	\$4.75	(\$84,383.75)
	0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	18.6	\$0.13	\$2.48
	0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0018) overridding Payment Estimate Exception 66 on the current Payment Estimate. Material Insufficiency Quantity 356.600; Overrun Quantity Balance 9.60.	9.6	\$15.88	\$152.48
	0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Overrun		Reference Item Price Adjustment Index Adjustment Type applied is FUEL	-9.6	\$15.88	(\$152.48)
	0160	TYPE 5 AGGREGATE FOR	MaterialCredit			338	\$15.75	\$5,323.50

Revision 4/1/2020 Page 2 of 33



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	act Amount S						
Adjustment amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	Item Description	Line No.
						BASE (6 IN. THICK)	
(\$5,616.4	\$15.75	-356.6			Material	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	0160
\$1,047.80	\$3.10	338			MaterialCredit	MISC.	0170
(\$1,105.46	\$3.10	-356.6			Material	MISC.	0170
\$34.87	\$1.93	18.11	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		Price	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	0190
\$3,510.00	\$135.00	26			MaterialCredit	CONCRETE PAVEMENT (6 IN. NON-REINF)	0230
(\$8,640.00	\$135.00	-64			Material	CONCRETE PAVEMENT (6 IN. NON-REINF)	0230
\$1,209.00	\$130.00	9.3	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0022) overridding Payment Estimate Exception 67 on the current Payment Estimate. Material Insufficiency Quantity 356.600; Overrun Quantity Balance 9.30.		Overrun	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	0240
(\$1,209.00	\$130.00	-9.3			Overrun	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	0240
\$43,940.00	\$130.00	338			MaterialCredit	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	0240
(\$46,358.00	\$130.00	-356.6			Material	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	0240
\$12,454.25	\$77.50	160.7			MaterialCredit	CONCRETE SIDEWALK, 4 IN.	0250
(\$12,454.25	\$77.50	-160.7			Material	CONCRETE SIDEWALK, 4 IN.	0250
(\$440.00	\$100.00	-4.4			Overrun	ROCK LINING	0290
(\$320.00	\$100.00	-3.2			Overrun	ROCK LINING	0290
(\$1,120.00	\$100.00	-11.2			Overrun	ROCK LINING	0290
(\$6,225.00	\$75.00	-83			Material	MISC.	0300
\$4,205.37	\$9.75	431.32			MaterialCredit	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	0350
(\$4,205.37	\$9.75	-431.32			Material	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	0350
\$1,800.00	\$900.00	2			MaterialCredit	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	0410
(\$1,800.00	\$900.00	-2			Material	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	0410
\$1,352.00	\$4.00	338			MaterialCredit	SEPARATION GEOTEXTILE	0610
(\$1,426.40	\$4.00	-356.6			Material	SEPARATION GEOTEXTILE	0610
\$2,900.00	\$14,500.00	0.2			MaterialCredit	CLASS B CONCRETE (MISC)	0660
(\$2,900.00	\$14,500.00	-0.2			Material	CLASS B CONCRETE (MISC)	0660
(\$2,700.00	\$45.00	-60			Overrun	15 IN. PIPE GROUP C	0690
(\$630.00	\$45.00	-14			Overrun	15 IN. PIPE GROUP C	0690

Revision 4/1/2020 Page 3 of 33



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					L	urrent Contra	act Amount	φ5,077,577.00
ct er	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
00	0700	18 IN. PIPE GROUP C	Overrun			-33	\$48.00	(\$1,584.00
	0870	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			16	\$425.00	\$6,800.00
	0870	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-16	\$425.00	(\$6,800.00
	0880	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			17	\$635.00	\$10,795.00
	0880	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-17	\$635.00	(\$10,795.00
	0890	21 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-2	\$690.00	(\$1,380.00
	0900	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0026) overridding Payment Estimate Exception 71 on the current Payment Estimate. Material Insufficiency Quantity 26.000; Overrun Quantity Balance 9.00.	9	\$715.00	\$6,435.00
	0900	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	-9	\$715.00	(\$6,435.00
	0900	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			26	\$715.00	\$18,590.00
	0900	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-26	\$715.00	(\$18,590.00
	0910	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0030) overridding Payment Estimate Exception 72 on the current Payment Estimate. Material Insufficiency Quantity 7.000; Overrun Quantity Balance 5.00.	5	\$945.00	\$4,725.00
	0910	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	-5	\$945.00	(\$4,725.00
	0910	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			7	\$945.00	\$6,615.00
	0910	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-7	\$945.00	(\$6,615.00)
	0920	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0034) overridding Payment Estimate Exception 73 on the current Payment Estimate. Material Insufficiency Quantity 10.000; Overrun Quantity Balance 2.00.	2	\$1,200.00	\$2,400.00
	0920	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun		Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).	-2	\$1,200.00	(\$2,400.00
	0920	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			10	\$1,200.00	\$12,000.00
	0920	36 IN. OR ALLOWED SUBSTITUTE GROUP A	Material			-10	\$1,200.00	(\$12,000.00)

Revision 4/1/2020 Page 4 of 33



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oject mber	Line No.	Item Description	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
3300		FLARED END SECTION						
	0930	42 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			5	\$1,850.00	\$9,250.00
	0930	42 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-5	\$1,850.00	(\$9,250.00
	0940	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit			1	\$2,000.00	\$2,000.00
	0940	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material			-1	\$2,000.00	(\$2,000.00
	0960	B6 FLARED END SECTION	MaterialCredit			2	\$1,025.00	\$2,050.00
	0960	B6 FLARED END SECTION	Material			-2	\$1,025.00	(\$2,050.00
	0970	B8 FLARED END SECTION	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0038) overridding Payment Estimate Exception 74 on the current Payment Estimate. Material Insufficiency Quantity 4.000; Overrun Quantity Balance 1.00.	1	\$1,950.00	\$1,950.00
	0970	B8 FLARED END SECTION	Overrun			-1	\$1,950.00	(\$1,950.00
	0970	B8 FLARED END SECTION	MaterialCredit			2	\$1,950.00	\$3,900.00
	0970	B8 FLARED END SECTION	Material			-4	\$1,950.00	(\$7,800.00
	1010	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0042) overridding Payment Estimate Exception 75 on the current Payment Estimate. Material Insufficiency Quantity 96.000; Overrun Quantity Balance 2.00.	2	\$575.00	\$1,150.00
	1010	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	Overrun			-2	\$575.00	(\$1,150.00
	1010	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	MaterialCredit			90	\$575.00	\$51,750.00
	1010	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	Material			-96	\$575.00	(\$55,200.00
	1020	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0046) overridding Payment Estimate Exception 76 on the current Payment Estimate. Material Insufficiency Quantity 22.000; Overrun Quantity Balance 2.00.	2	\$625.00	\$1,250.00
	1020	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	Overrun			-2	\$625.00	(\$1,250.00
	1020	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	MaterialCredit			20	\$625.00	\$12,500.00
	1020	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	Material			-22	\$625.00	(\$13,750.00

Revision 4/1/2020 Page 5 of 33



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Progres	ss Esti	mate Number 1	Contract ID Prime Contrac	200515-F12 t or Pace Constr		Pay Period Start December 16, 2020 any, LLC Pay Period End January 1, 2021	Original Contr Net Change O Current Contr	rder Amount	78,800.00
Project Number	Line No.	Item De	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J6S3300	1220		ARY SEEDING ND MULCHING	Material			-14.5	\$1,000.00	(\$14,500.00)
Total									(\$45,611.85)

Revision 4/1/2020 Page 6 of 33



					(Contract Project Information					
Project Number Federal Project Description Number County Description Number Num											
J6S3300	FAS S501(98)	Pavement and shoulder improvements	F	ST CHARLES	from Route D in New N	Melle to Route 94 near Defiand	ce				
Γotals by J	Job Numbe	rs									
J6S3300		d Item Pay Item Adjustme		Item Pay	This Estimate \$116,643.13 (\$45,611.85) \$71,031.28	Previous \$2,318,072.16 (\$498,610.68) \$1,819,461.48	To Date \$2,434,715.29 (\$544,222.53) \$1,890,492.76				
			tments		\$0.00 (\$1,500.00) \$0.00 \$0.00	\$0.00 (\$1,500.00) \$0.00 \$0.00	\$0.00 (\$3,000.00) \$0.00 \$0.00				

Revision 4/1/2020 Page 7 of 33



Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period Exceptions / Discrepancies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 2035500, Project Item Line Number 0030, Material Set 203550096, Material 0200XXCS - Compacted Soil for Subgrade or Embankment, Acceptance Action Generic 0200XXCS is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 2036000, Project Item Line Number 0040, Material Set 203600096, Material 0200XXCS - Compacted Soil for Subgrade or Embankment, Acceptance Action Generic 0200XXCS is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3040143, Project Item Line Number 0140, Material Set 304014396, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3040504, Project Item Line Number 0150, Material Set 304050496, Material 0304SBT15KP - Compacted Type 1 & 5 Base, Acceptance Action Generic 0304SBT15KP is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3040504, Project Item Line Number 0150, Material Set 304050496, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3040506, Project Item Line Number 0160, Material Set 304050696, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3049905, Project Item Line Number 0170, Material Set 304990596, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Incorrect material code. Invalid exception. Waiting on cert from contractor.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 3049905, Project Item Line Number 0170, Material Set 304990596, Material 4011SSGRID - Subsurface Geogrid, Acceptance Action Generic 4011SSGRID is insufficient.	Waiting on cert from contractor.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 4071005, Project Item Line Number 0220, Material Set 407100596, Material 1015EASS1 - Emulsified Asphalt SS-1, Acceptance Action Generic AspEmulsion is insufficient.	Invalid exception. SS-1H was used and reported, not SS-1. MoDOT Materials to fix.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021106, Project Item Line Number 0230, Material Set 502110696, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021106, Project Item Line Number 0230, Material Set 502110696, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	Waiting on PAL paperwork to be submitted by contractor or to be processed fully by MoDOT IAS.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021106, Project Item Line Number 0230, Material Set 502110696, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	Waiting on PAL paperwork to be submitted by contractor or to be processed fully by MoDOT IAS.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021106, Project Item Line Number 0230, Material Set 502110696, Material 100507CPCMLD - PCCP or Masonry 0-3/4" Max LS/DO, Acceptance Action Generic 100507CPCMLD is insufficient.	Incorrect material code for material installed correctly under line item. Invalid exception. MoDOT Materials is working on fixing issue.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021106, Project Item Line Number 0230, Material Set 502110696, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	Waiting on PAL paperwork to be submitted by contractor or to be processed fully by MoDOT IAS.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	Waiting on PAL paperwork to be submitted by contractor or to be processed fully by MoDOT IAS.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @, Acceptance Action Generic ReinforcingMisc is insufficient.	Waiting on PAL paperwork to be submitted by contractor or to be processed fully by MoDOT IAS.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 100507CPCMLD - PCCP or Masonry 0-3/4" Max LS/DO, Acceptance Action Generic 100507CPCMLD is insufficient.	Incorrect material code for material installed correctly under line item. Invalid exception. MoDOT Materials is working on fixing issue.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 5021332, Project Item Line Number 0240, Material Set 502133296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 100507CPCMLD - PCCP or Masonry 0-3/4" Max LS/DO, Acceptance Action Generic 100507CPCMLD is insufficient.	Incorrect material code for material installed correctly under line item. Invalid exception. MoDOT Materials is working on fixing issue.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO,	Waiting on QC to submit test results.	jacqun1	Acknowledged

