

Monthly Estimate Package



Monthly estimate reports provide the breakdown of the pay items that are being paid. Pay items are identified per the line items in the contract for the specific timeframe the estimate is generated. Estimates should be generated monthly when time charges begin and continue to be generated until the project is finaled.

Estimate Report is broken down into sections

- Summary
- time/charges,
- monthly totals,
- all items in "line number order" that have been paid
- all items in "line number order" that have not paid
- all items in order by "item code"

Summary - Page 1



	bright Community In Street Community In Management Software	jer contr	RACTOR'S ESTIMATE F	PACKAGE	REPORT DATE: 05/10/21		
General Contraction	CONTRACT ID: PROJECT: CONTRACT: AWARD AMOUNT: PROJECTED AMOUNT: ADJ. PROJECTED AMOUNT: CONTRACTOR:	023103145 NH 2019(651) 06193004 \$44,733,665.59 \$46,243,656.58 \$46,544,504.78 J.D. ABRAMS, L.P.		HIGHWAY: DISTRICT NAME: COUNTY: AREA ENGINEER: AREA NUMBER:	US 190 WACO BELL Stephen M. Kasberg , P.E 050	Identifying Office Information	
Monthly Estimate	ESTIMATE NUMBER: ESTIMATE PAID: ESTIMATE PERIOD: ESTIMATE TYPE: % COMPLETE: % TIME USED: % RETAINAGE:	0022 03/26/2021 to 04/25/2021 PROG 54.20 83.51 0.00		LETTING DATE: AWARD DATE: NOTICE TO PROCEED WORK BEGIN DATE: ACCEPTED DATE: PHYSICAL WORK COM		06/04/2019 06/27/2019 07/17/2019 09/17/2019 00/00/0000 00/00/00000 Dates	
	RECAPITULATION ITEM EARNINGS PARTICIPATING NON-PARTICIPATING RETAINAGE LIQUIDATED DAMAGES INCENTIVE DISINCENTIVE OTHER ADJUSTMENTS PAID TO CONTRACTOR	\$25,225,322.64 \$0.00 \$25,225,322.64 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$23,891,290.19 \$0.00 \$23,891,290.19 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$1,334,032.45 \$0.00 \$1,334,032.45 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,334,032.45	1		
	CONTRACT ADJUSTMENTS THIS EST ADJUSTMENT DESCRIPTION: ADJUSTMENT AMOUNT: REMARKS: ***There are no Contract Adjustments CERTIFIED AS CORRECT AND ONE COPY HA	for this estimate***		LINE ITEM ADJUSTMENT DESCR ADJUSTMENT AMOUN REMARKS:	RIPTION:	ate***	
	AREA/PROJECT ENGINEER DATE						

Contract Time & Charges - Page 2

04/24/2021

04/25/2021

1 SATURDAY

1 SUNDAY



	CONTRACT ID	023103145	ESTIMATE	0022	CONTRACTOR'S ESTIMATE PACKAGE				Page 2 of 22
	CONTRACT	TIME STATEM	ENT						
Important Dates	WORK BEGIN D	ATE:	09/17/2019		ASSESSED LIQ DAMAGES:	0			
	TIME CHARGES	BEGIN:	08/16/2019		LIQ DAMAGE RATE:	\$2,590.00			
Change Order Added Days	BID DAYS:		375		LIQUIDATED DAMAGES:	0			
Days Charge	C. O. ADJUSTE	D DAYS:	1			DAYS AT			
	CURRENT DAY	<u>S:</u>	376			PER DAY	\$2,590.00		
Liquidated Damages	DAYS CHARGE	D TO DATE:	314		TOTAL:	\$0.00			
,	PHYSICAL WOR	RK COMPLETE:	00/00/0000						
		DAILY BREA					PERIOD SUMMARY		
	Date or	Days	Days Credited		Diary Adjustment	Date or	Days	Days Credited	
	Days	Charged			Adjustment	Days	Charged		
	03/26/2021		1 TOO WET 1 SATURDAY			31	16	15	
	03/27/2021 03/28/2021		1 SATURDAY 1 SUNDAY						
	03/29/2021	1	I SUNDAY			HOLIDAY	TDAEEIC	1	
	03/30/2021	1				RAIN	TRAFFIC	2	
	03/31/2021	1				SATURDA	Y	5	
	04/01/2021	1				SUNDAY		5	
	04/02/2021		1 HOLIDAY TRAFFIC			TOO WET		2	
	04/03/2021		1 SATURDAY						
Mainthly Day Dualday	04/04/2021		1 SUNDAY						
Monthly Day Breakdown	04/05/2021	1							
	04/06/2021	1							
	04/07/2021	1							
	04/08/2021	1							
	04/09/2021	1							
	04/10/2021		1 SATURDAY						
	04/11/2021		1 SUNDAY						
	04/12/2021	1							
	04/13/2021	1							
	04/14/2021	1							
	04/15/2021		1 TOO WET						
	04/16/2021		1 RAIN						
	04/17/2021		1 SATURDAY						
	04/18/2021		1 SUNDAY						
	04/19/2021 04/20/2021	1							
	04/20/2021	1							
	04/21/2021	1							
	04/23/2021	•	1 RAIN						

