Progress Estimate N 3			210319-H01 Pace Construction	Company,			Original Contract Amoun 1 Net Change Order Amour Current Contract Amount	nt \$0.00
Approval Date								By User
July 15, 2021			Generated and A	pproved (a	nd should be considered	l Draft) at t	he Project Office Level by	ROTHEL
July 16, 2021							PULLIA	
July 19, 2021         Reviewed and Approved at the Central Office Controllers Office Level by         rate						ramses1		
Original Completion	n Date	Current Con	pletion Date	Actua	I Completion Date	% c	of Current Contract Amoun	t Complete
November 1, 202	21	Novembe	er 1, 2021				22.66%	
	Contrac	t Informational Da	tes		Milestones			
Date Description	Origina	I Completion Date	Current Comple	tion Date	No Milestones Exist for	r Contract		
Acceptance Date								
Awarded Date	April 7, 2	2021	April 7, 2021					
Letting Date	March 1	9, 2021	March 19, 2021					
Notice to Proceed Date	May 10,	2021	May 10, 2021					
Work Began Date								

Contract Total Pa	ay For Estimate No. 3				
		This Estimate	Previous	To Date	
210319-H01					
	Total Posted Items Pay	\$564,015.96	\$523,664.85	\$1,087,680.81	
	Gross Item Adjustments	\$1.26	\$674.82	\$676.08	
	Incentive	\$0.00	\$0.00	\$0.00	
	Disincentive	\$0.00	\$0.00	\$0.00	
	Liquidated Damage	\$0.00	\$0.00	\$0.00	
	Other Contract Adjustments	\$0.00	\$0.00	\$0.00	
	-		\$524,339.67	\$1,088,356.89	

\$564,017.22

## Contract Total Payable This Estimate:

## Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J9P3458	0010	2022010	REMOVAL OF IMPROVEMENTS	LS	\$127,339.950	0.9	\$114,605.96
	0020	2031000	CLASS A EXCAVATION	CUYD	\$100.000	45	\$4,500.00
	0030	2063500	CULVERT CLEANOUT	EA	\$2,000.000	4	\$8,000.00
	0050	2129900	MISC.SHOULDER GRADING	100F	\$390.000	520	\$202,800.00
	0100	3105002	GRAVEL (A) OR CRUSHED STONE (B)	TONS	\$30.000	30	\$900.00
	0240	6181000	MOBILIZATION	LS	\$300,000.000	0.25	\$75,000.00
	0390	7250312A	12 IN. PIPE GROUP B	LF	\$50.000	3	\$150.00
	0400	7250315A	15 IN. PIPE GROUP B	LF	\$50.000	6	\$300.0
	0410	7250318A	18 IN. PIPE GROUP B	LF	\$60.000	19	\$1,140.00
	0440	7250415	15 IN. PIPE GROUP C	LF	\$40.000	1,088	\$43,520.0
	0450	7250418	18 IN. PIPE GROUP C	LF	\$50.000	128	\$6,400.0
	0460	7350001	PIPE LINER FOR EXISTING CULVERT	LF	\$200.000	201	\$40,200.0
	0480	8061005	ROCK DITCH CHECK	LF	\$6.250	3,896	\$24,350.0
	0500	8061019	SILT FENCE	LF	\$2.500	1,956	\$4,890.0
	0620	2164500	REMOVAL OF EXISTING EXPANSION JOINT & ADJACENT CONCRETE	LF	\$405.000	92	\$37,260.0
Project J9P	3458 - Total						\$564,015.9
Overall - To	tal						\$564,015.9

No Contract Adjustments Exist on Contract Line Item Adjustments This Estimate



0.00	er Amount \$0		Pay Period Start July 1, 2021 Orig mpany, LLC Pay Period End July 15, 2021 Net Cur		210319-ł <b>ctor</b> Pace Col	Contract ID Prime Contrac	mate Number B	ss Esti 3	Progre
Adjustmen amount	Line Item Adjustment Unit Price	Adjustment Quantity	Comments	Other Item Adjustment Type	Adjustment Type	scription	Item Des	Line No.	Project Number
\$0.34	\$0.03	12	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		Price	EXCAVATION	CLASS A	0020	I9P3458
\$0.92	\$0.03	33	Reference Item Price Adjustment Index Adjustment Type applied is FUEL		Price	EXCAVATION	CLASS A	0020	
(\$28,150.00	\$50.00	-563			Material	MISC.		0090	
\$28,150.00	\$50.00	563	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0016) due to user rothel overridding Payment Estimate Exception 1 on the current Payment Estimate.		Material	MISC.		0090	
(\$18,900.00	\$30.00	-630			Material	OR CRUSHED STONE (B)	GRAVEL (A)	0100	
\$18,900.00	\$30.00	630	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0017) due to user rothel overridding Payment Estimate Exception 2 on the current Payment Estimate.		Material	OR CRUSHED STONE (B)	GRAVEL (A)	0100	
(\$360.00	\$60.00	-6			Material	VARNING RAIL SYSTEM	ADVANCED W	0200	
\$360.00	\$60.00	6	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0018) due to user rothel overridding Payment Estimate Exception 3 on the current Payment Estimate.		Material	VARNING RAIL SYSTEM	ADVANCED W	0200	
(\$82.00	\$10.25	-8			Material	AG ASSEMBLY	FLA	0210	
\$82.00	\$10.25	8	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0019) due to user rothel overridding Payment Estimate Exception 4 on the current Payment Estimate.		Material	AG ASSEMBLY	FLA	0210	
(\$3,600.00	\$18.00	-200			Material	R (TRIM LINE)	CHANNELIZE	0220	
\$3,600.00	\$18.00	200	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0020) due to user rothel overridding Payment Estimate Exception 5 on the current Payment Estimate.		Material	R (TRIM LINE)	CHANNELIZE	0220	
(\$11,000.00	\$5,500.00	-2			Material		SI	0230	
\$11,000.00	\$5,500.00	2	This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0021) due to user rothel overridding Payment Estimate Exception 6 on the current Payment Estimate.		Material		SI	0230	
\$1,350.00	\$2.00	675	This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0004) overridding Payment Estimate Exception 19 on the current Payment Estimate. Material Insufficiency Quantity 2175.000; Overrun Quantity Balance 675.00.		Overrun	Y REMOVABLE NG TAPE 4 IN., WHITE		0280	
(\$1,350.00	\$2.00	-675	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).		Overrun	Y REMOVABLE NG TAPE 4 IN., WHITE		0280	
(\$4,350.00	\$2.00	-2,175			Material	Y REMOVABLE NG TAPE 4 IN.,		0280	



