1	BILL NO. S-23-06-09
2	SPECIAL ORDINANO
3	AN ORDINANCE approving CONSTRUCTION CON
4 5	 WOODLAND LAKE CONCRETE STREET REPAIR WORK ORDER #0678C - (\$2,594,344.21) - HIPSKIND CONCRETE CORP and the City of Fort Indiana, by and through its Board of Public Works.
6	NOW, THEREFORE, BE IT ORDAINED BY THE C
7	THE CITY OF FORT WAYNE, INDIANA:
8	
9	SECTION 1. That the CONSTRUCTION CONT
10	LAKE CONCRETE STREET REPAIRS PH. I - WORK ORDER #0
11	 between HIPSKIND CONCRETE CORP and the City of Fort V
12	through its Board of Public Works, is hereby ratified, and affirm
13	respects, respectfully for:
14	All labor, insurance, material, equipment, tools, power, trans
15	miscellaneous equipment, etc., necessary to IMPROVE THE LAKE NEIGHBORHOOD BY REMOVAL AND REPLACEN
16	DETERIORATED CONCRETE STREETS. ALSO, SIDEW DRIVE APPROACHES WILL BE RECONSTRUCTED ON
17	NECESSARY BASIS AND NEW ADA COMPLIANT CURE BE CONSTRUCTED. NEW SUBSURFACE DRAINAGE V
18	INSTALLED AND ADJUSTMENT OF EXISTING CASTING RESTORATION OF DISTURBED AREAS;
19	
20	involving a total cost of TWO MILLION FIVE HUNDRED NINE THREE HUNDRED FORTY-FOUR AND 21/100 DOLLARS - (\$2,
	said Contract is on file with the Office of the City Clerk and ma
21	inspection, according to law.
22	SECTION 2. That this Ordinance shall be in full fo
23	after its passage and any and all necessary approval by the Mayor.
24	
25	
26	Council Member
27	APPROVED AS TO FORM AND LEGALITY
28	ALL ROVED AO TO LONGLAND LEGALITI
29	
30	Malak Heiny, City Attorney

CE NO. S-____

NTRACT IRS PH. between Wayne,

OMMON COUNCIL OF

TRACT - WOODLAND 678C - (\$2,594,344.21) Wayne, Indiana, by and ed and approved in all

sportation, E WOODLAND MENT OF ALKS AND AN AS **B RAMPS WILL** VILL BE GS. FINALLY,

TY-FOUR THOUSAND 594,344.21). A copy of ade available for public

rce and effect from and

	Council Member
EGALITY	

							i				ı	
					TOTA:	\$3 201,135 60	TOTAL: % over % order	\$2,594,341.21 0.00% 18.55%		\$2.665.831.72 \$9.00 0.00 W 10.45 W	TOTAL: % over % under	\$3,443,612.54 7,73% 0.00%
ļ:		WOOOLAWO LAXE CONCRETE STREET REPAIRS PH. I		RES. NO. 1 W.C	0578C		BZODER:	HIPSKIND CONCRETE		MALESTONE CONTRACTORS		MALGIT COMIRA
e: É	TEM	65/18/24 ITEM	PLAN	UNIT Es	trrate Utar COST	TINOUA	UNITCOST	TATAONA	UNITCOST	AMOURT	UNIT COST	AMOUNT
i	COOE 105-06845	AND	<u> </u>		Est (5)	Est (\$)	(5)	(\$)	(5)	(\$)	(5)	(\$)
	ENÉ A - HOLLISTON TRAIL 110-01001 LINE A - HOLLISTON TRAIL	CONSTRUCTION ENGINEERING MOBELIZATION AND DEMOGELIZATION	LS	,	\$10,000.00	\$9,000,00 \$10,000.00	\$8,500 C0 \$8,500 C0	\$8,500.50 \$8,500.00	\$2,320,59 \$11,175,75	\$2 320 59 \$11,175 75	\$3,955.00 \$5,618.00	\$3,955.00 \$5,618.00
	201-02250 LPSE A - HOLLISTON TRAIL	TREE 10 PM, REMOVE (EXCLUDE STUVPE'S)	EACH	1	\$1,200.00	\$1,200.00	\$10.00	\$10.00	\$350.00	1350 00	\$39200	\$392.00
	202-02240 LEGE A - HOLLISTON TRAIL	PAVEMENT REMOVAL	SYS	3020	\$1400	\$42,250,60	\$10.00	\$30,200,00	\$11.50	\$34,730.00	\$16.25	\$49,075.00
	202-93615 LRIE A-HOLLISTON TRAIL 203-02000	CONCRETE, REMOVE	SYS	55	\$1700	\$1,515.00	\$1300	\$1,235.00	\$15.00	\$1,425.00	\$19.32	\$1,835.40
	L95E A - HOLLISTON TRAIL 205-06933	EXCAVATION, COUVON	CY	10	\$100.00	\$1,000.00	\$30.00	\$300.00	\$55.00	\$559.00	\$44.60	\$448 DO
	UNE A - HOLUSTON TRAIL 214-11796	TEMPORARY BILET PROTECTION	EACH	3	\$30.00	\$90.60	\$50.00	\$150.00	\$50.00	\$180 @	\$58.00	\$204.60
-	USE A - HOLLISTON TRAIL 301-PWR03 USE A - HOLLISTON TRAIL	GEOGRID, TYPE IS (NOLUDES EXCAVATION, TX160) COMPACTED AGGREGATE NO. 53	SYS TON	1250 E25	\$500 \$3400	\$7,500 00 \$20,400 00	\$1.00 \$26.00	\$1,250.00 \$15,690.00	\$10.00 \$9.01	\$12,500,60 \$6,00	\$22.25 \$35.36	\$27,812.50 \$23,016.00
	309-FMR01 LINE A - HOLLISTON TRAIL	COMPACTED RECYCLED CONCRETE NO. 53	TON	600	\$32.00	\$19.200.00	\$2600	\$15,600.00	\$25.00	\$1500000	\$35.35	\$21,210.00
	592-FWR91 LINE A - HOLLISTON TRAIL	PCCP, 7 N. WITH MONOLITHIC CURB (NCEUDE 1-A CURB & BACKFAL)	5YS	3020	\$42.00	\$126,840.00	\$37.00	\$111,740.00	\$45.00	\$135,900.00	\$45 €4	\$137,832.60
	503-FWR01 LENE A - HOLLUSTON TRAIL	EXPANSION JOINT WITH LOAD TRANSFER	UFT	. 54	\$18.00	\$972 00	\$201	\$0.54	\$22.00	\$1,188.00	\$15.00	\$810.00
	EG4-66070 LINJE A - HOLLISTON TRAIL 604-05086	SDEVALK, CONCRETE	5YS	45	\$53.00	\$2,335.00	\$55.00	\$2,475.00	\$75.00	\$3,375.00	\$57.00	\$2,565.00
_	ENE A-HOLESTON TRAL 604-PWR01	CURB RAVP, CONCRETE	sys	1	\$135,02	\$135.00	\$1,050.00	\$1,000.60	\$200.00	\$20000	\$175.00	\$175.00
-	LINE A - HOLLISTON TRAIL 605-PWU02	DETECTABLE WARMING SURFACES	EACH	1	\$450.00	\$450.00	\$450.00	\$450.00	\$300.00	\$300,00	\$300.00	\$300.00
_	LESE A - HOLUSTON TRAIL 605-02278	CURB, COYCRETE, HB	. pr	200	\$25.00	\$5,000.00	1	\$5,000.00	\$45.00	\$9,000.00	\$30.00	\$5,000.00
	LESE A - HOLLISTON TRAL 610-08445 LESE A - HOLLISTON TRAIL	CURB. REVOVE	SYS	200 50	\$18,00	\$3,500.00		\$3,000.00	\$8.00 \$75.00	\$1,200.00	\$10.34 \$58.00	\$2,063.00
	LINE A-HOLDSTON TRAIL 611-06233 LINE A-HOLDSTON TRAIL	PCCP FOR APPROACHES, 8 FL. MALBOX ASSEMBLY, RESET DOUBLE	EACH	3	\$62.00 \$300.00	\$3,160,00 \$960,00	\$250.00	\$3,250,00 \$750,00	\$75.00	\$3,750 to	\$58.00 \$195.00	\$3,400.00 \$588.00
	621-FV:R01 LINE A - HOLLISTON TRAIL	HITROSEED, WITH HITDROSTICK TACKFER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	1000	\$500	\$5,000.00	\$4.75	\$4,750.00	\$4.50	\$4,500 W	\$5.10	\$5,109.00