Revision 4/1/2020 Page 8 of 33



Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period			
Exceptions / Discrepencies	Explanation	Entered By	Status
Acceptance Action Generic 100510CPCMLD is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6099903, Project Item Line Number 0300, Material Set 6099903, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6099903, Project Item Line Number 0300, Material Set 6099903, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6099903, Project Item Line Number 0300, Material Set 6099903, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Waiting on QC to submit test results as well as QC and QA 28-day cylinder breaks.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6131013, Project Item Line Number 0350, Material Set 613101396, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6141121, Project Item Line Number 0410, Material Set 614112196, Material 0614DFGTCV - Curved Vane Grate and Frame, Acceptance Action Generic 0614DFGTCV is insufficient.	MoDOT IAS currently waiting on shipping reports to process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 6240104A, Project Item Line Number 0610, Material Set 6240104A96, Material 1011GXT4 - Geotextile Fabric for Separation (T4), Acceptance Action Generic 1011GXT4 is insufficient.	Waiting on cert from contractor.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7032002, Project Item Line Number 0660, Material Set 703200296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7032002, Project Item Line Number 0660, Material Set 703200296, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.	Incorrect material code for material installed correctly under line item. Invalid exception. MoDOT Materials is working on fixing issue.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7032002, Project Item Line Number 0660, Material Set 703200296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7032002, Project Item Line Number 0660, Material Set 703200296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Waiting on QC to submit test results.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7250415, Project Item Line Number 0690, Material Set 725041596, Material 1020CPCSZC.015 - CulvPipe Zn Ctd Corrug Stl 15" 375mm, Acceptance Action Generic 1020CPCSZC.015 is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7250418, Project Item Line Number 0700, Material Set 725041896, Material 1020CPCSZC.018 - CulvPipe Zn Ctd Corrug Stl 18" 450mm, Acceptance Action Generic 1020CPCSZC.018 is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7250424, Project Item Line Number 0710, Material Set 725042496, Material 1020CPCSZC.024 - CulvPipe Zn Ctd Corrug Stl 24" 600mm, Acceptance Action Generic 1020CPCSZC.024 is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7250436, Project Item Line Number 0720, Material Set 725043696, Material 1020CPCSZC.036 - CulvPipe Zn Ctd Corrug Stl 36" 900mm, Acceptance Action Generic 1020CPCSZC.036 is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320615A, Project Item Line Number 0870, Material Set 7320615A96, Material 1032ESRCF - Conc End Section for Round Pipe, Acceptance Action Generic 1032ESRCF is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320615A, Project Item Line Number 0870, Material Set 7320615A96, Material 1020ESAC - Flared End Section Aluminum coated steel, Acceptance Action Generic 1020ESAC is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320618A, Project Item Line Number 0880, Material Set 7320618A96, Material 1032ESRCF - Conc End Section for Round Pipe, Acceptance Action Generic 1032ESRCF is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320618A, Project Item Line Number 0880, Material Set 7320618A96, Material 1020ESAC - Flared End Section Aluminum coated steel, Acceptance Action Generic 1020ESAC is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320621A, Project Item Line Number 0890, Material Set 7320621A96, Material 1020ESAC - Flared End Section Aluminum coated steel, Acceptance Action Generic 1020ESAC is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320624A, Project Item Line Number 0900, Material Set 7320624A96, Material 1020ESAC - Flared End Section Aluminum coated steel, Acceptance Action Generic 1020ESAC is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320624A, Project Item Line Number 0900, Material Set 7320624A96, Material 1032ESRCF - Conc End Section for Round Pipe, Acceptance Action Generic 1032ESRCF is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320630A, Project Item Line Number 0910, Material Set 7320630A96, Material 1020ESAC - Flared End Section Aluminum coated steel, Acceptance Action Generic 1020ESAC is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320630A, Project Item Line Number 0910, Material Set 7320630A96, Material 1032ESRCF - Conc End Section for Round Pipe, Acceptance Action Generic 1032ESRCF is insufficient.	Waiting on shipping reports so MoDOT IAS can process and approve.	jacqun1	Acknowledged
Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7320636A, Project Item Line	Waiting on shipping reports so MoDOT IAS can process and	jacqun1	Acknowledged

Revision 4/1/2020 Page 9 of 33



Exceptions (Discrepancies) This Estimate Period

Description	Exceptions (Discrepancies) This Estimate Period			1
Acceptance Antion Generic 1002ESCRF of institutional control (Control Alternation Service) (Cont	Exceptions / Discrepencies	Explanation		Status
Number 0000, Material Set 730005406, Material 10025607 in semillent. Formula Frequent Pyer Studiester Materials Project 480000 files for decision Autorian coated studiester for the project semillent for the project files for the formula formula coated studiester for the formula formula formula for the project files for the formula formula formula formula for the formula		approve.		
Number 0.003, Malerial 8 27 (2002-02.00, Malerial 9.002 CSAC - Flared ford Section Automan coaled approved. Accoptions Association Confirmer (1002-05.00 for multilowint. Estimate Exception Type: Institute Malerials Proved is \$550.00 for 7.000 Feb. 100.00 for 1.000 for 1.0000 for 1.0000 for 1.000 for 1.000	Number 0920, Material Set 7320636A96, Material 1020ESAC - Flared End Section Aluminum coated		jacqun1	Acknowledged
Namebr 0305, Material Schr20042A00, Material Schr20042A00, Material Schr20042A00, Material Schr20042A00, Material Schr20042A00, Material Schr20042A00, Police Item Line Editionate Exception Type. Insufficient Materials: Policy al Schr20042A00, Police Item Line Materials Consistent Type. Insufficient Materials: Policy al Schr20042A00, Police Item Line Materials Consistent Type. Insufficient Materials: Policy al Schr20042A00, Item 7221045A, Project Item Line Number 0205, Materials of 722104086, Material Schr20042A00, Item 7221045A, Project Item Line Number 0205, Materials Schr20042A000, Item 7221045A, Project Item Line Number 0205, Material Schr20042A000, Item 722104A, Project Item Line Number 0205, Material Schr20042A000, Item 722104A, Project Item Line Number 0205, Material Schr20042A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1015, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item 722014A, Project Item Line Number 1020, Material Schr20044A000, Item	Number 0930, Material Set 7320642A96, Material 1020ESAC - Flared End Section Aluminum coated		jacqun1	Acknowledged
Number 0404, Material Scription Special Authorities (1995) (1994)	Number 0930, Material Set 7320642A96, Material 1032ESRCF - Conc End Section for Round Pipe,		jacqun1	Acknowledged
Number (1906), Material Set 1725 (10060), Material St0562521 - Flared End Section Zing galvanced steel, Acceptance Action Ceneric (10076527) is irrusificient. Elatinate Exception Type: Insufficient Materials Project J853300, Item 732015A, Project Item Line Acceptance Action Ceneric (10076727) is insufficient. Elatinate Exception Type: Insufficient Materials Project J853300, Item 732015A, Project Item Line Acceptance Action Ceneric (10076727) is insufficient. Elatinate Exception Type: Insufficient Materials Project J853300, Item 7322015A, Project Item Line Augusto (10076727). Insufficient Materials Project J853300, Item 7322015A, Project Item Line Number 1000, Materials Set 7322015A, Material (2006572). Insufficient Materials Project J853300, Item 7322015A, Project Item Line Number 1000, Material Set 7322015A, Material (2006572). Insufficient Materials Project J853300, Item 7322015A, Project Item Line Number 1000, Material Set 7322015A, Material Set 732015A, Project Item Line Number 1000, Material Set 7322015A, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Number 1000, Material Set 732015A, Project Item Line Set 742015A, Project Item Line Number 1000, Material Set 7420015A, Material Set 742015A, Set 742015A, Material Set 742015A, Set 7	Number 0940, Material Set 7320648A96, Material 1020ESZN - Flared End Section Zinc galvanized steel,		jacqun1	Acknowledged
Number 0700, Material Set 722108886, Material 1020ESZN - Flared End Section Zine galvanized steel. Estimate Exception Type: Insufficient Materials: Poject JRS3300, Item 732015A, Project Item Line Number 1010, Materials Set 722015A8, Material 1020ESZN - Flared End Section Aurintum coaled approve. Estimate Exception Type: Insufficient Materials: Poject JRS3300, Item 732015A, Project Item Line Number 1010, Material Set 722015A86, Material 1020ESZN - Flared End Section Aurintum coaled approve. Estimate Exception Type: Insufficient Materials: Poject JRS3300, Item 732015A8, Project Item Line Number 1010, Material Set 732015A86, Material 1020ESZN - Flared End Section Zine galvanized steel, Project Item Line Number 1020, Material Set 732015A86, Material 1020ESZN - Flared End Section Zine galvanized steel, Project Item Line Number 1020, Materials Set 732015A86, Material 1020ESZN - Flared End Section Zine galvanized steel, Project Item Line Number 1020, Materials Set 732015A86, Material 1020ESZN - Flared End Section Zine galvanized steel, Acceptance Action Generic 1020ESZN in sunficient Materials Project JRS3300, Item 732015A8, Project Item Line Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Line Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Line Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Line Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Line Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Number 1020, Material Set 732015A8, Material 1020ESZN in sunficient Number 1020, Material Set 8020ESZN in sunficient Number 1020, Material Set 8020ESZN in sunficient Number 1020ESZN in sun	Number 0960, Material Set 732100696, Material 1020ESZN - Flared End Section Zinc galvanized steel,		jacqun1	Acknowledged
Number 1010, Meterial Set 7322015A96, Meterial 1020CPCSZC.015 ro. Gul/Pipe Zn Cld Corrug Sti 157 375mm, Acceptance Action Generic 1020CPCSZC.015 is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 7322015A, Project Item Line Number 1010, Meterial Set 7322015AS, Acceptance Action Generic 1020CESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 7322015A, Project Item Line Number 1010, Meterial Set 7322015AS, Meterial 1020CESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 7322015A, Project Item Line Number 1010, Meterial Set 7322015AS, Meterial 1020CESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 7322015A, Project Item Line Number 1020, Meterial Set 732015AS, Meterial 1020CESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 7322015A, Project Item Line Number 1020, Meterial Set 732015AS, Meterial 1020CESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 732015A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set JBS3300, Item 732036A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set Insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 732036A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set Insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 732036A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set Insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 732036A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set Insufficient. Estimate Exception Type: Insufficient Materials: Project JBS3300, Item 732036A, Project Item Line Number 1020, Meterial Set 732005AS, Meterial 1020CESAC Set Insufficient. Estimate Exception Type: Insufficient Mater	Number 0970, Material Set 732100896, Material 1020ESZN - Flared End Section Zinc galvanized steel,		jacqun1	Acknowledged
Number 1010, Material Set 7322015A96, Material 1020ESAC - Flared End Section Aluminum coated aspervoe. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 7322015A, Project Item Line Number 1020, Material Set 7322015A96, Material 1020ESZN - Flared End Section Zing aluminum coated asset, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 7322015A, Project Item Line Number 1020, Material Set 7322015A96, Material 1020ESZN - Flared End Section Zing aluminum coated aspervoe. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 7322015A, Project Item Line Number 1020, Material Set 7322015A96, Material 1020ESZN - Flared End Section Aluminum coated asset, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 7322015A, Project Item Line Number 1030, Material Set 732205A96, Material 1020ESZN - Flared End Section Aluminum coated asset, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 732205AP, Project Item Line Number 1030, Material Set 732205A96, Material 1020ESZN - Flared End Section Zing alvanized steel, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 732205AP, Project Item Line Number 1040, Materials Set 732205A96, Material 1020ESZN - Flared End Section Zing alvanized steel, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project MSS300, Item 732205AP, Project Item Line Number 1040, Materials Set 80010T96, Material 800187F, Project Item Line Number 1220, Material Set 80010T96, Material 800187F, Project Item Line Number 1220, Material Set 80010T96, Material 800187F, Project Item Line Number 1220, Material Set 80010T96, Material 800187F, Project Item Line Number 1220, Material Set 80010T96, Material 800187F, Project Item Line Number 1220, Materia	Number 1010, Material Set 7322015A96, Material 1020CPCSZC.015 - CulvPipe Zn Ctd Corrug Stl 15"		jacqun1	Acknowledged
Number 1010, Material Set 7322015A96, Material 1020CPCSZC 1018 in sufficient Materials Project J8S3300, Item 7322018A, Project Item Line Number 1020, Material Set 732018A, Project Item Line Number 1020, Material Set 732018A, Project Item Line Number 1020, Material Set 732018A, Set Material Set 732018A, Brain Materials Project J8S3300, Item 7322018A, Project Item Line Number 1020, Material Set 732018A6, Material 1020CPCSZC 018 in sufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 7322018A, Project Item Line Number 1020, Material Set 732018A6, Material 1020CPCSZC 018 in sufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 7322024A, Project Item Line Number 1030, Material Set 7322018A6, Material 1020CPCSZC 024 is insufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 7322034A, Project Item Line Number 1030, Material Set 7322034A6, Material 1020CPCSZC 024 is insufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 7322036A, Project Item Line Number 1030, Material Set 7322034A6, Material 1020CPCSZC 036 - CurPipe Zn CId Corrug Sit 24* opprove. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 7322036A, Project Item Line Number 1040, Material Set 7320354A6, Material 1020CPCSZC 036 - CurPipe Zn CId Corrug Sit 36* opprove. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1040, Material Set 7320354A6, Material 1020CPCSZC 036 - CurPipe Zn CId Corrug Sit 36* opprove. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101766, Material 08DSSD - Grass Seed-Seed, Acceptance Action Generic 08DSSD is smallfolent. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101766, Material 08DSSD - Grass Seed-Seed, Acceptance Action Generic 08DSD is smallfolent. Estimate Exception Type:	Number 1010, Material Set 7322015A96, Material 1020ESAC - Flared End Section Aluminum coated		jacqun1	Acknowledged
Number 1020, Material Set 7322018A96, Material 1020CPCSZC.026 103 in issufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322018A, Project Item Line Number 1020, Material Set 7322018A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322018A, Project Item Line Number 1020, Material Set 7322024A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322024A, Project Item Line Number 1030, Material Set 7322024A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Set 7322036A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Set 7322036A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Set 7322036A96, Material 1020CPCSZC.034 in sufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Set 806101796, Material 0805SD - Grass Seed -Seed, Acceptance Action Generic 0805SD in insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1200, Material Set 806101796, Material 0805SD - Grass Seed -Seed, Acceptance Action Generic 0805SD in insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1200, Material Set 806101796, Material 0805SD - Grass Seed -Seed, Acceptance Action Generic 0805SD in insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 09	Number 1010, Material Set 7322015A96, Material 1020ESZN - Flared End Section Zinc galvanized steel,		jacqun1	Acknowledged
Number 1020, Material Set 7322018A96, Material 1020ESAC is insufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 732203AA, Project Item Line Accordance Action Generic 1020CPCSZC 024 is usufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 732203AA, Project Item Line Accordance Action Generic 1020CPCSZC 024 is usufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 732203AA, Project Item Line Accordance Action Generic 1020CPCSZC 024 is usufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 732203AA, Project Item Line Number 1040, Material Set 732203AA9, Material 1020CPCSZC 034 is cultivated approve. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 732203AA, Project Item Line Number 1040, Material Set 732203AA9, Material 1020CPCSZC 036 - CulvPipe Zn Clid Corrug Sil 36* opprove. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1200, Material Set 080101796, Material 9801FZ - Fertilizer, Acceptance Action Generic 1020CPCSZC 036 is insufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1220, Material Set 080101796, Material 9801SD - Grass Seed - Seed J. Acceptance Action Generic 0801FZ is insufficient. Estimate Exception Type: Insufficient Materials: Project J8S3300, Item 8061017, Project Item Line Number 1200, Material Set 080101796, Material 9801SD - Grass Seed - Seed J. Acceptance Action Generic 0801SD is insufficient. Estimate Exception Type: Item Uniter Number 1020, Material 9801SD - Grass Seed - Seed J. Acceptance Action Generic 0801SD is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J8S3300, Project Item Line Number 1060, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J8S3300, Project Item Line Number 0600, Contra	Number 1020, Material Set 7322018A96, Material 1020CPCSZC.018 - CulvPipe Zn Ctd Corrug Stl 18"		jacqun1	Acknowledged
Number 1030, Material Ste 1732024A96, Material 1020CPCSZC 024 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Ste 17322036A96, Material 1020CPCSZC 034 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 0400, Material Ste 17322036A96, Material 1020CPCSZC 036 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 0400, Material Ste 17322036A96, Material 1020CPCSZC 036 is CulviPipe Zn Ctd Corrug Stl 36" 900mm, Acceptance Action Generic 1020CPCSZC 036 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Ste 806101796, Material 0801EZ - Fertilizer, Acceptance Action Generic 0801EZ is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Ste 806101796, Material 0805SD - Grass Seed-Seed, Acceptance Action Generic 0805SD is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Ste 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 0805SD is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0760, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Insulaed quantity to be adjusted on change order. Installed quantity to be adjusted on upcoming change order. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to be adjusted on upcoming change order. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to	Number 1020, Material Set 7322018A96, Material 1020ESAC - Flared End Section Aluminum coated		jacqun1	Acknowledged
Number 1040, Material Set 7322036A96, Material 1020ESZN - Flared End Section Ziric galvanized steel, Acceptance Action Generic 1020ESZN is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 7322036A, Project Item Line Number 1040, Material Set 7322036A96, Material 1020CPCSZC 036 is OutPipe Zn Ctd Corrug Stl 36* opportune. Acknowledged approve. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0801FZ - Fertilizer, Acceptance Action Generic 0802DFZ is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material Set 806	Number 1030, Material Set 7322024A96, Material 1020CPCSZC.024 - CulvPipe Zn Ctd Corrug Stl 24"		jacqun1	Acknowledged
Number 1040, Material Set 7322036A96, Material 1020CPCSZC.036 - CulvPipe Zn Cid Corrug Stl 36* 900mm, Acceptance Action Generic 1020CPCSZC.036 is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0801FZ - Fertilizer, Acceptance Action Generic 0801FZ is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0805SD - Grass Seed - Seed, Acceptance Action Generic 0805SD is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0805SD - Grass Seed - Seed, Acceptance Action Generic 0805SD is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 08005MLST is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0160, Contract Line Item Number 0160, Item 3040506, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Lin	Number 1040, Material Set 7322036A96, Material 1020ESZN - Flared End Section Zinc galvanized steel,		jacqun1	Acknowledged
Number 1220, Material Set 806101796, Material 0801FZ - Fertilizer, Acceptance Action Generic 0801FZ is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0805SD - Grass Seed - Seed, Acceptance Action Generic 0805SD is insufficient. Waiting on cert and/or tickets from contractor. Jacqun1 Acknowledged Rumber 1220, Material Set 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 0802MLST is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3300, Item 8061017, Project Item Line Number 1220, Material Set 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 0802MLST is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0160, Contract Line Item Number 0160, Item 3040506, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320634A, Minor Item. Estimate Exception T	Number 1040, Material Set 7322036A96, Material 1020CPCSZC.036 - CulvPipe Zn Ctd Corrug Stl 36"		jacqun1	Acknowledged
Number 1220, Material Set 808101796, Material 0805SD - Grass Seed - Seed, Acceptance Action Generic 0805SD is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 73206	Number 1220, Material Set 806101796, Material 0801FZ - Fertilizer, Acceptance Action Generic 0801FZ	Waiting on cert and/or tickets from contractor.	jacqun1	Acknowledged
Number 1220, Material Set 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch), Acceptance Action Generic 0802MLST is insufficient. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0160, Contract Line Item Number 0160, Item 3040506, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Numbe	Number 1220, Material Set 806101796, Material 0805SD - Grass Seed -Seed, Acceptance Action	Waiting on cert and/or tickets from contractor.	jacqun1	Acknowledged
Line Number 0160, Contract Line Item Number 0160, Item 3040506, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to be adjusted on upcoming change order. Jacqun1 Overridden Diagram Acknowledged Installed quantity to be adjusted on upcoming change order. Jacqun1 Overridden	Number 1220, Material Set 806101796, Material 0802MLST - Mulch Straw (Vegetative Mulch),	Waiting on cert and/or tickets from contractor.	jacqun1	Acknowledged
Line Number 0240, Contract Line Item Number 0240, Item 5021332, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: I		Installed quantity to be adjusted on change order.	jacqun1	Overridden
Line Number 0290, Contract Line Item Number 0290, Item 6097000, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type:		Installed quantity to be adjusted on change order.	jacqun1	Overridden
Line Number 0690, Contract Line Item Number 0690, Item 7250415, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Installed quantity to be adjusted on upcoming change order. Jacqun1 Overridden Overridden		Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Line Number 0700, Contract Line Item Number 0700, Item 7250418, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to be adjusted on upcoming change order. jacqun1 Overridden Overridden		Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Line Number 0900, Contract Line Item Number 0900, Item 7320624A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to be adjusted on upcoming change order. jacqun1 Overridden Overridden		Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Line Number 0910, Contract Line Item Number 0910, Item 7320630A, Minor Item. Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Installed quantity to be adjusted on upcoming change order. jacqun1 Overridden		Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden
		Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden
		Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden

