Pay Estimate Created Date: May 3, 2021

Progress Estimate N 12	umber		200918-F02 N.B. West Contract	ing Comp			Original Contract Amount Net Change Order Amount Current Contract Amount	\$0.00		
Approval Date								By User		
May 3, 2021			Generated and Approved (and should be considered Draft) at the Project Office Level by dun							
May 4, 2021			Reviewed and Appr	eviewed and Approved (and should be considered Draft) at the Resident Engineer Level by						
May 4, 2021				Reviewe	d and Approved at the Cen	tral Office	Controllers Office Level by	ramses1		
Original Completion	n Date	Current Co	npletion Date Actual Completion Date % of Current Contra				of Current Contract Amoun	act Amount Complete		
September 30, 20	Septemb	per 30, 2023				8.33%				
	Contrac	t Informational Da	tes		Milestones					
Date Description	Origina	I Completion Date	Current Complet	on Date	No Milestones Exist for C	Contract				
Acceptance Date										
Awarded Date	October	7, 2020	October 7, 2020							
Letting Date	Septem	ber 18, 2020	September 18, 202	20						
Notice to Proceed Date	March 1	5, 2021	March 15, 2021							
Open to Traffic Date										
Work Began Date										

Contract Total Pay For Estimate No. 12

		This Estimate	Previous	To Date	
200918-F02					
	Total Posted Items Pay	\$398,937.80	\$453,325.29	\$852,263.09	
	Gross Item Adjustments	\$0.00	\$82,722.69	\$82,722.69	
	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	
	2		\$536,047,98	\$934,985,78	

Contract Total Payable This Estimate:

\$398,937.80

Items Paid This Estimate Period

Project Number	Line Number	Item Code	Item Description	Unit	Unit Price	Current Installed Qty	Current Installed Amount
J6S3049	0070	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$5.100	481.06	\$2,453.41
	0080	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	SQYD	\$2.500	417.12	\$1,042.80
	0130	5024008	CONCRETE BASE (8 IN. NON-REINF)	SQYD	\$61.200	17.75	\$1,086.30
	0210	6081012	TRUNCATED DOMES	SQFT	\$25.000	94.6	\$2,365.00
	0220	6083006	6 IN. CONCRETE MEDIAN STRIP	SQYD	\$50.000	43.23	\$2,161.50
	0230	6085007	PAVED APPROACH, 7 IN.	SQYD	\$80.000	356.14	\$28,491.20
	0250	6086004	CONCRETE SIDEWALK, 4 IN.	SQYD	\$36.000	481.06	\$17,318.16
	0260	6089902	MISC.ADA CURB RAMP	EA	\$300.000	19	\$5,700.00
	0310	6099903	MISC.INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE B	LF	\$22.000	108.2	\$2,380.40
	0460	6169901	MISC.TEMPORARY TRAFFIC CONTROL ALLOWANCE	LS	\$250,000.000	0.2	\$50,000.00
	0500	6181000	MOBILIZATION	LS	\$1,528,982.190	0.167	\$255,340.03
	1200	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	LF	\$12.000	34	\$408.00
	1210	9014003	CONDUIT, 3 IN. RIGID, PUSHED	LF	\$31.000	262	\$8,122.00
	1220	9016110	PULL BOX, PREFORMED CLASS 1	EA	\$735.000	5	\$3,675.00
	1400	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	LF	\$12.000	119	\$1,428.00
	1410	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	LF	\$31.000	316	\$9,796.00
	1480	9028810	PULL BOX, PREFORMED CLASS 1	EA	\$756.000	3	\$2,268.00
	1490	9028811	PULL BOX, PREFORMED CLASS 2	EA	\$1,206.000	1	\$1,206.00
	1510	9029100	BASE, CONCRETE	CUYD	\$1,400.000	2.64	\$3,696.00



Pay Estimate Created Date: May 3, 2021

0	timate Numb		Contract ID Prime Contra	200918-F02 ctor N.B. West Contracting Company			1 Original Contract Am Net Change Order An Current Contract Ame	nount \$0.00
Project Number	Line Number	Iter Coo		Item Description	Uni	it Unit Price	e Current Installed Qty	Current Installed Amount
Project J6S30	49 - Total							\$398,937.80
Overall - Tota	\$398,937.80							

Contract Adjustments This Estimate

No Contract Adjustments Exist on Contract 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
S3049	0070	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material			-2,446.72	\$5.10	(\$12,478.27
umber N S3049 00 00 00 00 00 00 00 01 01 01 01 01 01 0	0070	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0009) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.	2,446.72	\$5.10	\$12,478.27
	0080	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material			-1,970.81	\$2.50	(\$4,927.02
-	0080	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.	1,970.81	\$2.50	\$4,927.02
	0130	CONCRETE BASE (8 IN. NON-REINF)	Material			-647.61	\$61.20	(\$39,633.73
	0130	CONCRETE BASE (8 IN. NON-REINF)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.	647.61	\$61.20	\$39,633.73
	0200	MISC.	Material			-2	\$3,000.00	(\$6,000.00
	0200	MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.	2	\$3,000.00	\$6,000.00
	0210	TRUNCATED DOMES	Material			-226.1	\$25.00	(\$5,652.50
	0210	TRUNCATED DOMES	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0010) due to user dunnj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.	226.1	\$25.00	\$5,652.50
	0220	6 IN. CONCRETE MEDIAN STRIP	Material			-43.23	\$50.00	(\$2,161.50
	0220	6 IN. CONCRETE MEDIAN STRIP	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0011) due to user dunnj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.	43.23	\$50.00	\$2,161.50
	0230	PAVED APPROACH, 7 IN.	Material			-1,309.74	\$80.00	(\$104,779.20)
	0230	PAVED APPROACH, 7 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0012) due to user dunnj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.	1,309.74	\$80.00	\$104,779.20
	0250	CONCRETE SIDEWALK, 4 IN.	Material			-2,446.72	\$36.00	(\$88,081.92
C	0250	CONCRETE SIDEWALK, 4 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item	2,446.72	\$36.00	\$88,081.92

MoDOT

Missouri Department of Transportation Contractor's Pay Estimate Summary

Pay Estimate Created Date: May 3, 2021

Progre		imate Number 2	Contract ID Prime Contra	200918- actor N.B. We		Pay Period Start April 16, 2021 Or g Company Pay Period End May 1, 2021 Ne Cu	t 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
J6S3049						Adjustment (0013) due to user dunnj1 overridding Payment Estimate Exception 23 on the current Payment Estimate.			
	0260		MISC.	Material			-38	\$300.00	(\$11,400.00
	0260		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0005) due to user dunnj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.	38	\$300.00	\$11,400.00
	0310		MISC.	Material			-4,070.8	\$22.00	(\$89,557.60
	0310		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0006) due to user dunnj1 overridding Payment Estimate Exception 29 on the current Payment Estimate.	4,070.8	\$22.00	\$89,557.60
	0400		E GRATE AND FT. X 2 FT. OR MM X 600MM)	Material			-6	\$1,000.00	(\$6,000.00
	0400		E GRATE AND FT. X 2 FT. OR MM X 600MM)	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0014) due to user dunnj1 overridding Payment Estimate Exception 30 on the current Payment Estimate.	6	\$1,000.00	\$6,000.00
	0460		MISC.	Material			-0.2	\$250,000.00	(\$50,000.00
	0460		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0001) due to user dunnj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.	0.2	\$250,000.00	\$50,000.00
	0850		MISC.	Material			-3	\$3,200.00	(\$9,600.00
	0850		MISC.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0007) due to user dunnj1 overridding Payment Estimate Exception 32 on the current Payment Estimate.	3	\$3,200.00	\$9,600.00
	0860		T CONCRETE IHOLE - 48 IN.	Material			-4	\$850.00	(\$3,400.00
	0860		T CONCRETE IHOLE - 48 IN.	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0015) due to user dunnj1 overridding Payment Estimate Exception 38 on the current Payment Estimate.	4	\$850.00	\$3,400.00
	1510	BASE	E, CONCRETE	Material			-2.64	\$1,400.00	(\$3,696.00
	1510	BASE	E, CONCRETE	Material		This adjustment offsets the original system- generated Material Payment Estimate Item Adjustment (0008) due to user dunnj1 overridding Payment Estimate Exception 41 on the current Payment Estimate.	2.64	\$1,400.00	\$3,696.00
Total	,								\$0.00



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

					(Contract Project Information							
Project Number	Federal Proj. Number	Project Description	Route	County		Location of Work							
J6S3049	FAF- S500(33)	Coldmill and resurface	180	ST LOUIS	from Interstate 170 to St. Lo	ouis City limits							
Totals by .	Job Numbe	rs											
J6S3049					This Estimate	Previous	To Date						
		d Item Pay			\$398,937.80	\$453,325.29	\$852,263.09						
	Gross	ltem Adjustm			\$0.00	\$82,722.69	\$82,722.69						
			Gross	s Item Pay	\$398,937.80	\$536,047.98	\$934,985.78						
	Incent	tive			\$0.00	\$0.00	\$0.00						
		entive			\$0.00	\$0.00	\$0.00						
	Disinc	, entre											
		lated Damages	s		\$0.00	\$0.00	\$0.00						