	623-PV:R19 LINE A-HOLLISTON TRAIL	TOPSOL	TON	120	\$50.00	\$5,000.00	14200	\$5,040.00	\$42.00	\$5,042.00	\$47.00	\$5,640.00
	715-FWR39 LINE A-HOLLISTON TRAIL	PPE, TYPE 4, ORCULAR, 5 IN. W AGGREGATE FOR UNDERDRAIN	LFT	1974	\$11.00	\$21,714.60	\$7.09	\$13,818,00	\$12.00	\$23,658.00	\$5.96	\$17,637.04
4	715-94530 LRNE A - HOLLISTON TRAL 720-FY/R20	ADJUST WATER VILVE TO GRADE (CURB BOX AND VILVE BOX)	EACH	2	\$200.00	\$400.00	\$250.00	\$200.00	\$100.00	\$200.00	\$207.20	\$414.40
_	TOPE A - HOLLUSTON TRAIL 720-FWR30	25/3*INCET	EACH	1	\$3,500.00	\$3,500.00	\$3,500.00	\$3,500.00	\$2,700.00	\$2,700.00	\$2,643.20	\$2,643.20
-	LINE A - HOLUSTON TRAIL 720-FWR37	CASTING 24" SOLD STORM CASTING FURNISH & ADJUST TO GRADE CASTING 7XZ CURB & GUTTER CASTING FURNISH & ADJUST TO	EACH	1	\$750.00	\$750 00	\$750.00	\$750.00	\$800.00	\$500.00	\$705.60	\$705.60
	LINE A - HOLUSTON TRAIL 720-FWR38	GRADE	EACH	1 1	\$500.00	\$500.00	\$550.00	\$550.00	\$1,000.00	\$1,000,00	8963.20	\$953.20
_	LENE A - HOLLISTON TRAIL 720-44009 LENE A - HOLLISTON TRAIL	2YO CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE CASTING, ADJUST TO GRADE	EACH EACH	3	\$800.00 \$750.00	\$800.00 \$2.250.00	\$1,000.00	\$1,000.00 \$750.00	\$1,200.00 \$250.00	\$1,200.00 \$750.00	\$1,187.20 \$207.20	\$1,187.20 \$521.60
	E01-FWR01 LINE A - HOLLISTON TRAIL	MATTERANCÉ OF TRAFFIC	LS	1	\$12,000.00	\$12,000.00	\$3,500.00	\$8,500.00	\$2,973,40	\$2,973,40	\$5,600.00	\$6,000,00
	105-06345 LINE B - WOODLAND LAKE PASS	CONSTRUCTION ENGINEERING	LS	1	\$8,000.60	\$8,000.00	\$8,500.00	18,59100	\$2,320.59	\$2,320.59	\$6,175.00	\$6,175.00
	110-01001 LPNE B - WOODLAND LAKE PASS	MOBILIZATION AND DEMOBILIZATION	LS	1	\$10,000.00	\$10,000.00	\$8,500.00	\$9,560.00	\$11,175.75	\$11,175.75	\$7,156.00	\$7,156.60
_	201-02259 LINE B - WOODLAND LAKE PASS 202-02240	TREE 10 PL, REMOVE (NICLUDE STUVPANS).	EACH	1	\$1,200.00	\$1,200.00	\$10.00	\$10.00	\$350.00	\$350 (0	\$392.00	\$392,00
_	LINE B. WOODLAND LAKE PASS 202-93615	PAVENENT REVOVAL	SYS	5100	\$14.00	\$71,400.00	\$10.00	\$51,000.00	\$11.50	\$55,650.00	\$1625	\$82,875.00
-	LPSE B - WOODLAND LAKE PASS 203-02000	CONCRETE, REMOVE	SYS	155	\$17.00	\$2,639.00	\$1300	\$2,015.00	\$15.00	\$2,325.00	\$23.00	\$3,565.00
+	LINE B - WOODLAND LAKE PASS 205-06933		CY	10	\$100.00	\$1,000.00	\$30.60	\$300.00	\$55.00	\$850.00	\$44.80	\$443.00
_	214-11796	TEMPORARY PALET PROTECTION	EACH	4	\$30.00	\$120.00	\$50.00	\$200.00	\$50.00	1240.00	\$68.00	\$272 60
_	331-FV/R33	GEOGRAD, TYPE BY CYCLUDES EXCAVATION, TX160) COMPACTED AGGREGATE NO. 53	SYS	2000 850	15 00 534 00	\$12,000.00	\$1.00 \$26.00	\$2,000,00 \$22,000,00	\$10 00 \$9 01	\$20,000,00	\$22.25 \$35.75	\$32,937.50
	309-F\\/R01		104	650	\$32.00	\$28,900,00 \$27,200,00	\$26.00	\$22,100.00	\$2500	\$3.50 \$21.250.60	\$35.75	\$30,387,50
	502-FWR01 LINE B-WOODLAND LAKE PASS	COMPACTED RECYCLED CONCRETE NO. 53 PCCP, 7 P. WITH MONOLITHIC CURB (NCLUDE 1-A CURB & BACKFAL)	sys	5100	\$42.00	\$214,200 00	\$37.00	\$188,700.00	\$45.00	\$229,500,00	\$45.64	\$232,764.00
	503-FWR01 LINE B - WOODLAND LAKE PASS	ESPANS'ON JONE WITH LOAD TRAYSFER	UFT	54	\$18.00	\$972.09	\$0.01	10.54	\$22.00	\$1,188 00	\$1500	\$910 00
	604-06010 LRSE B - WOODLAND LAKE PASS 604-05088	S DEWALK, CONCRETE	SYS	105	\$53 @	\$5,565.00	\$55.60	\$5,775 (2)	\$75.00	\$7.875.00	\$57.00	\$5,955.00
_	LESE B-WOODLAND LAKE PASS 604-FWR01	CURB RAVP, CONCRETE	SYS	1	\$135.60	\$135.00	\$1,000.00	\$1,000.00	\$200.00	\$200.00	\$175.00	\$175.00
-	LENE B - WOODLAND LAKE PASS 605-FWIJ02	DETECTABLE WARKING SURFACES	EACH	1	\$450.00	\$450 to		\$450.00	\$300 CO	\$300.00	\$309.09	\$300.00
	605-02278	ŧ	UT.	0	\$25.00	\$9.00	1 1	\$200	\$45.00	\$0.00	\$9.60	\$0.00
	LEVE B - WOODLAND LAKE PASS 610-08445	CURB, REMOVE PCCP FOR APPROACHES, 6 PL	LFT	D ==0	\$1860	\$3.100.00	1	\$9.00	\$500) \$75100	\$0.00	\$9.00	\$9.00
	LEVE B - WOODLAND LAKE PASS 611-05233 LEVE B - WOODLAND LAKE PASS	MAS POY ASSEMBLY RESET DOUBLE	SYS EACH	50	\$52 60 \$300 60	\$3,100 00 \$1,200 00	\$55 00 \$250 00	\$3,250,60 \$1,600,60	\$7500 \$30000	\$3,750.60 \$1,200.00	\$53.00 \$196.00	\$3,600 (0) \$784 (0)
	621-FWR01 LINE B - WOODLAND LAXE PASS	HYDROSEED, WITH HYDROSTICK TACKFER OR EQUIVALENT POLYMER FOR EROSTOL CONTROL AND STRAW MULCH	SYS	1500	\$500	\$9,000,00	1	\$3.550.60	\$450	\$5,100,00	\$5.10	\$9,160.00
	623-FWR19 LINE B - WOODLAND LAKE PASS	f	TON	303	\$50.61	\$15,690.00	1 !	\$1260300	\$42.00	\$12,600,60	\$47.00	\$14,100.00
	715-FWR39 <u>UNE_B - WOODLAND LAKE PASS</u> 715-94530	PPE, TYPE 4, CRCULAR, 6 Et. W'AGGREGATE FOR UNDERDRAN	UFT .	3400	\$11.63	\$37,400 00	\$7.00	\$23,600.60	\$12.60	000304	\$5.95	\$30,464.00
_	LINE B - WOODLAND LAKE PASS 720-PWR20	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	5	\$200.60	\$1,000.00		\$1,250.00	\$100.00	\$500.00	\$207.20	\$1,036.00
_	LINE B - WOODLAND LAKE PASS 720-FWR30	2:3 PAET	EACH	0	\$3,500,00	\$9.00		\$9.00	\$2,700.00	\$000	\$9.60	\$9.00
-	LINE B. WOODLAND LAKE PASS 720-FWR37	CASTENG-24' SOUR STORM CASTENG FURNISH & ADJUST TO GRADE CASTING -2Y2' CURB & GUTTER CASTING FURNISH & ADJUST TO	EACH	1 1	\$750.60	\$750.00		\$750.00	\$500.00	\$5000	\$705.60	\$705.50
	LRIS B - WOODLAND LAKE PASS 720-FWR33 LINE B - WOODLAND LAKE PASS	GRADE 255 CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH EACH	1 0	\$500.60 \$500.60	\$500 00 \$0 00		\$550 GO	\$1,000.00 \$1,200.00	\$1,000.00	\$963.20 \$9.00	\$963.20 \$0.00