Progre	ss Esti 3	mate Number	Contract ID Prime Contra	210319-ł <b>ctor</b> Pace Co		Pay Period Start July 1, 2021 Orig mpany, LLC Pay Period End July 15, 2021 Net Cur		er Amount \$	00.0
Project Number	Line No.	Item Des	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J9P3458			WHITE						
	0280		REMOVABLE IG TAPE 4 IN., WHITE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user rothel overridding Payment Estimate Exception 7 on the current Payment Estimate.	2,175	\$2.00	\$4,350.00
	0380	CLASS B	1 CONCRETE	Material			-3.4	\$1,000.00	(\$3,400.00)
	0380	CLASS B-	1 CONCRETE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0022) due to user rothel overridding Payment Estimate Exception 8 on the current Payment Estimate.	3.4	\$1,000.00	\$3,400.00
	0460	PIPE LINER F	OR EXISTING CULVERT	Material			-201	\$200.00	(\$40,200.00)
	0460	PIPE LINER F	OR EXISTING CULVERT	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0023) due to user rothel overridding Payment Estimate Exception 16 on the current Payment Estimate.	201	\$200.00	\$40,200.00
	0480	ROCK	DITCH CHECK	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0009) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.	1,333	\$6.25	\$8,331.25
	0480	ROCK	DITCH CHECK	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0010) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.	440	\$6.25	\$2,750.00
	0480	ROCK	DITCH CHECK	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0011) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.	319	\$6.25	\$1,993.75
	0480	ROCK	DITCH CHECK	Overrun			-1,333	\$6.25	(\$8,331.25
	0480	ROCK	DITCH CHECK	Overrun			-440	\$6.25	(\$2,750.00
	0480	ROCK	DITCH CHECK	Overrun			-319	\$6.25	(\$1,993.75
	0480	ROCK	DITCH CHECK	Material			-4,152	\$6.25	(\$25,950.00
	0480	ROCK	DITCH CHECK	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user rothel overridding Payment Estimate Exception 17 on the current Payment Estimate.	4,152	\$6.25	\$25,950.00
	0500		SILT FENCE	Overrun		This adjustment offsets the original system- generated Overrun Payment Estimate Item Adjustment (0014) overridding Payment Estimate Exception 21 on the current Payment Estimate. Material Insufficiency Quantity 1956.000; Overrun Quantity Balance 56.00.	56	\$2.50	\$140.00
	0500		SILT FENCE	Overrun			-56	\$2.50	(\$140.00)
	0500		SILT FENCE	Material			-1,956	\$2.50	(\$4,890.00)
	0500		SILT FENCE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user rothel overridding Payment Estimate Exception 18	1,956	\$2.50	\$4,890.00



Progre	ss Esti 3	mate Number 3	Contract ID Prime Contra	210319-ł <b>ctor</b> Pace Col		Pay Period Start July 1, 2021 Orig mpany, LLC Pay Period End July 15, 2021 Net Curr	Change Ord		0.00
Project Number	Line No.	Item Des	scription	Adjustment Type	Other Item Adjustment Type	Comments	Adjustment Quantity	Line Item Adjustment Unit Price	Adjustment amount
J9P3458						on the current Payment Estimate.			
	0670	HALF-	SOLE REPAIR	Material			-730	\$49.25	(\$35,952.50)
	0670	HALF-	SOLE REPAIR	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0024) due to user rothel overridding Payment Estimate Exception 15 on the current Payment Estimate.	730	\$49.25	\$35,952.50
Total									\$1.26



## Missouri Department of Transportation Contractor's Pay Estimate Summary Project Details

					(	Contract Project Informatic	n	
Project Number	Federal Proj. Number	Project Description	Route	County			Location of Work	
J9P3458	FAF 160-3(20)	Resurface and add rumblestripes	160	OZARK	from Rte. 5 to Rte. 101			
lotals by J	Job Numbe	rs						
J9P3458	Poster	l Item Pay			This Estimate \$564,015.96	Previous \$523,664.85	<b>To Date</b> \$1,087,680.81	]

Posted Item Pay	\$564,015.96	\$523,664.85	\$1,087,680.81
Gross Item Adjustments	\$1.26	\$674.82	\$676.08
Gross Item Pay	\$564,017.22	\$524,339.67	\$1,088,356.89
Incentive	\$0.00	\$0.00	\$0.00
Disincentive	\$0.00	\$0.00	\$0.00
Liquidated Damages	\$0.00	\$0.00	\$0.00
Other Contract Adjustments	\$0.00	\$0.00	\$0.00



## Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

## Exceptions (Discrepancies) This Estimate Period

Exceptions (Discrepancies) This Estimate Period			
Exceptions / Discrepencies	Explanation	Entered By	Status
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 3049907, Project Item Line Number 0090, Material Set 304990796, Material 1007T1ABLD.:T5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLD.:T5 is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 3105002, Project Item Line Number 0100, Material Set 310500296, Material 1007T1ABLDT5 - Agg Base Type 1 & 5 Limestone/Dolomite, Acceptance Action Generic 1007T1ABLDT5 is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 6161008, Project Item Line Number 0200, Material Set 616100896, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 6161009, Project Item Line Number 0210, Material Set 616100996, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 6161025, Project Item Line Number 0220, Material Set 616102596, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 6161098A, Project Item Line Number 0230, Material Set 6161098A96, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 6205301B, Project Item Line Number 0280, Material Set 6205301B96, Material 1048PMRPMTWH - Marking Tape Removable White, Acceptance Action Generic 1048PMRPMTWH is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 1005FACCNSCC - Natural Sand for Conc Class C, Acceptance Action Generic 1005FACCNSCC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 1005GDCMLD - Masonry Grade D LS/DO, Acceptance Action Generic 1005GDCMLD is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 1005GDCMGV - Masonry Grade D Gravel, Acceptance Action Generic 1005GDCMGV is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7034001, Project Item Line Number 0380, Material Set 703400196, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7040104, Project Item Line Number 0670, Material Set 704010496, Material 0501CCB2.A - Concrete, Class B-2 w/Air, Acceptance Action Generic 0501CCB2.A is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 7350001, Project Item Line Number 0460, Material Set 735000196, Material 1046PPLPET2 - Pipe Liner HDPE (ASTM D3350), Acceptance Action Generic 1046PPLPET2 is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 8061005, Project Item Line Number 0480, Material Set 806100596, Material 0806TEC - Temporary Erosion Control, Acceptance Action Generic 0806TEC is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Insufficient Materials: Project J9P3458, Item 8061019, Project Item Line Number 0500, Material Set 806101996, Material 1011GXT2 - Geotextile Fabric for TempSiltFence (T2), Acceptance Action Generic 1011GXT2 is insufficient.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Item Overrun: Contract 210319-H01, Contract Project J9P3458, Project Item Line Number 0280, Contract Line Item Number 0280, Item 6205301B, Minor Item.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Item Overrun: Contract 210319-H01, Contract Project J9P3458, Project Item Line Number 0480, Contract Line Item Number 0480, Item 8061005, Minor Item.	No Remark was entered by Engineer	ROTHEL	Overridden
Estimate Exception Type: Item Overrun: Contract 210319-H01, Contract Project J9P3458, Project Item Line Number 0500, Contract Line Item Number 0500, Item 8061019, Minor Item.	No Remark was entered by Engineer	ROTHEL	Overridden

### Missouri Department of Transportation Contractor's Pay Estimate Summary Contract Line Items and Total Paid for All Estimates