Work Performed This Period - Page 3



CONTRACTOR'S ESTIMATE PACKAGE CONTRACT ID 023103145 **ESTIMATE** 0022 Page 3 of 22

WORK PERFORMED THIS PERIOD

Bid Items by line number order and CSJ paid for this estimate. PROJECT NH 2019(651) CONTROL 023103145 CATEGORY 001 DESCRIPTION ALL ITEMS

LINE NBR	CODE	SP NBR	DESCRIPTION		UNIT	UNIT PRICE	QTY THIS ESTIMATE	AMOUNT PAID THIS ESTIMATE	Total Bid Quantity	QTY Paid To Date
0065	01056061	000	REMOV STAB BAS	SE & ASPH PAV (8"-20")	SY	5.500	26.000	\$143.00	77,073.00	47,089.00
0125	02476053	003	FL BS (CMP IN PL	C)(TYD GR1-2)(FNAL POS)	CY	30.000	4,790.000	\$143,700.00	35,539.00	30,613.20
0136	03166006		ASPH (TIER III)		GAL	2.650	6,060.000	\$16,059.00	77,371.00	14,965.00
	SUPP	DESCR	ASPH TIER III (HF	RS-2)						
0140	03166397	000	AGGR(TY-D GR-4	OR TY-L GR-4)	CY	89.500	114.000	\$10,203.00	1,323.00	641.00
0145	03416008	001	D-GR HMA TY-B P	G64-22	TON	62.500	6,428.890	\$401,805.63	66,154.00	35,920.24
0275	04206138	000	CL C CONC (VEH	DEFL WALL)	CY	1,470.000	32.680	\$48,039.60	119.20	119.20
0310	04326001	000	RIPRAP (CONC)(4	IN)	CY	500.000	5.000	\$2,500.00	642.50	506.40
0330	04326045	000	RIPRAP (MOW ST	RIP)(4 IN)	CY	495.000	13.000	\$6,435.00	380.00	110.60
0395	04646005	000	RC PIPE (CL III)(24	IN)	LF	71.000	477.000	\$33,867.00	2,502.00	2,068.97
0405	04656006	001	JCTBOX(COMPL)(PJB)(4FTX4FT)	EA	3,945.000	2.000	\$7,890.00	6.00	3.00
0410	04656126	001	INLET (COMPL)(PS	SL)(FG)(3FTX3FT-3FTX3FT)	EA	4,200.000	2.000	\$8,400.00	22.00	16.00
0445	04966002	000	REMOV STR (INLE	T)	EA	830.000	1.000	\$830.00	3.00	4.00
0450	04966007	000	REMOV STR (PIPE	D	LF	18.000	15.000	\$270.00	37.00	65.00
0460	05026001	000	BARRICADES, SIG	INS AND TRAFFIC HANDLING	MO	20.000.000	1.000	\$20,000.00	23.00	20.00
0530	05126037	000	PORT CTB (STKPI)(SGL SLP)(TY 1)	LF	5.600	7,650.000	\$42,840.00	47,910.00	9,240.00
0665	06186029	000	CONDT (PVC) (SC	H 40) (3")	LF	6.000	14.580.000	\$87.480.00	43.388.00	39.396.00
0670	06186031	000		H 40) (3") (CONC ENCSE)	LF	10.500	820.000	\$8,610.00	4,355.00	1,940.00
0880	06186054	000	CONDT (PVC) (SC		LF	18.000	3.210.000	\$57.780.00	5.986.00	4.600.00
1075	60166006	000	ITS MULTI-DUCT (LF	11.000	13,940,000	\$153,340.00	41,512.00	38,756.00
1080	60166008	000		CND (PVC-40)(CONC ENCSE)	LF	16.500	820.000	\$13.530.00	4,300.00	1.940.00
1085	60166011	000		CND (PVC-80)(BORE)	LF	24.000	3,210.000	\$77,040.00	5,476.00	4,600.00
1155	61856002	000	TMA (STATIONAR		DAY	440.000	16.000	\$7.040.00	20.00	92.00
1165	61866002	000	ITS GND BOX(PCAST) TY 1 (243636)W/APRN		EA	2.850.000	18.000	\$51.300.00	45.00	39.15
1170	61866010	000		AST) TY 2 (366048)W/APRN	EA	4,500.000	2.000	\$9,000.00	5.00	4.55
1196	96016001	000	MATERIAL ON HA		DOL	1.000	-15.642.310	-\$15.642.31	1,000.00	1,198,388,48
1197	96026001	000	PAYMENT ADJUST	TMENT-POS	DOL	1.000	-1,373.350	-\$1,373.35	1,000.00	66,020.96
	CATEGORY	00	2	DESCRIPTION	CONTRACTOR	R FORCE ACCO	UNT WORK			
LINE	ITEM	SP	DESCRIPTION		UNIT	UNIT	QTY THIS	AMOUNT PAID	Total Bid	QTY Paid
NBR	CODE	NBR				PRICE	ESTIMATE	THIS ESTIMATE	Quantity	To Date
1202	96066053	000	LAW ENFORCEME	NT PERSONNEL	DOL	1.000	18,781.460	\$18,781.46	5,000.00	303,478.84
1205	96066001		FORCE ACCOUNT	ID 1	DOL	1.000	19,116.100	\$19,116.10	1,000.00	65,847.72
	SUPP	DESCR	Added by CO #3 - :	3rd Party Damage (Participating)) ·					
1206	96066002		FORCE ACCOUNT	ID 2	DOL	1.000	1,571.320	\$1,571.32	1,000.00	125,275.34
	SUPP	DESCR	Added by CO #4 - :	3rd Party Damage (Non-Participa	ating)					
	PROJECT	NH	1 2019(652)	CONTROL	023104061					
	CATEGORY	00	1	DESCRIPTION	ALL ITEMS					
LINE	ITEM	SP	DESCRIPTION		UNIT	UNIT	QTY THIS	AMOUNT PAID	Total Bid	QTY Paid
NBR	CODE	NBR				PRICE	ESTIMATE	THIS ESTIMATE	Quantity	To Date