	LINE B - WOODLAND LAKE PASS 720-44000 LINE B - WOODLAND LAKE PASS	CASTRIA ADJUST TO GRADE	EACH	4	\$750.00	\$3,000,00	1	\$1,000.00	\$120000	\$1,000 N	\$207.20	\$9.00 \$928.60
	BOLFWROL LINE B. WOODLAND LAKE PASS	MARITENANCE OF TRAFFIC	us.	1	\$12,002.00	\$12 000 00	1	\$8,500,00	\$2,973,40	\$2.973.40	\$7.844.00	\$7,844.00
_	105-06845 LINE C - WATERGROVE TRAX	CONSTRUCTION ENGINEERING	LS	1	\$8,000.00	\$9,000.00	1	\$5,500.00	\$2,320,59	\$2,320.59	\$4,271.00	\$4271.00
	110-01001 LINE C - WATERGROVE TRAX 201-02250	INOBURATION AND DEMOBURATION	is	1	\$10,000.00	\$10,000.00	\$8,500.00	\$8,500.00	\$11.175.75	\$11,175 75	\$7,066.43	\$7,086 40
_	LINE C - WATERGROVE TRAIL 202-02243	TREE (0 IN , REMOVE (NOLUDE STUVPANG)	EACH	1	\$1,200.00	\$1,200.00		\$10.00	\$350 00	\$350 <i>0</i> 0	\$392 00	\$392.00
-	LINE C - WATERGROVE TRAL 202-93615	PAVEVENT RENCHAL	SYS	1936	\$14.00	\$27,104.00	\$10.00	\$19,360.00	\$11.50	\$22 284 60	\$15.25	\$31,450.00
-	LINE C - WATERGROVE TRAL 203-02000	CONCRETE, REMOVE	SYS		\$17.00	\$425.00	\$13.00	\$325.00	\$1500	\$375 00	\$19.76	1494 00
_	LINE C - WATERGROVE TRAIL 205-06933 LINE C - WATERGROVE TRAIL	EXCAVATION COMMON TEMPORARY INLET PROTECTION	CY EACH	10	\$100.00 \$33.00	\$1,000.00 \$50.00	\$30.00 \$59.00	\$300.00	\$85 00 \$60 00	\$120 CO	\$44 80 \$68 00	\$448.00 \$136.00
	DNE C. WATERGROVE IRAL 214-11799 LINE C. WATERGROVE TRAIL	GEOGRD, TYPE B (NOLUDES EXCAVATION, TX180)	SYS	500	\$500	\$3,000.00	\$1.00	\$500.00	\$1000	\$5,000,00	\$22.25	\$11,125.00
-		COVPACTED AGGREGATE NO. 53	TON	350	33400	\$11,900.00	1	\$9,100.00	\$1000	\$350	\$38.75	\$13,562.50
	301-FY4R03	î .	TON	350	\$32.00	\$11,200.00	\$26.00	\$9,100.00	\$25.00	\$8,750.00	13575	\$12,512.50
_	301-FWR03 LINE C-WATERGROVE TRAIL 309-FWR01 LINE C-WATERGROVE TRAIL	COMPACTED RECYCLED CONCRETE NO. 53		1		\$81,312.00	\$37.00	\$71,632.00	\$45.00	\$87,120.00	\$45.64	\$83,359,04
	301-FYR03 LINE C - WATERGROVE TRAIL 309-FWR01 LINE C - WATERGROVE TRAIL 502-FWR01 LINE C - WATERGROVE TRAIL	COMPACTED RECYCLED CONCRETE NO. 53 PCCP, 7 RI, WITH INCXXXLITH'S CURB (NCLUDE 1-A CURB & BACKFILL)	SYS	1936	\$42.00	251,312.00	437.00	\$17,05E C3	1			
	301-FWR93 LINE C. WATERGROVE TRAL 309-FWR01 LINE C. WATERGROVE TRAL 502-FWR01 LINE C. WATERGROVE TRAL 503-FWR01 LINE G. WATERGROVE TRAL	COMPACTED RECYCLED CONCRETE IND. 53 PCCP, 7 B. WITH MONOUTH C CURB (INCLUDE 1-A CURB & BACKFAL) ESPAIS ON JOINT WITH LOAD TRANSFER.	SYS LFT	1936	\$18.00	\$972.00	5001	\$0.54	\$22.00	\$1,188 00	\$1560	\$810.00
	301-FWR03 LINE C - WATERGROVE TRAL 309-FWR01 LINE C - WATERGROVE TRAL 502-FWR01 LONE C - WATERGROVE TRAL 503-FWR01	BACKFILLY					5001		1	\$1,183 CO \$1,875 CO	\$15.60 \$57.60	\$810.00 \$1,425.00
	301-FAR33 ISPE C. WAIERGROVE IRAL 309-FAR01 ISPE C. WAIERGROVE IRAL 503-FAR01 ISPE C. WAIERGROVE IRAL	BACKELL EDZA'S O'L YOUT WITH LOAD TRA'SFER SDEWALK, COXCRETE CURB RAVP, COXCRETE	LFT SYS SYS	54	\$18.00 \$53.00 \$135.00	\$972 00 \$1,325 00 \$135 00	\$0.01 \$55.00 \$1,000.00	\$0.54 \$1.375.00 \$1.000.00	\$22.00 \$75.00 \$200.00	\$1,875 00 \$200 00	\$57.00 \$175.00	\$1,425.00 \$175.00
	301-Firms LEE C - WATERGROVE IRAL 309-Firms LEN C - WATERGROVE IRAL 502-Firms LEE C - WATERGROVE IRAL 503-Firms LEE C - WATERGROVE IRAL 504-6070 LEE C - WATERGROVE IRAL 504-6026 104-6026 104-6026	BACKFALL EXPASS ON JOINT WITH LOAD TRANSFER SDEWALK, COXCRETE	LFT	54	\$18.00 \$53.00	\$972 00 \$1,325 00	\$0.01 \$55.00 \$1,000.00	\$0.54 \$1.375.00	\$22.00 \$75.00	\$1.875 ⊗	\$57.00	\$1,425 00

Fig. 16 16 16 16 16 16 16 1	1 1	610-03449										1	
	7.6	LINE C - WATERGROVE TRAIL 611-03233			1	\$52.00	\$62.00	\$65.00	\$65.00	\$75.00	\$75.00	16360	168.00
	77	621-FWR01	HYDROSEED, WITH HYDROSTICK TACKFÆR OR EQUIVALENT		2								
	78	623-FVR19									1		
March Marc		715-FWR39											- 1
1. 1. 1. 1. 1. 1. 1. 1.	E0	715-94530			1292		1						
March Marc	B1	720-FV-R20											1
March Marc	62	720-FV:R30			·)						1
Marche M		720-FY\R37	CASTING -21/2 CURB & GUTTER CASTING FURNISH & ADJUST TO				i				ı		1
The content of the	66	720-FYVR38								-			:
March Marc		720-44000					· I						
March Marc	87	601-FVAR01			1								ì
March Marc	83	105-06845			1					\$2,320.59			
March Marc	£9	110-01001			1			\$8,500.00		\$11,175.75		\$5,879.20	i i
March Marc	90	201-02250		EACH	5			\$10.00	\$19.00	\$350.00		\$392.00	1
1. 1. 1. 1. 1. 1. 1. 1.	91	202-02240	i :	SYS	665		}						1
March Marc	52	202-93515			50	\$17.00	ì	\$1300		\$15.00	\$759.60	\$23.00	\$1,159.00
A. S.	93		EXCAVATION, COMMON	CY	10	\$160.00	\$1,000.00	\$30.00	\$30000	\$85 (0)	\$550.00	\$44.80	\$443.00
Company	94	205-05933 LINE D - WATERGROVE CT	TEMPORARY BLET PROTECTION	EACH	11	\$3000	\$30.00	\$50.00	\$50.00	\$50.00	\$50.00	\$68.00	\$63.00
Part	95		GEOGRID, TYPE B (25CLUDES EXCAVATION, TX167)	SYS	500	\$6.00	\$3,000,00	\$1.00	\$500.00	\$10.60	\$5,000.00	5333 6	\$19,180.00
The second content Con	96	LINE D. WATERGROVE CT	COMPACTED AGGREGATE NO. 53	TON	300	\$3400	\$10,200.00	\$26.00	\$7,500.00	\$0.01	\$3.00	\$35.34	\$10,602,00
1	97	LINE D - WATERGROVE CT	COMPACTED RECYCLED CONCRETE NO. 53	TON	330	\$32.00	\$9,600.00	\$26.00	\$7,60100	\$25.00	\$7,550.00	\$28.00	\$9,400.00
10 10 10 10 10 10 10 10	93	LINE D - WATERGROVE CT	BACKFLL)	SYS	555	\$42 (0)	\$27,930.00	\$37.00	\$24,666.60	\$45.00	\$29,925.00	\$45.64	\$30,350.60