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

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

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
210319-H01	J9P3458	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	-	\$127,339.95	\$114,605.96
		0001	0020	2031000	CLASS A EXCAVATION	45.00	0.00	45.00	CUYD	45.00	\$100.00	\$4,500.00
		0001	0030	2063500	CULVERT CLEANOUT	6.00	0.00	6.00	EA	4.00	\$2,000.00	\$8,000.00
		0001	0040	2072000	LINEAR GRADING CLASS 2	10.30	0.00	10.30	STA	0.00	\$550.00	\$0.00
		0001	0050	2129900	MISC.SHOULDER GRADING	1,995.20	0.00	1,995.20	100F	1,175.20	\$390.00	\$458,328.00
		0001	0060	2142000	FURNISHING ROCK FILL	400.00	0.00	400.00	CUYD	0.00	\$1.00	\$0.00
		0001	0070	2143000	PLACING ROCK FILL	400.00	0.00	400.00	CUYD	0.00	\$20.00	\$0.00
		0001	0080	3040163	TYPE 1 AGGREGATE FOR BASE (6 IN. THICK)	1,418.00	0.00	1,418.00	SQYD	0.00	\$10.00	\$0.00
		0001	0090	3049907	MISC.TYPE 1 AGGREGATE	607.00	0.00	607.00	CUYD	563.00	\$50.00	\$28,150.00
		0001	0100	3105002	GRAVEL (A) OR CRUSHED STONE (B)	684.00	0.00	684.00	TONS	630.00	\$30.00	\$18,900.00
		0001	0110	4011211	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-2)	9,369.60	0.00	9,369.60	TONS	298.80	\$65.00	\$19,422.00
		0001	0120	4013000	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)	10,501.60	0.00	10,501.60	TONS	0.00	\$59.00	\$0.00
		0001	0130	4019905	MISC.OPTIONAL FULL DEPTH PAVEMENT	1,417.80	0.00	1,417.80	SQYD	0.00	\$36.00	\$0.00
		0001	0140	4020520	BITUMINOUS PAVEMENT MIXTURE PG64-22 (SURFACE LEVELING)	16,444.70	0.00	16,444.70	TONS	0.00	\$63.50	\$0.00
		0001	0150	4071005	TACK COAT	29,839.00	0.00	29,839.00	GAL	0.00	\$2.10	\$0.00
		0001	0160	6096020	FURNISHING TYPE 2 ROCK DITCH LINER	2,140.00	0.00	2,140.00	CUYD	0.00	\$1.00	\$0.00
		0001	0170	6096042	PLACING TYPE 2 ROCK DITCH LINER	2,140.00	0.00	2,140.00	CUYD	0.00	\$20.00	\$0.00
		0001	0180	6123000A	TRUCK OR TRAILER MOUNTED ATTENUATOR (TMA)	2.00	0.00	2.00	EA	0.00	\$500.00	\$0.00
		0001	0190	6161005	CONSTRUCTION SIGNS	2,634.00	0.00	2,634.00	SQFT	539.00	\$4.50	\$2,425.50
		0001	0200	6161008	ADVANCED WARNING RAIL SYSTEM	6.00	0.00	6.00	EA	6.00	\$60.00	\$360.00
		0001	0210	6161009	FLAG ASSEMBLY	8.00	0.00	8.00	EA	8.00	\$10.25	\$82.00
		0001	0220	6161025	CHANNELIZER (TRIM LINE)	200.00	0.00	200.00	EA	200.00	\$18.00	\$3,600.00
		0001	0230	6161098A	CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED	2.00	0.00	2.00	EA	2.00	\$5,500.00	\$11,000.00
		0001	0240	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.50	\$300,000.00	\$150,000.00
		0001	0250	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.00
		0001	0260	6200013	COLD APPLIED TAPE PAVEMENT MARKING, 24 IN. WHITE	48.00	0.00	48.00	LF	48.00	\$20.00	\$960.00
		0001	0270	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	11.00	0.00	11.00	EA	0.00	\$270.00	\$0.00
		0001	0280	6205301B	TEMPORARY REMOVABLE MARKING TAPE 4 IN., WHITE	1,500.00	0.00	1,500.00	LF	2,175.00	\$2.00	\$4,350.00
		0001	0290	6206000C	4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT. TYPE P BEADS	238,704.00	0.00	238,704.00	LF	0.00	\$0.10	\$0.00
		0001	0300	6206001C	4 IN. YELLOW STANDARD WATERBORNE PAVEMENT	219,141.00	0.00	219,141.00	LF	0.00	\$0.10	\$0.00
		0001	0310	6206125A	MARKING PAINT, TYPE P BEADS 24 IN. YELLOW STANDARD WATERBORNE PAVEMENT	343.00	0.00	343.00	LF	0.00	\$5.00	\$0.00
					MARKING PAINT, TYPE P BEADS							
		0001	0320	6207001	PAVEMENT MARKING REMOVAL	13,140.00	0.00	13,140.00	LF	6,000.00	\$0.70	\$4,200.00
		0001	0330	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	8,898.00	0.00	8,898.00	SQYD	0.00	\$2.85	\$0.00
		0001	0340	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	6,126.00	0.00	6,126.00	SQYD	0.00	\$2.85	\$0.00
		0001	0350	6240103A	PERMANENT EROSION CONTROL GEOTEXTILE	6,459.00	0.00	6,459.00	SQYD	0.00	\$2.00	\$0.00
		0001	0360	6261000A	BITUMINOUS SHOULDER RUMBLE STRIP	1,524.10	0.00	1,524.10	STA	0.00	\$20.00	\$0.00
		0001	0370	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$2,500.00	\$0.00
		0001	0380	7034001	CLASS B-1 CONCRETE	3.40	0.00	3.40	CUYD	3.40	\$1,000.00	\$3,400.00
		0001	0390	7250312A	12 IN. PIPE GROUP B	3.00	0.00	3.00	LF	3.00	\$50.00	\$150.00
		0001	0400	7250315A	15 IN. PIPE GROUP B	176.00	0.00	176.00	LF	176.00	\$50.00	\$8,800.00
		0001	0410	7250318A	18 IN. PIPE GROUP B	264.00	0.00	264.00	LF	264.00	\$60.00	\$15,840.00
		0001	0420	7250324A	24 IN. PIPE GROUP B	212.00	0.00	212.00	LF	212.00	\$80.00	\$16,960.00
		0001	0430	7250342A	42 IN. PIPE GROUP B	144.00	0.00	144.00	LF	72.00	\$120.00	\$8,640.00
		0001	0440	7250415	15 IN. PIPE GROUP C	1,120.00	0.00	1,120.00	LF	1,088.00	\$40.00	\$43,520.00

### Missouri Department of Transportation Contractor's Pay Estimate Summary Contract Line Items and Total Paid for All Estimates