Work Performed This Period - Page 4



CONTR	RACT ID	023103145	ESTIMATE 0022	CONTRACTOR'S ES	TIMATE PACKAG	iE			Page 4 of 22
LINE NBR	ITEM CODE	SP NBR	DESCRIPTION	UNIT	UNIT PRICE	QTY THIS ESTIMATE	AMOUNT PAID THIS ESTIMATE	Total Bid Quantity	QTY Paid To Date
0116	01696008		SOIL RETENTION BLANKETS (CL 2) (T	(H) SY	3.500	836.000	\$2,926.00	6,667.00	4,892.00
	9	SUPP DESCR	Added by CO#17						
2560	01646039	000	DRILL SEEDING (PERM) (URBAN) (CLA	Y) SY	0.150	24,800.000	\$3,720.00	14,120.00	24,800.00
2580	01696001	000	SOIL RETENTION BLANKETS (CL 1) (T	(A) SY	0.900	24,800.000	\$22,320.00	45,241.00	24,800.00
2590	02476053	003	FL BS (CMP IN PLC)(TYD GR1-2)(FNAL	POS) CY	30.000	55.000	\$1,650.00	17,385.00	15,665.40
2612	03416060	000	PLACEMENT PAYMENT ADJUSTMENT	DOL	1.000	-2.000	-\$2.00	62,150.00	24,951.29
	9	SUPP DESCR	D-GR HMA TY B PG 64-22						
2740	04206074	000	CL C CONC (MISC)	CY	675.000	16.200	\$10,935.00	8.00	32.40
2825	04506010	000	RAIL (TY T402)	LF	128.000	451.000	\$57,728.00	1,500.00	660.00
2870	04656126	001	INLET (COMPL)(PSL)(FG)(3FTX3FT-3F1	X3FT) EA	4,200.000	1.000	\$4,200.00	7.00	4.00
				TOTAL ITEM EARN	INGS THIS ESTIN	IATE	\$1,334,032.45		