9. OF THE PROPERTY OF THE PROP	99	LINE D - WATERGROVE CT	EXPANSION JOINT WITH LOAD TRANSFER	மா	27	\$1800	\$488.00	\$0.01	\$027	\$22.00	\$594 03	\$1500	\$405.00
9. M. P. S. A. SANDERSONELL C. CALLEGARD STATES 1200 1 1 1000 1 1	109	LINE D. WATERGROVE CT	STEWALK, CONCRETE	SYS	1	\$53.00	\$53 00	\$55.00	\$55.00	\$75.00	\$75 00	\$57.00	\$57.00
13	101	LINE D - WATERGROVE CT	CURB RAMP, CONCRETE	SYS		\$135.00	\$135.00	\$1,000.00	\$1,000.50	\$200.00	\$200.00	\$175.09	\$175.00
10	102	LINE D-WATERGROVE CT	DETECTABLE WARNING SURFACES	EACH		\$450.00	\$450.00	\$450.00	\$450.00	\$300.00	930002	\$300.00	\$300.00
10 10 10 10 10 10 10 10	103	LINE D-WATERGROVE CT	CURB, CONCRETE, FB	ᄩ		\$25.00	\$0.00	\$40.00	\$0.00	\$45.00	\$0.00	\$9.00	\$0.00
The Confession of the Confes	104	LINE D - WATERGROVE CT	CURB, REMOVE	LFT	-	\$18.00	\$9.00	\$40.00	\$9.00	\$6.00	\$0.00	\$9.00	\$9.00
15 15 15 15 15 15 15 15	105	LEVE D - WATERGROVE CT	PCCP FOR APPROACHES, 6 IN	SYS	50	\$62.00	\$3,100.00	\$55.00	\$3,250.00	\$75.60	\$3,750,60	\$68.00	\$3,400.00
1	106	LENE D - WATERGROVE CT	MALBOX ASSEVBLY, RESET DOUBLE HIDROSEED, VITH HYDROSTICK TACKETER OR EQUIVALENT	EACH.	1	\$3000	\$300 €0	\$250.00	\$250.00	\$300.00	\$300.00	\$196.00	\$196.00
1	107	LINE D-WATERGROVE CT 523-FWR19	POLYMER FOR EROSION CONTROL AND STRAW MULCH		200	\$5.00	1	\$4 75	\$950.00		\$930.60		
Part	103		TOPSOL			\$50.00			\$840.00				
Part	10-9	715-94530			444								
100 100	110	720-FAR20			 								
March Marc		720-FMR30		1	- 0	[
1		720-FWR37	CASTING 2YZ CURB & GUTTER CASTING FURNISH & ADJUST TO	1	1	•							
March Marc		720-FV:R33		1					1				
		720-44000							1		ļ l		
10 10 10 10 10 10 10 10		601-FVR01		1	,	l					[I		
1000000000000000000000000000000000000		105-66245		1		7.0,000	7,	********		44,4			
Control				ı ıs	1 1	18,000.00	\$8,000.00	\$8,500.00	\$8,500,00	\$2,320,59	\$2,320.59	\$8,269.60	\$8,269.60
120 INST. CONCRETED STATE ST	118	110-01091			1	ì					1		1
12 Inc. ACCORDANGE SCHOOL CONTINUE MANAGES 198 1	118	110-01091 LBJE E - WOODLAND CROSSING 201-02250 LBJE E - WOODLAND CROSSING	NOBILIZATION AND DEMOBILIZATION	LS	1	\$10,000,00	\$10,000.00	\$8,500.00	\$8,500.00	\$11,175.75	\$11,175.75	\$9,024.00	\$9,024 00
12 Inc. ACCORDING SCREENING EXCENDED		110-01(0)1 LEE E - WOODLAND CROSSING 201-0250 LEE E - WOODLAND CROSSING 202-02320 LEE E - WOODLAND CROSSING	NOBLIZATION AND DEMOBLIZATION TREE 10 IN , REMOVE (INCLUDE STUMPING)	LS EACH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$10,000.00 \$1,200.00	\$10,000,00 \$1,200,00	\$8,500.00 \$10.00	\$8,500.00 \$10.00	\$11,175.75 \$350.00	\$11,175.75 \$350.00	\$9,024.00 \$392.00	\$9,024 GO \$392 GO
12 Inc. Language 150	120	110-0101 LOW E - WOODLAND CROSSING 201-02250 LOW E - WOODLAND CROSSING 202-02240 LOW E - WOODLAND CROSSING 202-9315 LOW E - WOODLAND CROSSING LOW E - WOODLAND CROSSING	NOBLIZATION AND DEMOBLIZATION TREE TOWN, REVOVE (NELLIDE STLVPING) PANEMENT REVOVAL.	LS EACH SYS	1	\$10,000,00 \$1,200,00 \$14,00	\$10,600,00 \$1,200,00 \$97,370,00	\$8,500.00 \$10.00 \$10.00	\$8,500 00 \$10 00 \$69,550 00	\$11,175 75 \$350 00 \$11 50	\$11,175.75 \$350.00 \$79,932.50	\$9,024.00 \$392.00 \$16.25	\$9,024,00 \$392,00 \$113,018,75
12 INST.	120	110-0103 1267 E - WOODLAND CROSS NO 201-02150 1267 E - WOODLAND CROSS NO 202-02747 1267 E - WOODLAND CROSS NO 202-03515 1267 E - WOODLAND CROSS NO 202-0000 1267 E - WOODLAND CROSS NO 202-0000	NOBLIZATION AND DENOBLIZATION TREE 10 N., REVIONE (INCLIDE STUVPING) PANEUELIT REMOVAL CONCRETE, REVIONE	EACH SYS SYS	.215	\$10,000,00 \$1,200,00 \$14,00 \$17,00	\$10,600,00 \$1,200,00 \$97,370,00 \$4,675,00	\$8,500.00 \$10.00 \$10.00 \$13.00	\$9,500 00 \$10 00 \$69,550 00 \$35,75 00	\$11,175.75 \$350.00 \$11.50 \$15.00	\$11,175.75 \$350.00 \$79.932.50 \$4,125.00	\$9,024,00 \$392,00 \$16,25 \$19,88	\$9,02469 \$392,00 \$113,018,75 \$5,457,69
150 INC. AUTOCOLOGO PROCESSO COMPATIC	120	110-0103 LER E - WOODLAND CROSSING 201-02759 LER E - WOODLAND CROSSING 202-02749 LER E - WOODLAND CROSSING 202-93915 LER E - WOODLAND CROSSING 203-93000 LER E - WOODLAND CROSSING 203-93000 LER E - WOODLAND CROSSING 205-6933 LER E - WOODLAND CROSSING 205-6933	NOBLIZATION AND DENOBLIZATION TREE 10 NI, REVIONE (INCLIDE STLVPANO) PASE VISIT REMOVAL CONCRETE, REVIONE EXCAVATION CONVION	LS EACH SYS SYS CY	.215	\$10,000,00 \$1,200,00 \$14,00 \$17,00 \$100,00	\$10,000,00 \$1,200,00 \$97,370,00 \$4,675,00 \$1,000,00	\$8,500.00 \$10.00 \$10.00 \$13.00 \$30.00	\$5,500 col \$10 00 \$59,550 00 \$3,575.00 \$300 col	\$11,175.75 \$350.00 \$11.50 \$15.00 \$55.00	\$15,175 75 \$350 00 \$79,937 50 \$4,125 50 \$450 00	\$9,024,00 \$392,00 \$16,25 \$19,88 \$44,60	\$9024 00 \$397 00 \$113.018 75 \$5,457 00 \$449 00
10 10 10 10 10 10 10 10	120 121 122 123	1104(01) LEE E. INCODEAD CROSSING 201402150 201402150 202402140 202402140 202402150 202402150 2024000150 202400150 2024000150 2024000150 2024000150 2024000150 2024000150 2024000000000000000000000000000000000	NOBLIZATION AND DENOBLIZATION TREE 10 NI, REVIONE (INCLIDE STLVPANO) PASE VEHT REMOVAL CONCRETE, REVIONE EXCAVATION, COMPON TEUPORNARY ENET PROTECTION	EACH SYS SYS CY EACH	275 10 8	\$10,000,00 \$1,200,00 \$14,00 \$17,00 \$100,00	\$10,600 (0) \$1,200 (0) \$97,370 (0) \$4,675 (0) \$1,000 (0) \$240 (0)	\$8,500,00 \$10,60 \$10,00 \$13,00 \$30,00 \$50,00	\$5,500 00 \$10 00 \$69,550 00 \$3,575 00 \$3,00 00 \$400 00	\$11,175.75 \$350.00 \$11.50 \$15.00 \$55.00 \$60.00	\$11,175.75 \$350.00 \$79.932.50 \$4125.00 \$450.00	\$9,024,00 \$392,00 \$16,25 \$19,83 \$44,60 \$63,00	\$9,024 00 \$392 00 \$113,018 75 \$5,457 00 \$449 00 \$544 00