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

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

Contract Nm.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTED To Date (See report generated date)
210319-H01	J9P3458	0001	0450	7250418	18 IN. PIPE GROUP C	128.00	0.00	128.00	LF	128.00	\$50.00	\$6,400.00
		0001	0460	7350001	PIPE LINER FOR EXISTING CULVERT	202.00	0.00	202.00	LF	201.00	\$200.00	\$40,200.00
		0001	0470	8051000A	SEEDING - COOL SEASON MIXTURES	45.40	0.00	45.40	ACRE	0.00	\$2,150.00	\$0.00
		0001	0480	8061005	ROCK DITCH CHECK	2,060.00	0.00	2,060.00	LF	4,152.00	\$6.25	\$25,950.00
		0001	0490	8061016	SEDIMENT REMOVAL	191.00	0.00	191.00	CUYD	0.00	\$1.00	\$0.00
		0001	0500	8061019	SILT FENCE	1,900.00	0.00	1,900.00	LF	1,956.00	\$2.50	\$4,890.00
		0010	0510	6061060	MGS GUARDRAIL	2,413.00	0.00	2,413.00	LF	0.00	\$22.50	\$0.00
		0010	0520	6061069	MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB)	6.00	0.00	6.00	EA	0.00	\$2,900.00	\$0.00
		0010	0530	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	13.00	0.00	13.00	EA	0.00	\$2,700.00	\$0.00
		0010	0540	6063020	TYPE C CRASHWORTHY END TERMINAL (MASH)	1.00	0.00	1.00	EA	0.00	\$28,125.00	\$0.00
		0030	0550	9029401	TEMPORARY TRAFFIC SIGNALS AND LIGHTING	1.00	0.00	1.00	LS	0.00	\$10,000.00	\$0.00
		0040	0560	9031260	WOOD POST, 4 IN. BY 4 IN.	270.00	0.00	270.00	LF	0.00	\$5.00	\$0.00
		0040	0570	9031270A	2 IN. PSST POST - 12 GA.	264.00	0.00	264.00	LF	0.00	\$14.00	\$0.00
		0040	0580	9031271	POST ANCHOR FOR 2 IN. PSST - 12 GA.	66.00	0.00	66.00	LF	0.00	\$40.00	\$0.00
		0040	0590	9035004A	SH-FLAT SHEET	66.00	0.00	66.00	SQFT	0.00	\$36.00	\$0.00
		0070	0600	2024018	REMOVAL OF MISCELLANEOUS ACM (NON-FRIABLE)	1.00	0.00	1.00	LF	0.00	\$1,800.00	\$0.00
		0070	0610	2161500	REMOVAL OF SEAL COAT OR POLYMER WEARING SURFACE	16,669.00	0.00	16,669.00	SQFT	16,669.00	\$0.65	\$10,834.85
		0070	0620	2164500	REMOVAL OF EXISTING EXPANSION JOINT & ADJACENT CONCRETE	153.00	0.00	153.00	LF	92.00	\$405.00	\$37,260.00
		0070	0630	2169903	MISC.Remove and Replace Curb	28.00	0.00	28.00	LF	0.00	\$525.00	\$0.00
		0070	0640	6233000	EPOXY POLYMER WEARING SURFACE	1,919.00	0.00	1,919.00	SQYD	0.00	\$41.75	\$0.00
		0070	0650	7034214	CLASS B-2 CONCRETE	68.80	0.00	68.80	CUYD	0.00	\$1,820.00	\$0.00
		0070	0660	7034600	CURB BLOCKOUT	775.00	0.00	775.00	LF	0.00	\$87.00	\$0.00
		0070	0670	7040104	HALF-SOLE REPAIR	1,000.00	0.00	1,000.00	SQFT	730.00	\$49.25	\$35,952.50
		0070	0680	7040106	FULL DEPTH REPAIR	100.00	0.00	100.00	SQFT	0.00	\$62.10	\$0.00
		0070	0690	7040113	CLEANING AND EPOXY COATING	2,769.00	0.00	2,769.00	SQFT	0.00	\$6.00	\$0.00
		0070	0700	7101000	REINFORCING STEEL (EPOXY COATED)	10,920.00	0.00	10,920.00	LB	0.00	\$2.40	\$0.00
	Project J	9P3458 - To	otal Value	Posted to D	ate as of Report Generated Date							\$1,087,680.80
10319-H01 Ove	erall - Total	Value Pos	ted to Da	te as of Repo	ort Generated Date							\$1,087,680.80



Line umber	ltem Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log	Offset/ Distance	Log	Offset/ Distance	Comments
0010	2022010	REMOVAL OF IMPROVEMENTS	7/14/21	7/14/21	0.90	LS		Mile Log Mi.		Mile Log Mi.		
0020		CLASS A EXCAVATION		7/14/21			Pipe #30	192.042 Log Mi.		215.517		
				7/14/21			Pipe #31	208.893 Log Mi.				
				7/14/21			Pipe #39	209.455 Log Mi.				
			7/14/21					213.372 Log Mi.				
			1/14/21	7/14/21			Pipe #22	205.021				
				7/14/21			Pipe #23 Pipe #25	Log Mi. 205.433				
								Log Mi. 206.650				
				7/14/21			Pipe #36	Log Mi. 211.668				
				7/14/21		CUYD		Log Mi. 200.101				
				7/14/21		CUYD		Log Mi. 201.743 Log Mi.				
						CUYD	2: //07	202.078				
				7/14/21			Pipe #27	Log Mi. 207.447				
	0000500		7/0/04	7/14/21	6.00		2: //20	Log Mi. 199.654				
0030	2063500	CULVERT CLEANOUT	7/9/21	7/14/21	1.00		Pipe #39	Log Mi. 213.372				
				7/14/21	1.00		Pipe #42	Log Mi. 213.730				
			7/14/21		1.00		Pipe #10	Log Mi. 199.654				
				7/14/21	1.00		Pipe #22	Log Mi. 205.021				
0050		MISC. SUBGRADING AND SHOULDERING	7/15/21		520.00	100F		Log Mi. 192.042		Log Mi. 215.517		
0100 0240		GRAVEL (A) OR CRUSHED STONE (B) MOBILIZATION	7/13/21		30.00 0.25	TONS LS		Various Log Mi.		Log Mi.		
0390	7250312A	12 IN. PIPE CULVERT GROUP B	7/9/21	7/14/21	3.00	LF	Pipe #32	192.042 Log Mi.		215.517		
0400	7250315A	15 IN. PIPE CULVERT GROUP B	7/9/21	7/14/21	2.00	LF	Pipe #39	209.691 Log Mi. 213.372				
				7/14/21	4.00	LF	Pipe #33	Log Mi.				
0410	7250318A	18 IN. PIPE CULVERT GROUP B	7/6/21		4.00		Pipe #20.	210.734				
				7/14/21	2.00		Pipe #30	Log Mi. 204.501 Log Mi.				
				7/14/21	3.00		Pipe #42	Log Mi. 208.893				
				7/14/21	8.00		Pipe #40	Log Mi. 213.730 Log Mi.				
			7/14/21		2.00		Pipe #37	213.480 Log Mi.				
0440	7250415	15 IN. PIPE CULVERT GROUP C		7/12/21	32.00	LF		211.808 Log Mi.				
0110	1200410		moreit	7/12/21	32.00	LF		204.659 Log Mi.				
				7/12/21	34.00	LF		204.760 Log. Mi.				
			7/12/21		32.00	LF		205.456 Log Mi.				
				7/14/21	32.00	LF		198.228				
				7/14/21	32.00	LF		Log Mi. 199.421 Log Mi.				
				7/14/21	32.00	LF		199.649 Log Mi.				
				7/14/21	32.00	LF		199.792				
				7/14/21	32.00	LF		Log Mi. 199.936				
				7/14/21	32.00	LF		Log Mi. 199.963 Log Mi.				
								200.613				
				7/14/21	32.00	LF		Log Mi. 200.624				
				7/14/21	32.00	LF		Log Mi. 200.667				
				7/14/21	32.00	LF		Log Mi. 200.855				
				7/14/21	40.00	LF		Log Mi. 199.519				
				7/14/21	44.00	LF		Log Mi. 200.875				
			7/13/21		32.00	LF		Log Mi. 200.982				
				7/14/21	32.00			Log Mi. 201.281				
				7/14/21	32.00	LF		Log Mi. 201.680				
				7/14/21	32.00	LF		Log Mi. 201.718				
				7/14/21	32.00	LF		Log Mi. 201.800				