Revision 4/1/2020 Page 10 of 33



Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0970, Contract Line Item Number 0970, Item 7321008, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 1010, Contract Line Item Number 1010, Item 7322015A, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 1020, Contract Line Item Number 1020, Item 7322018A, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Overridden
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0960, Contract Line Item Number 0960, Item 7321006, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0060, Contract Line Item Number 0060, Item 2063000, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0260, Contract Line Item Number 0260, Item 6089902, Minor Item.	Designer made error in contract's plan quantity. Correctly installed quantity will be adjusted in an upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0370, Contract Line Item Number 0370, Item 6133020, Minor Item.	Installed quantity to be adjusted on change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0620, Contract Line Item Number 0620, Item 6249905, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0710, Contract Line Item Number 0710, Item 7250424, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0770, Contract Line Item Number 0770, Item 7261015, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0780, Contract Line Item Number 0780, Item 7261018, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0800, Contract Line Item Number 0800, Item 7261024, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged
Estimate Exception Type: Item Overrun: Contract 200515-F12, Contract Project J6S3300, Project Item Line Number 0810, Contract Line Item Number 0810, Item 7261030, Minor Item.	Installed quantity to be adjusted on upcoming change order.	jacqun1	Acknowledged

Revision 4/1/2020 Page 11 of 33



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 m.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)
00515-F12	J6S3300	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS		\$148,214.13	\$81,517.77
		0001	0020	2031000	CLASS A EXCAVATION	10,057.00	0.00	10,057.00	CUYD	9,299.40	\$13.50	\$125,541.90
		0001	0030	2035500	EMBANKMENT IN PLACE	6,223.00	0.00	6,223.00	CUYD	6,187.80	\$36.75	\$227,401.65
		0001	0040	2036000	COMPACTING EMBANKMENT	9,963.00	0.00	9,963.00	CUYD	9,205.70	\$7.50	\$69,042.75
		0001	0050	2051010	MODIFIED SUBGRADE	5,333.00	0.00	5,333.00	SQYD	5,333.00	\$2.25	\$11,999.25
		0001	0060	2063000	CLASS 3 EXCAVATION	1,894.00	0.00	1,894.00	CUYD	2,113.30	\$31.00	\$65,512.30
		0001	0070	2063300	CLASS 4 EXCAVATION	48.00	0.00	48.00	CUYD	48.00	\$95.00	\$4,560.00
		0001	0080	2063500	CULVERT CLEANOUT	2.00	0.00	2.00	EA	0.00	\$900.00	\$0.00
		0001	0090	2065500	TEMPORARY SHORING	1.00	0.00	1.00	LS	1.00	\$14,500.00	\$14,500.00
		0001	0100	2071000	LINEAR GRADING CLASS 1	5.80	0.00	5.80	STA	0.87	\$285.00	\$247.95
		0001	0110	2142000	FURNISHING ROCK FILL	1,694.00	0.00	1,694.00	CUYD	584.57	\$28.00	\$16,367.96
		0001	0120	2143000	PLACING ROCK FILL	1,694.00	0.00	1,694.00	CUYD	584.57	\$11.00	\$6,430.27
		0001	0130	2153000	SHAPING SLOPES, CLASS III	31.00	0.00	31.00	100F	0.00	\$1,400.00	\$0.00
		0001	0140	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	161.00	0.00	161.00	SQYD	160.70	\$5.90	\$948.13
		0001	0150	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	35,402.00	0.00	35,402.00	SQYD	17,830.00	\$4.75	\$84,692.50
		0001	0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	347.00	0.00	347.00	SQYD	356.60	\$15.75	\$5,616.45
		0001	0170	3049905	MISC.RIGID GEOGRID TO ENHANCE AGGREGATE OR ROCK	452.00	0.00	452.00	SQYD	356.60	\$3.10	\$1,105.46
			0180	3102003	BASE CRUSHED STONE (B)	2,491.00	0.00	2,491.00	SQYD	0.00	\$13.30	\$0.00
		0001										
		0001	0190	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	11,843.00	0.00	11,843.00	TONS	18.11	\$51.50	\$932.66
		0001	0200	4013000	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	11,085.90	0.00	11,085.90	TONS	10,889.67	\$50.00	\$544,483.5
		0001	0210	4039910	MISC.ASPHALTIC CONCRETE MIXTURE SP125CLP (PG 76-22)	5,018.60	0.00	5,018.60	TONS	0.00	\$75.00	\$0.0
		0001	0220	4071005	TACK COAT	14,072.00	0.00	14,072.00	GAL	1,000.00	\$2.50	\$2,500.00
		0001	0230	5021106	CONCRETE PAVEMENT (6 IN. NON-REINF)	573.60	0.00	573.60	SQYD	129.00	\$135.00	\$17,415.00
		0001	0240	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	347.30	0.00	347.30	SQYD	356.60	\$130.00	\$46,358.0
		0001	0250	6086004	CONCRETE SIDEWALK, 4 IN.	160.70	0.00	160.70	SQYD	160.70	\$77.50	\$12,454.2
		0001	0260	6089902	MISC.ADA CURB RAMP	4.00	0.00	4.00	EA	5.00	\$2,750.00	\$13,750.00
		0001	0270	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	71.00	0.00	71.00	CUYD	0.00	\$52.00	\$0.0
		0001	0280	6096042	PLACING TYPE 2 ROCK DITCH LINER	71.00	0.00	71.00	CUYD	0.00	\$62.00	\$0.00
		0001	0290	6097000	ROCK LINING	69.00	0.00	69.00	CUYD	98.40	\$100.00	\$9,840.00
		0001	0300	6099903	MISC.CONCRETE "U" GUTTER	83.00	0.00	83.00	LF	83.00	\$75.00	\$6,225.0
		0001	0310	6113010	FURNISHING TYPE 1 ROCK BLANKET	3,652.00	0.00	3,652.00	CUYD	0.00	\$34.50	\$0.00
		0001	0320	6113030	PLACING TYPE 1 ROCK BLANKET	3,652.00	0.00	3,652.00	CUYD	0.00	\$16.00	\$0.00
		0001	0330	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	0.00	\$1,000.00	\$0.00
		0001	0340	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	1,318.00	0.00	1,318.00	SQYD	431.32	\$1.00	\$431.32
		0001	0350	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	1,318.00	0.00	1,318.00	SQYD	431.32	\$9.75	\$4,205.3
		0001	0360	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS)	2,316.00	0.00	2,316.00	LF	1,596.00	\$1.00	\$1,596.00
		0001	0370	6133020	FURNISHING AND PLACING BITUMINOUS MATERIAL FOR CLASS C PARTIAL DEPTH PAVEMENT REPAIR	244.90	0.00	244.90	TONS	263.05	\$35.50	\$9,338.28
		0001	0380	6133021	REMOVAL FOR CLASS C PARTIAL DEPTH PAVEMENT REPAIR	1,126.10	0.00	1,126.10	SQYD	1,095.96	\$62.00	\$67,949.5
		0001	0390	6139905	MISC.REMOVAL OF BITUMINOUS MATERIAL FOR FULL DEPTH	1,318.30	0.00	1,318.30	SQYD	431.32	\$74.00	\$31,917.68
		0001	0400	6139910	PAVEMENT REPAIR MISC.FURNISH AND PLACE BITUMINOUS MATERIAL FOR FULL DEPTH PVMT REPAIR	573.40	0.00	573.40	TONS	308.98	\$35.00	\$10,814.30
		0001	0410	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM	2.00	0.00	2.00	EA	2.00	\$900.00	\$1,800.0
		0001	0420	6143010	X 600MM) MANHOLE FRAME AND COVER, TYPE 1-A	1.00	0.00	1.00	EA	1.00	\$500.00	\$500.0
		0001	0430	6161005	CONSTRUCTION SIGNS	2,440.00	0.00	2,440.00	SQFT	1,240.00	\$7.50	\$9,300.00
		0001	0440	6161008	ADVANCED WARNING RAIL SYSTEM	20.00	0.00	20.00	EA	20.00	\$50.00	\$1,000.00
		0001	0450	6161009	FLAG ASSEMBLY	16.00	0.00	16.00	EA	16.00	\$5.00	\$80.00