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Extensite Exception Type: Insulficient Materia: Project 282069, tem 5040143, Project Item Line Number 0070, Material Sei 20414388, Malenel 1007, RCR1178 - Agg Base T 1/TS Redarmed Concrete, Acceptance Action Genetic 1007, RCR1178 - Januarity 204309, tem 504004, Project Item Line Number Acceptance Action Genetic 1007, RCR1178 - Januarity 204309, Project Item Line Number Action Genetic 1007, RCR1178 - Insulficient 1017, Material Sei 2040088, Material OSCACKS, CA. Hausel Based For Conce Cases A. Acceptance Action Genetic 1007, RCR1178 - Insulficient 1013, Material Sei 2040088, Material OSCACKS, CA. Hausel Based For Conce Action Genetic 1007, RCR1178 - Insulficient 1013, Material Sei 2040088, Material OSCACKS, CA. Hausel Based For Conce Action Genetic 1007, RCR1178 - Insulficient 1013, Material Sei 2040088, Material OSCACKS, CA. Hausel Based For Conce Action Genetic 1007, RCR1178 - Project JBS0308, Item 5024008, Project Item Line Number Action Genetic Test Processing Project Item Line Number Action Genetic Test Processing Project JBS0308, Item 5024008, Project Item Line Number Action Genetic Test Processing Project JBS0308, Item 5024008, Project Item Line Number Action Genetic Test Processing Project JBS0308, Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRationg Project JBS0308, Project Item Line Number Acceptance Action Genetic TestRation	Exceptions (Discrepancies) This Estimate Period			
0070. Meeting Set 2001338. Material TOT. RCBT1TS - Agg Base T13T Readamide Concrete. Availing OA/OC aggregate tests dumpi Overridd Editional Exception Type: Insulficient Material: Proceed 285304, Item 3002082, Project Item Line Number Availing OA/OC tasts dumpi Overridd Editional Exception Type: Insulficient Material: Proceed 285304, Item 302008, Project Item Line Number Availing OA/OC tasts dumpi Overridd Editional Exception Type: Insulficient Material: Proceed 2853040, Item 302008, Project Item Line Number Availing OA/OC tasts dumpi Overridd 1333. Material Set 52420086, Material CR7.MTEE2016 - Te Bate Ep Cal 30 No. 5MH G et A0M/2000, Availing OA/OC tasts dumpi Overridd 1333. Material Set 52420086, Material CR7.MTEE2016 - Te Bate Ep Cal 30 No. 5MH G et A0M/2000, Availing OA/OC tasts dumpi Overridd 1333. Material Set 5240086, Material CR7.MTEE2016 - Te Bate Ep Cal 30 No. 5MH G et A0M/2000, Availing OA/OC tasts dumpi Overridd 1333. Material Set 5240086, Material CR7.MTEE2016 - Te Bate Ep Cal 30 No. 5MH G et A0M/2000, Availing OA/OC tasts dumpi Overridd 1333. Material Set 5240086, Material CR7.MTEE2016 - Te Bate Ep Cal 30 No. 5MH G et A0M/2000, Availing OA/OC tasts dumpi Overridd 1333. Material Set 5240086, Material CR7.MT	Exceptions / Discrepencies	Explanation		Status
0000. Material Sci 30400508, Material 1007. RCI 1175 - Ang Base TUTS Realande Concele. Availing CAVCC tests dump1 Overridd Estimate Exception Type: Institution: Project JUS3049, Item 502400, Project Item Line Number Availing CAVCC tests dump1 Overridd 2010. Material Sci 2000/0906, Material Sci 2001. Project Item Line Number Availing CAVCC tests dump1 Overridd 2010. Material Sci 2000/0906, Material Sci 2001. Project Item Line Number Availing CAVCC tests dump1 Overridd 2010. Material Sci 2000/0906, Material CPC/2011. SCI 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd 2010. Material Sci 2000/0906, Material CPC/2011. SCI 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd 2013. Material Sci 2000. Open Line Sci 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd 2013. Material Sci 2000. Open Line Sci 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd 2013. Material Sci 2000. Open Line Sci 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd 2013. Material Sci 2000. Open Line Sci 2000. Project Item Line Number Availing CAVCC tests dump1 Overridd Corridd dump1	0070, Material Set 304014396, Material 1007RCBT1T5 - Agg Base T1/T5 Reclaimed Concrete,	Awaiting QA/QC aggregate tests	dunnj1	Overridden
0130. Material Set 03040088, Material 10057AC0NS. CA. Hatural Safe for Cone Class A. Acceptance Availing QAVCD tests dumpt Determined Exception Type: Insufficient Materials. Project J053049, Item 052400, Project Item Line Number Availing QAVCD tests dumpt Overridd Acceptance Action Generic Rendromagness in Sufficient Barr Dci d 3070, SM Generic Rendromagness in Sufficient dumpt Overridd Acceptance Action Generic Rendromagness in Sufficient Barr Dci d 3070, SM Generic Rendromagness in Sufficient dumpt Overridd D130. Material Set 03040088, Material Topical US3040, Item 03024008, Project Item Line Number Availing QAVCD tests dumpt Overridd Acceptance Action Generic Rendromagness in Sufficient Disci d 3074, Material Set 03040088, Material 1057/JMDA26.01 1: Dowal Assemblies Epoxy CM GE91 1'M* (B. Availing QAVCD tests dumpt Overridd 2130. Material Set 03040088, Material 1057/JMDA26.01 1: Dowal Assemblies Epoxy CM GE91 1'M* (B. Availing QAVCD tests dumpt Overridd 2130. Material Set 03040088, Material Topical US3049, Item 0304008, Project Item Line Number Availing QAVCD tests dumpt Overridd 2130. Material Set 03040088, Material Topical US3049, Item 0304008, Project Item Line Number Availing QAVCD tests dumpt Overridd 2130. Material Set 03040086, Material Topical US3049, Item 0304008, Project Item Line Number <	0080, Material Set 304050496, Material 1007RCBT1T5 - Agg Base T1/T5 Reclaimed Concrete,	Awaiting QA/QC aggregate tests	dunnj1	Overridden
0130. Material Set SQ2400880, Malerial 1007/JUTEE2016 - The Bar Ep Cld 30 ² No. 5M16 Gr 40M280g). Availing QA/GC tests dunyil Overridd Estimate Exception Fype. Insufficient Materials: Project J853049, Item 5024008, Project Item Line Number Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1057/JUTEE2016 - Te Bar Ep Cld 30 ² No. 5M16 Gr 40M280g. Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1057/JUTEE2016 - Te Bar Ep Cld 30 ² No. 5M16 Gr 40M280g. Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1057/JUTEE2016 - Te Dave A Jacombies Expoy Cld G40 114 ⁴ (g). Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1057/JUTEE2016 - To Dovel A Jacombies Expoy Cld G40 114 ⁴ (g). Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1057/JUTEE2017 - Dovel A Jacombies Expoy Cld G40 114 ⁴ (g). Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1055/JUTEE2016 - DFC/G or Masony 1 ⁴ Max. TSDD, Acceptance Action Generic To MolfCring Instantion Availing QA/GC tests dunyil Overridd 0130. Material Set S0240088, Material 1055/JUTEE2016 - DFC/G or Masony 1 ⁴ Max. TSDD, Acceptance Action Generic To MolfCring Instantion Availing QA/GC tests dunyil Overridd <td< td=""><td>0130, Material Set 502400896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance</td><td>Awaiting QA/QC tests</td><td>dunnj1</td><td>Overridden</td></td<>	0130, Material Set 502400896, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
0130. Material Set 502400806, Material 1057/JJNE542016 - The Bar Ep Cd 30° No. 5M16 Gr 60/M42080, Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1057/JJNE264 J 1- Dovel Assemblies Epxy Cid Gr 00 114° (2), Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1057/JJNE264 J 1- Dovel Assemblies Epxy Cid Gr 00 114° (2), Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1057/JJNE264 J 1- Dovel Assemblies Epxy Cid Gr 00 114° (2), Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1051/JJNE264 J 1- Dovel Assemblies Epxy Cid Gr 00 114° (2), Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1051/J. DCPCD or Massony 1' Max LSJOD, Acceptance Acton Availing QA/QC tests dunq1 Overridd 1310. Material Set 50240080, Material 1051/L. DCPCD or Massony 1' Max LSJOD, Acceptance Acton Sample record will be entered soon dunq1 Overridd 1310. Material Set 50240080, Material 1052/LPx) (2003204), Item 5024008, Project Item Line Number Sample record will be entered soon dunq1 Overridd 1310. Material Set 6030206, Material 1057/LPX (2), Material Set 70/gcl 2053040, Item 6035002, Project Item Line Number Availing QA/QC tests dunq1 Overridd 1310. Material Set 6030206, Material 1057/CCR (2), Materi	0130, Material Set 502400896, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@,	Awaiting QA/QC tests	dunnj1	Overridden
0130. Material Set 502400809. Material 1057.MDAEC6.11 - Dovel Assemblies Epoxy Cld Gr60 1 1/4* @. Availing GA/QC tests dunnil Overridd Estimate Exception Type: Insufficient Materials: Project J853049, Item 6024008, Project Item Line Number Availing GA/QC tests dunnil Overridd 0130. Material Set 50240080, Material 1057./MDAEC6.11 - Dovel Assemblies Epoxy Cld Gr60 1 1/4* @. Availing GA/QC tests dunnil Overridd 0130. Material Set 50240080, Material 1057./DCPCM-D PCCO or Masonry 1* Max LS/DO, Acceptance Action Generic Insufficient. Material Set 50240080, Material 10561CPCMLD PCCO or Masonry 1* Max LS/DO, Acceptance Action Generic Insufficient. dunnil Overridd Estimate Exception Type: Insufficient Materials: Project J853049, Item 6024008, Project Item Line Number Sample record will be entered soon dunnil Overridd 0200. Material Set 50240080, Material 0504/DCPCR - Collar for Pipe Connection, Acceptance Action Sample record will be entered soon dunnil Overridd 0201. Material Set 50240080, Material 0504/DCPCR - Collar for Pipe Connection, Acceptance Action Sample record will be entered soon dunnil Overridd 0202. Material Set 50240080, Material 0507/DCPCR - Collar for Pipe Connection, Acceptance Action Availing DA/QC tests dunnil Overridd 0203. Material Set 502409080, Material 0507/DCPCR - Collar for Pipe Connections Acceptance Action Availing DA/QC tes	0130, Material Set 502400896, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@,	Awaiting QA/QC tests	dunnj1	Overridden
0130. Material Set 50220089. Material 1057/MDAEC4.11 - Dowel Assemblies Epoiy Ctd Gr40 114* @. Availing QA/QC tests dumi1 Overridd Estimate Exception Type: Insufficient Materials: Project J&S3049. Item 5024008. Project Item Line Number Availing QA/QC tests dumi1 Overridd 1030. Material Set 502400980. Material 10561CPCMLD : PCCP or Masonry 1* Max LS/DO, Acceptance Action Genetic 105610. CPCMLD is insufficient. dumi1 Overridd Estimate Exception Type: Insufficient Materials: Project J&S3049. Item 6049002. Project Item Line Number Sample record will be entered soon dumi1 Overridd 0200. Material Set 604900280. Material 0087/CPC : Collar for Pipe Connection, Acceptance Action Sample record will be entered soon dumi1 Overridd 0201. Material Set 604900280. Material 0087/CPC in Sattficient. Material Set 604900280. Material 0087/CPC in Sattficient. dumi1 Overridd 0202. Material Set 604900280. Material 10087/CPC in Sattficient. Sattficient Materials: Project J&S3049. Item 6083006. Project Item Line Number Availing QA/QC tests dumi1 Overridd 0201. Material Set 608000260. Material 10087/CPCNSCA - Natural Sand for Conc Class A, Acceptance Availing QA/QC tests dumi1 Overridd 0202. Material Set 60800080. Material 10087/CPCNSCA - Natural Sand for Conc Class A, Acceptance Availing QA/QC tests dumi1 Overridd	0130, Material Set 502400896, Material 1057JMDAEC6.11 - Dowel Assemblies Epoxy Ctd Gr60 1 1/4" @,	Awaiting QA/QC tests	dunnj1	Overridden
0130. Material Set 50240086; Material 100510CPCMLD_PCCP or Masonry 1* Max LS/DO, Acceptance Accion Generic 100510CPCMLD is insufficient. Estimate Exception Type: Insufficient Material: Project J6S3049; Item 6024008; Project Item Line Number Awaiting QA/QC tests dunnj1 Overridd Estimate Exception Type: Insufficient Material: Project J6S3049; Item 6049902; Project Item Line Number Sample record will be entered soon dunnj1 Overridd 0200. Material Set 60490205; Material 0064/CPCR - Collar for Pipe Connection, Acceptance Action Sample record will be entered soon dunnj1 Overridd 0210. Material Set 60491026; Material 0067/FDO - Truncated Domes for ADA, Acceptance Action Sample record will be entered soon dunnj1 Overridd 0210. Material Set 60400266; Material 10067/FDO - Truncated Domes for ADA, Acceptance Action Awaiting QA/QC tests dunnj1 Overridd 0220. Material Set 608100266; Material 10067/FCD - Truncated Domes for ADA, Acceptance Action Awaiting QA/QC tests dunnj1 Overridd 0220. Material Set 60830066; Material 10067/FCD - S. Insufficient Materials: Project J6S3049; Item 6083006; Project Item Line Number Awaiting QA/QC tests dunnj1 Overridd 0220. Material Set 60830066; Material 10057/FCD - S. CAS, Acceptance Action Generic 10057/FCD - S. S. Insufficient Materials: Project J6S3049; Item 6083006; Project Item Line Number Awaiting QA/QC tests dunnj1<	0130, Material Set 502400896, Material 1057JMDAEC4.11 - Dowel Assemblies Epoxy Ctd Gr40 1 1/4" @,	Awaiting QA/QC tests	dunnj1	Overridden
0130, Material Set 602400896, Material 1015EASS1H - Emulsified Asphalt SS-1H, Acceptance Action Generic AspErnulsion is insufficient.Sample record will be entered soondunnj1Overridd Overridd Common Set 60490226, Material 6060CPCR - Collar for Pipe Connection, Acceptance Action Generic 10607CPCR is insufficient.Sample record will be entered soondunnj1Overridd OverriddEstimate Exception Type: Insufficient Materials: Project J853049, Item 6081012, Project Item Line Number Ceneric 1067TRDO - Truncated Domes for ADA, Acceptance Action Generic 1067TRDO is insufficient.dunnj1OverriddEstimate Exception Type: Insufficient Materials: Project J853049, Item 6083006, Project Item Line Number Action Generic 10057ACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 10057CCNS. As is insufficient.dunnj1OverriddEstimate Exception Type: Insufficient Materials: Project J853049, Item 6083006, Project Item Line Number Action Generic 10057ACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 10057CCNS. As is insufficient.dunnj1OverriddEstimate Exception Type: Insufficient Materials: Project J853049, Item 6083006, Project Item Line Number Acton Generic 10057ACCNS. CA Nuterial 10057DCPML - PCCP or Masony 1" Max LS/DQ, Acceptance Action Generic 10057DCPML is insufficient.dunnj1OverriddEstimate Exception Type: Insufficient Materials: Project J853049, Item 6083006, Project Item Line Number Acton Generic 10057DCPML is insufficient.dunnj1Overridd2020, Material St 608300896, Material 10057DCPC Dec Masony 1" Max LS/DQ, Acceptance Action Generic Nobiol CCPML is insufficient.dunnj1Overridd2020, Material St 60830096, Material 10057DCPC Dec Masony 1" Max L	0130, Material Set 502400896, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
2020. Material Set 60/390226, Material 0604CPCR - Collar for Pipe Connection, Acceptance ActionSample record will be entered soonSumple connectionEstimate Exception Type: Insufficient Materials: Project J6S3049, Item 6081012, Project Item Line Number 0210, Material Set 608101266, Material 10057FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 10037FACNS. CA is insufficient.Awaiting QA/QC testsAwaiting QA/QC testsdunn1Qverridd2020, Material Set 608300696, Material 1005FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 10037FACNS. CA is insufficient.Awaiting QA/QC testsdunn1Qverridd2020, Material Set 608300696, Material 1005FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 10035FACNS. CA is insufficient.Material Set 608300696, Material 1005FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 10035FACNS. CA is insufficient.Material Set 608300696, Material 1005FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 1005FACNLS is insufficient.Materials: Project J6S3049, Item 6083006, Project Item Line Number Action Generic 1005FACNLS is insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Action Generic 1005FACNLS is insufficient.Material Set 608300696, Material 1057 MACNS ACCeptore Action Generic 6050FCCB1 A · Concrete, Class B · WAir, Acceptance Action Generic 6050FCCB1 A · Concrete, Class B · WAir, Acceptance Action Generic 6050FCCB1 A · Concrete, Class B · WAir, Acceptance Action Generic 1005FACNS, CA is insufficient.Material Set 608300696, Material 1057 MACNS ACCe - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACNS, CA is insufficient.Material Set 608300696, Material 1057 MACNS ACCe - Natural Sand for Conc Class A, Acceptance <b< td=""><td>0130, Material Set 502400896, Material 1015EASS1H - Emulsified Asphalt SS-1H, Acceptance Action</td><td>Awaiting QA/QC tests</td><td>dunnj1</td><td>Overridden</td></b<>	0130, Material Set 502400896, Material 1015EASS1H - Emulsified Asphalt SS-1H, Acceptance Action	Awaiting QA/QC tests	dunnj1	Overridden
0210, Material Set 003101296, Material 1067TRDO - Truncated Domes for ADA, Acceptance Action Image: Construction of the truncation of truncated Domes for ADA, Acceptance Action Generic 10057ACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA is insufficient. Image: Advance Advance Advance Advance Action Generic 1005FACCNS. CA · Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA is insufficient. Image: Advance Adva	0200, Material Set 604990296, Material 0604CPCR - Collar for Pipe Connection, Acceptance Action	Sample record will be entered soon	dunnj1	Overridden
0220, Material Set 608300696, Material 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS. CA is insufficient.dunnj1Overridd Overridd Overridd Material Set 608300696, Material 1006GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.dunnj1Overridd Overridd Material Set 608300696, Material 1006GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.dunnj1Overridd Overridd Material Set 608300696, Material 100610. CPCMLD - PCCP or Masonry 1* Max LS/DO, Acceptance Action Generic 1005010. CPCMLD is insufficient.dunnj1Overridd Material Set 608300696, Material 100610. CPCMLD - PCCP or Masonry 1* Max LS/DO, Acceptance Action Generic 0501CCB1 A is insufficient.dunnj1Overridd Material Set 608300696, Material 0501CCB1 A - Concrete, Class B - 1 w/Air, Acceptance Action Generic 0501CCB1 A is insufficient.dunnj1Overridd Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8* @, Acceptance Action Generic ReinforcingMisc is insufficient.dunnj1Overridd Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8* @, Acceptance Action Generic ReinforcingMisc is insufficient.dunnj1Overridd Material Set 608300696, Material 10057ACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS. CA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNS	0210, Material Set 608101296, Material 1067TRDO - Truncated Domes for ADA, Acceptance Action	Sample record will be entered soon	dunnj1	Overridden
0220, Material Set 608300696, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Awaiting QA/QC tests dunn1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Action Generic 100510. CPCMLD - PCCP or Masonry 1* Max LS/DO, Acceptance Action Awaiting QA/QC tests dunn1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Generic 0501CCB1 A is insufficient. Awaiting QA/QC tests dunn1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Generic 0501CCB1 A is insufficient. Awaiting QA/QC tests dunn1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Q20, Material Set 608300669, Material 1057/MDEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8* @, Acceptance Action Generic 03007666, Material 1057/MDEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8* @, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA - Natural Sand 6085007, Project Item Line Number Q20, Material Set 608500796, Material 1005GCMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS	0220, Material Set 608300696, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
0220, Material Set 608300696, Material 100510. CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Avaiting QA/QC tests dunnj1 Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridd Bestimate Exception Type: Insufficient Materials: Project J6S3049, Item 6083006, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridd Acceptance Action Generic 0501CCB1.A is insufficient. Statistical Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8" @, Awaiting QA/QC tests dunnj1 Overridd Acceptance Action Generic ReinforcingMisc is insufficient. Statistical Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Awaiting QA/QC tests dunnj1 Overridd 0230, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient. Awaiting QA/QC tests dunnj1 Overridd 0230, Material Set 608500796, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Awaiting QA/QC tests dunnj1 Overridd 0230, Material Set 608500796, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Awaiting QA/QC tests dunnj1 Overridd 0230, Material Set 608500796, Material 1005GECMLS - PCCP or Masonry 1" Max LS/DO, Acceptance Action Awaiting QA/QC tests	0220, Material Set 608300696, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action	Awaiting QA/QC tests	dunnj1	Overridden
0220, Material Set 608300696, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Generic 0501CCB1.A is insufficient.Sinterial Set 608300696, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8" (a), Acceptance Action Generic ReinforcingMisc is insufficient.Awaiting QA/QC testsdunnj1Overridd OverriddEstimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Acceptance Action Generic ReinforcingMisc is insufficient.Awaiting QA/QC testsdunnj1Overridd OverriddEstimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNS.CA - Natural Sonory Grade E LS/DO, Acceptance Action Generic 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS - Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient.dunnj1Overridd Overridd Material Ste 608500796, Material 1005GCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD Is insufficient.dunnj1Overridd Overridd Material Ste 608500796, Material 10550.MILDST2 - White Pavement-Bridge Dissipating Cure (a), Scontage Dissipating Cure (a), Awaiting QA/QC testsdunnj1Overridd Overridd Overridd	0220, Material Set 608300696, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
0220, Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8" @, Acceptance Action Generic ReinforcingMisc is insufficient. dunnj1 Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient. Awaiting QA/QC tests dunnj1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Acceptance Action Generic 1005FACCNSCA is insufficient. dunnj1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Generic 1005GECMLS is insufficient. dunnj1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient. Awaiting QA/QC tests dunnj1 Overridd Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance 0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance 0230, Material Set 608500796, Material 100510CPCMLD is insufficient. </td <td>0220, Material Set 608300696, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action</td> <td>Awaiting QA/QC tests</td> <td>dunnj1</td> <td>Overridden</td>	0220, Material Set 608300696, Material 0501CCB1.A - Concrete, Class B-1 w/Air, Acceptance Action	Awaiting QA/QC tests	dunnj1	Overridden
0230, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Image: Class A, Acceptance Action Generic 1005FACCNSCA is insufficient. Awaiting QA/QC tests Image: Class A, Acceptance Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests Image: Class A, Acceptance Estimate Exception Type: Insufficient Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Awaiting QA/QC tests Image: Class A, Acceptance Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests Image: Class A, Acceptance Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests Image: Class A, Acceptance Action Generic 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Awaiting QA/QC tests Image: Class A, Acceptance Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests Image: Class A, Acceptance 0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Awaiting QA/QC tests Image: Class A, Acceptance 0230, Material Set 608500796, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Awaiting QA/QC tests Image: Class A, Acceptance <td>0220, Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8" @,</td> <td>Awaiting QA/QC tests</td> <td>dunnj1</td> <td>Overridden</td>	0220, Material Set 608300696, Material 1057JMDBEC6.02 - Dowel Bar Epoxy Ctd Gr60 0 5/8" @,	Awaiting QA/QC tests	dunnj1	Overridden
0230, Material Set 608500796, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action Set 200 Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridde Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Awaiting QA/QC tests dunnj1 Overridde Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridde Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridde	0230, Material Set 608500796, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Acceptance Action Generic 100510CPCMLD is insufficient. Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number Awaiting QA/QC tests dunnj1 Overridd 0230, Material Set 608500796, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Awaiting QA/QC tests dunnj1 Overridd	0230, Material Set 608500796, Material 1005GECMLS - Masonry Grade E LS/DO, Acceptance Action	Awaiting QA/QC tests	dunnj1	Overridden
0230, Material Set 608500796, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @,	0230, Material Set 608500796, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance	Awaiting QA/QC tests	dunnj1	Overridden
Acceptance Action Generic 1055CMMLDST2 is insufficient.		Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@, Acceptance Action Generic ReinforcingMisc is insufficient.	0230, Material Set 608500796, Material 1057JMTBE42016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 60/M420@,	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6085007, Project Item Line Number 0230, Material Set 608500796, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@, Acceptance Action Generic ReinforcingMisc is insufficient.	0230, Material Set 608500796, Material 1057JMTBE28016 - Tie Bar Ep Ctd 30" No. 5/M16 Gr 40/M280@,	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 0501CCB.A - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	0250, Material Set 608600496, Material 0501CCB. A - Concrete, Class B w/Air, Acceptance Action	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance during QA/QC tests		Awaiting QA/QC tests	dunnj1	Overridden