Line Number	ltem Code	elow this line is supplemental to the Estimation	DWR Date	DWR Approval Date	Quantity	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0440	7250415	15 IN. PIPE CULVERT GROUP C	7/13/21	7/14/21	32.00	LF		Log Mi. 201.885		WING		
				7/14/21	32.00	LF		Log Mi. 201.914				
				7/14/21	34.00	LF		Log Mi. 200.909				
				7/14/21	39.00	LF		Log Mi. 201.914				
			7/14/21	7/14/21	32.00	LF		Log Mi. 205.027				
				7/14/21	32.00	LF		Log Mi. 205.121				
				7/14/21	32.00	LF		Log Mi. 205.169				
				7/14/21	32.00	LF		Log Mi. 205.383				
				7/14/21	32.00	LF		Log Mi. 206.175				
				7/14/21	32.00	LF		Log Mi. 206.401				
				7/14/21	32.00	LF		Log Mi. 211.488				
				7/14/21	32.00	LF		Log Mi. 211.790				
				7/14/21	33.00	LF		Log Mi. 205.027				
0450	7250418	18 IN. PIPE CULVERT GROUP C	7/8/21	7/12/21	32.00	LF		Log Mi. 215.362				
				7/12/21	32.00	LF		Log Mi. 215.374	Lt			
				7/12/21	32.00	LF		Log Mi. 215.374	Rt			
			7/14/21	7/14/21	32.00	LF		Log Mi. 207.582				
0460	7350001	PIPE LINER FOR EXISTING CULVERT	7/9/21	7/14/21	31.00	LF	Pipe #31	Log Mi. 209.455				
				7/14/21	33.00	LF	Pipe #39	Log Mi. 213.372				
				7/14/21	33.00	LF	Pipe #42	Log Mi. 213.730				
				7/14/21	34.00	LF	Pipe #30	Log Mi. 208.893				
				7/14/21	35.00	LF	Pipe #33	Log Mi. 210.734				
				7/14/21	35.00	LF	Pipe #40	Log Mi. 213.480				
0480	8061005	ROCK DITCH CHECK	7/6/21	7/14/21	7.00	LF	Route 160 Lt.	Log				
				7/14/21	7.00	LF	Route 160 Rt.	197.555 Log Mile				
				7/14/21	8.00	IE	Route 160 Lt.	197.75 Log				
				7/14/21	8.00		Route 160 Lt.	Mile 198.036 Log				
								Mile 198.240				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 198.525				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 199.015				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 199.30				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 199.35				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 197.65				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 197.915				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 198.100				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.150				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.196				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.218				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.470				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.740				
				7/14/21	8.00		Route 160 Rt.	Log Mile 198.880 Log				
				7/14/21	8.00		Route 160 Rt.	Log Mile 199.225 Log				
					0.00	Ľ.		Mile				



Line Number	Item Code	Description	DWR Date		Quantity		n of detail, location and quantity of work. Location	From Station/ Log	Offset/ Distance	To Station/ Log	Offset/ Distance	Comments
0480	8061005	ROCK DITCH CHECK	7/6/21					Mile 199.30		Mile		
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 199.381				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 199.393				
				7/14/21	10.00		Route 160 Lt.	Log Mile 198.3				
				7/14/21	11.00		Route 160 Lt.	Log Mile 197.520				
				7/14/21	13.00		Route 160 Lt.	Log Mile 198.42				
				7/14/21	27.00		Route 160 Rt.	Log Mile 198.4				
				7/14/21	30.00		Route 160 Lt.	Log Mile 199.353				
				7/14/21	30.00		Route 160 Rt.	Log Mile 198.245				
				7/14/21	34.00		Route 160 Rt.	Log Mile 197.75				
				7/14/21	40.00		Route 160 Rt.	Log Mile 197.5				
				7/14/21	40.00		Route 160 Rt.	Log Mile 198.475				
				7/14/21	50.00		Route 160 Rt.	Log Mile 198.45				
				7/14/21	65.00		Route 160 Rt.	Log Mile 198.375				"Waddle"
				7/14/21	72.00		Route 160 9 rock ditch checks 8 feet each Lt.	Log Mile 197.85		Log Mile 197.914		
				7/14/21	75.00		Route 160 Lt.	Log Mile 197.914				
				7/14/21	77.00		Route 160 Rt.	Log Mile 198.375				"Waddle"
				7/14/21	113.00		Route 160 Rt.	Log Mile 198.65				
				7/14/21	125.00		Route 160 Rt.	Log Mile 198.6				
				7/14/21	150.00		Route 160 Lt.	Log Mile 197.8				
				7/14/21	205.00		Route 160 Lt	Log Mile 198.505				
			7/7/21	7/14/21	8.00		Route 160 Lt	Log Mile 200.301				
				7/14/21	8.00		Route 160 Lt	Log Mile 200.390				
				7/14/21	8.00		Route 160 Lt.	Log Mile 199.625				
				7/14/21	8.00		Route 160 Lt.	Log Mile 199.670				
				7/14/21	8.00		Route 160 Lt.	Log Mile 199.785				
				7/14/21	8.00		Route 160 Lt.	Log Mile 199.965				
				7/14/21	8.00		Route 160 Lt.	Log Mile 200.070				
				7/14/21	8.00		Route 160 Lt.	Log Mile 200.192				
				7/14/21	8.00		Route 160 Lt.	Log Mile 200.425				
				7/14/21	8.00		Route 160 Lt.	Log Mile 200.475				
				7/14/21	8.00		Route 160 Rt.	Log Mile 199.425				
				7/14/21	8.00		Route 160 Rt.	Log Mile 199.485				
				7/14/21	8.00		Route 160 Rt.	Log Mile 199.526				
				7/14/21	8.00		Route 160 Rt.	Log Mile 199.535				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 199.625				



ine mber	ltem Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
80	8061005	ROCK DITCH CHECK	7/7/21	7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	199.642 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	199.670 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	199.800 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	199.812 Log				
				7/14/21	8.00	LF	Route 160 Rt.	Mile 200.164 Log				
				7/14/21	8.00		Route 160 Rt.	Mile 200.192 Log				
								Mile 200.202				
				7/14/21	8.00	Lŀ	Route 160 Rt.	Log Mile 200.216				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.231				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.253				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.303				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	200.334 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	200.403 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	200.405 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	200.450 Log				
				7/14/21	8.00	LF	Route 160 Rt.	Mile 200.455 Log				
				7/14/21	16.00	IF	Route 160 Lt.	Mile 200.490 Log				Two at 8' each
								Mile 199.778				
				7/14/21	16.00		Route 160 Rt.	Log Mile 199.465		Log Mile 199.465		Two 8' each
				7/14/21	16.00	LF	Route 160 Rt.	Log Mile 199.650				Two at 8' each
				7/14/21	16.00	LF	Route 160 Rt.	Log Mile 200.101				Two at 8' each
				7/14/21	20.00	LF	Route 160 Lt	Log Mile 200.370				
				7/14/21	20.00	LF	Route 160 Lt.	Log Mile 200.101				
				7/14/21	20.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	20.00	LF	Route 160 Rt.	200.287 Log Mile				
				7/14/21	40.00	LF	Route 160 Lt.	200.371 Log Mile				
			7/8/21	7/14/21	8.00	LF	Route 160 Lt.	199.650 Log Mile				
				7/14/21	8.00	LF	Route 160 Lt.	200.535 Log				
				7/14/21	8.00	LF	Route 160 Lt.	Mile 200.545 Log				
				7/14/21	8.00		Route 160 Lt.	Mile 200.557				
								Log Mile 200.566				
				7/14/21	8.00		Route 160 Lt.	Log Mile 200.650				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 200.670				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 200.765				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 200.800				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 200.822				
				7/14/21	8.00	LF	Route 160 Lt.	200.822 Log Mile				



Line Number	Item Code	Description	DWR Date	Approval	Quantity Posted	Units	Location	From Station/	Offset/ Distance	To Station/	Offset/ Distance	Comments
				Date				Log Mile		Log Mile		
0480	8061005	ROCK DITCH CHECK	7/8/21	7/14/21	8.00	LF	Route 160 Lt.	200.854 Log				
								Mile 200.896				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 200.945				
				7/14/21	8.00	LF	Route 160 Lt.	Log				
				7/14/21	8.00	LF	Route 160 Lt.	201.132 Log				
								Mile 201.150				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 201.278				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Lt.	201.315 Log				
				7/14/21	8.00	15	Route 160 Lt.	Mile 201.335				
				77 14/2 1	8.00	LF	Note Too Li.	Log Mile 201.600				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 201.664				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Lt.	201.775 Log				
								Mile 201.808				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile 201.892				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Lt.	201.901 Log Mile				
				7/14/21	8.00	IE	Route 160 Rt.	202.150 Log				
				1714121	0.00	Li	Notic foo Kt.	Mile 200.584				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.603				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	200.646 Log				
								Mile 200.800				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.822				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 200.836				
				7/14/21	8.00	LF	Route 160 Rt.	Log				
				7/14/21	8.00	LF	Route 160 Rt.	200.950 Log				
								Mile 200.980				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.120				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	201.137 Log Mile				
				7/14/21	8.00	LE	Route 160 Rt.	201.140 Log				
								Mile 201.278				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.315				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	201.328 Log				
				7/14/04	0.00		Pouta 160 Pt	Mile 201.425				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.520				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.559				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	201.626 Log				
								Mile 201.664				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.826				
				7/14/21	8.00	LF	Route 160 Rt.	Log Mile				
								201.855				