Page 12 of 33 Revision 4/1/2020



Total Paid / All Items / All Estimates (Including this Estimate)
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Contract i.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 POSTE To Date (See repo generated date)
5-F12	J6S3300	0001	0460	6161025	CHANNELIZER (TRIM LINE)	200.00	0.00	200.00	EA	20.00	\$25.00	\$500.0
		0001	0470	6161030	TYPE III MOVEABLE BARRICADE	6.00	0.00	6.00	EA	0.00	\$200.00	\$0.
		0001	0480	6162004	TEMPORARY SHORT-TERM RUMBLE STRIPS	12.00	0.00	12.00	EA	6.00	\$250.00	\$1,500
		0001	0490	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN CONTRACTOR FURNISHED/RETAINED	6.00	0.00	6.00	EA	6.00	\$6,000.00	\$36,000
		0001	0500	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.50	\$400,000.00	\$200,000
		0001	0510	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0
		0001	0520	6191000	PAVEMENT EDGE TREATMENT	109,074.00	0.00	109,074.00	LF	0.00	\$0.01	\$0
		0001	0530	6200009	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE	50.00	0.00	50.00	LF	0.00	\$10.00	\$0
		0001	0540	6200015	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE	77.00	0.00	77.00	LF	0.00	\$30.00	\$0
		0001	0550	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	3.00	0.00	3.00	EA	0.00	\$300.00	\$0
		0001	0560	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	1.00	0.00	1.00	EA	0.00	\$450.00	\$0
		0001	0570	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS	109,774.00	0.00	109,774.00	LF	0.00	\$0.11	\$0
		0001	0580	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT. TYPE P BEADS	103,354.00	0.00	103,354.00	LF	0.00	\$0.11	\$0
		0001	0590	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF	147.00	0.00	147.00	SQYD	0.00	\$3.65	\$0
		0001	0600	6224010	SURFACING (3 IN. THICK OR LESS) MODIFIED COLDMILLING (DEPTH TRANSITIONS)	5,192.00	0.00	5,192.00	SQYD	0.00	\$3.65	\$0
		0001	0610	6240104A	SEPARATION GEOTEXTILE	645.00	0.00	645.00	SQYD	356.60	\$4.00	\$1,426
		0001	0620	6249905	MISC.INSTALLING HIGH PERFORMANCE GEOTEXTILE	3,849.60	0.00	3,849.60	SQYD	4,129.60	\$2.50	\$10,324
		0001	0630	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	788.50	0.00	788.50	STA	0.00	\$16.00	\$0
		0001	0640	6261001	BITUMINOUS CENTERLINE RUMBLE STRIP	534.30	0.00	534.30	STA	0.00	\$28.00	\$0
		0001	0650	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$100.00	\$1
		0001	0660	7032002	CLASS B CONCRETE (MISC)	0.20	0.00	0.20	CUYD	0.20	\$14,500.00	\$2,90
		0001	0670	7061000	REINFORCING STEEL	10.00	0.00	10.00	LB	0.00	\$2.75	\$0
		0001	0680	7209901	MISC.GABION WALL	1.00	0.00	1.00	LS	1.00	\$41,500.00	\$41,500
		0001	0690	7250415	15 IN. PIPE GROUP C	1,869.00	0.00	1,869.00	LF	1,943.00	\$45.00	\$87,43
		0001	0700	7250418	18 IN. PIPE GROUP C	454.00	0.00	454.00	LF	502.00	\$48.00	\$24,096
		0001	0710	7250424	24 IN. PIPE GROUP C	147.00	0.00	147.00	LF	154.00	\$60.00	\$9,24
		0001	0720	7250436	36 IN. PIPE GROUP C	115.00	0.00	115.00	LF	115.00	\$70.00	\$8,05
		0001	0730	7252005	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE B-5	42.00	0.00	42.00	LF	42.00	\$135.00	\$5,670
		0001	0740	7252006	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE B-6/B-6A	52.00	0.00	52.00	LF	52.00	\$118.00	\$6,136
		0001	0750	7252008	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE B-8/B-8A	12.00	0.00	12.00	LF	12.00	\$480.00	\$5,760
		0001	0760	7252010	CORRUGATED METALLIC-COATED STEEL PIPE-ARCH TYPE B-10/B-10A	7.00	0.00	7.00	LF	7.00	\$450.00	\$3,150
		0001	0770	7261015	15 IN. PIPE GROUP A	414.00	0.00	414.00	LF	417.50	\$80.00	\$33,400
		0001	0780	7261018	18 IN. PIPE GROUP A	347.00	0.00	347.00	LF	353.00	\$97.00	\$34,24
		0001	0790	7261021	21 IN. PIPE GROUP A	9.00	0.00	9.00	LF	0.00	\$190.00	\$0
		0001	0800	7261024	24 IN. PIPE GROUP A	465.00	0.00	465.00	LF	504.50	\$115.00	\$58,017
		0001	0810	7261030	30 IN. PIPE GROUP A	61.00	0.00	61.00	LF	217.00	\$120.00	\$26,040
		0001	0820	7261036	36 IN. PIPE GROUP A	189.00	0.00	189.00	LF	189.00	\$130.00	\$24,57
		0001	0830	7261042	42 IN. PIPE GROUP A	52.00	0.00	52.00	LF	52.00	\$155.00	\$8,06
		0001	0840	7261048	48 IN. PIPE GROUP A	2.00	0.00	2.00	LF	2.00	\$1,550.00	\$3,10
		0001	0850	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	6.00	0.00	6.00	FT	6.00	\$435.00	\$2,610
		0001	0860	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	10.00	0.00	10.00	FT	10.00	\$490.00	\$4,90
		0001	0870	7320615A	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	16.00	0.00	16.00	EA	16.00	\$425.00	\$6,800
		0001	0880	7320618A	18 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	17.00	0.00	17.00	EA	17.00	\$635.00	\$10,795
		0001	0890	7320621A	21 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END	2.00	0.00	2.00	EA	0.00	\$690.00	\$0

Revision 4/1/2020 Page 13 of 33



Total Paid / All Items / All Estimates (Including this Estimate)
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Contract m.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 POSTEI To Date (See report generated date)
00515-F12	J6S3300	0001	0900	7320624A	24 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	17.00	0.00	17.00	EA	28.00	\$715.00	\$20,020.00
		0001	0910	7320630A	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	2.00	0.00	2.00	EA	7.00	\$945.00	\$6,615.00
		0001	0920	7320636A	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	7.00	0.00	7.00	EA	10.00	\$1,200.00	\$12,000.00
		0001	0930	7320642A	42 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	5.00	0.00	5.00	EA	5.00	\$1,850.00	\$9,250.00
		0001	0940	7320648A	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	1.00	0.00	1.00	EA	1.00	\$2,000.00	\$2,000.0
		0001	0950	7320815A	15 IN. OR ALLOWED SUBSTITUTE GROUP C FLARED END SECTION	2.00	0.00	2.00	EA	0.00	\$375.00	\$0.00
		0001	0960	7321006	B6 FLARED END SECTION	1.00	0.00	1.00	EA	2.00	\$1,025.00	\$2,050.0
		0001	0970	7321008	B8 FLARED END SECTION	3.00	0.00	3.00	EA	4.00	\$1,950.00	\$7,800.0
		0001	0980	7321016A	24 IN, OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	10.00	0.00	10.00	EA	0.00	\$1,000.00	\$0.0
		0001	0990	7321017A	30 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	4.00	0.00	4.00	EA	0.00	\$1,650.00	\$0.0
		0001	1000	7321018A	36 IN. OR ALLOWED SUBSTITUTE SAFETY SLOPE END SECTION	3.00	0.00	3.00	EA	0.00	\$2,250.00	\$0.0
		0001	1010	7322015A	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	94.00	0.00	94.00	EA	96.00	\$575.00	\$55,200.0
		0001	1020	7322018A	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	20.00	0.00	20.00	EA	22.00	\$625.00	\$13,750.0
		0001	1030	7322024A	BEVELED PIPE END TREATMENT FOR 24 IN. OR ALLOWED SUBSTITUTE PIPE	6.00	0.00	6.00	EA	6.00	\$650.00	\$3,900.0
		0001	1040	7322036A	BEVELED PIPE END TREATMENT FOR 36 IN. OR ALLOWED SUBSTITUTE PIPE	8.00	0.00	8.00	EA	8.00	\$790.00	\$6,320.0
		0001	1050	7329902	MISC.B-10 ARCH SAFETY SLOPE END SECTION	2.00	0.00	2.00	EA	0.00	\$5,350.00	\$0.0
		0001	1060	7329902	MISC.B-5 ARCH SAFETY SLOPE END SECTION	2.00	0.00	2.00	EA	0.00	\$1,450.00	\$0.0
		0001	1070	7329902	MISC.B-6 ARCH SAFETY SLOPE END SECTION	1.00	0.00	1.00	EA	0.00	\$2,100.00	\$0.0
		0001	1080	7329902	MISC.B-8 ARCH SAFETY SLOPE END SECTION	1.00	0.00	1.00	EA	0.00	\$3,350.00	\$0.
		0001	1090	7349902	MISC.18 INCH COUPLING BAND	3.00	0.00	3.00	EA	3.00	\$425.00	\$1,275.
		0001	1100	7349902	MISC.21 INCH COUPLING BAND	2.00	0.00	2.00	EA	2.00	\$435.00	\$870.0
		0001	1110	7349902	MISC.24 INCH COUPLING BAND	11.00	0.00	11.00	EA	6.00	\$445.00	\$2,670.0
		0001	1120	7349902	MISC.30 INCH COUPLING BAND	4.00	0.00	4.00	EA	0.00	\$425.00	\$0.0
		0001	1130	7349902	MISC.36 INCH COUPLING BAND	2.00	0.00	2.00	EA	2.00	\$485.00	\$970.0
		0001	1140	7349902	MISC.42 INCH COUPLING BAND	3.00	0.00	3.00	EA	3.00	\$550.00	\$1,650.0
		0001	1150	7349902	MISC.48 INCH COUPLING BAND	1.00	0.00	1.00	EA	1.00	\$575.00	\$575.
		0001	1160	7349902	MISC.COUPLING BAND FOR B-10 ARCH CULVERTS	2.00	0.00	2.00	EA	2.00	\$650.00	\$1,300.
		0001	1170	7349902	MISC.COUPLING BAND FOR B-8 ARCH CULVERTS	4.00	0.00	4.00	EA	4.00	\$575.00	\$2,300.0
		0001	1180	8051000A	SEEDING - COOL SEASON MIXTURES	14.50	0.00	14.50	ACRE	0.00	\$2,300.00	\$0.
		0001	1190	8061004	SEDIMENT TRAP ROCK	76.70	0.00	76.70	CUYD	0.00	\$75.00	\$0.0
		0001	1200	8061005	ROCK DITCH CHECK	20,760.00	0.00	20,760.00	LF	4,271.00	\$7.00	\$29,897.
		0001	1210	8061016	SEDIMENT REMOVAL	3,191.00	0.00	3,191.00	CUYD	0.00	\$10.00	\$0.
		0001	1220	8061017	TEMPORARY SEEDING AND MULCHING	14.50	0.00	14.50	ACRE	14.50	\$1,000.00	\$14,500.
		0001	1230	8061019	SILT FENCE	102,073.00	0.00	102,073.00	LF	11,290.00	\$1.85	\$20,886.
		0001	1240	8064128	TYPE 1 TURF REINFORCEMENT MAT	5,848.00	0.00	5,848.00	SQYD	0.00	\$5.50	\$0.
		0010	1250	6061061	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	3,938.00	0.00	3,938.00	LF	0.00	\$28.00	\$0.
		0010	1260	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	8.00	0.00	8.00	EA	0.00	\$3,100.00	\$0.
		0010	1270	6061075	MGS LONG SPAN GUARDRAIL SECTION	3.00	0.00	3.00	EA	0.00	\$3,600.00	\$0.
		0010	1280	6061080	MGS END ANCHOR	1.00	0.00	1.00	EA	0.00	\$1,200.00	\$0.
		0010	1290	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	23.00	0.00	23.00	EA	0.00	\$2,950.00	\$0.
		0040	1300	9031280	2.5 IN. PSST POST - 12 GA.	312.00	0.00	312.00	LF	0.00	\$16.00	\$0.
		0040	1310	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	963.00	0.00	963.00	LF	0.00	\$70.00	\$0.
		0040	1320	9035004A	SH-FLAT SHEET	4.00	0.00	4.00	SQFT	0.00	\$26.00	\$0.0
		0040	1330	9035069A	SHF-FLAT SHEET FLUORESCENT	210.00	0.00	210.00	SQFT	0.00	\$26.00	\$0.0