Total \$\$ of ITEMS EARNINGS THIS ESTIMATE

same as



All Items Paid - Line Number Order



CONTR	RACTID 02	23103145	ESTIMATE 0022	CONTRA	CTOR'S	ESTIMATE PACKAGE			P	age 5 of 22
CONTR	ACT LINE ITE	MS				ine Number	order by CS	S.J. Category	, along v	vith
									_	
PROJE		2019(653)	CONTROL	023103136		ategory Sui	ototal view f	or all items	paid to d	iate.
CATEG	ORY 001	1	DESCRIPTION	ALL ITEMS					•	
LINE NBR	ITEM CODE	SP NBR	DESCRIPTION SUPP DESCRIPTION		UNIT	UNIT PRICE	BID QUANTITY	NET CO QUANTITY	QTY PAID TO DATE	AMOU
1416	96086003		UNIQUE CHANGE ORDER ITEM 3		DOL	1.000	0.000	2,761.000	3,303.86	3,303.
			Added by CO #5 - Orange fence	to mark ordin high v					-,	-,
1417	96086004		UNIQUE CHANGE ORDER ITEM 4		DOL	1.000	0.000	9.686.000	4.843.00	4.843
.4.,	00000004		Detour Signage at Main St and	Indian Trail	DOL	1.555	0.000	6,000.000		4,040
			Deloar Orginage at main of and	Train Train						
								Category	Subtotal	\$8,146.
PROJE	CT NH	12019(651)) CONTROL	023103145						
CATEG	ORY 001	1	DESCRIPTION	ALL ITEMS	- 1					
LINE NBR	CODE	SP NBR	DESCRIPTION		UNIT	UNIT	BID QUANTITY	NET CO QUANTITY	QTY PAID TO DATE	AMOU
IBR	CODE	NBK	SUPP DESCRIPTION			PRICE	QUANTITY	QUANTITY	TODATE	
055	01046009	000	REMOVING CONC (RIPRAP)		SY	10.000	115.000	0.000	2,318.00	23,180
080	01046054	000	REMOVING CONCRETE(MOW STRIP)	LF	1.500	20,793.000	0.000	21,014.00	31,521
065	01056061	000	REMOV STAB BASE & ASPH PAV (8"-	-20")	SY	5.500	77,073.000	0.000	47,089.00	258,989
070	01106001	000	EXCAVATION (ROADWAY)		CY	2.500	89,348.000	0.000	65,971.88	164,929
075	01326006	000	EMBANKMENT (FINAL)(DENS CONT)	(TY C)	CY	11.700	67,491.000	0.000	63,329.26	740,952
085	01606003	000	FURNISHING AND PLACING TOPSOI	L (4")	SY	3.000	28,409.000	0.000	27,352.00	82,056
0095	01646039	000	DRILL SEEDING (PERM) (URBAN) (CI	AY)	SY	0.150	25,709.000	0.000	14,141.00	2,121
115	01696001	000	SOIL RETENTION BLANKETS (CL 1) (SY	0.900	95,692.000	0.000	14,141.00	12,726
125	02476053	003	FL BS (CMP IN PLC)(TYD GR1-2)(FNA	L POS)	CY	30.000	35,539.000	0.000	30,613.20	918,396
130	03106027	000	PRIME COAT(MC-30 OR AE-P)		GAL	3.400	35,103.000	0.000	15,619.00	53,104
135	03166022	000	ASPH (CRS-2)		GAL	2.650	77,371.000	-77,371.000	17,235.00	45,672
136	03166006		ASPH (TIER III)		GAL	2.650	0.000	77,371.000	14,965.00	39,657
			ASPH TIER III (HFRS-2)							
140	03166397	000	AGGR(TY-D GR-4 OR TY-L GR-4)		CY	89.500	1,323.000	0.000	641.00	57,369
145	03416008	001	D-GR HMA TY-B PG64-22		TON	62.500	66,154.000	0.000	35,920.24	2,245,015
0146	03416059	000	PRODUCTION PAYMENT ADJUSTME D-GR HMA TY B, PG 64-22	NT	DOL	1.000	206,730.000	0.000	30,084.10	30,084
147	03416060	000	PLACEMENT PAYMENT ADJUSTMEN	т	DOL	1.000	124,000.000	0.000	27,538.05	27,538
			D-GR HMA TY B, PG 64-22							
0150	03416021	001	D-GR HMA TY-C SAC-B PG64-22		TON	82.500	5,856.000	4,045.240	9,901.24	816,852
151	03416059	000	PRODUCTION PAYMENT ADJUSTME	NT	DOL	1.000	24,150.000	0.000	3,427.70	3,427
			D-GR HMA TY C, PG 64-22							
152	03416060	000	PLACEMENT PAYMENT ADJUSTMEN	IT	DOL	1.000	14,500.000	0.000	3,482.56	3,482
			D-GR HMA TY C, PG 64-22							
155	03466014	002	STONE-MTRX-ASPH SMA-D SAC-A P		TON	110.500	42,591.000	0.000	1,003.08	110,840
0160	03516004	000	FLEXIBLE PAVEMENT STRUCTURE	REPAIR(8")	SY	50.000	2,000.000	0.000	67.00	3,350
0170	03546022	000	PLANE ASPH CONC PAV(0" TO 3")		SY	1.750	6,389.000	0.000	37,345.60	65,354
0185	04006005	000	CEM STABIL BKFL		CY	100.000	782.000	0.000	996.00	99,600
0190	04026001	000	TRENCH EXCAVATION PROTECTION	ı	LF	3.900	2,402.000	0.000	619.00	2,414
0195	04036001	000	TEMPORARY SPL SHORING		SF	30.000	1,429.000	0.000	407.00	12,210
0200	04166001	000	DRILL SHAFT (18 IN)		LF	101.000	353.000	0.000	394.00	39,794
205	04166002	000	DRILL SHAFT (24 IN)		LF	151.000	482.000	0.000	478.00	72,17