Missouri Department of Transportation Contractor's Pay Estimate Summary Exceptions

Exceptions (Discrepancies) This Estimate Period

Exceptions / Discrepencies	Explanation	Entered By	Status
Action Generic 1005FACCNSCA is insufficient.			
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6086004, Project Item Line Number 0250, Material Set 608600496, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6089902, Project Item Line Number 0260, Material Set 608990296, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6089902, Project Item Line Number 0260, Material Set 608990296, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6089902, Project Item Line Number 0260, Material Set 608990296, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6099903, Project Item Line Number 0310, Material Set 6099903, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6141120, Project Item Line Number 0400, Material Set 614112096, Material 0614DFGTCV - Curved Vane Grate and Frame, Acceptance Action Generic 0614DFGTCV is insufficient.	Sample record will be entered soon	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 6169901, Project Item Line Number 0460, Material Set 6169901, Material 0616TMTC - Temporary Traffic Control Devices, Acceptance Action Generic 0616TMTC is insufficient.	Sample record will be entered soon	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 1036RSDFEC42M13 - Rein Steel EC No. 4/M13 Gr 60/M420 @, Acceptance Action Generic ReSteelBars is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 1055CMMLDST1D - Clear Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST1D is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7269902, Project Item Line Number 0850, Material Set 7269902, Material 1055CMMLDST2 - White Pavement-Bridge Dissipating Cure @, Acceptance Action Generic 1055CMMLDST2 is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 7310048, Project Item Line Number 0860, Material Set 731004896, Material 1033MHRCPK - Precast Conc Manhole, Acceptance Action Generic 1033MHRCPK is insufficient.	Awaiting materials inspection	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 9029100, Project Item Line Number 1510, Material Set 902910096, Material 0501CCBA - Concrete, Class B w/Air, Acceptance Action Generic 0501CCBA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 9029100, Project Item Line Number 1510, Material Set 902910096, Material 1005FACCNSCA - Natural Sand for Conc Class A, Acceptance Action Generic 1005FACCNSCA is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden
Estimate Exception Type: Insufficient Materials: Project J6S3049, Item 9029100, Project Item Line Number 1510, Material Set 902910096, Material 100510CPCMLD - PCCP or Masonry 1" Max LS/DO, Acceptance Action Generic 100510CPCMLD is insufficient.	Awaiting QA/QC tests	dunnj1	Overridden