Page 14 of 33 Revision 4/1/2020



Total Paid / All Items / All Estimates (Including this Estimate)
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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)
200515-F12	J6S3300	0001	5001	8069903	MISC.12" Silt Sock	0.00	10,000.00	10,000.00	LF	8,380.00	\$7.88	\$66,034.40
Project J6S3300 - Total Value Posted to Date as of Report Generated Date										\$2,446,429.02		
200515-F12 Overall - Total Value Posted to Date as of Report Generated Date										\$2,446,429.02		

Revision 4/1/2020 Page 15 of 33



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: J6S3300

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
0070	2063300	CLASS 4 EXCAVATION	12/17/20	12/30/20	48.00	CUYD	LT	23+69		24+40		Gabion Wall
0090	2065500	TEMPORARY SHORING	12/17/20	12/30/20	1.00	LS	LT	23+69		24+40		Gabion Wall
0100	2071000	LINEAR GRADING CLASS 1	12/22/20	1/4/21	0.87	STA	RT of CL Rte. D	219+96		220+49		
0150	3040504	TYPE 5 AGGREGATE FOR BASE	12/22/20	1/4/21	38.00	SQYD	LT	0+81		0+81		Commercial Entrance (Liz's Bar & Grill)
0160	3040506	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	12/17/20	12/30/20	18.60	SQYD	LT of CL Rte. F to LT/RT of CL Rte. D	1+30		219+96		Additional quantity from turn radius poured today
0170	3049905	MISC. AGGREGATE FOR BASE	12/17/20	12/30/20	18.60	SQYD	LT of CL Rte. F to LT/RT of CL Rte. D	1+30		219+96		Additional quantity from turn radius poured today
0190	4011209	BIT. PAVEMENT MIXTURE PG64-22 (BP-1)	12/22/20	1/4/21	18.11	TONS	RT of CL Rte. D	219+96		220+49		
0230	5021106	CONCRETE PAVEMENT (6 IN. NON-REINF)	12/22/20	1/4/21	38.00	SQYD	LT	0+81		0+81		Commercial Entrance (Liz's Bar & Grill)
0240	5021332	CONCRETE PAVEMENT (8 1/2 IN. NON-REINF,	12/17/20	12/30/20	18.60	SQYD	LT of CL Rte. F to LT/RT of CL Rte. D	1+30		219+96		Additional quantity from turn radius poured today
0290	6097000	ROCK LINING	12/21/20	1/4/21	4.40	CUYD	Crossroad Arch Pipe Extension #32	313+16.93		313+16.93		32-1 FES to 32-2 FES (Installed on 11/6)
			12/22/20	1/4/21	1.40	CUYD	Crossroad Pipe #35	338+78.75		338+78.75		35-1 SES to 35-2 FES
				1/4/21	1.80	CUYD	Crossroad Pipe #37	358+00.37		358+00.37		37-1 SES to 37-2 FES
			12/28/20	12/31/20	5.20	CUYD	Crossroad Pipe #31	298+50.99		298+50.99		31-1 FES to 31-2 FES
				12/31/20	6.00	CUYD	Crossroad Pipe #44	468+97.02		468+97.02		44-1 SES to 44-2 FES
0300	6099903	MISC. PAVED DRAINAGE	12/21/20	1/4/21	83.00	LF	RT of CL Rte. D	219+62		220+49.3		
0610	6240104A	SEPARATION GEOTEXTILE	12/17/20	12/30/20	18.60	SQYD	LT of CL Rte. F to LT/RT of CL Rte. D	1+30		219+96		Additional quantity from turn radius poured today
0680	7209901	MISC.	12/17/20	12/30/20	1.00	LS	LT	23+69		24+40		
0690	7250415	15 IN. PIPE CULVERT GROUP C	12/18/20	12/30/20	60.00	LF	LT	15+02		15+02		
			12/21/20	1/4/21	30.00	LF	LT	7+70		7+70		
				1/4/21	32.00	LF	LT	6+05		6+05		
0700	7250418	18 IN. PIPE CULVERT GROUP C	12/23/20	12/31/20	33.00	LF	LT	216+15		216+15		
0750	7252008	CORRUGATED STEEL PIPE-ARCH B-8 OR B-8A	12/21/20	1/4/21	7.00	LF	Crossroad Arch Pipe Extension #32	313+16.93		313+16.93		32-1 FES to 32-2 FES (Installed on 11/6)
0790	7261021	21 IN. PIPE GROUP A	12/18/20	12/30/20	9.00	LF	Crossroad Pipe #3 Extension	20+27.08		20+27.08		3-1 FES to 3-2 FES
0890	7320621A	21 IN. GROUP A FLARED END SECT	12/18/20	12/30/20	2.00	EA	Crossroad Pipe #3 Extension	20+27.08		20+27.08		3-1 FES to 3-2 FES
0970	7321008	B8 FLARED END SECTION	12/21/20	1/4/21	2.00	EA	Crossroad Arch Pipe Extension #32	313+16.93		313+16.93		32-1 FES to 32-2 FES (Installed on 11/6)
1010	7322015A	BEVEL PIPE END TREAT (15 IN. DIA.)	12/18/20	12/30/20	2.00	EA	LT	15+02		15+02		Installed 2 FES's
			12/21/20	1/4/21	2.00	EA	LT	6+05		6+05		Installed 2 FES's
				1/4/21	2.00	EA	LT	7+70		7+70		Installed 2 FES's
1020	7322018A	BEVEL PIPE END TREAT (18 IN. DIA.)	12/23/20	12/31/20	2.00	EA	LT	216+15		216+15		Installed 2 FES's
1100	7349902	MISC. MANHOLE AND PIPE	12/18/20	12/30/20	2.00	EA	Crossroad Pipe #3 Extension	20+27.08		20+27.08		3-1 FES to 3-2 FES
1170	7349902	MISC. MANHOLE AND PIPE	12/21/20	1/4/21	2.00	EA	Crossroad Arch Pipe Extension #32	313+16.93		313+16.93		32-1 FES to 32-2 FES (Installed on 11/6)
1220	8061017	TEMPORARY SEEDING AND MULCHING	12/16/20	12/30/20	14.50	ACRE	LT/RT	0+00		548+38.20		Pre-winter temporary seeding (entire job)

The information below this line are details for Construction Signs (if applicable). No Data Available

Revision 4/1/2020 Page 16 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0020	CLASS A EXCAVATION	Price		5	Oct 2, 2020	SYSTEM	\$152.87	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				10	Dec 16, 2020	SYSTEM	\$845.41	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$998.28	
	Price - Total						\$998.28	
0020 -	- Total						\$998.28	
0030	EMBANKMENT IN PLACE	Material		10	Dec 16, 2020	SYSTEM	(\$227,401.65)	
				11	Jan 4, 2021	SYSTEM	(\$227,401.65)	
			- Total				(\$454,803.30)	
	Material - Total						(\$454,803.30)	
	EMBANKMENT IN PLACE	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$227,401.65	
			- Total				\$227,401.65	
	MaterialCredit - Total						\$227,401.65	
	EMBANKMENT IN PLACE	Price		10	Dec 16, 2020	SYSTEM	\$1,256.12	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$1,256.12	
	Price - Total						\$1,256.12	
0030 -	- Total						(\$226,145.53)	
0040	COMPACTING EMBANKMENT	Material		10	Dec 16, 2020	SYSTEM	(\$69,042.75)	
				11	Jan 4, 2021	SYSTEM	(\$69,042.75)	
			- Total				(\$138,085.50)	
	Material - Total					(\$138,085.50)		
	COMPACTING EMBANKMENT	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$69,042.75	
			- Total				\$69,042.75	
	MaterialCredit - Total						\$69,042.75	
0040 -	- Total						(\$69,042.75)	
0060	CLASS 3 EXCAVATION	Overrun	Overrun		Dec 2, 2020	SYSTEM	(\$1,546.90)	
				10	Dec 16, 2020	SYSTEM	(\$5,251.40)	
			Overrun - T	otal			(\$6,798.30)	
	Overrun - Total						(\$6,798.30)	
	- Total					a) (= =	(\$6,798.30)	
0110	FURNISHING ROCK FILL	Material		2	Aug 17, 2020	SYSTEM	(\$3,249.96)	
				3	Sep 2, 2020	SYSTEM	(\$8,087.52)	
			- Total	4	Sep 16, 2020	SYSTEM	(\$10,570.28)	
	Material - Total		Total				(\$21,907.76)	
	FURNISHING ROCK FILL	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$3,249.96	
				4	Sep 16, 2020	SYSTEM	\$8,087.52	
				5	Oct 2, 2020	SYSTEM	\$10,570.28	
			- Total				\$21,907.76	
	MaterialCredit - Total						\$21,907.76	
0110 -	- Total						\$0.00	
0140	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		10	Dec 16, 2020	SYSTEM	(\$948.13)	
	,							

Revision 4/1/2020 Page 17 of 33



		1						
Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0140	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		11	Jan 4, 2021	SYSTEM	(\$948.13)	
			- Total				(\$1,896.26)	
	Material - Total						(\$1,896.26)	
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$948.13	
			- Total				\$948.13	
	MaterialCredit - Total						\$948.13	
	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Price		10	Dec 16, 2020	SYSTEM	\$13.98	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$13.98	
	Price - Total						\$13.98	
0140 -	· Total						(\$934.15)	
0150	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		8	Nov 17, 2020	SYSTEM	(\$33,631.90)	
				9	Dec 2, 2020	SYSTEM	(\$84,079.75)	
				10	Dec 16, 2020	SYSTEM	(\$84,203.25)	
				11	Jan 4, 2021	SYSTEM	(\$84,383.75)	
			- Total				(\$286,298.65)	
	Material - Total						(\$286,298.65)	
	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit		9	Dec 2, 2020	SYSTEM	\$33,631.90	
				10	Dec 16, 2020	SYSTEM	\$84,079.75	
				11	Jan 4, 2021	SYSTEM	\$84,203.25	
			- Total				\$201,914.90	
	MaterialCredit - Total						\$201,914.90	
	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Price		8	Nov 17, 2020	SYSTEM	\$339.86	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				9	Dec 2, 2020	SYSTEM	\$541.65	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				10	Dec 16, 2020	SYSTEM	\$2.26	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				11	Jan 4, 2021	SYSTEM	\$3.31	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$887.08	
	Price - Total						\$887.08	
0150 -	· Total						(\$83,496.67)	
0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Material		10	Dec 16, 2020	SYSTEM	(\$5,323.50)	
				11	Jan 4, 2021	SYSTEM	(\$5,616.45)	
			- Total				(\$10,939.95)	
	Material - Total						(\$10,939.95)	
	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$5,323.50	
			- Total				\$5,323.50	
	MaterialCredit - Total						\$5,323.50	
	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Overrun	Overrun	11	Jan 4, 2021	SYSTEM	(\$152.48)	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				11	Jan 4, 2021	SYSTEM	\$152.48	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) overridding Payment Estimate Exception 66 on the current Payment Estimate. Material Insufficiency Quantity 356.600; Overrun Quantity Balance 9.60.
		Overrun - T	otal			\$0.00		
	Overrun - Total						\$0.00	

Revision 4/1/2020 Page 18 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0160	TYPE 5 AGGREGATE FOR BASE (6 IN. THICK)	Price		10	Dec 16, 2020	SYSTEM	\$45.08	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				11	Jan 4, 2021	SYSTEM	\$2.48	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$47.56	
	Price - Total						\$47.56	
0160 -	· Total						(\$5,568.89)	
0170	MISC. RIGID GEOGRID TO ENHANCE AGGREGATE OR	Material		10	Dec 16, 2020	SYSTEM	(\$1,047.80)	
	ROCK BASE			11	Jan 4, 2021	SYSTEM	(\$1,105.46)	
			- Total				(\$2,153.26)	
	Material - Total						(\$2,153.26)	
	MISC. RIGID GEOGRID TO ENHANCE AGGREGATE OR ROCK BASE	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$1,047.80	
			- Total				\$1,047.80	
	MaterialCredit - Total						\$1,047.80	
0170 -	Total						(\$1,105.46)	
0190	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	Price		11	Jan 4, 2021	SYSTEM	\$34.87	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$34.87	
	Price - Total						\$34.87	
0190 -	Total						\$34.87	
0200	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	Material		9	Dec 2, 2020	SYSTEM	(\$544,483.50)	
			- Total				(\$544,483.50)	
	Material - Total						(\$544,483.50)	
	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	MaterialCredit		10	Dec 16, 2020	SYSTEM	\$544,483.50	
			- Total				\$544,483.50	
	MaterialCredit - Total						\$544,483.50	
	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	Other Item Adjustment	ACAD	10	Dec 16, 2020	jacqun1	(\$3,920.28)	Line #0200 BB20-23 first pay period
			ACAD - Tota	al			(\$3,920.28)	
	Other Item Adjustment - Total						(\$3,920.28)	
	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	Price		9	Dec 2, 2020	SYSTEM	\$12,289.10	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
			- Total				\$12,289.10	
	Price - Total						\$12,289.10	
0200 -	TACK COAT	Material		9	Dec 2,	SYSTEM	\$8,368.82 (\$2,500.00)	
			Total		2020		(\$2.500.08)	
	Metadal Tatal		- Total				(\$2,500.00)	
	Material - Total TACK COAT	MaterialCredit		10	Dec 16, 2020	SYSTEM	(\$2,500.00) \$2,500.00	
			- Total				\$2,500.00	
	MaterialCredit - Total		Total				\$2,500.00	
0220	· Total						\$2,500.00	
0230	CONCRETE PAVEMENT (6 IN. NON-REINF)	Material		10	Dec 16, 2020	SYSTEM	(\$3,510.00)	
	,			11	Jan 4, 2021	SYSTEM	(\$8,640.00)	
			- Total				(\$12,150.00)	
	Material - Total						(\$12,150.00)	
	CONCRETE PAVEMENT (6 IN.	MaterialCredit		11	Jan 4,	SYSTEM	\$3,510.00	
	NON-REINF)				2021			