All Items Paid - Line Number Order



CONTR	ACT ID	023	3103145	ESTIMATE	0022	CONTRA	ACTOR'S ES	TIMATE PACKAGE			F	Page 11 of 22
CATEG	ORY	001		DE	SCRIPTION	ALL ITEMS						
LINE NBR	CODE		SP NBR	DESCRIPTION SUPP DESCRIPT	ION		UNIT	UNIT PRICE	BID QUANTITY	NET CO QUANTITY	QTY PAID TO DATE	AMOUNT \$
3410	60016	3002	000	PORTABLE CHANGE	ABLE MESSAGE	SIGN	EA	10,000.000	2.000	0.000	2.00	20,000.00
3440							LF	11.000	22,180.000	160.000	12,784.00	140,624.00
3445							LF	16.500	1,380.000	0.000	180.00	2,970.00
3450							LF	24.000	2,352.000	0.000	2,352.00	56,448.00
3510							DAY	440.000	10.000	0.000	12.00	5,280.00
3515							HR	145.000	20.000	0.000	138.00	20,010.00
3520	61866		000	ITS GND BOX(PCAS			EA	2,850.000	20.000	0.000	11.65	33,202.50
3525	61866	3010	000	ITS GND BOX(PCAS	T) TY 2 (366048)V	W/APRN	EA	4,500.000	3.000	0.000	2.55	11,475.00
										Category	Subtotal	\$8,439,298.51
PROJE	СТ	BR 20	19(653)	co	ONTROL	023103136						
CATEG	ORY	001		DE	SCRIPTION	ALL ITEMS						
LINE	ITEM		SP	DESCRIPTION			UNIT	UNIT	BID	NET CO	QTY PAID	AMOUNT
NBR	CODE		NBR	SUPP DESCRIPT	ION		ONIT	PRICE	QUANTITY	QUANTITY	TO DATE	(\$)
1385	016260	02 (000	BLOCK SODDING			SY	5.250	67.000	0.000	0.000	0.00
1390	016860		000	VEGETATIVE WATER	RING		MG	17.700	1.000	0.000	0.000	0.00
1395	043260	45 (000	RIPRAP (MOW STRIE	P)(4 IN)		CY	495.000	5.000	0.000	0.000	0.00
1400	054060	02 (000	MTL W-BEAM GD FE)	LF	22.500	25.000	0.000	0.000	0.00
1405	054060	16 (000	DOWNSTREAM AND	HOR TERMINAL	SECTION	EA	975.000	1.000	0.000	0.000	0.00
1410	054460	01 (000	GUARDRAIL END TR	REATMENT (INST.	ALL)	EA	2,500.000	1.000	0.000	0.000	0.00
1415	065860	63 (000	INSTL DEL ASSM (D	-SW)SZ 1(BRF)GI	F2(BR)	EA	24.000	6.000	0.000	0.000	0.00
										Category Sub	total	0.00
PROJE	ст	BR 20	19(653)	co	ONTROL	023103137						
CATEG	ORY	001		DE	SCRIPTION	ALL ITEMS						
			SP				UNIT	UNIT	BID	NET CO	QTY PAID	AMOUNT
NBR	CODE		NBR	DESCRIPTION SUPP DESCRIPT	ION		UNII	PRICE	QUANTITY	QUANTITY	TO DATE	(\$)
1570	016260	02 (000	BLOCK SODDING			SY	5.250	540.000	0.000	0.000	0.00
1575	016860		000	VEGETATIVE WATER	RING		MG	17.700	4.500	0.000	0.000	0.00
1580	043260	45 (000	RIPRAP (MOW STRIE	P)(4 IN)		CY	495.000	34.000	0.000	0.000	0.00
1585	054060	02 (000	MTL W-BEAM GD FE	N (STEEL POST))	LF	22.500	675.000	0.000	0.000	0.00
1590	054060	16 (000	DOWNSTREAM AND	HOR TERMINAL	SECTION	EA	975.000	2.000	0.000	0.000	0.00
1595	054460	01 (000	GUARDRAIL END TR	REATMENT (INST.	ALL)	EA	2,500.000	2.000	0.000	0.000	0.00
1600	065860	63 (000	INSTL DEL ASSM (D	-SW)SZ 1(BRF)GI	F2(BR)	EA	24.000	5.000	0.000	0.000	0.00
										Category Sub	total	0.00
PROJE	ст	BR 20	19(653)	co	ONTROL	023103141						
CATEG		001	(555)		SCRIPTION	ALL ITEMS						
									5.5	NET 00	OT: 55:5	****
LINE NBR	CODE		SP NBR	DESCRIPTION			UNIT	UNIT PRICE	BID QUANTITY	NET CO QUANTITY	QTY PAID TO DATE	AMOUNT (\$)
NDK	CODE		NOR	SUPP DESCRIPT	ION							