Contract m.CONTRACT	Project No.	Category	Line No.	Item Code	Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved	Unit Price	Total Value POSTED To Date (See report generated date)
00918-F02	J6S3049	0001	0010	2022010	REMOVAL OF IMPROVEMENTS	1.00	0.00	1.00	LS	Qty 0.00	\$1,191,442.00	\$0.00
		0001	0020	2029902	MISC.REMOVAL OF TREES	5.00	0.00	5.00	EA	0.00	\$650.00	\$0.00
		0001	0030	2063000	CLASS 3 EXCAVATION	4,575.00	0.00	4,575.00	CUYD	644.03	\$10.00	\$6,440.30
		0001	0040	2063500	CULVERT CLEANOUT	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.0
		0001	0050	2071000	LINEAR GRADING CLASS 1	22.80	0.00	22.80	STA	0.00	\$150.00	\$0.0
		0001	0060	2072000	LINEAR GRADING CLASS 2	326.70	0.00	326.70	STA	0.00	\$250.00	\$0.0
		0001	0070	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	16,415.00	0.00	16,415.00	SQYD	2,446.72	\$5.10	\$12,478.2
		0001	0080	3040504	TYPE 5 AGGREGATE FOR BASE (4 IN. THICK)	12,447.00	0.00	12,447.00	SQYD	1,970.81	\$2.50	\$4,927.0
		0001	0090	4011209	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	270.00	0.00	270.00	TONS	0.00	\$125.00	\$0.0
		0001	0100	4030109	ASPHALTIC CONCRETE MIXTURE PG 70-22 (SP125CLP MIX)	16,095.00	0.00	16,095.00	TONS	0.00	\$105.00	\$0.00
		0001	0110	4039910	MISC.ASPHALT FOR WEDGING	1,000.00	0.00	1,000.00	TONS	0.00	\$72.00	\$0.0
		0001	0120	4071005	TACK COAT	11,997.00	0.00	11,997.00	GAL	0.00	\$3.00	\$0.00
		0001	0130	5024008	CONCRETE BASE (8 IN. NON-REINF)	4,360.20	0.00	4,360.20	SQYD	647.61	\$61.20	\$39,633.73
		0001	0170	6042010	ADJUSTING MANHOLE	26.00	0.00	26.00	EA	2.00	\$1,600.00	\$3,200.00
		0001	0180	6042020	ADJUSTING BASIN OR INLET	15.00	0.00	15.00	EA	0.00	\$700.00	\$0.00
		0001	0190	6044011	PIPE COLLAR, TYPE A	21.00	0.00	21.00	EA	0.00	\$300.00	\$0.00
		0001	0200	6049902	MISC.PIPE CONNECTION TO REINFORCED CONCRETE BOX	3.00	0.00	3.00	EA	2.00	\$3,000.00	\$6,000.0
					(INCLUDES ANY EXCAVATION)			2.293.00				
		0001	0210	6081012		2,293.00	0.00	,	SQFT	226.10	\$25.00	\$5,652.5
		0001	0220	6083006		1,834.40	0.00	1,834.40	SQYD	43.23	\$50.00	\$2,161.5
		0001	0230	6085007	PAVED APPROACH, 7 IN.	5,438.00	0.00	5,438.00	SQYD	1,309.74	\$80.00	\$104,779.2
		0001	0240	6085008	PAVED APPROACH, 8 IN.	88.30	0.00	88.30	SQYD	0.00	\$84.00	\$0.0
		0001	0250	6086004	CONCRETE SIDEWALK, 4 IN.	11,963.00	0.00	11,963.00	SQYD	2,446.72	\$36.00	\$88,081.9
		0001	0260	6089902		418.00	0.00	418.00	EA	38.00	\$300.00	\$11,400.0
		0001	0270	6089905	MISC.CONCRETE SIDEWALK, 4 IN., TINTED	2,086.00	0.00	2,086.00	SQYD	0.00	\$46.00	\$0.0
		0001	0280	6091010	CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S	1,119.00	0.00	1,119.00	LF	0.00	\$28.00	\$0.0
		0001	0290	6091052	CURB AND GUTTER TYPE B	1,163.00	0.00	1,163.00	LF	0.00	\$26.00	\$0.0
		0001	0300	6097000	ROCK LINING	12.00	0.00	12.00	CUYD	0.00	\$100.00	\$0.0
		0001	0310	6099903	MISC.INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE B	22,497.00	0.00	22,497.00	LF	4,070.80	\$22.00	\$89,557.6
		0001	0320	6122008	IMPACT ATTENUATOR 40 MPH (SAND BARREL ARRAY)	12.00	0.00	12.00	EA	0.00	\$300.00	\$0.0
		0001	0330	6122020	REPLACEMENT SAND BARREL	8.00	0.00	8.00	EA	0.00	\$100.00	\$0.0
		0001	0340	6122030	IMPACT ATTENUATOR (RELOCATION)	24.00	0.00	24.00	EA	0.00	\$50.00	\$0.0
		0001	0350	6131010	FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR	3,481.10	0.00	3,481.10	SQYD	0.00	\$125.00	\$0.0
		0001	0360	6131012	SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR)	3,481.10	0.00	3,481.10	SQYD	0.00	\$0.01	\$0.0
		0001	0370	6131013	TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR)	3,481.10	0.00	3,481.10	SQYD	0.00	\$3.00	\$0.0
		0001	0380	6131014	FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER	16,350.43	0.00	16,350.43	LF	0.00	\$0.50	\$0.0
		0001	0390	6131015	AND INTERNAL SAW CUTS) DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION)	8,184.00	0.00	8,184.00	EA	0.00	\$1.50	\$0.0
					FOR FULL DEPTH PAVEMENT REPAIR							
		0001	0400	6141120	CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM)	45.00	0.00	45.00	EA	6.00	\$1,000.00	\$6,000.0
		0001	0410	6141121	CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM)	25.00	0.00	25.00	EA	0.00	\$1,350.00	\$0.0
		0001	0420	6143011	MANHOLE FRAME AND COVER, TYPE 1-B	26.00	0.00	26.00	EA	0.00	\$500.00	\$0.0
		0001	0430	6149902	MISC.CURB INLET TYPE 'T'	7.00	0.00	7.00	EA	0.00	\$1,000.00	\$0.0
		0001	0460	6169901	MISC.TEMPORARY TRAFFIC CONTROL ALLOWANCE	1.00	0.00	1.00	LS	0.20	\$250,000.00	\$50,000.0
		0001	0470	6169902	MISC.NTCIP COMPLIANT CHANGEABLE MESSAGE SIGN (CONTRACTOR FURNHISED/RETAINED)	4.00	0.00	4.00	EA	0.00	\$3,200.00	\$0.0
		0001	0480	6173600D	TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED	1,500.00	0.00	1,500.00	LF	0.00	\$3.00	\$0.0
		0001	0490	6175010A	RELOCATING TEMPORARY TRAFFIC BARRIER	4,500.00	0.00	4,500.00	LF	0.00	\$1.00	\$0.00
		0001	0500	6181000	MOBILIZATION	1.00	0.00	1.00	LS	0.17	\$1,528,982.19	\$255,340.03



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

Note: Posted Q	uantities			ased on R	eport Generated date and can differ from the posted amo	ount at the	time the E	Estimate wa	s Gener	ated.		
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)
200918-F02	J6S3049	0001	0510	6181020	ADDITIONAL MOBILIZATION FOR SEEDING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.00
		0001	0520	6189902	MISC.ADDITIONAL MOBILIZATION FOR STRIPING	4.00	0.00	4.00	EA	0.00	\$600.00	\$0.00
		0001	0530	6191000	PAVEMENT EDGE TREATMENT	27,497.00	0.00	27,497.00	LF	0.00	\$0.01	\$0.00
		0001	0570	6200012	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE	367.00	0.00	367.00	LF	0.00	\$12.00	\$0.00
		0001	0600	6200021	PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW	159.00	0.00	159.00	EA	0.00	\$325.00	\$0.00
		0001	0620	6200024	PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW	4.00	0.00	4.00	EA	0.00	\$300.00	\$0.00
		0001	0630	6200030	PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY)	8.00	0.00	8.00	EA	0.00	\$450.00	\$0.00
		0001	0640	6200042	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	139.00	0.00	139.00	EA	0.00	\$35.00	\$0.00
		0001	0650	6205901A	4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS	43,610.00	0.00	43,610.00	LF	0.00	\$0.20	\$0.00
		0001	0660	6205902A	6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING	52,290.00	0.00	52,290.00	LF	0.00	\$0.20	\$0.00
		0001	0670	6205903A	PAINT, TYPE L BEADS 6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT	2,109.00	0.00	2,109.00	LF	0.00	\$0.20	\$0.00
		0001	0680	6206000C	MARKING PAINT, TYPE L BEADS 4 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING	183.00	0.00	183.00	LF	0.00	\$0.20	\$0.00
		0001	0690	62061244	PAINT, TYPE P BEADS 24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING	6 845 00	0.00	6 845 00	LF	0.00	\$6.00	\$0.00
					PAINT, TYPE P BEADS	6,845.00	5,256.00 0.00 107.00 0.00	96,256.00				
		0001	0700	6207001	PAVEMENT MARKING REMOVAL					0.00	\$0.10	\$0.00
		0001	0710	6207002	PAVEMENT MARKING REMOVAL (SYMBOLS) 4 IN TEMPORARY PAVEMENT MARKING PAINT				LF	0.00	\$10.00	\$0.00
		0001	0720	6208076	4 IN TEMPORARY PAVEMENT MARKING PAINT MISC.18 IN. WHITE ISLAND TUBULAR MARKER	74,860.00	0.00	74,860.00		0.00	\$0.05	\$0.00
		0001	0730	6209902 6209902	MISC.18 IN. YELLOW ISLAND TUBULAR MARKER	33.00	0.00	33.00	EA	0.00	\$60.00 \$60.00	\$0.00
		0001	0740	6209902	MISC. 18 IN. TELLOW ISLAND TUBULAR MARKER MISC.PREFORMED THERMOPLASTIC PAVEMENT MARKING,	379.00	0.00	379.00	LF	0.00	\$12.50	\$0.00
					12 IN. YELLOW							
		0001	0770	6221001	COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS)	118,772.00	0.00	118,772.00	SQYD	0.00	\$1.50	\$0.00
		0001	0780	6224010	MODIFIED COLDMILLING (DEPTH TRANSITIONS)	12,200.00	0.00	12,200.00	SQYD	0.00	\$3.00	\$0.00
		0001	0790	6274000	CONTRACTOR FURNISHED SURVEYING AND STAKING	1.00	0.00	1.00	LS	0.00	\$87,325.00	\$0.00
		0001	0800	7261012	12 IN. PIPE GROUP A	51.00	0.00	51.00	LF	0.00	\$310.00	\$0.00
		0001	0810	7261015	15 IN. PIPE GROUP A	2,848.00	0.00	2,848.00	LF	797.00	\$70.00	\$55,790.00
		0001	0820	7261018	18 IN. PIPE GROUP A	571.00	0.00	571.00	LF	25.00	\$100.00	\$2,500.00
		0001	0830	7261024	24 IN. PIPE GROUP A	581.00	0.00	581.00	LF	0.00	\$125.00	\$0.00
		0001	0840	7269902	MISC.4' SPECIAL FLUME	1.00	0.00	1.00	EA	0.00	\$4,000.00	\$0.00
		0001	0850	7269902	MISC.REINFORCED SIDEWALK COVERED INLET EXTENSION	10.00	0.00	10.00	EA	3.00	\$3,200.00	\$9,600.00
		0001	0860	7310048	PRECAST CONCRETE MANHOLE - 48 IN.	64.00	0.00	64.00	FT	4.00	\$850.00	\$3,400.00
		0001	0870	7311022	PRECAST CONCRETE DROP INLET 2 FT X 2 FT	188.00	0.00	188.00	FT	88.00	\$605.00	\$53,240.00
		0001	0880	7311042	PRECAST CONCRETE DROP INLET 4 FT X 2 FT	59.00	0.00	59.00	FT	0.00	\$575.00	\$0.00
		0001	0890	7311053	PRECAST CONCRETE DROP INLET 5 FT X 3 FT	4.00	0.00	4.00	FT	0.00	\$730.00	\$0.00
		0001	0900	7319903	MISC.PRECAST CONC. AREA INLET 4' X 2'	20.00	0.00	20.00	LF	10.00	\$670.00	\$6,700.00
		0001	0910	7319903	MISC.PRECAST CONC. AREA INLET 5' X 3'	7.00	0.00	7.00	LF	0.00	\$800.00	\$0.00
		0001	0920	7319903	MISC.PRECAST CONC. CURB INLET 4' X 3.5'	7.00	0.00	7.00	LF	0.00	\$800.00	\$0.00
		0001	0930	7319903	MISC.PRECAST CONC. CURB INLET 5' X 4'	22.00	0.00	22.00	LF	0.00	\$575.00	\$0.00
		0001	0940	7319903	MISC.PRECAST CONC. DROP INLET 5' X 4'	7.00	0.00	7.00	LF	0.00	\$1,100.00	\$0.00
		0001	0945	7319903	MISC.MSD GRATE INLET 5' X 3'	78.00	0.00	78.00	LF	0.00	\$750.00	\$0.00
		0001	0950	7320015A	15 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION	1.00	0.00	1.00	EA	0.00	\$500.00	\$0.00
		0001	0960	8031000A	TURF TYPE TALL FESCUE SODDING	3,545.00	0.00	3,545.00	SQYD	0.00	\$9.00	\$0.00
		0001	0970	8059919	MISC.WARM OR COOL SEASON MIXTURES	2.40	0.00	2.40	ACRE	0.00	\$5,000.00	\$0.00
		0001	0980	8061003	SEDIMENT TRAP EXCAVATION	224.00	0.00	224.00	CUYD	0.00	\$0.01	\$0.00
		0001	0990	8061005	ROCK DITCH CHECK	770.00	0.00	770.00	LF	0.00	\$1.00	\$0.00
		0001	1000	8061007A	CURB INLET CHECK	192.00	0.00	192.00	EA	0.00	\$25.00	\$0.00