SOUTH SOUT	120 121 122 123 124	11041091 LEVE E. INCOOLAND CROSSING 201402150 201402150 202402140 202402151 2024021 202402151 202402151 202402151 202402151 202402151 202402151 202402151 202402151 202402151 202402151 202402151 202402151 2024021	NOBLIZATION AND DENOBLIZATION TREE 10 N. REWOVE (NYLLOE STLVPNO) PAYEVENT REWOVE. CONCRETE, REVONE EXCANATION CONVON TEMPORARY PRET PROTECTION GEOGRD, TYPE BY (NYLLOPES EXCANATION), TAMEO COMPACTED AGGREGATE NO. 53	EACH SYS SYS SYS CY EACH SYS TON	275 10 8 2500 1200	\$10,000,00 \$12,00,00 \$14,00 \$17,00 \$100,00 \$30,00 \$50,00 \$34,00	\$10,00000 \$1,20000 \$97,370.00 \$4,675.00 \$1,000.00 \$2,500.00 \$45,500.00	\$8,500,00 \$10,00 \$10,00 \$13,00 \$30,00 \$50,00 \$1,00	\$850000 \$1000 \$8955000 \$357500 \$30000 \$40000 \$250000	\$11,175.75 \$350.00 \$11.50 \$15.00 \$55.00 \$60.00 \$10.00	\$11,175.75 \$350.00 \$75.92.50 \$41,25.00 \$450.00 \$25.00.00 \$12.00	\$9,024,00 \$392,00 \$15,25 \$19,58 \$44,50 \$63,00 \$22,25 \$38,42	\$9,024 co \$392 co \$113,018 75 \$5,457 co \$449 co \$544 co \$542 co \$5825 co \$48,004 co
15 15 15 15 15 15 15 15	120 121 122 123 124 125	11041091 LEVE E. INCOOLAND CROSSING 20140225 20140225 20240224 20240225 20240215 20	NOBLIZATION AND DENOBLIZATION TREE 10 PM, REVIONE (INCLUDE STRUPPING) PAREVENT REMOVEL CONCRETE, REVIONE EXCANATION, CONVION TUPORNAY BRIEF PROTECTION GEOGRD, TYPE BEINGLUDES EXCANATION, TAIGN COMPACTED AGGREGATE NO. 53 COMPACTED RECYCLE CONCRETE NO. 53 COMPACTED RECYCLE DESCRIPTIONS COMPACTED RECYCLE DESCR	EACH SYS SYS SYS EACH SYS TON	275 10 8 2500 1200	\$10,000,00 \$12,00,00 \$14,00 \$17,00 \$100,00 \$50,00 \$34,00 \$32,00	\$10,000 (0) \$1200 (0) \$97,370 (0) \$4675 (0) \$1,000 (0) \$249 (0) \$15,000 (0) \$248 (0) \$33,400 (0)	00 003.82 00 012 00 012 00 013 00 023 00 025 00 125 00 325	\$150000 \$1900 \$595900 \$157500 \$4000 \$25000 \$112000	\$11,175.75 \$350.60 \$11.50 \$15.60 \$55.60 \$60.60 \$10.60 \$25.60	\$11,175.75 \$350.00 \$179.937.50 \$4125.00 \$450.00 \$150.00 \$17.00 \$17.00 \$30.00,00	\$9,024,00 \$392,00 \$15,25 \$19,88 \$44,60 \$22,26 \$38,42 \$35,40	\$9,024 00 \$197,00 \$113,016,75 \$5,457,69 \$445,00 \$55,625,00 \$55,625,00 \$42,450,00
See MARCOL PROSENS CHER PARTY COURSE SYS 1 13505 13500 14500 13000	120 121 122 123 124 125 126	110-0101 LEVE E. MODOLAND CROSSING 201-02152 LEVE E. MODOLAND CROSSING LEVE E. MODOLAND CROSSING 202-293-15 LEVE E. MODOLAND CROSSING 202-293-15 LEVE E. MODOLAND CROSSING 203-02000 LEVE E. MODOLAND CROSSING 203-02000 LEVE E. MODOLAND CROSSING 203-147-03 LEVE E. MODOLAND CROSSING 203-147-03 203-147	NOBLIZATION AND DENOBLIZATION TREE 10 N. REVIONE (NICLIDE STUVPNS) PAREVENT REMOVEL CONCRETE, REVIONE EXCANATION, CONVON TEMPORARY SILET PROTECTION GEOGRD. TIPRE BUNGLIDES EXCANATION, TAIGO COMPACTED ASGREGATE 10, 53 COMPACTED RESINCED CONCRETE 10, 53 PCCP, PIN WITH MODICING CURB (NICLIDE LA CURB A BACKFAL)	EACH SYS SYS CY EACH SYS TON TON SYS	215 10 8 2500 1200 1200 5955	\$10,000,00 \$12,00,00 \$14,00 \$17,00 \$100,00 \$50,00 \$54,00 \$32,00 \$42,00	\$10,000,00 \$1,200,00 \$97,370,00 \$4675,00 \$1600,00 \$15,000,00 \$245,00,00 \$38,400,00 \$297,110,00	\$8,500.00 \$10.00 \$10.00 \$13.00 \$30.00 \$10.00 \$10.00 \$26.00 \$26.00 \$37.00	\$150000 \$1905000 \$13,57500 \$13,0750 \$10000 \$12,5000 \$11,2000 \$11,2000 \$11,2000 \$11,2000	\$11,175.75 \$350.00 \$11.50 \$15.00 \$55.00 \$60.00 \$10.00 \$25.00 \$45.00	\$11,175.75 \$359.00 \$79.932.60 \$4125.00 \$450.00 \$250.00 \$12.00 \$312.00	\$9,024,00 \$392,00 \$15,25 \$19,63 \$44,60 \$22,26 \$38,42 \$35,40 \$45,64	\$9,024.00 \$1927.00 \$113,018.75 \$5,457.00 \$445.00 \$55,625.00 \$45,004.00 \$47,450.00 \$317,426.20
15 SEPTIMENT 1500	120 121 122 123 124 125 126 127	110-0101 LEVE E. MODOLAND CROSSING 201-0225 201-0225 201-0225 LEVE E. MODOLAND CROSSING 202-29415 LEVE E. MODOLAND CROSSING 202-29415 LEVE E. MODOLAND CROSSING 202-29415 LEVE E. MODOLAND CROSSING 202-025 LEVE E. MODOLAND CROSSING 201-025	NOBLIZATION AND DENOBLIZATION TREE 10 N. REVOYE (NATUDE STLVPANG) PAREVENT REMOVAL CONGRETE REVOYE EXCAVATION COMPON TEUPORMAY RILET PROTECTION COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 PICON 7 N. WITH MODITING CURB (NATUDE 1-A CURB A BENEFALL) ESPANSSON ADMINISTRATION OF TREMSEER.	LS EACH SYS SYS SYS GY EACH SYS TON TON SYS LFT	275 10 8 2500 1200 1200 5955	\$10,000,00 \$1200,00 \$1400 \$17,00 \$100,00 \$30,00 \$34,00 \$32,00 \$42,00 \$18,00	\$10,000,00 \$1200,00 \$97,370,00 \$4675,00 \$1,000,00 \$243,00 \$15,000,00 \$33,400,00 \$1,844,00 \$1,844,00	\$8,500.00 \$10.00 \$13.00 \$30.00 \$50.00 \$1.00 \$26.00 \$37.00	\$150000 \$19000 \$195500 \$1357500 \$10000 \$125000 \$112000 \$112000 \$257,3550	\$11,175.75 \$350.00 \$11.50 \$15.00 \$55.00 \$60.00 \$10.00 \$25.00 \$45.00	\$11,175.75 \$350.00 \$79.932.60 \$4,125.00 \$450.00 \$150.00 \$12.00 \$31.205.00 \$31.205.00 \$31.205.00 \$31.205.00 \$31.205.00	\$9,024.00 \$392.00 \$15.25 \$19.83 \$44.60 \$22.25 \$38.42 \$35.40 \$45.64 \$15.00	\$9,024.00 \$392.00 \$113,016.75 \$5,657.00 \$445.00 \$5525.00 \$45,0525.00 \$5,2505.00 \$45,0525.00 \$45,0525.00 \$13,7426.20