All Items Summary – Total Item Earnings This Contract

ITEM EARNINGS



REFL PAV MRK TY I (Y)24" REF PROF PAV MRK TY I() REF PROF PAV MRK TY I() PREFAB PAV MRK TY I() PREFAB PAV MRK TY I() PREFAB PAV MRK TY I() REFL PAV MRK TY II-C-R ELIM EXT PAV MRK & MRK FULL - WIDTH MOWING CLEANING / SWEEPING (C) CLEANING / SWEEPING (C) CONC CRCK REPR(DISCR PORTABLE CHANGEABLE FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE () CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK MULTIPOLYMER PAV MRK	W)6"(SLD)(100MIL) Y)6"(SLD)(100MIL) N) (ARROW) N) (WORD) R KS (18")(YLD TRI) CENTER MEDIAN) DUTSIDE MAIN LANE) RETE)(ROUT AND SEAL E-MESSAGE SIGN E-MODE)(6 FIBER) E-MODE)(144 FIBER) EL (6 POSITION) TYPE 1)	LF LF EA EA AC MI MI LF DAY LF LF EA EA	7.200 1.500 1.500 280.000 340.000 4.100 31.000 45.000 138.000 137.000 43.000 315.000 7.500 2.500 955.000	195.000 675.000 1,350.000 4.000 4.000 1,030.000 12.000 448.000 61.000 80.000 20.000 195.000 15,934.000 3.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
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PREFAB PAV MRK TY C (V PREFAB PAV MRK TY C (V REFL PAV MRKR TY II-C-R ELIM EXT PAV MRK & MRK FULL - WIDTH MOWING CLEANING / SWEEPING (C CONC CRCK REPR(DISCR PORTABLE CHANGEABLE FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANI FO SPLICE ENCLOSURE (CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	N) (ARROW) N) (WORD) R KS (18")(YLD TRI) CENTER MEDIAN) DUTSIDE MAIN LANE) RETE)(ROUT AND SEAL EMESSAGE SIGN E-MODE)(6 FIBER) E-MODE)(144 FIBER) EL (6 POSITION) TYPE 1)	EA EA EA AC MI MI LF DAY LF LF EA	280.000 340.000 4.100 31.000 45.000 138.000 137.000 43.000 315.000 7.500 2.500 955.000	4.000 4.000 1,030.000 12.000 448.000 61.000 61.000 80.000 20.000 195.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0 0.0 0.0 0.0 0.0 0.0 0.0
PREFAB PAV MRK TY C (V REFL PAV MRKR TY II-C-R ELIM EXT PAV MRK & MRK FULL - WIDTH MOWING CLEANING / SWEEPING (O CONC CRCK REPR(DISCR PORTABLE CHANGEABLE FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE (' CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	N) (WORD) R KS (18")(YLD TRI) CENTER MEDIAN) DUTSIDE MAIN LANE) RETE)(ROUT AND SEAL EMESSAGE SIGN E-MODE)(8 FIBER) E-MODE)(144 FIBER) EL (8 POSITION) TYPE 1)	EA EA AC MI MI LF DAY LF LF EA	340.000 4.100 31.000 45.000 138.000 137.000 43.000 315.000 7.500 2.500 955.000	4.000 1,030.000 12.000 448.000 61.000 61.000 80.000 20.000 195.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0 0.0 0.0 0.0 0.0 0.0
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CONC CRCK REPR(DISCR PORTABLE CHANGEABLE FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE (** CCTV FIELD EQUIPMENT (** ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAI MULTIPOLYMER PAV MRK	RETE)(ROUT AND SEAL MESSAGE SIGN E-MODE)(6 FIBER) E-MODE)(144 FIBER) EL (6 POSITION) TYPE 1)	DAY LF LF LF LF EA	43.000 315.000 7.500 2.500 955.000	80.000 20.000 195.000 15,934.000	0.000 0.000 0.000	0.000 0.000 0.000	0.0