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

I total Path / All tetris / All Estimates (Including unit 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)	
200918-F02	J6S3049	0001	1010	8061016	SEDIMENT REMOVAL	2,751.00	0.00	2,751.00	CUYD	0.00	\$0.01	\$0.00	
		0001	1020	8061017	TEMPORARY SEEDING AND MULCHING	2.40	0.00	2.40	ACRE	0.00	\$1,000.00	\$0.00	
		0001	1030	8061019	SILT FENCE	24,180.00	0.00	24,180.00	LF	0.00	\$0.01	\$0.00	
		0001	1040	8064133	TYPE 1C EROSION CONTROL BLANKET	250.00	0.00	250.00	SQYD	0.00	\$5.00	\$0.00	
		0001	1050	8064141	TYPE 4 EROSION CONTROL BLANKET	68.00	0.00	68.00	SQYD	0.00	\$10.00	\$0.00	
		0001	1060	8069902	MISC.CONCRETE WASHOUTS	10.00	0.00	10.00	EA	0.00	\$0.01	\$0.00	
		0001	1070	8069903	MISC.SILT FENCE- SEDIMENT LOG	9,515.00	0.00	9,515.00	LF	0.00	\$0.01	\$0.00	
		0010	1080	6061060	MGS GUARDRAIL	852.00	0.00	852.00	LF	0.00	\$24.00	\$0.00	
		0010	1090	6061063	MGS GUARDRAIL, 6 FT. POSTS, 3 FT 1.5 IN. SPACING	252.00	0.00	252.00	LF	0.00	\$40.00	\$0.00	
		0010	1100	6061065	MGS GUARDRAIL, 6 FT. POSTS, 1 FT 6.75 IN. SPACING	275.00	0.00	275.00	LF	0.00	\$58.00	\$0.00	
		0010	1110	6061068	MGS BRIDGE APPROACH TRANSITION SECTION (EXTENDED CURB)	5.00	0.00	5.00	EA	0.00	\$3,200.00	\$0.00	
		0010	1120	6061080	MGS END ANCHOR	7.00	0.00	7.00	EA	0.00	\$1,200.00	\$0.00	
		0010	1130	6063014	TYPE A CRASHWORTHY END TERMINAL (MASH)	8.00	0.00	8.00	EA	0.00	\$2,900.00	\$0.00	
	0010	0010	1140	6069903	MISC."TIGHT RADIUS-MGS GUARDRAIL, 6 FT. POSTS, 1 FT 6.75 IN. SPACING"	115.00	0.00	115.00	LF	0.00	\$88.00	\$0.00	
		0020	1160	9011108	BRACKET ARM, 8 FT. OR 2.4 M	2.00	0.00	2.00	EA	0.00	\$1.00	\$0.00	
	0020 0020 0020 0020	0020	1170	9011110	BRACKET ARM, 10 FT. OR 3.0 M	9.00	0.00	9.00	EA	0.00	\$1.00	\$0.00	
		1190	9012230	BASE MOUNTED CONTROL STATION 240 VOLT - 4 CIRCUIT	4.00	0.00	4.00	EA	0.00	\$3,104.00	\$0.00		
		0020	0020	1200	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	318.00	0.00	318.00	LF	86.00	\$12.00	\$1,032.00
		0020	1210	9014003	CONDUIT, 3 IN. RIGID, PUSHED	1,155.00	0.00	1,155.00	LF	325.00	\$31.00	\$10,075.00	
		0020	1220	9016110	PULL BOX, PREFORMED CLASS 1	14.00	0.00	14.00	EA	8.00	\$735.00	\$5,880.00	
		0020	1250	9017110	CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET	1,210.00	0.00	1,210.00	LF	0.00	\$0.50	\$0.00	
		0020	1270	9017208	WIRE, 8 AWG, BARE NEUTRAL	500.00	0.00	500.00	LF	0.00	\$0.90	\$0.00	
	0020 1	0020	1273	9017401	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 2 AWG	710.00	0.00	710.00	LF	0.00	\$6.00	\$0.00	
		1277	9017407	CABLE-CONDUIT, 1 IN., 2 CONDUCTORS AND 1 BARE NEUTRAL, 8 AWG	2,820.00	0.00	2,820.00	LF	0.00	\$2.70	\$0.00		
		0020	0020 1280	0 1280	9018245	NEUTRAL, 8 AWG	9.00	0.00	0 9.00	EA	0.00	\$1,033.00	\$0.00
		0020	1290	9019902	MISC.PAD MOUNTED 120/240 POWER SUPPLY WITH LIGHTING CONTROLLER	4.00	0.00	4.00	EA	0.00	\$3,104.00	\$0.00	
		0020	1293	9019902	MISC.45 FT. TOP MOUNT LIGHT POLE	9.00	0.00	9.00	EA	0.00	\$1,539.00	\$0.00	
		0020	1297	9019902	MISC.170W TOP MOUNTED LED-B LUMINAIRE	12.00	0.00	12.00	EA	0.00	\$596.00	\$0.00	
		0030	1300	9020513	SIGNAL HEAD, TYPE 3B	11.00	0.00	11.00	EA	0.00	\$1,015.00	\$0.00	
		0030	1310	9020514	SIGNAL HEAD, TYPE 4B	17.00	0.00	17.00	EA	0.00	\$1,038.00	\$0.00	
		0030	1320	9020833	SH-FLAT SHEET - SIGNAL SIGN	223.00	0.00	223.00	SQFT	0.00	\$29.00	\$0.00	
		0030	1330	9020834	SIGNAL SIGN, MOUNTING HARDWARE	61.00	0.00	61.00	EA	0.00	\$41.00	\$0.00	
		0030	1340	9022708	POST, SIGNAL 8 FT. OR 2.4 M	23.00	0.00	23.00	EA	0.00	\$640.00	\$0.00	
		0030	1350	9022715	POST, SIGNAL 15 FT. OR 4.6 M	3.00	0.00	3.00	EA	0.00	\$942.00	\$0.00	
		0030	1355	9023130	POST, TYPE CL, 30 FT. ARM OR 9.1 M ARM	1.00	0.00	1.00	EA	0.00	\$6,806.00	\$0.00	
		0030	1357	9023140	POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM	1.00	0.00	1.00	EA	0.00	\$8,046.00	\$0.00	
		0030	1370	9023240	POST, TYPE C, 40 FT. ARM OR 12.2 M ARM	2.00	0.00	2.00	EA	0.00	\$7,499.00	\$0.00	
		0030	1380	9023250	POST, TYPE C, 50 FT. ARM OR 15.2 M ARM	1.00	0.00	1.00	EA	0.00	\$7,770.00	\$0.00	
		0030	1390	9024283	CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER	2.00	0.00	2.00	EA	0.00	\$16,155.00	\$0.00	
		0030	1400	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	920.00	0.00	920.00	LF	119.00	\$12.00	\$1,428.00	
		0030	1410	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	1,844.00	0.00	1,844.00	LF	316.00	\$31.00	\$9,796.00	
		0030	1420	9028208	CABLE, 8 AWG 1 CONDUCTOR, POWER	60.00	0.00	60.00	LF	0.00	\$0.90	\$0.00	
		0030	1425	9028302	CABLE, 12 AWG 2 CONDUCTOR	500.00	0.00	500.00	LF	0.00	\$0.85	\$0.00	
		0030	1430	9028308	CABLE, 16 AWG 2 CONDUCTOR	6,200.00	0.00	6,200.00	LF	0.00	\$0.45	\$0.00	
							0.00	1,370.00	LF				