Line Imber	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
0480	8061005	ROCK DITCH CHECK	7/8/21	7/14/21	8.00	LF	Route 160 Rt.	Log Mile 201.925				
				7/14/21	14.00	LF	Route 160 Rt.	Log Mile 201.743				
				7/14/21	14.00	LF	Route 160 Rt.	Log Mile 202.075				
				7/14/21	16.00	LF	Route 160 Lt.	Log Mile 201.743				Two at 8' each
				7/14/21	16.00	LF	Route 160 Lt.	Log Mile				Two at 8' each
				7/14/21	20.00	LF	Route 160 Lt.	202.075				Silt Waddle
				7/14/21	65.00	LF	Route 160 Rt.	201.345 Log Mile 201.690				Waddle
				7/14/21	105.00	LF	Route 160 Rt.	Log Mile 201.745				Waddle
				7/14/21	425.00	LF	Route 160 Lt.	Log Mile 201.350				Silt Waddle
			7/12/21	7/14/21	6.00	LF	Route 160 Lt.	Log Mile 205.433				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.031				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.084				
				7/14/21	6.00	LF	Route 160 Lt.	200.084 Log Mile 206.160				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.380				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.400				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.575				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.660				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.719				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.793				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.818				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.861				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.929				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.952				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 206.984				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.003				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.150				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.169				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.268				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.287				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.355				
				7/14/21	6.00	LF	Route 160 Lt.	Log Mile 207.364				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 204.505				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 204.569				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 204.689				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 205.472				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile				



Line Number	ltem Code	elow this line is supplemental to the Estimate	DWR Date		Quantity		Location	From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance	Comments
0480	8061005	ROCK DITCH CHECK	7/12/21	7/14/21	6.00	LF	Route 160 Rt.	205.680 Log				
				7/14/21	6.00	LF	Route 160 Rt.	Mile 206.031 Log				
				7/14/21	6.00		Route 160 Rt.	Mile 206.084				
								Log Mile 206.143				
				7/14/21	6.00		Route 160 Rt.	Log Mile 206.160				
				7/14/21	6.00		Route 160 Rt.	Log Mile 206.255				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.339				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.428				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.485				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.544				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.652				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.697				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.719				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.767				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.861				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.913				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 206.929				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 207.098				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 207.169				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 207.210				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 207.268				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 207.378				
				7/14/21	6.00	LF	Route 160 Rt.	Log Mile 26.793				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile 204.650				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile 204.660				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	204.730 Log Mile 204.797				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	204.850 Log Mile 204.852				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	204.864 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	204.942 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	204.997 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	205.058 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	205.086 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	205.122 Log Mile				
								205.272				



e ber	Item Code	Description	DWR Date	DWR Approval Date	Quantity Posted	Units	Location	From Station/ Log	Offset/ Distance	Log	Offset/ Distance	Comments
)	8061005	ROCK DITCH CHECK	7/12/21	7/14/21	7.00	LF	Route 160 Lt.	Mile Log Mile		Mile		
				7/14/21	7.00	LF	Route 160 Lt.	205.318 Log				
				7/14/21	7.00	LF	Route 160 Lt.	Mile 205.454 Log				
				7/14/21	7.00		Route 160 Lt.	Mile 205.529 Log				
								Mile 205.595				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile 205.645				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile 205.787				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile 205.835				
				7/14/21	7.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	206.201 Log Mile				
				7/14/21	7.00	LF	Route 160 Lt.	206.273 Log				
				7/14/21	7.00	LF	Route 160 Rt.	Mile 206.297 Log				
				7/14/21	7.00		Route 160 Rt.	Mile 204.653 Log				
								Mile 204.738				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 204.797				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 204.846				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 204.864				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	7.00	LF	Route 160 Rt.	204.942 Log Mile				
				7/14/21	7.00	LF	Route 160 Rt.	204.997 Log Mile				
				7/14/21	7.00	LF	Route 160 Rt.	204.998 Log				
				7/14/21	7.00	LF	Route 160 Rt.	Mile 205.368 Log				
				7/14/21	7.00	LE	Route 160 Rt.	Mile 205.454 Log				
								Mile 205.529				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 205.835				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 206.217				
				7/14/21	7.00	LF	Route 160 Rt.	Log Mile 206.297				
				7/14/21	8.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	8.00	LF	Route 160 Lt.	205.715 Log Mile				
				7/14/21	8.00	LF	Route 160 Rt.	205.989 Log Mile				Silt Waddle
				7/14/21	8.00	LF	Route 160 Rt.	205.071 Log				Silt Waddle
				7/14/21	8.00		Route 160 Rt.	Mile 205.133 Log				
								Mile 205.817				
				7/14/21	8.00		Route 160 Rt.	Log Mile 205.955				Silt Waddle
				7/14/21	10.00	LF	Route 160 Rt.	Log Mile 205.920				Silt Waddle
				7/14/21	10.00	LF	Route 160 Rt.	Log Mile 206.650				
				7/14/21	12.00	LF	Route 160 Lt.	Log Mile				
				7/14/21	14.00	LF	Route 160 Rt.	204.501 Log Mile				Two 7' each
				7/14/21	85.00	LF	Route 160 Rt.	205.433 Log Mile				
			7/13/04	7/15/21	6.00	16	Route 160 Rt.	207.113 Log				