100 150	120 121 122 123 124 125 126 127 128	ITO-0101 IEEE E. MODOLAND CROSS 1/2 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-025 2	NOBLIZATION AND DENOBLIZATION TREE TON, REVIONE (NATUDE STEVPANG) PAREVEIT REMOVIE. CONCRETE REVIONE EXCAVATION COMPONI TELPORARY ENET PROTECTION GEOGRD, TYPE B (INCLUDES EXCAVATION, TMISO) COMPACTED ASGREGATE NO. 53 COMPACTED ASGREGATE NO. 53 COMPACTED TREVINCED COMPACTED NO. 54 EXPANSION NOT WITHIN OND TRANSFER SDEWALK, CONCRETE	IS	275 10 8 2500 1200 1200 5955	\$10,000 00 \$12,000 00 \$14,00 00 \$14,00 00 \$14,00 00 \$15,	\$1200000 \$120000 \$97,37000 \$467500 \$140000 \$150000 \$24,000 \$24,000 \$24,000 \$24,000 \$124,000 \$	\$8,500,00 \$10,00 \$13,00 \$33,03 \$50,00 \$1,00 \$36,00 \$37,00 \$37,00 \$55,00 \$55,00	\$150000 \$1955000 \$1955000 \$1357500 \$10000 \$14000 \$112000 \$112000 \$1257,3950 \$114,12500	\$11,175.75 \$350.00 \$11.50 \$15.00 \$50.00 \$10.00 \$25.00 \$45.00 \$45.00 \$22.00	\$11,175.75 \$350.00 \$79.932.60 \$41,25.00 \$450.00 \$150.00 \$120.00 \$32,000.00 \$31,201.00 \$31,207.60 \$31,207.60	\$9,024,00 \$392,00 \$1525 \$19.88 \$44.60 \$22.25 \$38.42 \$35.40 \$456.64 \$45	\$9,024.00 \$397.00 \$113,010.75 \$5,657.00 \$445.00 \$55,625.00 \$45,625.00 \$47,620.00 \$317,426.20 \$116,03.00 \$42,75.00 \$41,620.00
15 15 15 15 15 15 15 15	120 121 122 123 124 125 126 127 128 129	ITO-0101 IEEE E. MODOLAND CROSS M. 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLUDE STUVPNG) PASSIGNIT REMOVIE. CONCRETE, REVIONE EXCANATION COMMON TEUPORMAY ENET PROTECTION GEOGRD, TYPE BE (INCLUDES EXCANATION, TAIGN) COMPACTED AGGREGATIE (IN.) COMPACTED AGGREGATIE (IN.) EXPANSION ON THIM MONOUTHO CURB (INCLUDE 1-A CURB A BACKFAL) EXPANSION ON TWITH OND TRANSFER SDEWALK, CONCRETE CURB RAND, CONCRETE	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS	275 10 8 2500 1200 1200 5955	\$10,000 00 \$1200 00 \$1400 00 \$1400 00 \$1400 00 \$1500 00 \$	\$12,000,00 \$12,000 \$97,370,00 \$14,675,00 \$11,000,00 \$15,000,00 \$22,000,00 \$22,110,00 \$1,244,00 \$	\$8,500,000 \$10,000 \$13,000 \$13,000 \$25,000 \$1,000 \$25,000 \$37,000 \$15,000,000 \$11,000,000	\$150000 \$1000 \$1505000 \$1357500 \$10000 \$14000 \$125000 \$112000 \$1227,33500 \$114,12500 \$110000	\$11,175.75 \$350.00 \$11,50 \$15.00 \$55.00 \$10.00 \$25.00 \$45.00 \$25.00 \$25.00 \$25.00	\$11,175.75 \$350.00 \$79.932.50 \$43,125.00 \$459.00 \$150.00 \$12,000 \$310.00 \$310.00 \$312,015.00 \$132.00 \$312,015.00 \$15625.00	\$902400 \$39200 \$1625 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$4564 \$1500 \$57.00	\$9,024.00 \$397.00 \$113,010.75 \$5,657.00 \$448.00 \$5541.00 \$55,652.00 \$45,004.00 \$47,650.00 \$116,004.00 \$41,650.00 \$41,650.00 \$41,650.00 \$41,650.00 \$41,650.00
18 100-0448 131-000	120 121 122 123 124 125 126 127 128 129 130	ITO-0101 IEEE E. WOODLAND CROSS 1/2 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-0225 201-025 2	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLIDE STUVPNG) PASSIGNIT REMOVE. CONCRETE, REVIONE EXCANATION COMMON TEUPORARY ENET PROTECTION GEOGRD, TYPE BY (INCLIDES EXCANATION, TAIGN) COMPACTED AGGREGATIE NO. 53 COMPACTED RECYCLED CONCRETE NO. 53 PCCP, 7N WITH MONOUTHING CURB (INCLIDED IN A CURB A BOXEFAL) EXPANSION CONTRETE CURB RAMP, CONCRETE DETECTIBLE WARNING SURFACES	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS EACH	215 10 8 2500 1200 1200 1200 1500 163 75	\$10,000 00 \$12,000 \$14,000 \$11,000 \$100,00 \$15,00 \$15,00 \$14,00 \$12,00 \$12,00 \$14,00 \$15,00 \$	\$12,000,00 \$12,000 \$12,000 \$14675,00 \$14675,00 \$1240,00 \$15,000 \$13,400,00 \$12,21,100 \$13,440,00 \$13,440,00 \$13,440,00 \$13,440,00 \$13,440,00 \$13,440,00 \$13,440,00	\$8,500,000 \$10,000 \$13,000 \$13,000 \$15,000 \$15,000 \$28,000 \$28,000 \$37,000 \$15,000,000 \$45,000,000 \$45,000,000	\$150000 \$1000 \$155500 \$1357500 \$10000 \$14000 \$175000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$110000	\$11,175.75 \$350.00 \$11,50 \$15.00 \$55.00 \$10.00 \$25.00 \$45.00 \$25.00 \$25.00 \$25.00 \$25.00	\$11,175.75 \$350.00 \$179.932.50 \$43,125.00 \$450.00 \$150.00 \$120.00 \$310.00 \$310.00 \$310.00 \$310.00 \$310.00 \$350.00 \$3	\$902400 \$39200 \$1625 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$4564 \$1500 \$77.00	\$9,024.00 \$397.00 \$113,010.75 \$5,457.00 \$445.00 \$55,41.00 \$55,625.00 \$45,040.00 \$311,435.20 \$11,635.00 \$41,275.00 \$11,500.00
STATES TABLE TABLE TABLE STATES TABLE TA	120 121 122 123 124 125 126 127 128 129 130 131	11041091 LEME E. WOODLAND CROSS 1/2 20102250 20102250 20102250 20102250 LEME E. WOODLAND CROSS 1/2 20102250 LEME E. WOODLAND CROSS 1/2 2010250 LEME E. WOODLAND CROSS 1/2 2010250 LEME E. WOODLAND CROSS 1/2 214411789 LEME E. WOODLAND CROSS 1/2 214411789 LEME E. WOODLAND CROSS 1/2 214411789 LEME E. WOODLAND CROSS 1/2 201441789 LEME E. WOODLAND C	NOBLIZATION AND DENOBLIZATION TREE 19N1, REVIONE (INCLIDE STLVPNO) PASEUSHT REMOVAL CONCRETE, REVIONE EXCANATION COMMON TE UPPORTARY ENET PROTECTION GEOGRD, TYPE BY (INCLIDES EXCANATION, TAME) COMPACTED AGGREGATE NO. 53 COMPACTED RECYCLED CONCRETE NO. 53 FOCK, TAI WITH MONOUTHIN OUR TRANSFER SDEWALK, CONCRETE CURB RAMP, CONCRETE DETECTIBLE WASHING SURFACES CURB, CONCRETE, 18	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS EACH LFT	275 10. 