Contract Mm.CONTRACT	Project No.	Category	Line No.	Item Code	eport Generated date and can differ from the posted amo Description	Bid Quantity	Net Change Order	Total Current Quantity	Unit	Total Posted Approved Qty	Unit Price	Total Value POSTE To Date (See report generated date)
200918-F02	J6S3049	0030	1450	9028310	CABLE, 16 AWG 5 CONDUCTOR	6,240.00	0.00	6,240.00	LF	0.00	\$1.05	\$0.00
		0030	1460	9028311	CABLE, 16 AWG 7 CONDUCTOR	3,680.00	0.00	3,680.00	LF	0.00	\$1.50	\$0.00
		0030	1470	9028340	RG-8/U COAXIAL CABLE	1,367.00	0.00	1,367.00	EA	0.00	\$1.00	\$0.0
		0030	1480	9028810	PULL BOX, PREFORMED CLASS 1	25.00	0.00	25.00	EA	3.00	\$756.00	\$2,268.0
		0030	1490	9028811	PULL BOX, PREFORMED CLASS 2	9.00	0.00	9.00	EA	1.00	\$1,206.00	\$1,206.0
		0030	1500	9028812	PULL BOX, PREFORMED CLASS 3	2.00	0.00	2.00	EA	0.00	\$1,620.00	\$0.0
		0030	1510	9029100	BASE, CONCRETE	27.50	0.00	27.50	CUYD	2.64	\$1,400.00	\$3,696.0
		0030	1520	9029901	MISC.TRAFFIC SIGNAL MAINTENANCE, PROGRAMMING, AND ADJUSTMENT	1.00	0.00	1.00	LS	0.00	\$12,600.00	\$0.0
		0030	1530	9029902	MISC.AUDIBLE PUSH BUTTON & SIGNING W/ VERBAL WALK MESSAGE	48.00	0.00	48.00	EA	0.00	\$732.00	\$0.0
		0030	1540	9029902	MISC.COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER WITH UPS	2.00	0.00	2.00	EA	0.00	\$13,835.00	\$0.0
		0030	1550	9029902	MISC.COUNTDOWN PEDESTRIAN SIGNAL HEAD, TYPE 1S	48.00	0.00	48.00	EA	0.00	\$440.00	\$0.0
		0030	1560	9029902	MISC.NETWORK CONNECTED SIGNAL MONITOR	2.00	0.00	2.00	EA	0.00	\$1,130.00	\$0.0
		0030	1570	9029902	MISC.OPTIONAL DETECTION SYSTEM	2.00	0.00	2.00	EA	0.00	\$16,180.00	\$0.0
		0030	1580	9029902	MISC.PEDESTRIAN PUSH BUTTON STANCHION	1.00	0.00	1.00	EA	0.00	\$682.00	\$0.0
		0030	1590	9029902	MISC.RECTANGULAR RAPID FLASHING BEACON ASSEMBLY	16.00	0.00	16.00	EA	0.00	\$8,460.00	\$0.0
		0030	1600	9029902	MISC.RELOCATE TRAFFIC SIGNAL HEAD	16.00	0.00	16.00	EA	0.00	\$428.00	\$0.0
		0030	1610	9029902	MISC.SIGNAL CONTROLLER BASE WIDENING	2.00	0.00	2.00	EA	0.00	\$2,166.00	\$0.0
		0040	1620	9031010	CONCRETE FOOTINGS, EMBEDDED	5.20	0.00	5.20	CUYD	0.00	\$1,800.00	\$0.0
		0040	1630	9031210	STRUCTURAL STEEL POSTS	130.00	0.00	130.00	LB	0.00	\$8.00	\$0.0
		0040	1640	9031270A	2 IN. PSST POST - 12 GA.	2,684.00	0.00	2,684.00	LF	0.00	\$16.00	\$0.
		0040	1650	9031271	POST ANCHOR FOR 2 IN. PSST - 12 GA.	654.00	0.00	654.00	LF	0.00	\$30.00	\$0.
		0040	1660	9031273	POST ANCHOR FOR 2 IN. PSST - 7 GA.	117.00	0.00	117.00	LF	0.00	\$40.00	\$0.0
		0040	1670	9031280	2.5 IN. PSST POST - 12 GA.	130.00	0.00	130.00	LF	0.00	\$17.00	\$0.
		0040	1680	9031281	POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	33.00	0.00	33.00	LF	0.00	\$40.00	\$0.0
		0040	1690	9035004A	SH-FLAT SHEET	1,308.00	0.00	1,308.00	SQFT	0.00	\$24.00	\$0.0
		0040	1700	9035069A	SHF-FLAT SHEET FLUORESCENT	614.00	0.00	614.00	SQFT	0.00	\$26.00	\$0.
		0050	1710	9103700	CCTV CAMERA ASSEMBLY, INSTALLED	2.00	0.00	2.00	EA	0.00	\$3,495.00	\$0.0
		0050	1720	9105201	CONDUIT, 3 IN., RIGID, IN TRENCH	2,250.00	0.00	2,250.00	LF	0.00	\$12.00	\$0.0
		0050	1730	9108348	COAXIAL CABLE, RG-8/U	410.00	0.00	410.00	LF	0.00	\$1.00	\$0.0
		0050	1740	9108352	FIBER OPTIC CABLE, 24-STRAND, 18 SINGLE MODE, 6 MULTIMODE	2,400.00	0.00	2,400.00	LF	0.00	\$1.90	\$0.0
		0050	1750	9108811	PULL BOX, PREFORMED CLASS 2	1.00	0.00	1.00	EA	0.00	\$1,665.00	\$0.0
		0050	1760	9109901	MISC.ITS ASSET MANAGEMENT TOOL	1.00	0.00	1.00	LS	0.00	\$500.00	\$0.0
		0050	1770	9109902	MISC.ADJUST TO GRADE ITS PULLBOXES (REMOVE AND REPLACE)	10.00	0.00	10.00	EA	0.00	\$1,860.00	\$0.0
		0050	1780	9109902	MISC.FIBER OPTIC JUMPER. SM FURNISH & INSTALL	8.00	0.00	8.00	EA	0.00	\$17.50	\$0.0
		0050	1790	9109902	MISC.FIBER OPTIC PIGTAIL. SM FURNISH & INSTALL	8.00	0.00	8.00	EA	0.00	\$9.00	\$0.0
		0050	1800	9109902	MISC.RELOCATE EXISTING COMMUNICATION EQUIPMENT	2.00	0.00	2.00	EA	0.00	\$430.00	\$0.0
		0050	1810	9109902	MISC.SM FIBER OPTIC SPLICE	52.00	0.00	52.00	EA	0.00	\$75.00	\$0.0
		0050	1820	9109902	MISC.WALL-MOUNTED INTERCONNECT CENTER F&I	2.00	0.00	2.00	EA	0.00	\$441.00	\$0.0
		0050	1830	9109903	MISC.MODOT ITS ASSET RELOCATION	1,200.00	0.00	1,200.00	LF	0.00	\$16.00	\$0.0
		0051	1840	6089905	MISC.GRG 8 IN. SPECIAL PAVED APPROACH WITH 2 IN. CURB	802.00	0.00	802.00	SQYD	0.00	\$82.00	\$0.0
		0051	1850	6089905	MISC.GRG CONCRETE SIDEWALK 4-IN.	1,160.00	0.00	1,160.00	SQYD	0.00	\$35.00	\$0.0
		0051	1860	6139904	MISC.GRG TRUNCATED DOMES	844.00	0.00	844.00	SQFT	0.00	\$25.00	\$0.0
		0051	1865	6169904	MISC.GRG MMA PAVEMENT MARKINGS GREEN DRIVEWAY	4,850.00	0.00	4,850.00	SQFT	0.00	\$12.00	\$0.0
		0051	1870	6209902	MISC.GRG 24 IN. WHITE ISLAND TUBULAR MARKER	34.00	0.00	34.00	EA	0.00	\$60.00	\$0.0
		0051	1880	6209902	MISC.GRG MMA WHITE ARROW SYMBOL	18.00	0.00	18.00	EA	0.00	\$200.00	\$0



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)
200918-F02	J6S3049	0051	1890	6209902	MISC.GRG MMA WHITE BIKE SYMBOL	18.00	0.00	18.00	EA	0.00	\$200.00	\$0.00
		0051	1900	6209902	MISC.GRG MMA WHITE WORD PAVEMENT MARKINGS "AHEAD"	18.00	0.00	18.00	EA	0.00	\$600.00	\$0.00
		0051	1910	6209902	MISC.GRG MMA WHITE WORD PAVEMENT MARKINGS "STOP"	30.00	0.00	30.00	EA	0.00	\$525.00	\$0.00
		0051	1920	6209903	MISC.GRG MMA 4 IN. SOLID YELLOW DASH	1,001.00	0.00	1,001.00	LF	0.00	\$6.00	\$0.00
		0051	1930	6209903	MISC.GRG MMA PAVEMENT MARKINGS 30 IN. GREEN CROSSWALK	342.00	0.00	342.00	LF	0.00	\$30.00	\$0.00
		0051	1940	6209903	MISC.GRG MMA PAVEMENT MARKINGS 30 IN. WHITE CROSSWALK	342.00	0.00	342.00	LF	0.00	\$30.00	\$0.00
		0051	1960	7209904	MISC.GRG MODULAR SMALL BLOCK WALL	85.00	0.00	85.00	SQFT	0.00	\$50.00	\$0.00
		0051	1970	9039903	MISC.GRG PERFORATED SQUARE STEEL TUBE POST - 2IN.	37.00	0.00	37.00	LF	0.00	\$16.00	\$0.00
		0051	1980	9039903	MISC.GRG POST ANCHOR FOR 2 IN. PSST - 12 GA.	12.00	0.00	12.00	LF	0.00	\$30.00	\$0.00
		0051	1990	9039904	MISC.GRG SH-FLAT SHEET	9.00	0.00	9.00	SQFT	0.00	\$24.00	\$0.00
Project J6S3049 - Total Value Posted to Date as of Report Generated Date												
200918-F02 Ove	rall - Total	Value Post	ed to Dat	te as of Repo	ort Generated Date							\$852,263.07



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: J6S3049

Line umber	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
0070	3040143	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	4/16/21	5/3/21	20.00	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	541+16		541+67		20 sqyd of aggregate base for sidewalk in front of day
				5/3/21	25.67	SQYD	EB MO-180 between North & South Rd and Wheaton Ave	535+50		541+00		25.67 sqyd of aggregate base for sidewalk
			4/19/21	5/3/21	38.11	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	552+18		553+54		38.11 sqyd of aggregate base for sidewalk
			4/20/21	5/3/21	87.11	SQYD	EB MO-180 between Lackland Rd and North & South Rd.	530+00		534+61		87.11 sqyd of aggregate base for sidewalk
			4/22/21	5/3/21	116.17	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave.	548+66		553+96		116.17 sqyd of aggregate base for sidewalk along Car Rd. and WB MO-180
			4/23/21	5/3/21	39.00	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave					39 sqyd of aggregate base for sidewalk
			4/27/21	5/3/21	128.20	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	541+00		545+47		128.2 sqyd of aggregate base for sidewalk in front of Save-a-Lot
			4/30/21	5/3/21	4.44	SQYD	WB MO-180 between Carson Rd and Lyndhurst Ave	548+66		553+96		4.44' of aggregate base for sidewalk connection slabs
				5/3/21	22.36	SQYD	WB MO-180 between Carson Rd and Lyndhurst Ave	550+50		553+96		22.36 sqyd of aggregate base for back half of sidewal front of Florist shop
0080	3040504	TYPE 5 AGGREGATE FOR BASE	4/16/21	5/3/21	43.23	SQYD	WB MO-180 @ Carson Rd	553+65		554+11		43.23 sqyd of aggregate base for 2 median islands at
			4/40/04		0.44			540.40				intersection
			4/19/21	5/3/21	2.11	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	549+48				2.11 sqyd of aggregate for concrete base poured eas approach at liquor store
				5/3/21	44.47	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	542+33				44.47 sqyd of aggregate base for Save-a-Lot approad
				5/3/21		SQYD	WB MO-180 near Lyndhurst Ave	549+21				52.19 sqyd of aggregate base for paved approach
				5/3/21	56.67		EB MO-180 between Wheaton Ave and Hanley Rd	541+91				56.67 sqyd of aggregate base for daycare approach
			4/21/21	5/3/21	73.77	SQYD	7901 St. Charles Rock Rd	547+96				72.45 sqyd of aggregate base for paved approach an concrete base
			4/23/21	5/3/21	4.09	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave					4.09 sqyd of aggregate base for concrete base
				5/3/21	19.52	SQYD	7819 St. Charles Rock Rd.	550+22.93		550+48.40		19.52 sqyd of aggregate base for paved approach
			4/30/21	5/3/21	4.63	SQYD	WB MO-180 between Lyndhurst Ave and Carson Rd	550+50		553+96		4.63 sqyd of aggregate base for concrete base poure both sides of combined paved approach at 7807 and
												St. Charles Rock Rd
				5/3/21	5.60	SQYD	WB MO-180 between Lyndhurst Ave and Hanley Rd	546+50		548.66		5.6 sqyd of aggregate base for concrete base pource both sides of approach at car lot
				5/3/21	36.50	SQYD	WB MO-180 between Lyndhurst Ave and Hanley Rd	547+28				36.5 sqyd of aggregate base for paved approach at o
				5/3/21	74.34	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	551+85		552+18		74.34 sqyd of aggregate based for combined paved approach at 7807 and 7813 St. Charles Rock Rd
130	5024008	CONCRETE BASE (8 IN. NON-REINF)	4/19/21	5/3/21	2.11	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	549+48				Concrete base poured east of approach at liquor sto
			4/21/21			SQYD	WB MO-180 between Lyndhurst Ave and Hanley Rd	547+70				1.32 sqyd of concrete base poured west of approach
			4/23/21	5/3/21	4.09	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave.					4.09 sqyd of concrete base poured on both sides of
			4/30/21	5/3/21	4.63	SQYD	WB MO-180 between Lyndhurst Ave and Carson Rd	550+50		553+96		St. Charles Rock Rd. paved approach 4.63 sqyd of concrete base poured on both sides of combined paved approach at 7807 and 7813 St. Charles and the state of the
				5/3/21	5.60	SQYD	WB MO-180 between Lyndhurst Ave and Hanley Rd	546+50		548.66		Rock Rd 5.6 sqyd of concrete base poured on both sides of
040	0004040	TRUNCATED DOMES	4/40/04	5/0/04	40.00	COFT	ED NO 400 @ Wheeter Aug	541+16				approach at car lot
210	6081012	TRUNCATED DOMES	4/16/21	5/3/21	19.00 40.00		EB MO-180 @ Wheaton Ave WB MO-180 @ Carson Rd.	541+16		554+11		19 sqft of domes on east side of Wheaton Ave 4 - 5' x 2' domes in 2 median islands at intersection
			4/22/21		12.00	SQFT	WB MO-180 @ Carson Rd	553+54		334111		12 sqft of domes on west side of intersection
			4/30/21		23.60		WB MO-180 @ Lyndhurst Ave	548+97				23.6 sqft of domes at curb ramp east of intersection
)220	6083006	6 IN. CONCRETE MEDIAN STRIP	4/16/21	5/3/21		SQYD	WB MO-180 @ Carson Rd.	554+03.46		554+11.44		Median Island at Carson
				5/3/21	31.37	SQYD	WB MO-180 @ Carson Rd	553+65.18		553+88.69		Median Island at Carson (right turn)
230	6085007	PAVED APPROACH, 7 IN.	4/19/21	5/3/21	44.47	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	542+33				44.47 sqyd poured for paved approach at Save-a-Lo
				5/3/21	52.19	SQYD	WB MO-180 near Lyndhurst Ave	549+21				52.19 sqyd poured for paved approach for Quick Sto Market (liquor store)
				5/3/21	56.67	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	541+91				56.67 sqyd poured for approach at daycare
			4/21/21	5/3/21	72.45	SQYD	7901 St. Charles Rock Rd.	547+96				72.45 sqyd of paved approach
			4/23/21	5/3/21	19.52	SQYD	7819 St. Charles Rock Rd.	550+22.93		550+48.40		19.52 sqyd of concrete poured for paved approach
			4/30/21	5/3/21	36.50	SQYD	WB MO-180 between Lyndhurst Ave and Hanley Rd	547+28				36.5 sqyd of paved approach poured for car lot near Hanley Rd.
				5/3/21	74.34	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	551+85		552+18		For combined paved approach at 7807 and 7813 St Charles Rock Rd
250	6086004	CONCRETE SIDEWALK, 4 IN.	4/16/21	5/3/21	20.00	SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	541+16		541+61		30' of sidewalk poured in front of daycare
200	0000004		-1/10/21	5/3/21	25.67	SQYD	EB MO-180 between North & South Rd and Wheaton Ave	535+50		541+00		For sidewalk poured between residences within the
			4/19/21	5/3/21	38.11	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave	552+18		553+54		55.5' of sidewalk poured
			4/20/21				EB MO-180 between Lackland Rd and North & South Rd.	530+00		534+61		129' of sidewalk poured west of North & South Rd. a
			4/22/21	5/3/21	116.17	SQYD	WB MO-180 between Carson Rd and Lyndhurst Ave	548+66		553+96		with bus pad 1. 48' of sidewalk poured along Carson Rd. to curb r 2. 134.25' of sidewalk poured along WB MO-180
			4/23/21	5/3/21	39.00	SQYD	WB MO-180 between Carson Rd. and Lyndhurst Ave.					58.5' of side walk poured along WB MO-180
			4/27/21			SQYD	EB MO-180 between Wheaton Ave and Hanley Rd	541+00		545+47		Sidewalk poured in front of Save-a-Lot from approact
			4/30/21	5/3/21	4.44	SQYD	WB MO-180 between Carson Rd and Lyndhurst Ave	548+66		553+96		curb ramp at Hanley 4.44 sqyd of connection slabs from sidewalk to resid stairs at 3 different locations
				5/3/21	22.36	SQYD	WB MO-180 between Carson Rd and Lyndhurst Ave	550+50		553+96		For back half of sidewalk poured in front of Florist sh
260	6089902	MISC. CONCRETE	4/16/21		2.00		EB MO-180 between Wheaton Ave and Hanley Rd	541+16		541+67		2 curb ramps poured: 1 at daycare approach and 1
				510104	4.00			550.05				Wheaton Ave
				5/3/21 5/3/21	4.00		WB MO-180 @ Carson Rd.	553+65 535+50		554+11 541+00		4 curb ramps in median islands at intersection
				313121	5.00	EA	EB MO-180 between North & South Rd. and Wheaton Ave	00+00		041+00		5 curb ramps poured in this section
			4/22/21	5/3/21	1.00	EA	WB MO-180 @ Carson Rd.	553+54				1 curb ramp poured
			4/26/21	5/3/21	3.00	EA	WB MO-180 between Lyndhurst Ave and Carson Rd	549+21		550+50		3 curb ramps poured: - east side of liquor store approach - both sides of 7819 St. Charles Rock Rd approach
			4/27/21	5/3/21	2.00	EA	EB MO-180 between Wheaton Ave and Hanley Ave	541+00		545+47		2 curb ramps poured in front of Save-a-Lot: 1 at pay approach and 1 in the middle of sidewalk for parking access
			4/30/21	5/3/21	2.00	EA	WB MO-180 @ Lyndhurst Ave	548+97				2 curb ramps poured east of intersection in front of I store
310	6099903	MISC. PAVED DRAINAGE	4/19/21	5/3/21	14.25	LF	WB MO-180 between Carson Rd and Lyndhurst Ave	549+48				14.25' of curb poured
			4/21/21	5/3/21	6.80	LF	WB MO-180 between Lyndhurst Ave and Hanley Rd	547+70				6.8' of type B curb poured
			4/23/21	5/3/21	27.60	LF	WB MO-180 between Carson Rd. and Lyndhurst Ave.					27.6' of type B curb poured on both sides of 7819 St Charles Rock Rd.
			4/20/21	5/3/21	29.75	I F	WB MO-180 between Lyndhurst Ave and Hanley Rd	546+50		548.66		19.75' of curb poured west of approach at car lot, 10