Line	Item	elow this line is supplemental to the Estimate Description	DWR	DWR	Quantity		Location	From	Offset/	To	Offset/ Distance	Comments
Number	Code		Date	Approval Date	Posted			Station/ Log Mile	Distance	Station/ Log Mile	Distance	
0480	8061005	ROCK DITCH CHECK	7/13/21	7/15/21	6.00	LE	Route 160 Rt.	202.458 Log				
				1110121	0.00		Note to N.	Mile 207.482				
				7/15/21	8.00	LF	Route 160 Lt.	Log Mile 207.538				
				7/15/21	8.00	LF	Route 160 Rt.	Log Mile				
				7/15/21	10.00	LF	Route 160 Lt.	207.538 Log Mile				
				7/15/21	10.00	LF	Route 160 Lt.	207.575 Log				
				7/15/04			Route 160 Lt.	Mile 207.602				
				7/15/21	10.00	LF	Roule 160 LL	Log Mile 207.733				
				7/15/21	10.00	LF	Route 160 Lt.	Log Mile 207.784				
				7/15/21	10.00	LF	Route 160 Lt.	Log Mile				
				7/15/21	10.00	LF	Route 160 Lt.	207.840 Log Mile				
				7/15/21	10.00	LF	Route 160 Lt.	207.956 Log				
				7/15/21	10.00	15	Route 160 Lt.	Mile 207.994				
				//15/21	10.00	LF	Roule 160 LL	Log Mile 208.059				
				7/15/21	10.00	LF	Route 160 Lt.	Log Mile 208.129				
				7/15/21	10.00	LF	Route 160 Lt.	Log Mile				
				7/15/21	10.00	LF	Route 160 Lt.	208.260 Log Mile				
				7/15/21	10.00	LF	Route 160 Rt.	208.346 Log				
				7/15/21	40.00	15	Route 160 Rt.	Mile 207.618				
					10.00	LF	KOULE TOU KL.	Log Mile 207.784				
				7/15/21	10.00	LF	Route 160 Rt.	Log Mile 207.956				
				7/15/21	10.00	LF	Route 160 Rt.	Log Mile 208.007				
				7/15/21	10.00	LF	Route 160 Rt.	Log Mile				
				7/15/21	10.00	LF	Route 160 Rt.	208.059 Log				
				7/15/21	10.00	LE	Route 160 Rt.	Mile 208.129 Log				
								Mile 208.275				
				7/15/21	10.00	LF	Route 160 Rt.	Log Mile 208.346				
				7/15/21	15.00	LF	Route 160 Lt.	Log Mile 207.716				
				7/15/21	20.00	LF	Route 160 Rt.	Log Mile				Two at 10' each
				7/15/21	20.00	LF	Route 160 Rt.	207.716 Log Mile				Two 10' each
				7/15/21	75.00	LF	Route 160 Lt.	208.007 Log				Waddle
0500	0004040	0	7/10/01	7/14/21				Mile 208.811				
0500	8061019	SILT FENCE	//12/21	//14/21	135.00	LF	Route 160 Rt.	Log Mile 207.300				
				7/14/21	142.00	LF	Route 160 Lt.	Log Mile 206.225				
				7/14/21	150.00	LF	Route 160 Rt.	Log Mile				
				7/14/21	184.00	LF	Route 160 Rt.	204.846 Log Mile				
				7/14/21	191.00	LF	Route 160 Rt.	207.328 Log				
								Mile 205.595				
				7/14/21	270.00		Route 160 Lt.	Log Mile 207.184				
				7/14/21	367.00	LF	Route 160 Lt.	Log Mile 206.444				
			7/13/21	7/15/21	195.00	LF	Route 160 Lt.	Log Mile				
				7/15/21	322.00	LF	Route 160 Lt.	208.471 Log Mile				
								208.564				



Line Number	Item Code		Description	DWR Date	DWR Approval Date	Quantity Posted	Units	s	Location			From Station/ Log Mile	Offset/ Distance	To Station/ Log Mile	Offset/ Distance		Comments	
0620	2164500	REMOVAL OF ADJACENT CO	EXISTING EXPANSION JOINT & NCRETE	7/14/21	7/14/21	92.00	L	.F Brid	lge #A25012			194.655						
e infor	mation be	low this line	are details for Construction	Signs (if a	plicable)	L												
Project	Line Number	DWR Date	Total Quantity Posted For DWR Date	S	ign Informat	ion		Station	Log Mile	Location		nber of ems	SF Eacl Sign	n	Spe	cial Sign	SF Each Special Sign	Total SF to Post
P3458	0190	June 7, 2021	351	CONST-8 ZONE NO PH					192.042 to 215.517		2.0		12					2
				CONST-7-48 WORK ZONE		0 RATE OI	JR		192.042 to 215.517		2.00		8					1
				GO20-2 48 WORK	x24 8.00 B	END ROAD	)		192.042 to 215.517		2.00		8					1
				GO20-1 60 NEXT XX MIL		ROAD WO	RK		192.042 to 215.517		2.00		10					2
				GO20-4a 42 FOR PILOT 0		PLEASE W	/AIT		192.042 to 215.517		4.00		8.75					3
				WO20-1 48 ROAD/BRIDO			٩D		192.042 to 215.517		4.00		16					6
				WO20-4 48 ROAD AHEA		ONE LANE	-		192.042 to 215.517		4.00		16					6
				Variable ??» BY QUANTIT			GN		192.042 to 215.517		48.00		1	18x1 Follo		in Use Wait and		4
				WO20-7 48 (SYMBOL) W					192.042 to 215.517		4.00		16					e
		June 15, 2021	188	WO1-4R 4 CURVE (SYN					Log Mi. 192.042 to 215.517		1.00		16					1
				R10-6 24x ON RED (45					Log Mi. 192.042 to Log Mi. 215.517		2.00		6					1
				WO3-3 48 AHEAD (SYN	48 16.00 BOL)	SIGNAL			Log Mi. 192.042 to 215.517		2.00		16					3
				WO3-1 48 (SYMBOL)	x48 16.00	STOP AHE	AD		Log Mi. 192.042 to Log Mi. 215.517		8.00		16					12
	0190 - Total									1								53



Jul 19, 2021

ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
458	0020	CLASS A EXCAVATION	Price FUEL	1.360	3	Jul 15, 2021	SYSTEM	\$1.26	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$1.26	
			Price FUEL					\$1.26	
	0020 -	Total	THEET OLL	- 10tai				\$1.26	
	0090	MISC. AGGREGATE FOR BASE	Material		1	Jun 16, 2021	SYSTEM	\$14,800.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user rothel overridding Payment Estimate Exception 1 on the current Payment Estimate.
		TONBASE			1	Jun 16, 2021	SYSTEM	(\$14,800.00)	
					2	Jul 1, 2021	SYSTEM	\$28,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user rothel overridding Payment Estimate Exception 1 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$28,150.00)	
					3	Jul 15, 2021	SYSTEM	\$28,150.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user rothel overridding Payment Estimate Exception 1 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$28,150.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0090 -	Total						\$0.00	
	0100	GRAVEL (A) OR CRUSHED STONE (B)	Material		1	Jun 16, 2021	SYSTEM	\$9,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user rothel overridding Payment Estimate Exception 2 on the current Payment Estimate.
					1	Jun 16, 2021	SYSTEM	(\$9,000.00)	
					2	Jul 1, 2021	SYSTEM	\$18,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user rothel overridding Payment Estimate Exception 2 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$18,000.00)	
					3	Jul 15, 2021	SYSTEM	\$18,900.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user rothel overridding Payment Estimate Exception 2 on the current Payment Estimate.
				<b>T</b>	3	Jul 15, 2021	SYSTEM	(\$18,900.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0100 - 0110	BIT. PAVEMENT	Other Item	ACAD	1	Jun 16.	ROTHEL	\$0.00 \$279.00	
	0110		Adjustment	ACAD	2	2021 Jul 1,	ROTHEL	\$279.00	This Adjustment is being made for 148.8 tons of BP-2 mix laid during this
				ACAD - Tota		2021	ROTTLE	\$555.77	estimate period.
			Other Item	Adjustment -				\$555.77	
			Price FUEL	-kjuotinem -	1	Jun 16, 2021	SYSTEM	\$59.76	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
					2	Jul 1, 2021	SYSTEM	\$59.29	Reference Item Price Adjustment Index Adjustment Type applied is FUEL
				- Total				\$119.05	
			Price FUEL	- Total				\$119.05	
	0110 -	Total						\$674.82	
	0200	ADVANCED WARNING RAIL SYSTEM	Material		1	Jun 16, 2021	SYSTEM	\$360.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user rothel overridding Payment Estimate Exception 3 on the current Payment Estimate.
					1	Jun 16, 2021	SYSTEM	(\$360.00)	
					2	Jul 1, 2021	SYSTEM	\$360.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user rothel overridding Payment Estimate Exception 3 on the current Payment Estimate.