Revision 4/1/2020 Page 19 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0230		MaterialCredit	- Total				\$3,510.00	
	MaterialCredit - Total						\$3,510.00	
0230 -	Total						(\$8,640.00)	
0240	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Material		10	Dec 16, 2020	SYSTEM	(\$43,940.00)	
	JOINTS)			11	Jan 4, 2021	SYSTEM	(\$46,358.00)	
			- Total				(\$90,298.00)	
	Material - Total						(\$90,298.00)	
	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$43,940.00	
			- Total				\$43,940.00	
	MaterialCredit - Total					\$43,940.00		
	CONCRETE PAVEMENT (8 1/2 IN. NON-REINFORCED, 15 FT. JOINTS)	Overrun	Overrun	11	Jan 4, 2021	SYSTEM	\$1,209.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) overridding Payment Estimate Exception 67 on the current Payment Estimate. Material Insufficiency Quantity 356.600; Overrun Quantity Balance 9.30.
				11	Jan 4, 2021	SYSTEM	(\$1,209.00)	
			Overrun - T	otal			\$0.00	
	Overrun - Total						\$0.00	
0240 -							(\$46,358.00)	
0250	CONCRETE SIDEWALK, 4 IN.	Material		10	Dec 16, 2020	SYSTEM	(\$12,454.25)	
				11	Jan 4, 2021	SYSTEM	(\$12,454.25)	
			- Total				(\$24,908.50)	
	Material - Total						(\$24,908.50)	
	CONCRETE SIDEWALK, 4 IN.	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$12,454.25	
	- Total						\$12,454.25	
	MaterialCredit - Total						\$12,454.25	
0250 -							(\$12,454.25)	
0260	MISC. ADA CURB RAMP	Overrun	Overrun		Dec 16, 2020	SYSTEM	(\$2,750.00)	
			Overrun - T	otal			(\$2,750.00)	
0000	Overrun - Total						(\$2,750.00)	
0260 - 0290	ROCK LINING	Material		2	Aug 17, 2020	SYSTEM	(\$2,750.00) (\$430.00)	
				3	Sep 2, 2020	SYSTEM	(\$2,510.00)	
				4	Sep 16, 2020	SYSTEM	(\$4,230.00)	
			- Total				(\$7,170.00)	
	Material - Total						(\$7,170.00)	
	ROCK LINING	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$430.00	
				4	Sep 16, 2020	SYSTEM	\$2,510.00	
				5	Oct 2, 2020	SYSTEM	\$4,230.00	
			- Total				\$7,170.00	
	MaterialCredit - Total						\$7,170.00	
	ROCK LINING	Overrun	Overrun		Nov 17, 2020	SYSTEM	(\$190.00)	
				9	Dec 2, 2020	SYSTEM	(\$870.00)	
				11	Jan 4,	SYSTEM	(\$1,880.00)	

Revision 4/1/2020 Page 20 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks																				
0290	ROCK LINING	Overrun	Overrun		2021																							
			Overrun - To	otal			(\$2,940.00)																					
	Overrun - Total						(\$2,940.00)																					
0290 -	Total						(\$2,940.00)																					
0300	MISC. CONCRETE "U" GUTTER	Material		11	Jan 4, 2021	SYSTEM	(\$6,225.00)																					
			- Total				(\$6,225.00)																					
	Material - Total						(\$6,225.00)																					
0300 -	Total						(\$6,225.00)																					
0340	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	Material		2	Aug 17, 2020	SYSTEM	(\$53.59)																					
	KELAIK			3	Sep 2, 2020	SYSTEM	(\$180.79)																					
			- Total				(\$234.38)																					
	Material - Total						(\$234.38)																					
	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$53.59																					
	INLF AIN)			4	Sep 16, 2020	SYSTEM	\$180.79																					
			- Total				\$234.38																					
	MaterialCredit - Total						\$234.38																					
0340 -							\$0.00																					
0350	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	Material		2	Aug 17, 2020	SYSTEM	(\$522.50)																					
				3	Sep 2, 2020	SYSTEM	(\$1,762.70)																					
				4	Sep 16, 2020	SYSTEM	(\$2,413.61)																					
				5	Oct 2, 2020	SYSTEM	(\$3,050.68)																					
				6	Oct 16, 2020	SYSTEM	(\$3,050.68)																					
				7	Nov 3, 2020	SYSTEM	(\$3,050.68)																					
				8	Nov 17, 2020	SYSTEM	(\$3,690.38)																					
				9	Dec 2, 2020	SYSTEM	(\$4,050.54)																					
				10	Dec 16, 2020	SYSTEM	(\$4,205.37)																					
				11	Jan 4, 2021	SYSTEM	(\$4,205.37)																					
			- Total				(\$30,002.51)																					
	Material - Total						(\$30,002.51)																					
	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK)	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$522.50																					
	(PAVEMENT REPAIR)			4	Sep 16, 2020	SYSTEM	\$1,762.70																					
				5	Oct 2, 2020	SYSTEM	\$2,413.61																					
				6	Oct 16, 2020	SYSTEM	\$3,050.68																					
				7	Nov 3, 2020	SYSTEM	\$3,050.68																					
				8	Nov 17, 2020	SYSTEM	\$3,050.68																					
				9	Dec 2, 2020	SYSTEM	\$3,690.38																					
				10	Dec 16, 2020	SYSTEM	\$4,050.54																					
																									11	Jan 4,	SYSTEM	\$4,205.37

Revision 4/1/2020 Page 21 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0350	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	MaterialCredit			2021			
			- Total				\$25,797.14	
	MaterialCredit - Total						\$25,797.14	
0350 -	Total						(\$4,205.37)	
0370	FURNISHING AND PLACING BITUMINOUS MATERIAL FOR CLASS C PARTIAL DEPTH PAVEMENT REPAIR	Overrun	Overrun	9	Dec 2, 2020	SYSTEM	(\$644.33)	
			Overrun - T	otal			(\$644.33)	
	Overrun - Total						(\$644.33)	
0370 -	Total						(\$644.33)	
0390	MISC. REMOVAL OF BITUMINOUS MATERIAL FOR FULL DEPTH PAVEMENT	Material		2	Aug 17, 2020	SYSTEM	(\$3,965.66)	
	REPAIR			3	Sep 2, 2020	SYSTEM	(\$13,378.46)	
			- Total				(\$17,344.12)	
	Material - Total						(\$17,344.12)	
	MISC. REMOVAL OF BITUMINOUS MATERIAL FOR FULL DEPTH PAVEMENT	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$3,965.66	
	REPAIR			4	Sep 16, 2020	SYSTEM	\$13,378.46	
			- Total				\$17,344.12	
	MaterialCredit - Total						\$17,344.12	
0390 -	Total						\$0.00	
0410	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	Material		9	Dec 2, 2020	SYSTEM	(\$1,800.00)	
				10	Dec 16, 2020	SYSTEM	(\$1,800.00)	
				11	Jan 4, 2021	SYSTEM	(\$1,800.00)	
			- Total				(\$5,400.00)	
	Material - Total						(\$5,400.00)	
	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	MaterialCredit		10	Dec 16, 2020	SYSTEM	\$1,800.00	
	,			11	Jan 4, 2021	SYSTEM	\$1,800.00	
			- Total				\$3,600.00	
	MaterialCredit - Total						\$3,600.00	
0410 -							(\$1,800.00)	
0610	SEPARATION GEOTEXTILE	Material		10	Dec 16, 2020	SYSTEM	(\$1,352.00)	
			T	11	Jan 4, 2021	SYSTEM	(\$1,426.40)	
	Material Total		- Total				(\$2,778.40)	
	Material - Total						(\$2,778.40)	
	SEPARATION GEOTEXTILE	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$1,352.00	
	M () 10 10 To 1		- Total				\$1,352.00	
	MaterialCredit - Total						\$1,352.00	
0610 -							(\$1,426.40)	
0620	MISC. INSTALLING HIGH PERFORMANCE GEOTEXTILE	Material		2	Aug 17, 2020	SYSTEM	(\$1,995.00)	
				3	Sep 2, 2020	SYSTEM	(\$4,967.25)	
				4	Sep 16, 2020	SYSTEM	(\$6,539.75)	
				5	Oct 2, 2020	SYSTEM	(\$7,909.75)	

Revision 4/1/2020 Page 22 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0620	MISC. INSTALLING HIGH PERFORMANCE GEOTEXTILE	Material		6	Oct 16, 2020	SYSTEM	(\$7,909.75)	
			- Total				(\$29,321.50)	
	Material - Total						(\$29,321.50)	
	MISC. INSTALLING HIGH PERFORMANCE GEOTEXTILE	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$1,995.00	
				4	Sep 16, 2020	SYSTEM	\$4,967.25	
				5	Oct 2, 2020	SYSTEM	\$6,539.75	
				6	Oct 16, 2020	SYSTEM	\$7,909.75	
				7	Nov 3, 2020	SYSTEM	\$7,909.75	
			- Total				\$29,321.50	
	MaterialCredit - Total						\$29,321.50	
	MISC. INSTALLING HIGH PERFORMANCE GEOTEXTILE	Overrun	Overrun	9	Dec 2, 2020	SYSTEM	(\$300.00)	
				10	Dec 16, 2020	SYSTEM	(\$400.00)	
			Overrun - To	otal			(\$700.00)	
	Overrun - Total						(\$700.00)	
0620 -	Total						(\$700.00)	
0660	CLASS B CONCRETE (MISC)	Material		10	Dec 16, 2020	SYSTEM	(\$2,900.00)	
				11	Jan 4, 2021	SYSTEM	(\$2,900.00)	
			- Total				(\$5,800.00)	
	Material - Total						(\$5,800.00)	
	CLASS B CONCRETE (MISC)	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$2,900.00	
	- Total						\$2,900.00	
	MaterialCredit - Total						\$2,900.00	
0660 -	Total						(\$2,900.00)	
0690	15 IN. PIPE GROUP C	Material		5	Oct 2, 2020	SYSTEM	(\$15,435.00)	
				6	Oct 16, 2020	SYSTEM	(\$47,295.00)	
			- Total				(\$62,730.00)	
	Material - Total						(\$62,730.00)	
	15 IN. PIPE GROUP C	MaterialCredit		6	Oct 16, 2020	SYSTEM	\$15,435.00	
				7	Nov 3, 2020	SYSTEM	\$47,295.00	
			- Total				\$62,730.00	
	MaterialCredit - Total						\$62,730.00	
	15 IN. PIPE GROUP C	Overrun	Overrun		Jan 4, 2021	SYSTEM	(\$3,330.00)	
			Overrun - To	otal			(\$3,330.00)	
	Overrun - Total						(\$3,330.00)	
0690 - 0700	Total 18 IN. PIPE GROUP C	Material		5	Oct 2,	SYSTEM	(\$3,330.00)	
0700	10 IIV. FIFE GROUP C	iviaterial		6	2020 Oct 16,	SYSTEM	(\$1,920.00)	
				J	2020	SISIEW	(φ10,344.00)	
			- Total				(\$18,864.00)	
	Material - Total						(\$18,864.00)	
	18 IN. PIPE GROUP C	MaterialCredit		6	Oct 16, 2020	SYSTEM	\$1,920.00	