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

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Line Number	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
0310	6099903	MISC. PAVED DRAINAGE	4/30/21	5/3/21	29.80	LF	WB MO-180 between Lyndhurst Ave and Carson Rd	550+50		553+96		6.8' of curb poured west of combined approach, 23' of curb poured east of combined approach
0460	6169901	MISC.	4/21/21	5/3/21	0.20	LS	Rte 180	0		0		5% of contract completed
0500	6181000	MOBILIZATION	4/21/21	5/3/21	0.17	LS	Rte 180	0		0		5% of contract completed. 2.5% of the contract total was used for payment as it is less than 25% of the Mobilization line item. Spec 618.2.2
1200	9013003	CONDUIT, 3 IN. RIGID, IN TRENCH	4/16/21	4/22/21	21.00	LF	Rte 180 at Solerno Midblock Crossing	621+00		621+00		Pole to power supply 15' power supply to PB L5
			4/19/21	4/26/21	13.00	LF	Rte 180 at Lulu midblock crossing	648+50		648+50		power supply to PB L8
1210	9014003	CONDUIT, 3 IN. RIGID, PUSHED	4/16/21	4/22/21	135.00	LF	Rte 180 at St. Vincent Park Midblock crossing	617+15		617+15		Pole to power supply PB3 to PB4
			4/19/21	4/26/21	63.00	LF	Rte 180 at Solerno midblock crossing	621+00		621+00		PBL5 to PBL6
			4/21/21	5/3/21	64.00	LF	Rte 180 at Lulu	648+50		648+50		PB7 to PB8
1220	9016110	PULL BOX, PREFORMED CLASS 1	4/16/21	4/22/21	1.00	EA	Rte 180 at Solerno midblock crossing	621+00		621+00		PB L5
			4/19/21	4/26/21	3.00	EA	Rte 180 at Solerno and Lulu midblock crossings	621+00		648+50		PB L6, L7 and L8
			4/21/21	5/3/21	1.00	EA	Rte 180 at St. Vincents Park	617+15		617+15		PB L4
1400	9025300	CONDUIT, 3 IN., TRENCH WITH TRACER WIRE	4/27/21	5/3/21	119.00	LF	Rte 180 at Lackland	518+67		518+67		10 additional feet added for extra ped base in NW island
1410	9027300	CONDUIT, 3 IN., PUSHED WITH TRACER WIRE	4/23/21	4/26/21	88.00	LF	Rte 180 at Lackland	518+00		520+00		PB1 to PB4
				4/26/21	107.00	LF	Rte 180 at Lackland	518+00		520+00		PB5 to PB9
			4/27/21	5/3/21	121.00	LF	Rte 180 at Lackland	518+67		518+67		79' PB1 to PB9 42' PB9 to PB11
1480	9028810	PULL BOX, PREFORMED CLASS 1	4/23/21	4/26/21	3.00	EA	Rte 180 at Lackland	518+00		520+00		PB1,4 and 5
1490	9028811	PULL BOX, PREFORMED CLASS 2	4/23/21	4/26/21	1.00	EA	Rte 180 at Lackland	518+00		520+00		PB9
1510	9029100	BASE, CONCRETE	4/26/21	5/3/21	2.64	CUYD	Rte 180 at Lackland	519+67		519+40		ped bases 2,5,7,8,9 and an additional one added at the northwest island

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



Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks						
6S3049	0070	TYPE 1 AGGREGATE FOR BASE (4	Material		11	Apr 16, 2021	SYSTEM	\$10,024.87	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
		IN. THICK)			11	Apr 16, 2021	SYSTEM	(\$10,024.87)							
					12	May 3, 2021	SYSTEM	\$12,478.27	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
					12	May 3, 2021	SYSTEM	(\$12,478.27)							
				- Total				\$0.00							
			Material - To	tal				\$0.00							
	0070 -	Total						\$0.00							
	0080	TYPE 5 AGGREGATE FOR BASE	Material		8	Mar 2, 2021	SYSTEM	\$45.15	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
					8	Mar 2, 2021	SYSTEM	(\$45.15)							
					9	Mar 16, 2021	SYSTEM	\$733.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.						
					9	Mar 16, 2021	SYSTEM	(\$733.20)							
						10	Apr 2, 2021	SYSTEM	\$2,324.75	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user dunnj1 overridding Payment Estimate Exception 1 on the current Payment Estimate.					
					10	Apr 2, 2021	SYSTEM	(\$2,324.75)							
					11	11	Apr 16, 2021	SYSTEM	\$3,884.22	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.					
												11	Apr 16, 2021	SYSTEM	(\$3,884.22)
					12	May 3, 2021	SYSTEM	\$4,927.02	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.						
					12	May 3, 2021	SYSTEM	(\$4,927.02)							
				- Total				\$0.00							
			Material - To	tal				\$0.00							
	0080 -	Total						\$0.00							
	0130	CONCRETE BASE (8 IN. NON-REINF)	Material		8	Mar 2, 2021	SYSTEM	\$1,105.27	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.						
					8	Mar 2, 2021	SYSTEM	(\$1,105.27)							
						9	Mar 16, 2021	SYSTEM	\$14,508.07	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.					
					9	Mar 16, 2021	SYSTEM	(\$14,508.07)							
					10	Apr 2, 2021	SYSTEM	\$25,757.86	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 2 on the current Payment Estimate.						
					10	Apr 2, 2021									
					11	Apr 16, 2021	SYSTEM	\$38,547.43	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0002) due to user dunnj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.						
					11	Apr 16, 2021	SYSTEM	(\$38,547.43)							
					12	May 3, 2021	SYSTEM	\$39,633.73	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Payment Estimate Exception 3 on the current Payment Estimate.						



May 4, 2021

ect	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
049	0130	CONCRETE BASE (8 IN.	Material		12	May 3, 2021	SYSTEM	(\$39,633.73)				
		NON-REINF)		- Total				\$0.00				
			Material - To	tal				\$0.00				
	0130 -	Total						\$0.00				
	0200	MISC. DRAINAGE ITEM	Material		8	Mar 2, 2021	SYSTEM	\$3,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.			
					8	Mar 2, 2021	SYSTEM	(\$3,000.00)				
					9	Mar 16, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Payment Estimate Exception 9 on the current Payment Estimate.			
					9	Mar 16, 2021	SYSTEM	(\$6,000.00)				
					10	Apr 2, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Paymen Estimate Exception 9 on the current Payment Estimate.			
					10	Apr 2, 2021	SYSTEM	(\$6,000.00)				
					11	Apr 16, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0003) due to user dunnj1 overridding Paymen Estimate Exception 10 on the current Payment Estimate.			
					11	Apr 16, 2021	SYSTEM	(\$6,000.00)				
					12	12	May 3, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Paymen Estimate Exception 10 on the current Payment Estimate.		
										12	May 3, 2021	SYSTEM
				- Total				\$0.00				
			Material - To	tal				\$0.00				
	0200 -	Total						\$0.00				
	0210		Material		10	Apr 2, 2021	SYSTEM	\$750.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user dunnj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.			
					10	Apr 2, 2021	SYSTEM	(\$750.00)				
					11	Apr 16, 2021	SYSTEM	\$3,287.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user dunnj1 overridding Paymen Estimate Exception 11 on the current Payment Estimate.			
					11	Apr 16, 2021	SYSTEM	(\$3,287.50)				
					12	May 3, 2021	SYSTEM	\$5,652.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user dunnj1 overridding Paymen Estimate Exception 11 on the current Payment Estimate.			
					12	May 3, 2021	SYSTEM	(\$5,652.50)				
				- Total				\$0.00				
				401				\$0.00				
			Material - To					00.00				
	0210 -	· Total	Material - To					\$0.00				
	0210 - 0220	Total 6 IN. CONCRETE MEDIAN STRIP	Material - To Material		12	May 3, 2021	SYSTEM	\$0.00 \$2,161.50	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user dunnj1 overridding Paymen Estimate Exception 12 on the current Payment Estimate.			
		6 IN. CONCRETE			12 12		SYSTEM SYSTEM		Estimate Item Adjustment (0011) due to user dunnj1 overridding Paymen			
		6 IN. CONCRETE		- Total		2021 May 3,		\$2,161.50	Estimate Item Adjustment (0011) due to user dunnj1 overridding Payment			
		6 IN. CONCRETE		- Total		2021 May 3,		\$2,161.50 (\$2,161.50)	Estimate Item Adjustment (0011) due to user dunnj1 overridding Paymen			
	0220	6 IN. CONCRETE	Material	- Total		2021 May 3,		\$2,161.50 (\$2,161.50) \$0.00	Estimate Item Adjustment (0011) due to user dunnj1 overridding Paymen			