PORTABLE CHANGEABLE FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE (* CCTV FIELD EQUIPMENT (* ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAI MULTIPOLYMER PAV MRK	MESSAGE SIGN E-MODE)(8 FIBER) E-MODE)(144 FIBER) EL (8 POSITION) TYPE 1)	DAY LF LF EA	315.000 7.500 2.500 955.000	20.000 195.000 15,934.000	0.000 0.000	0.000 0.000	0.0
FIBER OPTIC CBL (SNGLE FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANI FO SPLICE ENCLOSURE (CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	E-MODE)(6 FIBER) E-MODE)(144 FIBER) EL (6 POSITION) TYPE 1)	LF LF EA	7.500 2.500 955.000	195.000 15,934.000	0.000	0.000	
FIBER OPTIC CBL (SNGLE FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE (CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	E-MODE)(144 FIBER) EL (6 POSITION) TYPE 1)	LF EA	2.500 955.000	15,934.000			0.0
FIBER OPTIC PATCH PANE FO SPLICE ENCLOSURE (CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	EL (6 POSITION) TYPE 1)	EA	955.000		-93.000	0.000	
FO SPLICE ENCLOSURE (CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	TYPE 1)			3 000		0.000	0.0
CCTV FIELD EQUIPMENT (ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	•	EA		0.000	0.000	0.000	0.0
ITS MULTI-DUCT CND (RM FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK	(DIGITAL)		1,850.000	3.000	0.000	0.000	0.0
FIBER OPTIC CABLE ROAL MULTIPOLYMER PAV MRK		EA	7,700.000	3.000	0.000	0.000	0.0
MULTIPOLYMER PAV MRK	(C)	LF	102.000	1,156.000	-436.000	0.000	0.
	D MARKER	EA	119.000	11.000	0.000	0.000	0.
MULTIPOLYMER PAV MRK	(W)(4")(SLD)	LF	0.450	5,347.000	0.000	0.000	0.
	(W)(4")(BRK)	LF	0.570	570.000	0.000	0.000	0.
MULTIPOLYMER PAV MRK	(W)(6")(SLD)	LF	0.480	24,872.000	0.000	0.000	0.0
MULTIPOLYMER PAV MRK	K (W)(6")(BRK)	LF	0.520	10,937.000	0.000	0.000	0.0
MULTIPOLYMER PAV MRK	(Y)(4")(SLD)	LF	0.440	6,051.000	0.000	0.000	0.0
MULTIPOLYMER PAV MRK	(Y)(6")(SLD)	LF	0.480	21,450.000	0.000	0.000	0.
ITS POLE (50 FT)(90 MPH)		EA	11,500.000	3.000	0.000	0.000	0.
ITS POLE MNT CAB (TY 2)	(CONF 2)	EA	5,800.000	3.000	0.000	0.000	0.0
ETHERNET SWITCH (INST	TALL ONLY)	EA	1,550.000	3.000	0.000	0.000	0.
					Category Subto	tal	0.0
MU ITS ITS ET	ULTIPOLYMER PAV MRI S POLE (50 FT)(90 MPH) S POLE MNT CAB (TY 2) HERNET SWITCH (INST	S POLE MNT CAB (TY 2)(CONF 2) HERNET SWITCH (INSTALL ONLY)	JLTIPOLYMER PAV MRK (Y)(6")(SLD) LF S POLE (50 FT)(90 MPH) EA S POLE MNT CAB (TY 2)(CONF 2) EA	ULTIPOLYMER PAV MRK (Y)(6")(SLD)	JLTIPOLYMER PAV MRK (Y)(8")(SLD) LF 0.480 21,450.000 S POLE (50 FT)(90 MPH) EA 11,500.000 3.000 S POLE MNT CAB (TY 2)(CONF 2) EA 5,800.000 3.000 HERNET SWITCH (INSTALL ONLY) EA 1,550.000 3.000	ULTIPOLYMER PAV MRK (Y)(6")(SLD) EA 11,500.000 3.000 0.000 POLE (50 FT)(90 MPH) EA 11,500.000 3.000 0.000 POLE MNT CAB (TY 2)(CONF 2) EA 5,800.000 3.000 0.000 PHERNET SWITCH (INSTALL ONLY) EA 1,550.000 3.000 Category Subto	ULTIPOLYMER PAV MRK (Y)(6")(SLD) EA 11,500.000 3.000 0.000 0.000 POLE (50 FT)(90 MPH) EA 11,500.000 3.000 0.000 0.000 EA 5,800.000 3.000 0.000 0.000 HERNET SWITCH (INSTALL ONLY) EA 1,550.000 3.000 0.000 Category Subtotal