Revision 4/1/2020 Page 23 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0700	18 IN. PIPE GROUP C	MaterialCredit		7	Nov 3, 2020	SYSTEM	\$16,944.00	
			- Total				\$18,864.00	
	MaterialCredit - Total						\$18,864.00	
	18 IN. PIPE GROUP C	Overrun	Overrun	10	Dec 16, 2020	SYSTEM	(\$720.00)	
				11	Jan 4, 2021	SYSTEM	(\$1,584.00)	
			Overrun - T	otal			(\$2,304.00)	
	Overrun - Total						(\$2,304.00)	
0700 -	0 - Total						(\$2,304.00)	
0710	24 IN. PIPE GROUP C	Material		5	Oct 2, 2020	SYSTEM	(\$5,640.00)	
				6	Oct 16, 2020	SYSTEM	(\$9,240.00)	
			- Total				(\$14,880.00)	
	Material - Total						(\$14,880.00)	
	24 IN. PIPE GROUP C	MaterialCredit		6	Oct 16, 2020	SYSTEM	\$5,640.00	
				7	Nov 3, 2020	SYSTEM	\$9,240.00	
			- Total				\$14,880.00	
	MaterialCredit - Total						\$14,880.00	
	24 IN. PIPE GROUP C Overrun	Overrun	Overrun	6	Oct 16, 2020	SYSTEM	(\$420.00)	
				6	Oct 16, 2020	SYSTEM	\$420.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0001) overridding Payment Estimate Exception 18 on the current Payment Estimate.
				7	Nov 3, 2020	SYSTEM	(\$420.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
			Overrun - T	otal			(\$420.00)	
	Overrun - Total						(\$420.00)	
0710 -	Total						(\$420.00)	
0720	36 IN. PIPE GROUP C	Material		6	Oct 16, 2020	SYSTEM	(\$2,800.00)	
			- Total				(\$2,800.00)	
	Material - Total						(\$2,800.00)	
	36 IN. PIPE GROUP C	MaterialCredit		7	Nov 3, 2020	SYSTEM	\$2,800.00	
			- Total				\$2,800.00	
	MaterialCredit - Total						\$2,800.00	
	Total						\$0.00	
0770	15 IN. PIPE GROUP A	Overrun	Overrun		Dec 2, 2020	SYSTEM	(\$280.00)	
			Overrun - T	otal			(\$280.00)	
	Overrun - Total						(\$280.00)	
	Total						(\$280.00)	
0780	18 IN. PIPE GROUP A	Overrun	Overrun		Nov 17, 2020	SYSTEM	(\$388.00)	
				10	Dec 16, 2020	SYSTEM	(\$194.00)	
			Overrun - T	otal			(\$582.00)	
	Overrun - Total						(\$582.00)	
0780 -							(\$582.00)	
0800	24 IN. PIPE GROUP A	Overrun	Overrun		Dec 2, 2020	SYSTEM	(\$3,507.50)	
	Overrun - Total						(\$3,507.50)	
	Overrun - Total						(\$3,507.50)	

Revision 4/1/2020 Page 24 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks									
0800 -	Total						(\$3,507.50)										
0810	30 IN. PIPE GROUP A	Overrun	Overrun	10	Dec 16, 2020	SYSTEM	(\$18,720.00)										
			Overrun - T	otal			(\$18,720.00)										
	Overrun - Total						(\$18,720.00)										
0810 -	Total						(\$18,720.00)										
0850	PRECAST CONCRETE MANHOLE - 48 IN.	Material		9	Dec 2, 2020	SYSTEM	(\$2,610.00)										
			- Total				(\$2,610.00)										
	Material - Total						(\$2,610.00)										
	PRECAST CONCRETE MANHOLE - 48 IN.	MaterialCredit		10	Dec 16, 2020	SYSTEM	\$2,610.00										
			- Total				\$2,610.00										
	MaterialCredit - Total						\$2,610.00										
0850 -	Total						\$0.00										
0860	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	Material		9	Dec 2, 2020	SYSTEM	(\$4,900.00)										
		- Total				(\$4,900.00)											
	Material - Total						(\$4,900.00)										
	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	MaterialCredit		10	Dec 16, 2020	SYSTEM	\$4,900.00										
			- Total				\$4,900.00										
	MaterialCredit - Total						\$4,900.00										
0860 -	Total						\$0.00										
0870	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		2	Aug 17, 2020	SYSTEM	(\$850.00)										
	TEARED END DEGITION			3	Sep 2, 2020	SYSTEM	(\$1,700.00)										
				4	Sep 16, 2020	SYSTEM	(\$2,550.00)										
													5	Oct 2, 2020	SYSTEM	(\$5,100.00)	
				6	Oct 16, 2020	SYSTEM	(\$5,100.00)										
				9	Dec 2, 2020	SYSTEM	(\$6,800.00)										
				10	Dec 16, 2020	SYSTEM	(\$6,800.00)										
				11	Jan 4, 2021	SYSTEM	(\$6,800.00)										
			- Total				(\$35,700.00)										
	Material - Total						(\$35,700.00)										
	15 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$850.00										
	I LANED END SECTION			4	Sep 16, 2020	SYSTEM	\$1,700.00										
				5	Oct 2, 2020	SYSTEM	\$2,550.00										
				6	Oct 16, 2020	SYSTEM	\$5,100.00										
				7	Nov 3, 2020	SYSTEM	\$5,100.00										
				10	Dec 16, 2020	SYSTEM	\$6,800.00										
			T	11	Jan 4, 2021	SYSTEM	\$6,800.00										
			- Total				\$28,900.00										
	MaterialCredit - Total						\$28,900.00										
0870 -							(\$6,800.00)										
0880	18 IN. OR ALLOWED	Material		2	Aug 17,	SYSTEM	(\$1,270.00)										

Revision 4/1/2020 Page 25 of 33



SILASTITUTE CROUCH Author September Silastic September Se	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks	
R-ASES BAS SECTION Page 14 10 10 10 10 10 10 10	0880	SUBSTITUTE GROUP A	Material	1,700		2020				
Material Total					3	Sep 2,	SYSTEM	(\$3,810.00)		
Material Total					4		SYSTEM	(\$6,350.00)		
Reference Part Pa					5		SYSTEM	(\$6,350.00)		
Pack					6		SYSTEM	(\$6,350.00)		
Material - Total T					8		SYSTEM	(\$10,160.00)		
Material - Total					9		SYSTEM	(\$10,160.00)		
Part					10		SYSTEM	(\$10,795.00)		
Material - Total					11		SYSTEM	(\$10,795.00)		
Sep 10				- Total				(\$66,040.00)		
SUBSTITUTE GROUP A PLAND SECTION 4 Sobject System Soliton Solito		Material - Total						(\$66,040.00)		
Part		SUBSTITUTE GROUP A	MaterialCredit		3		SYSTEM	\$1,270.00		
Part		. LINED END SECTION						\$3,810.00		
Part						2020				
Part								\$6,350.00		
							SYSTEM	\$6,350.00		
Paris							2020			
Note						2020				
Material Credit - Total S55,245.00					11		SYSTEM			
STATE STAT		Makarial Creatity Taket		- Total						
1	0000									
Naterial - Total System		21 IN. OR ALLOWED SUBSTITUTE GROUP A	Material		11		SYSTEM			
D890 Total Total				- Total				(\$1,380.00)		
Part		Material - Total						(\$1,380.00)		
SUBSTITUTE GROUP A FLARED END SECTION	0890 -	Total						(\$1,380.00)		
Sep 2, 2020 SYSTEM (\$5,720.00)	0900	SUBSTITUTE GROUP A	Material		2	Aug 17, 2020	SYSTEM	(\$1,430.00)		
2020		5.010101				2020				
2020						2020				
2020						2020				
2020						2020				
2020 (\$18,590.00) 10 Dec 16, 2020 (\$18,590.00) 11 Jan 4, 2021 (\$18,590.00) - Total (\$108,680.00)						2020				
2020 11 Jan 4, 2021 (\$18,590.00) - Total (\$108,680.00)						2020				
2021						2020				
					11		SISIEW	(\$10,380.00)		
Page 26 of 3				- Total				(\$108,680.00)	Page 26 of 3	

Revision 4/1/2020 Page 26 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0900	Material - Total						(\$108,680.00)	
	24 IN. OR ALLOWED SUBSTITUTE GROUP A	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$1,430.00	
	FLARED END SECTION			4	Sep 16, 2020	SYSTEM	\$5,720.00	
				5	Oct 2, 2020	SYSTEM	\$8,580.00	
				6	Oct 16, 2020	SYSTEM	\$11,440.00	
				7	Nov 3, 2020	SYSTEM	\$11,440.00	
				9	Dec 2, 2020	SYSTEM	\$14,300.00	
				10	Dec 16, 2020	SYSTEM	\$18,590.00	
				11	Jan 4, 2021	SYSTEM	\$18,590.00	
			- Total				\$90,090.00	
	MaterialCredit - Total						\$90,090.00	
	24 IN. OR ALLOWED SUBSTITUTE GROUP A	Overrun	Overrun	8	Nov 17, 2020	SYSTEM	(\$2,145.00)	
	FLARED END SECTION			8	Nov 17, 2020	SYSTEM	\$1,430.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0008) overridding Payment Estimate Exception 8 on the current Payment Estimate.
				8	Nov 17, 2020	SYSTEM	\$715.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) overridding Payment Estimate Exception 8 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	(\$2,145.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				9	Dec 2, 2020	SYSTEM	\$1,430.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) overridding Payment Estimate Exception 23 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	\$1,430.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0016) overridding Payment Estimate Exception 23 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	\$1,430.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0017) overridding Payment Estimate Exception 23 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	\$2,145.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0018) overridding Payment Estimate Exception 23 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	(\$4,290.00)	
				10	Dec 16, 2020	SYSTEM	(\$6,435.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				10	Dec 16, 2020	SYSTEM	\$6,435.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0038) overridding Payment Estimate Exception 54 on the current Payment Estimate.
				11	Jan 4, 2021	SYSTEM	(\$6,435.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				11	Jan 4, 2021	SYSTEM	\$6,435.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0026) overridding Payment Estimate Exception 71 on the current Payment Estimate. Material Insufficiency Quantity 26.000; Overrun Quantity Balance 9.00.
			Overrun - T	otal			\$0.00	
	Overrun - Total						\$0.00	
0900 -	· Total						(\$18,590.00)	
0910	30 IN. OR ALLOWED SUBSTITUTE GROUP A	Material		2	Aug 17, 2020	SYSTEM	(\$1,890.00)	
	FLARED END SECTION			3	Sep 2, 2020	SYSTEM	(\$1,890.00)	
				4	Sep 16, 2020	SYSTEM	(\$1,890.00)	
				5	Oct 2, 2020	SYSTEM	(\$1,890.00)	
	4/4/0000			6	Oct 16,	SYSTEM	(\$1,890.00)	

Revision 4/1/2020 Page 27 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0910	30 IN. OR ALLOWED	Material	, ,,		2020			
	SUBSTITUTE GROUP A FLARED END SECTION			9	Dec 2, 2020	SYSTEM	(\$5,670.00)	
				10	Dec 16, 2020	SYSTEM	(\$6,615.00)	
				11	Jan 4, 2021	SYSTEM	(\$6,615.00)	
			- Total				(\$28,350.00)	
	Material - Total						(\$28,350.00)	
	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$1,890.00	
				4	Sep 16, 2020	SYSTEM	\$1,890.00	
				5	Oct 2, 2020	SYSTEM	\$1,890.00	
				6	Oct 16, 2020	SYSTEM	\$1,890.00	
				7	Nov 3, 2020	SYSTEM	\$1,890.00	
				10	Dec 16, 2020	SYSTEM	\$5,670.00	
				11	Jan 4, 2021	SYSTEM	\$6,615.00	
			- Total				\$21,735.00	
	MaterialCredit - Total						\$21,735.00	
	30 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun	Overrun	9	Dec 2, 2020	SYSTEM	\$3,780.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0022) overridding Payment Estimate Exception 24 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	(\$3,780.00)	
				10	Dec 16, 2020	SYSTEM	(\$3,780.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				10	Dec 16, 2020	SYSTEM	(\$945.00)	
				10	Dec 16, 2020	SYSTEM	\$945.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0041) overridding Payment Estimate Exception 55 on the current Payment Estimate.
				10	Dec 16, 2020	SYSTEM	\$3,780.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0042) overridding Payment Estimate Exception 55 on the current Payment Estimate.
				11	Jan 4, 2021	SYSTEM	(\$4,725.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				11	Jan 4, 2021	SYSTEM	\$4,725.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0030) overridding Payment Estimate Exception 72 on the current Payment Estimate. Material Insufficiency Quantity 7.000; Overrun Quantity Balance 5.00.
			Overrun - T	otal			\$0.00	
	Overrun - Total						\$0.00	
0910 -						0)/0==:	(\$6,615.00)	
0920	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		3	Sep 2, 2020	SYSTEM	(\$3,600.00)	
				4	Sep 16, 2020	SYSTEM	(\$7,200.00)	
				5	Oct 2, 2020	SYSTEM	(\$9,600.00)	
				6	Oct 16, 2020	SYSTEM	(\$9,600.00)	
				9	Dec 2, 2020	SYSTEM	(\$12,000.00)	
				10	Dec 16, 2020	SYSTEM	(\$12,000.00)	
				11	Jan 4, 2021	SYSTEM	(\$12,000.00)	
			- Total				(\$66,000.00)	