8 2500 1200 1200 5555 163 75 1	\$10,000,000 \$12,000,000 \$11,000 \$11,000 \$10,000 \$15,00	\$12,000,00 \$12,000 \$12,000 \$14675,00 \$140,000 \$124,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000 \$135,000	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$13 00 \$15 00 \$15 00 \$15 00 \$25 00 \$37 00 \$55 00 \$1,000 00 \$45 00 \$45 00 \$45 00 \$45 00 \$45 00 \$45 00 \$45 00 \$45 00 \$45 00	\$150000 \$1000 \$150500 \$1367500 \$1367500 \$14000 \$125000 \$11200 \$112000	\$11,175.75 \$320.00 \$11,50 \$15.00 \$55.00 \$10.00 \$10.00 \$25.00 \$45.00 \$175.00 \$175.00 \$175.00 \$175.00 \$175.00 \$175.00 \$175.00	\$11,175.75 \$350.00 \$79.937.50 \$43,125.00 \$450.00 \$150.00 \$310.00 \$310.00 \$310.75 \$317,975.00 \$155.55.00 \$20.00 \$30	\$902400 \$39200 \$1825 \$1983 \$4480 \$5225 \$38.42 \$35.64 \$1500 \$175.03 \$3000 \$30000	\$9,024.00 \$197.00 \$113.018.75 \$5.457.00 \$449.00 \$55.42.00 \$55.62.00 \$47.40.00 \$311.76.20 \$1183.00 \$11275.00 \$11275.00 \$11275.00
STANDAY MORROSERO (MITTER CASTOR SOLVENT STANDAY S	120 121 122 123 124 125 126 127 128 129 130 131	ITO-0101 ITO-0101 INC. E. INCOOLAND CROSSING 201-0225 201-0225 INC. E. INCOOLAND CROSSING 201-0225 INC. E. INCOOLAND CROSSING 201-025 INC. E. INCOOLAND CROSSING INC. E. INCOOLAND CROSSIN	NOBLIZATION AND DENOBLIZATION TREE 19th, REVIONE (INCLUDE STRUPNS) PAREVENT REMOVEL CONGRETE, REVIONE LYCANATION, CONVOL TUPORNAY ENET PROTECTION GEORRD, TYPE BEINGLUDES EXCANATION, TAIGN COMPACTED ASGREGATE 10, 53 COMPACTED RECYCLED CORKRETE 10, 53 FCCP, PIN WITH MONOUTHOUR CURB (INCLUDE 1A CURB A BASKEL) EPPARSON DON'T WITH COURT REVISER SDEWALK, CONCRETE DETECTIBE REWAINING SURFACES CURB RAPP, CONCRETE DETECTIBE WARTING SURFACES CURB REMOVE	LS EACH SYS SYS CY EACH SYS TON SYS SYS LFT SYS SYS EACH LFT LFT	225 19 8 2500 1200 1200 1500 103 75 1 0	\$10,000 co \$11,200 co \$11,200 co \$11,200 co \$11,200 co \$11,200 co \$11,200 co \$15,000 co	\$10,000,00 \$12,000 \$12,000 \$14675,00 \$1600,00 \$15,000,00 \$22,000,00 \$124,00	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$13 00 \$15 00 \$15 00 \$15 00 \$28 00 \$15 00	\$150000 \$1905000 \$13,57500 \$13,57500 \$14000 \$12,5000 \$11,2000 \$11,	\$11,175.75 \$350.00 \$11,50 \$15.00 \$60.00 \$10.00 \$10.00 \$25.00 \$15.00 \$22.00 \$15.00 \$20.00 \$15.	\$11,175.75 \$350.00 \$19,937.50 \$4125.00 \$1500.00 \$12,00 \$17,00 \$312,975.00 \$13,746.00 \$1565.50 \$13,000.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00	\$902400 \$39200 \$1825 \$1983 \$4480 \$2225 \$38.42 \$35.40 \$1500 \$175.00 \$3000 \$3000 \$3000	\$9,024.00 \$132.00 \$113.018.75 \$5,457.00 \$145.01 \$455.65.00 \$455.65.00 \$475.00 \$116.00
19 154 175	120 121 122 123 124 125 126 127 128 129 130 131 132 133	11041091 LEE E. MODOLAND CROSSING 20140225 LEE E. MODOLAND CROSSING LEE E. MODOLAND CROSSING LEE E. MODOLAND CROSSING LEE E. MODOLAND CROSSING 2014015 LEE E. MODOLAND CROSSING LEE E. L. MODOLAND CROSSING LEE E. MODOLAND CROSSING	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLUDE STUVPNO) PASSIGNIT REMOVIE. CONCRETE, REVIONE EXCANATION COMMON TEUPORMAY ENET PROTECTION GEOGRD, TYPE BE (INCLUDES EXCANATION, TAIGN) COMPACTED RECYCLED CONCRETE IO. 53 PCCP, 7N WITH MONOUTHO CURB (INCLUDE 1 A CURB A BACKFALL EXPANSION DON'T WITH LOD TRANSFER CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB CONCRETE, IB CURB REMOVE CURB CONCRETE, IB CURB REMOVE CONCRETE, IB CURB REMOVE CONCRETE, IB CURB REMOVE CONCRETE, IB CURB REMOVE CONCRETE IS CURB CONCRETE	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS EACH LFT LFT SYS SYS EACH LFT SYS	225 19 8 2500 1200 1200 1500 103 75 1 0	\$10,000 co \$12,000 co \$12,000 co \$12,000 co \$14,000 co \$14,000 co \$15,000 co	\$10,000,00 \$12,000 \$12,000 \$14675,00 \$14675,00 \$1500,00 \$155,000 \$154,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$134,000 \$135,000 \$100,000 \$	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$15 00	\$150000 \$19000 \$1955000 \$1357500 \$10000 \$125000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000	\$11,175.75 \$320.00 \$1150 \$1500 \$5000 \$1000 \$2500 \$4500 \$2200 \$3000 \$3000	\$11,175.75 \$350.00 \$179.932.60 \$4125.00 \$450.00 \$150.00 \$150.00 \$1250.00 \$312.00 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$312.015 \$330.00 \$300.00	\$902400 \$39200 \$1025 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$4564 \$1500 \$77.00 \$3000 \$000 \$000	\$9,024.00 \$132.00 \$113.018.75 \$5,457.00 \$455.05 \$455.00 \$455.05 \$42.450 \$117.06.20 \$117.06.20 \$117.06 \$100.00 \$117.06 \$100.00 \$117.06 \$100.00 \$117.06 \$100.00 \$117.06 \$100.00
TIPE TOO	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134	11041091 LEVE E. WOODLAND CROSS 1/3 20102250 20102250 20102250 20102250 20102250 LEVE E. WOODLAND CROSS 1/3 20102050 LEVE E. WOODLAND CROSS 1/3 2014-11759 LEVE E. WOODLAND CROSS 1/3 2014-11759 2014	NOBLIZATION AND DENOBLIZATION TREE 10 N. REVOYE (NATUDE STUVENS) PAREVENT REMOVAL CONCRETE REVOYE EXCAVATION COMPON TEMPORARY RILET PROTECTION GEOGRAD. TYPE BE (INCLUDES EXCAVATION). TATES COMPACTED RECOYCLED CONCRETE IND. 53 COMPACTED RECOYCLED CONCRETE IND. 53 PCCP, 71 WITH MONOUTHING CURB (INCLUDE 1-A CURB A BENEFALL EXPENSION SOUT WITH LOAD TRANSFER SOEWALK, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB REMOVE PCCP FOR APPROACHES, S. RI. MALEON ASSENEY, M. RESET DOUBLE MATRON ASSENEY, M. RESET DOUBLE	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS EACH LFT SYS EACH	225 19 