TOTAL TO DATE

\$25,225,322.64

PREV TO DATE

\$23,891,290.19

from page 1

Item Earning TOTAL TO DATE

THIS ESTIMATE

\$1,334,032.45

All Items – Item Code Order



CONTRACT ID 023103145 ESTIMATE 0022 CONTRACTOR'S ESTIMATE PACKAGE Page 19 of 22

CONSTRU	CHON	ESIIN	MAIL	COMBIN	Eυ

ITEM	SP	DESCRIPTION	UNIT	UNIT	BID	QTY PAID	AMOUNT
CODE	NBR			PRICE	QUANTITY	TO DATE	(\$)
01046	000	REMOVING CONC (RIPRAP)	SY	10.000	221.00	3,017.000	30,170.00
01046	054 000	REMOVING CONCRETE(MOW STRIP)	LF	1.500	35,117.00	35,117.000	52,675.50
01056	061 000	REMOV STAB BASE & ASPH PAV (8"-20")	SY	5.500	114,996.00	68,822.000	378,521.00
01106	001 000	EXCAVATION (ROADWAY)	CY	2.500	111,185.00	82,636.750	206,591.89
01326		EMBANKMENT (FINAL)(DENS CONT)(TY C)	CY	11.700	104,843.00	97,398.800	1,139,565.96
01606		FURNISHING AND PLACING TOPSOIL (4")	SY	3.000	43,834.00	54,096.000	162,288.00
01646		DRILL SEEDING (PERM) (URBAN) (CLAY)	SY	0.150	39,829.00	38,941.000	5,841.15
01696		SOIL RETENTION BLANKETS (CL 1) (TY A)	SY	0.900	147,600.00	38,941.000	35,046.90
01696	8008	SOIL RETENTION BLANKETS (CL 2) (TY H)	SY	3.500	0.00	4,892.000	17,122.00
		Added by CO#17					
02476		FL BS (CMP IN PLC)(TYD GR1-2)(FNAL POS)	CY	30.000	52,924.00	46,278.600	1,388,358.00
03106		PRIME COAT(MC-30 OR AE-P)	GAL	3.400	52,918.00	24,804.000	84,333.60
03166	006	ASPH (TIER III) ASPH TIER III (HFRS-2)	GAL	2.650	0.00	24,360.000	64,554.00
03166	022 000	ASPH (IER III (HFRS-2) ASPH (CRS-2)	GAL	2.650	116.602.00	27.430.000	72.689.50
03166		AGGR(TY-D GR-4 OR TY-L GR-4)	CY	89.500	1,945.00	1,037.000	92,811.50
03416		D-GR HMA TY-B PG84-22	TON	62.500	99.302.00	56.368.850	3.523.053.14
03416		D-GR HMA TY-C SAC-B PG64-22	TON	82.500	9.752.00	15.085.750	1.244.574.38
03416		PRODUCTION PAYMENT ADJUSTMENT	DOL	1.000	495.080.00	60.350.640	60,350.64
		D-GR HMA TY C, PG 64-22				,	
03416	000 000	PLACEMENT PAYMENT ADJUSTMENT	DOL	1.000	297,050.00	63,347.250	63,347.25
		D-GR HMA TY C, PG 64-22					
03466	014 002	STONE-MTRX-ASPH SMA-D SAC-A PG76-22	TON	110.500	65,203.00	2,508.800	277,222.41
03516	004 000	FLEXIBLE PAVEMENT STRUCTURE REPAIR(8")	SY	50.000	2,000.00	67.000	3,350.00
03546	022 000	PLANE ASPH CONC PAV(0" TO 3")	SY	1.750	10,723.00	46,682.000	81,693.50
04006	005 000	CEM STABIL BKFL	CY	100.000	969.00	1,183.000	118,300.00
04016	001 000	FLOWABLE BACKFILL	CY	1,020.000	2.00	6.000	6,120.00
04026		TRENCH EXCAVATION PROTECTION	LF	3.900	2,402.00	619.000	2,414.10
04036		TEMPORARY SPL SHORING	SF	30.000	1,429.00	407.000	12,210.00
04166		DRILL SHAFT (18 IN)	LF	101.000	353.00	394.000	39,794.00
04166		DRILL SHAFT (24 IN)	LF	151.000	976.00	972.000	146,772.00
04166		DRILL SHAFT (36 IN)	LF	193.000	2,301.00	2,551.000	492,343.00
04166		DRILL SHAFT (42 IN)	LF	404.000	152.00	76.000	30,704.00
04206		CL C CONC (ABUT)	CY	1,315.000	98.80	47.000	61,805.00
04206 04206		CL C CONC (ABUT)(EXTEND)	CY	1,485.000	184.30 60.80	171.000 91.800	253,935.00
04206		CL C CONC (CAP) CL C CONC (CAP)(EXTEND)	CY	1,560.000 4,175.000	94.70	91.800	143,208.00 378,255.00
04206		CL C CONC (CAP)(EXTEND)	CY	1.130.000	242.00	173 740	196.326.20
04206		CL C CONC (RAIL FOUNDATION)	CY	395.000	108.00	58.100	22,949.50
04200		CL C CONC (COLLAR)	EA	2.650.000	53.00	36.000	95,400.00
04206		CL C CONC (MISC)	CY	675.000	20.00	51.300	34.627.50
04200		CL C CONC (VEH DEFL WALL)	CY	1.470.000	119.20	119.200	175.224.00
04226		REINF CONC SLAB	SF	18.000	17.263.00	7.452.000	134,136.00
04226		REINF CONC SLAB (EXTEND SLAB)	SF	25.500	21,409.00	21.409.000	545.929.50
04220	000	Sent Somo Sene (Extent Sene)	-	20.000	21,700.00	21,700.000	0-10,020.00

Estimate Package Review

Resources



- 2014 Specification Book
 Article 9.5 Progress Payments
- 2024 Specification Book
 Article 9.5 Progress Payments