oject	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks			
3049	0230	PAVED APPROACH, 7	Material		9	Mar 16, 2021	SYSTEM	(\$4,751.20)				
		IN.			10	Apr 2, 2021	SYSTEM	\$40,975.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user dunnj1 overridding Payment Estimate Exception 11 on the current Payment Estimate.			
					10	Apr 2, 2021	SYSTEM	(\$40,975.20)				
					11	Apr 16, 2021	SYSTEM	\$76,288.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user dunnj1 overridding Payment Estimate Exception 12 on the current Payment Estimate.			
					11	Apr 16, 2021	SYSTEM	(\$76,288.00)				
					12	May 3, 2021	SYSTEM	\$104,779.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user dunnj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.			
					12	May 3, 2021	SYSTEM	(\$104,779.20)				
				- Total				\$0.00				
			Material - Tot	tal				\$0.00				
	0230 -	Total						\$0.00				
	0250	CONCRETE SIDEWALK, 4 IN.	Material		11	Apr 16, 2021	SYSTEM	\$70,763.76	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user dunnj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.			
					11	Apr 16, 2021	SYSTEM	(\$70,763.76)				
					12	May 3, 2021	SYSTEM	\$88,081.92	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0013) due to user dunnj1 overridding Payment Estimate Exception 23 on the current Payment Estimate.			
					12	May 3, 2021	SYSTEM	(\$88,081.92)				
				- Total				\$0.00				
			Material - Tot	tal				\$0.00				
	0250 -	Total						\$0.00				
	0260	- Total MISC. CONCRETE	Material		10	Apr 2, 2021	SYSTEM	\$300.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.			
								10	Apr 2, 2021	SYSTEM	(\$300.00)	
					11	Apr 16, 2021	SYSTEM	\$5,700.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.			
					11	Apr 16, 2021	SYSTEM	(\$5,700.00)				
								12	May 3, 2021	SYSTEM	\$11,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user dunnj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$11,400.00)				
				- Total				\$0.00				
			Material - Tot	tal				\$0.00				
	0260 -	Total						\$0.00				
	0310	MISC. PAVED DRAINAGE	Material		9	Mar 16, 2021	SYSTEM	\$14,245.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0004) due to user dunnj1 overridding Payment Estimate Exception 17 on the current Payment Estimate.			
					9	Mar 16, 2021	SYSTEM	(\$14,245.00)				
					10	Apr 2, 2021	SYSTEM	\$76,307.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user dunnj1 overridding Payment Estimate Exception 21 on the current Payment Estimate.			
					10	Apr 2, 2021	SYSTEM	(\$76,307.00)				
				11	11	Apr 16, 2021	SYSTEM	\$87,177.20	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user dunnj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.			



May 4, 2021

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3049	0310	MISC. PAVED DRAINAGE	Material		11	Apr 16, 2021	SYSTEM	(\$87,177.20)	
					12	May 3, 2021	SYSTEM	\$89,557.60	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user dunnj1 overridding Payment Estimate Exception 29 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$89,557.60)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0310 -	Total						\$0.00	
	0400	CURVED VANE GRTE AND FRAME(2 FT. X	Material		8	Mar 2, 2021	SYSTEM	\$5,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0005) due to user dunnj1 overridding Payment Estimate Exception 10 on the current Payment Estimate.
		2 FT)			8	Mar 2, 2021	SYSTEM	(\$5,000.00)	
					9	Mar 16, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user dunnj1 overridding Payment Estimate Exception 18 on the current Payment Estimate.
					9	Mar 16, 2021	SYSTEM	(\$6,000.00)	
					10	Apr 2, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0009) due to user dunnj1 overridding Payment Estimate Exception 22 on the current Payment Estimate.
					10	Apr 2, 2021	SYSTEM	(\$6,000.00)	
					11	Apr 16, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0011) due to user dunnj1 overridding Payment Estimate Exception 25 on the current Payment Estimate.
					11	Apr 16, 2021	SYSTEM	(\$6,000.00)	
					12	May 3, 2021	SYSTEM	\$6,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0014) due to user dunnj1 overridding Payment Estimate Exception 30 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$6,000.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0400 -	Total						\$0.00	
	0460	MISC.	Material		12	May 3, 2021	SYSTEM	\$50,000.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0001) due to user dunnj1 overridding Payment Estimate Exception 31 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$50,000.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0460 -	Total						\$0.00	
	0850	MISC. RIGID PIPE CULVERT	Material		10	Apr 2, 2021	SYSTEM	\$6,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user dunnj1 overridding Payment Estimate Exception 23 on the current Payment Estimate.
					10	Apr 2, 2021	SYSTEM	(\$6,400.00)	
					11	Apr 16, 2021	SYSTEM	\$9,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0006) due to user dunnj1 overridding Payment Estimate Exception 26 on the current Payment Estimate.
					11	Apr 16, 2021	SYSTEM	(\$9,600.00)	
					12	May 3, 2021	SYSTEM	\$9,600.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user dunnj1 overridding Payment Estimate Exception 32 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$9,600.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	



May 4, 2021

t	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
19	0850 -	Total						\$0.00	
	0860	PRECAST CONCRETE MANHOLE - 48 IN.	Material		9	Mar 16, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0007) due to user dunnj1 overridding Payment Estimate Exception 19 on the current Payment Estimate.
					9	Mar 16, 2021	SYSTEM	(\$3,400.00)	
					10	Apr 2, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0010) due to user dunnj1 overridding Payment Estimate Exception 24 on the current Payment Estimate.
					10	Apr 2, 2021	SYSTEM	(\$3,400.00)	
					11	Apr 16, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0012) due to user dunnj1 overridding Payment Estimate Exception 32 on the current Payment Estimate.
					11	Apr 16, 2021	SYSTEM	(\$3,400.00)	
					12	May 3, 2021	SYSTEM	\$3,400.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0015) due to user dunnj1 overridding Payment Estimate Exception 38 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$3,400.00)	
				- Total				\$0.00	
			Material - To	tal				\$0.00	
	0860 -	Total						\$0.00	
	1080	MGS GUARDRAIL	Construction Stockpile		1	Nov 16, 2020	SYSTEM	\$8,707.44	Payment Estimate Item Adjustment generated Stockpile Transaction
			STMI	- Total				\$8,707.44	
			Construction	Stockpile S	TMI - Total			\$8,707.44	
	1080 -	Total						\$8,707.44	
	1090	MGS GUARDRAIL, 6	Construction Stockpile		1	Nov 16, 2020	SYSTEM	\$4,183.20	Payment Estimate Item Adjustment generated Stockpile Transaction
		FT. POSTS, 3 FT 1.5	STMI	- Total				\$4,183.20	
			Construction	Stockpile S	TMI - Total			\$4,183.20	
	1090 -	Total						\$4,183.20	
	1100	MGS GUARDRAIL, 6 FT. POSTS, 1	Construction Stockpile STMI	Stockpile		Nov 16, 2020	SYSTEM	\$8,082.25	Payment Estimate Item Adjustment generated Stockpile Transaction
		FT 6.75	5111	- Total				\$8,082.25	
			Construction	Stockpile S	TMI - Total			\$8,082.25	
	1100 -	Total						\$8,082.25	
	1110	MGS BRIDGE APP. TRANS SEC (EXT	Stockpile		1	Nov 16, 2020	SYSTEM	\$7,540.00	Payment Estimate Item Adjustment generated Stockpile Transaction
		CURB)	5100	- Total				\$7,540.00	
			Construction	Stockpile S	TMI - Total			\$7,540.00	
	1110 -							\$7,540.00	
	1120	MGS END ANCHOR	Construction Stockpile STMI		1	Nov 16, 2020	SYSTEM	\$3,724.00	Payment Estimate Item Adjustment generated Stockpile Transaction
			0.1111	- Total				\$3,724.00	
			Construction	Stockpile S	TMI - Total			\$3,724.00	
	1120 -	Total						\$3,724.00	
	1130	TYPE A CRSHWTHY END TERMINAL	Stockpile		1	Nov 16, 2020	SYSTEM	\$11,928.00	Payment Estimate Item Adjustment generated Stockpile Transaction
		(MASH)		- Total				\$11,928.00	
			Construction	Stockpile S	TMI - Total			\$11,928.00	
	1130 -	Total						\$11,928.00	
	1140	MISC. GUARDRAIL ITEM			1	Nov 16, 2020	SYSTEM	\$3,379.85	Payment Estimate Item Adjustment generated Stockpile Transaction
			9 mil	- Total				\$3,379.85	
				Stockpile S				\$3,379.85	



May 4, 2021

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
6S3049	1140 -	Total						\$3,379.85	
	1510	BASE, CONCRETE	Material		12	May 3, 2021	SYSTEM	\$3,696.00	This adjustment offsets the original system-generated Material Payment Estimate Item Adjustment (0008) due to user dunnj1 overridding Payment Estimate Exception 41 on the current Payment Estimate.
					12	May 3, 2021	SYSTEM	(\$3,696.00)	
				- Total				\$0.00	
			Material - Tot	tal				\$0.00	
	1510 -	Total						\$0.00	
	1640	2 IN. PSST POST - 12 GA.	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$11,594.88	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$11,594.88	
			Construction	Stockpile S1	MI - Total			\$11,594.88	
	1640 -	Total			_			\$11,594.88	
	1650	POST ANCHOR FOR 2 IN. PSST - 12 GA.	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$3,119.58	Payment Estimate Item Adjustment generated Stockpile Transaction
		- 12 OA.	5100	- Total				\$3,119.58	
			Construction	Stockpile S1	ſMI - Total			\$3,119.58	
	1650 -	Total						\$3,119.58	
	1660	POST ANCHOR FOR 2 IN. PSST - 7 GA.	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$1,766.70	Payment Estimate Item Adjustment generated Stockpile Transaction
		- 7 GA.	STIVI	- Total				\$1,766.70	
			Construction	Stockpile S1	MI - Total			\$1,766.70	
	1660 -	Total						\$1,766.70	
	1670	2.5 IN. PSST POST - 12 GA.	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$657.80	Payment Estimate Item Adjustment generated Stockpile Transaction
			STIM	- Total				\$657.80	
			Construction	Stockpile S1	MI - Tota			\$657.80	
	1670 -	Total						\$657.80	
	1680	- Total POST ANCHOR FOR 2.5 IN. PSST - 7 GA.	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$725.01	Payment Estimate Item Adjustment generated Stockpile Transaction
			O TIMI	- Total				\$725.01	
			Construction	Stockpile S1	MI - Tota			\$725.01	
	1680 -	Total			_			\$725.01	
	1690	SH-FLAT SHEET	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$10,333.20	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$10,333.20	
			Construction	Stockpile ST	MI - Total			\$10,333.20	
	1690 -	Total						\$10,333.20	
	1700	SHF-FLAT SHEET FLUORESCENT	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$6,692.60	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$6,692.60	
			Construction	Stockpile S1	MI - Total			\$6,692.60	
	1700 -	Total						\$6,692.60	
	1970	MISC. HIGHWAY SIGNING	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$159.84	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$159.84	
			Construction	Stockpile S1	MI - Total			\$159.84	
	1970 -	Total						\$159.84	
	1980	MISC. HIGHWAY SIGNING	Construction Stockpile STMI		8	Mar 2, 2021	SYSTEM	\$57.24	Payment Estimate Item Adjustment generated Stockpile Transaction
				- Total				\$57.24	
			Construction	Stockpile S1	MI - Total			\$57.24	
	1980 -	Total						\$57.24	
	1990	MISC.	Construction		8	Mar 2,	SYSTEM	\$71.10	Payment Estimate Item Adjustment generated Stockpile Transaction



May 4, 2021

Project	Line	Description	Adjustment Type	Other Adjustment Type	Est. Number	Created Date	Created By	Amount	Remarks
J6S3049	1990	HIGHWAY				2021			
		SIGNING STMI - Total						\$71.10	
			Construction	Stockpile S	MI - Total			\$71.10	
	1990 -	Total						\$71.10	
J6S3049	Total						\$82,722.69		
Overall -	Overall - Total								