Revision 4/1/2020 Page 28 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0920	Material - Total						(\$66,000.00)	
	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit		4	Sep 16, 2020	SYSTEM	\$3,600.00	
				5	Oct 2, 2020	SYSTEM	\$7,200.00	
				6	Oct 16, 2020	SYSTEM	\$9,600.00	
				7	Nov 3, 2020	SYSTEM	\$9,600.00	
				10	Dec 16, 2020	SYSTEM	\$12,000.00	
				11	Jan 4, 2021	SYSTEM	\$12,000.00	
			- Total				\$54,000.00	
	MaterialCredit - Total						\$54,000.00	
	36 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Overrun	Overrun		Oct 2, 2020	SYSTEM	(\$1,200.00)	
	I ENLES END SECTION			5	Oct 2, 2020	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0019) overridding Payment Estimate Exception 14 on the current Payment Estimate.
				6	Oct 16, 2020	SYSTEM	(\$1,200.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				6	Oct 16, 2020	SYSTEM	\$1,200.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) overridding Payment Estimate Exception 19 on the current Payment Estimate.
				7	Nov 3, 2020	SYSTEM	(\$1,200.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				9	Dec 2, 2020	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0025) overridding Payment Estimate Exception 25 on the current Payment Estimate.
				9	Dec 2, 2020	SYSTEM	(\$2,400.00)	
				10	Dec 16, 2020	SYSTEM	(\$2,400.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				10	Dec 16, 2020	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0045) overridding Payment Estimate Exception 56 on the current Payment Estimate.
				11	Jan 4, 2021	SYSTEM	(\$2,400.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
				11	Jan 4, 2021	SYSTEM	\$2,400.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0034) overridding Payment Estimate Exception 73 on the current Payment Estimate. Material Insufficiency Quantity 10.000; Overrun Quantity Balance 2.00.
			Overrun - T	otal			(\$1,200.00)	
	Overrun - Total						(\$1,200.00)	
	- Total						(\$13,200.00)	
0930	42 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		3	Sep 2, 2020	SYSTEM	(\$3,700.00)	
				4	Sep 16, 2020	SYSTEM	(\$3,700.00)	
				5	Oct 2, 2020	SYSTEM	(\$3,700.00)	
				6	Oct 16, 2020	SYSTEM	(\$3,700.00)	
				10	Dec 16, 2020	SYSTEM	(\$9,250.00)	
				11	Jan 4, 2021	SYSTEM	(\$9,250.00)	
		- Total				(\$33,300.00)		
	Material - Total						(\$33,300.00)	
	42 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit		4	Sep 16, 2020	SYSTEM	\$3,700.00	
	2 3.010N			5	Oct 2, 2020	SYSTEM	\$3,700.00	

Revision 4/1/2020 Page 29 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
0930	42 IN. OR ALLOWED SUBSTITUTE GROUP A	MaterialCredit		6	Oct 16, 2020	SYSTEM	\$3,700.00	
	FLARED END SECTION			7	Nov 3, 2020	SYSTEM	\$3,700.00	
				11	Jan 4, 2021	SYSTEM	\$9,250.00	
		- Total				\$24,050.00		
	MaterialCredit - Total						\$24,050.00	
0930 -	·Total						(\$9,250.00)	
0940	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	Material		10	Dec 16, 2020	SYSTEM	(\$2,000.00)	
	TENNES ENS SECTION			11	Jan 4, 2021	SYSTEM	(\$2,000.00)	
			- Total				(\$4,000.00)	
	Material - Total						(\$4,000.00)	
	48 IN. OR ALLOWED SUBSTITUTE GROUP A FLARED END SECTION	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$2,000.00	
			- Total				\$2,000.00	
	MaterialCredit - Total						\$2,000.00	
0940 -	· Total						(\$2,000.00)	
0960	B6 FLARED END SECTION	Material		10	Dec 16, 2020	SYSTEM	(\$2,050.00)	
				11	Jan 4, 2021	SYSTEM	(\$2,050.00)	
	- Total						(\$4,100.00)	
	Material - Total						(\$4,100.00)	
	B6 FLARED END SECTION	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$2,050.00	
		- Total				\$2,050.00		
	MaterialCredit - Total						\$2,050.00	
	B6 FLARED END SECTION	Overrun	Overrun		Nov 17, 2020	SYSTEM	(\$1,025.00)	
			Overrun - T	otai			(\$1,025.00)	
0000	Overrun - Total						(\$1,025.00)	
0960 -	B8 FLARED END SECTION	Material		10	Dec 16, 2020	SYSTEM	(\$3,075.00) (\$3,900.00)	
				11	Jan 4, 2021	SYSTEM	(\$7,800.00)	
			- Total			(\$11,700.00)		
	Material - Total						(\$11,700.00)	
	B8 FLARED END SECTION	MaterialCredit		11	Jan 4, 2021	SYSTEM	\$3,900.00	
		- Total				\$3,900.00		
	MaterialCredit - Total						\$3,900.00	
	B8 FLARED END SECTION	Overrun	Overrun	11	Jan 4, 2021	SYSTEM	\$1,950.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0038) overridding Payment Estimate Exception 74 on the current Payment Estimate. Material Insufficiency Quantity 4.000; Overrun Quantity Balance 1.00.
				11	Jan 4, 2021	SYSTEM	(\$1,950.00)	
	Overrun - Total						\$0.00	
	Overrun - Total						\$0.00	
0970 -	· Total						(\$7,800.00)	
1010	BEVELED PIPE END TREATMENT FOR 15 IN. OR	Material		6	Oct 16, 2020	SYSTEM	(\$32,200.00)	
	ALLOWED SUBSTITUTE PIPE			7	Nov 3, 2020	SYSTEM	(\$44,850.00)	
				10	Dec 16,	SYSTEM	(\$51,750.00)	

Revision 4/1/2020 Page 30 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1010	BEVELED PIPE END	Material			2020			
	TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE			11	Jan 4, 2021	SYSTEM	(\$55,200.00)	
		- Total				(\$184,000.00)		
	Material - Total					(\$184,000.00)		
	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	MaterialCredit	it	7	Nov 3, 2020	SYSTEM	\$32,200.00	
				8	Nov 17, 2020	SYSTEM	\$44,850.00	
				11	Jan 4, 2021	SYSTEM	\$51,750.00	
			- Total				\$128,800.00	
	MaterialCredit - Total						\$128,800.00	
	BEVELED PIPE END TREATMENT FOR 15 IN. OR ALLOWED SUBSTITUTE PIPE	Overrun	Overrun	11	Jan 4, 2021	SYSTEM	\$1,150.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0042) overridding Payment Estimate Exception 75 on the current Payment Estimate. Material Insufficiency Quantity 96.000; Overrun Quantity Balance 2.00.
				11	Jan 4, 2021	SYSTEM	(\$1,150.00)	
			Overrun - T	otal			\$0.00	
	Overrun - Total						\$0.00	
1010 -	Total						(\$55,200.00)	
1020	BEVELED PIPE END TREATMENT FOR 18 IN, OR ALLOWED SUBSTITUTE PIPE	Material		6	Oct 16, 2020	SYSTEM	(\$10,000.00)	
				10	Dec 16, 2020	SYSTEM	(\$12,500.00)	
				11	Jan 4, 2021	SYSTEM	(\$13,750.00)	
	- Total						(\$36,250.00)	
	Material - Total					(\$36,250.00)		
	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	MaterialCredit	t	7	Nov 3, 2020	SYSTEM	\$10,000.00	
				11	Jan 4, 2021	SYSTEM	\$12,500.00	
			- Total				\$22,500.00	
	MaterialCredit - Total BEVELED PIPE END Overrun		Overrun	11	Jan 4,	SYSTEM	\$22,500.00 \$1,250.00	This adjustment offsets the original system-generated Overrun Payment
	BEVELED PIPE END TREATMENT FOR 18 IN. OR ALLOWED SUBSTITUTE PIPE	Overruit	Overrun	11	2021	STSTEM	\$1,230.00	This adjustment offsets into eliginal system-generated overhild Payment Estimate Exception 76 on the current Payment Estimate. Material Insufficiency Quantity 22.000; Overrun Quantity Balance 2.00.
				11	Jan 4, 2021	SYSTEM	(\$1,250.00)	
		Overrun - Total				\$0.00		
	Overrun - Total						\$0.00	
1020 -	Total						(\$13,750.00)	
1030	BEVELED PIPE END TREATMENT FOR 24 IN. OR ALLOWED SUBSTITUTE PIPE	Material		6	Oct 16, 2020	SYSTEM	(\$3,900.00)	
		- Total				(\$3,900.00)		
	Material - Total	rial - Total					(\$3,900.00)	
	BEVELED PIPE END TREATMENT FOR 24 IN. OR ALLOWED SUBSTITUTE PIPE	MaterialCredit		7	Nov 3, 2020	SYSTEM	\$3,900.00	
		- Total				\$3,900.00		
	MaterialCredit - Total					\$3,900.00		
1030 -	Total						\$0.00	
1040	TREATMENT FOR 36 IN. OR	Material		6	Oct 16, 2020	SYSTEM	(\$1,580.00)	
	ALLOWED SUBSTITUTE PIPE			7	Nov 3, 2020	SYSTEM	(\$6,320.00)	
			- Total				(\$7,900.00)	

Revision 4/1/2020 Page 31 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1040	Material - Total						(\$7,900.00)	
	BEVELED PIPE END TREATMENT FOR 36 IN. OR	MaterialCredit		7	Nov 3, 2020	SYSTEM	\$1,580.00	
	ALLOWED SUBSTITUTE PIPE			8	Nov 17, 2020	SYSTEM	\$6,320.00	
			- Total				\$7,900.00	
	MaterialCredit - Total						\$7,900.00	
1040 -	- Total						\$0.00	
1200	ROCK DITCH CHECK	Material		2	Aug 17, 2020	SYSTEM	(\$483.00)	
				3	Sep 2, 2020	SYSTEM	(\$1,666.00)	
				4	Sep 16, 2020	SYSTEM	(\$2,443.00)	
				5	Oct 2, 2020	SYSTEM	(\$3,045.00)	
				6	Oct 16, 2020	SYSTEM	(\$14,805.00)	
				7	Nov 3, 2020	SYSTEM	(\$14,805.00)	
			- Total				(\$37,247.00)	
	Material - Total						(\$37,247.00)	
	ROCK DITCH CHECK MaterialCredit	MaterialCredit		3	Sep 2, 2020	SYSTEM	\$483.00	
				4	Sep 16, 2020	SYSTEM	\$1,666.00	
			5	Oct 2, 2020	SYSTEM	\$2,443.00		
				6	Oct 16, 2020	SYSTEM	\$3,045.00	
				7	Nov 3, 2020	SYSTEM	\$14,805.00	
				8	Nov 17, 2020	SYSTEM	\$14,805.00	
		- Total				\$37,247.00		
	MaterialCredit - Total						\$37,247.00	
	- Total						\$0.00	
1220	TEMPORARY SEEDING AND MULCHING	Material		11	Jan 4, 2021	SYSTEM	(\$14,500.00)	
		- Total				(\$14,500.00)		
	Material - Total						(\$14,500.00)	
	- Total						(\$14,500.00)	
1230	SILT FENCE	Material		5	Oct 2, 2020	SYSTEM	(\$20,331.50)	
			- Total				(\$20,331.50)	
	Material - Total						(\$20,331.50)	
	SILT FENCE	MaterialCredit		6	Oct 16, 2020	SYSTEM	\$20,331.50	
		- Total				\$20,331.50		
	MaterialCredit - Total						\$20,331.50	
	- Total						\$0.00	
1250	MGS GUARDRAIL, 8 FT. POSTS, 6 FT 3 IN. SPACING	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$47,610.42	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$47,610.42	
	Construction Stockpile - Total						\$47,610.42	
	- Total						\$47,610.42	
1260	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)			7	Nov 3, 2020	SYSTEM	\$11,680.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$11,680.00	

Revision 4/1/2020 Page 32 of 33



Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
1260	Construction Stockpile - Total						\$11,680.00	
1260 -	Total						\$11,680.00	
1270	MGS LONG SPAN GUARDRAIL SECTION	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$3,437.25	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total	- Total			\$3,437.25	
	Construction Stockpile - Total						\$3,437.25	
1270 -	Total						\$3,437.25	
1280	MGS END ANCHOR	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$532.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$532.00	
	Construction Stockpile - Total						\$532.00	
1280 -	Total						\$532.00	
1290	TYPE A CRASHWORTHY END TERMINAL (MASH)	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$34,293.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			- Total				\$34,293.00	
	Construction Stockpile - Total						\$34,293.00	
1290 -	Total						\$34,293.00	
1300	2.5 IN. PSST POST - 12 GA.	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$1,578.72	Payment Estimate Item Adjustment generated Stockpile Transaction
	- Total						\$1,578.72	
	Construction Stockpile - Total						\$1,578.72	
1300 -	Total						\$1,578.72	
1310	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$21,157.11	Payment Estimate Item Adjustment generated Stockpile Transaction
		- Total				\$21,157.11		
	Construction Stockpile - Total						\$21,157.11	
1310 -	Total						\$21,157.11	
1320	SH-FLAT SHEET	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$31.60	Payment Estimate Item Adjustment generated Stockpile Transaction
	- Total						\$31.60	
	Construction Stockpile - Total						\$31.60	
1320 -	Total						\$31.60	
1330	SHF-FLAT SHEET FLUORESCENT	Construction Stockpile		7	Nov 3, 2020	SYSTEM	\$2,289.00	Payment Estimate Item Adjustment generated Stockpile Transaction
		- Total				\$2,289.00		
	Construction Stockpile - Total						\$2,289.00	
1330 -	Total						\$2,289.00	
Overa	II - Total						(\$544,222.53)	

Revision 4/1/2020 Page 33 of 33