Jul 19, 2021

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Project	Line	Description	Adjustment Type	Other Adjustment	Est. Number	Created Date	Created By	Amount	Remarks
				Туре					
J9P3458	0200	ADVANCED WARNING RAIL SYSTEM	Material		2	Jul 1, 2021	SYSTEM	(\$360.00)	
		STOTEIN			3	Jul 15, 2021	SYSTEM	\$360.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user rothel overridding Payment Estimate Exception 3 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$360.00)	
				- Total	1			\$0.00	
			Material - To	otal				\$0.00	
	0200 -	Total						\$0.00	
	0210	FLAG ASSEMBLY	Material		1	Jun 16, 2021	SYSTEM	\$82.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user rothel overridding Payment Estimate Exception 4 on the current Payment Estimate.
					1	Jun 16, 2021	SYSTEM	(\$82.00)	
					2	Jul 1, 2021	SYSTEM	\$82.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user rothel overridding Payment Estimate Exception 4 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$82.00)	
					3	Jul 15, 2021	SYSTEM	\$82.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user rothel overridding Payment Estimate Exception 4 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$82.00)	
				- Total		1		\$0.00	
			Material - To	otal				\$0.00	
	0210 -	Total						\$0.00	
	0220	CHANNELIZER (TRIM LINE)	Material		1	Jun 16, 2021	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user rothel overridding Payment Estimate Exception 5 on the current Payment Estimate.
					1	Jun 16, 2021	SYSTEM	(\$3,600.00)	
					2	Jul 1, 2021	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user rothel overridding Payment Estimate Exception 5 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$3,600.00)	
					3	Jul 15, 2021	SYSTEM	\$3,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0020) due to user rothel overridding Payment Estimate Exception 5 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$3,600.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	
	0220 -	Total						\$0.00	
	0230	CMS W/O COMMUNICATION INTERFACE,	Material		1	Jun 16, 2021	SYSTEM	\$11,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user rothel overridding Payment Estimate Exception 6 on the current Payment Estimate.
		CONT F/			1	Jun 16, 2021	SYSTEM	(\$11,000.00)	
					2	Jul 1, 2021	SYSTEM	\$11,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user rothel overridding Payment Estimate Exception 6 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$11,000.00)	
					3	Jul 15, 2021	SYSTEM	\$11,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0021) due to user rothel overridding Payment Estimate Exception 6 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$11,000.00)	
				- Total				\$0.00	
			Material - To	otal				\$0.00	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J9P3458	0230 -	Total						\$0.00	
	0280	TEMPORARY REMOVABLE MARKING TAPE 4 IN.,	Material		1	Jun 16, 2021	SYSTEM	\$4,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user rothel overridding Payment Estimate Exception 7 on the current Payment Estimate.
		IN.,			1	Jun 16, 2021	SYSTEM	(\$4,350.00)	
					2	Jul 1, 2021	SYSTEM	\$4,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0016) due to user rothel overridding Payment Estimate Exception 7 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$4,350.00)	
					3	Jul 15, 2021	SYSTEM	\$4,350.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user rothel overridding Payment Estimate Exception 7 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$4,350.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	
			Overrun	Overrun	1	Jun 16, 2021	SYSTEM	\$1,350.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0013) overridding Payment Estimate Exception 15 on the current Payment Estimate. Material Insufficiency Quantity 2175.000; Overrun Quantity Balance 675.00.
					1	Jun 16, 2021	SYSTEM	(\$1,350.00)	
					2	Jul 1, 2021	SYSTEM	(\$1,350.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					2	Jul 1, 2021	SYSTEM	\$1,350.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0015) overridding Payment Estimate Exception 17 on the current Payment Estimate. Material Insufficiency Quantity 2175.000; Overrun Quantity Balance 675.00.
					3	Jul 15, 2021	SYSTEM	(\$1,350.00)	Averaged Price Adjustment from this item on all previous payment estimates of '0.00000' is applied (if non-zero).
					3	Jul 15, 2021	SYSTEM	\$1,350.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0004) overridding Payment Estimate Exception 19 on the current Payment Estimate. Material Insufficiency Quantity 2175.000; Overrun Quantity Balance 675.00.
				Overrun - T	otal			\$0.00	
			Overrun - T	otal				\$0.00	
	0280 -							\$0.00	
	0380	CLASS B-1 CONCRETE	Material		1	Jun 16, 2021	SYSTEM	\$1,300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user rothel overridding Payment Estimate Exception 8 on the current Payment Estimate.
					1	Jun 16, 2021	SYSTEM	(\$1,300.00)	
					2	Jul 1, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0017) due to user rothel overridding Payment Estimate Exception 8 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$3,400.00)	
					3	Jul 15, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0022) due to user rothel overridding Payment Estimate Exception 8 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$3,400.00)	
		Material - Tota	- Total				\$0.00		
			Material - T	otal				\$0.00	
	0380 -							\$0.00	
	0460	PIPE LINER FOR EXISTING CULVERT	Material		3	Jul 15, 2021	SYSTEM	\$40,200.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0023) due to user rothel overridding Payment Estimate Exception 16 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$40,200.00)	
				- Total				\$0.00	
			Material - T	otal				\$0.00	



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J9P3458	0460 -	Total					\$0.00		
	0480	ROCK DITCH CHECK	Material		2	Jul 1, 2021	SYSTEM	\$1,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0018) due to user rothel overridding Payment Estimate Exception 16 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$1,600.00)	
					3	Jul 15, 2021	SYSTEM	\$25,950.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user rothel overridding Payment Estimate Exception 17 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$25,950.00)	
				- Total	1			\$0.00	
			Material - Total					\$0.00	
			Overrun	Overrun	3	Jul 15, 2021	SYSTEM	\$8,331.25	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0009) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.
					3	Jul 15, 2021	SYSTEM	\$2,750.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0010) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.
					3	Jul 15, 2021	SYSTEM	\$1,993.75	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0011) overridding Payment Estimate Exception 20 on the current Payment Estimate. Material Insufficiency Quantity 4152.000; Overrun Quantity Balance 2092.00.
					3	Jul 15, 2021	SYSTEM	(\$13,075.00)	
				Overrun - T	otal			\$0.00	
			Overrun - Total					\$0.00	
	0480 - Total							\$0.00	
	0500	SILT FENCE	Material		3	Jul 15, 2021	SYSTEM	\$4,890.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user rothel overridding Payment Estimate Exception 18 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$4,890.00)	
				- Total				\$0.00	
			Material - Total					\$0.00	
			Overrun	Overrun	3	Jul 15, 2021	SYSTEM	\$140.00	This adjustment offsets the original system-generated Overrun Payment Estimate Item Adjustment (0014) overridding Payment Estimate Exception 21 on the current Payment Estimate. Material Insufficiency Quantity 1956.000; Overrun Quantity Balance 56.00.
					3	Jul 15, 2021	SYSTEM	(\$140.00)	
				Overrun - Total				\$0.00	
			Overrun - Total					\$0.00	
	0500 - Total							\$0.00	
	0670	HALF-SOLE REPAIR	Material		2	Jul 1, 2021	SYSTEM	\$35,952.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0019) due to user rothel overridding Payment Estimate Exception 15 on the current Payment Estimate.
					2	Jul 1, 2021	SYSTEM	(\$35,952.50)	
					3	Jul 15, 2021	SYSTEM	\$35,952.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0024) due to user rothel overridding Payment Estimate Exception 15 on the current Payment Estimate.
					3	Jul 15, 2021	SYSTEM	(\$35,952.50)	
				- Total				\$0.00	
			Material - To	aterial - Total				\$0.00	
	0670 -	Total						\$0.00	
J9P3458 ·	J9P3458 - Total							\$676.08	
Overall -	Total							\$676.08	