8 2500 1200 1200 1200 103 75 1 1 1 0 0	\$10,000 co \$12,000 co \$12,000 co \$12,000 co \$14,000 co	\$10,000,00 \$12,000 \$12,000 \$44675,00 \$146075,00 \$1500,00 \$22,000 \$22,000 \$13,440,00 \$13,410,00 \$1,410,00 \$1,4	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$20 00 \$15 00 \$25 00 \$25 00 \$1,000 00 \$1,000 00 \$4,000 00	\$150000 \$19000 \$1955000 \$1357500 \$1357500 \$13000 \$125000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000	\$11,175.75 \$320.00 \$1150 \$1500 \$1500 \$1000 \$2500 \$2500 \$2500 \$2500 \$37500 \$2000 \$3000 \$4500 \$4500 \$3000 \$4500 \$3000 \$4500	\$11,175.75 \$359.00 \$19,932.60 \$4,125.00 \$450.00 \$150.00 \$12,00 \$312,975.00 \$312,975.00 \$15,255.00 \$500.00 \$500.00 \$15,000	\$902400 \$19250 \$1925 \$1985 \$4460 \$2226 \$35.40 \$4564 \$1500 \$175.00 \$3000 \$000 \$1660 \$1660	\$9,024.00 \$192.00 \$113,018.75 \$5,657.00 \$445.00 \$456.05.00 \$456.05.00 \$42,650.00 \$42,650.00 \$42,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00 \$41,75.00
17.59450 17.59450	120 121 122 123 124 125 126 127 128 129 130 131 133 134 135	110-0101 110-0101 120-01	NOBLIZATION AND DENOBLIZATION TREE 10 N. REVOYE (INCLUDE STUVENG) PAREVENT REMOVAL CONGRETE REVOYE EXCAVATION COMPON TEUPORMAY RILE PROTECTION GEOGRAD. TYPE BINKLUDES EXCAVATION TAIRO COMPACTED AGGREGATE NO. 53 CURB AGAMP. CONCRETE DETECTION OF MARTING SURFACES CURB CONCRETE NO. 58 CURB CON	18	225 19 8 2500 1200 5595 103 75 1 0 0 209 5	\$10,000,000 \$11,000,000 \$11,000 \$11,000 \$15,000 \$15,000 \$15,000 \$14,000 \$15,00	\$10,000,00 \$12,000 \$4675,00 \$14675,00 \$1500,00 \$1540,00 \$1500,00	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$13 00 \$15 00	\$15,0000 \$19,5000 \$19,5000 \$13,57500 \$13,57500 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000 \$11,2000	\$11,175.75 \$320.00 \$115.00 \$155.00 \$100.00 \$100.00 \$25.00 \$25.00 \$25.00 \$25.00 \$200.00 \$45.00	\$11,175.75 \$350.00 \$79.932.60 \$4,125.00 \$450.00 \$150.00 \$120.00 \$1312.975.00 \$1312.975.00 \$135.00.00 \$130.00 \$130.00 \$130.00 \$130.00 \$130.00 \$130.00 \$130.00 \$150.00 \$	\$902400 \$392 00 \$1825 \$1983 \$4460 \$226 \$338.42 \$35.40 \$1500 \$57.00 \$300.00 \$000 \$156.00 \$156.00	\$9,024.00 \$197.00 \$113,010.75 \$5,657.00 \$445.00 \$5541.00 \$455,050 \$45,040.00 \$45,050.00 \$13,000 \$45,000 \$100,00
169 169 169 176	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 135	110-0101 110-0101 120-01	NOBLIZATION AND DENOBLIZATION TREE TON, REVOYE (NATUDE STLVPANG) PAREVENT REMOVAL CONCRETE REVOYE EZCAVATION COMPON TELPORARY ERET PROTECTION GEOGRD, TYPE B (INCLUDES EXCAVATION), TMISO) COMPACTED RECYCLED COMPRETE IND. 53 COMPACTED RECYCLED COMPRETE IND. 53 PCCP, 71 WITH MODIONITIO CURB (INCLUDE 1-A CURB A BAMAFAL) ESPANSION AONT WITH LOAD TRANSFER CURB RAMP, COMPRETE CURB RAMP, COMPRETE CURB REMOVE PCCP FOR APPROACHES, S. N. MALDON ASSERVELY, RESET DOMBLE PCCP FOR APPROACHES, S. N. MALDON ASSERVELY, RESET DOMBLE PCROTORER OR RESERVELY, RESET DOMBLE TOPSOL.	18	225 19 8 2500 1200 1200 1200 1300 1400 0 200 5 1 1 0 200 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	\$10,000,000 \$11,000,000 \$11,000 \$11,000 \$100,000	\$10,000,00 \$12,000 \$12,000 \$46,75,00 \$10,000 \$15,0000 \$15,0000 \$22,500,00 \$22,1000 \$19,4400 \$33,75,00 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000	\$8,500,000 \$10,000 \$13,000 \$13,000 \$13,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15	\$15,0000 \$19,550 00 \$19,550 00 \$13,57500 \$13,57500 \$125,000 \$11,200 00 \$11,20	\$11,175.75 \$350.00 \$1150 \$1500 \$4500 \$1000 \$2500 \$2500 \$2500 \$2000 \$4500	\$11,175.75 \$350.00 \$79.937.60 \$44125.00 \$450.00 \$150.00 \$112.00 \$312.01 \$312	\$9 024 00 \$192 00 \$192 50 \$1983 \$44 50 \$1983 00 \$22 26 \$38,42 \$35,42 \$35,62 \$175,00 \$175,00 \$100 \$100 \$166 00 \$166 00 \$166 00 \$47,00	\$9,024.00 \$197.00 \$113,010.75 \$5,657.00 \$1449.00 \$5541.00 \$5541.00 \$5542.00 \$137,425.20 \$1152.00
141 IFE E - WOODLAND CROSSYNG CASTERS-AT SOLD STORMUNS IN ADJUST TO GROVE FACH 1.950.00 150.00	120 121 122 123 124 125 126 127 128 129 131 132 133 134 135 135 137	110-0101 LEVE E. MODOLAND CROSSING 201-0213 201-02130 201-02130 LEVE E. MODOLAND CROSSING LEVE E. MODOLAND CROSSING 202-293-15 LEVE E. MODOLAND CROSSING 202-293-15 LEVE E. MODOLAND CROSSING 203-0200 LEVE E. MODOLAND CROSSING 201-0213 LEVE E. MODOLAND CROSSING 102-0213 LEVE E. MODOLAND CROSSING 103-03-03 LEVE E. MODOLAND CROSSING 103-04-030 LEVE E. MODOLAND CROSSING 103-04-030 LEVE E. MODOLAND CROSSING 103-04-030 LEVE E. MODOLAND CROSSING 104-04-030 LEVE E. MODOLAND CROSSING 105-04-030 LEVE E. MODOLAND CROSSING 105-04-04-04-04-04-04-04-04-04-04-04-04-04-	NOBLIZATION AND DENOBLIZATION TREE 10N1, REVIONE (INCLUDE STUVPNG) PAREVEHT REMOVIE. CONCRETE, REVIONE EZCANATION, COMUNI TEUPORMAY ENET PROTECTION GEOGRAD, TYPE BE (INCLUDES EXCANATION, TAMES) COMPACTED RECYCLED COCKRETE (N). 53 COMPACTED RECYCLED COCKRETE (N). 53 POCR, 7 IN WITH MONOUTHING CURB (INCLUDE 1-A CURB A BACKFALL) EXPANSION SOUT WITHINGS TRANSFER DETECTIONE WARRING SUBFACES CURB AND, COCKRETE DETECTIONE WARRING SUBFACES CURB COCKRETE, IB CURB REMOVA POCRO POR APPROACHES, S.N. MALBON ASSEVBLY, RESET DOUBLE HORIOGEED, WITH HONOSTEK LADSFER OR EQUIVALENT TOPSON, DEPOCH OR BEROSCON CONTROL AND STRAWMANCH TOPSON. PPE, TYPE 4, CRICHAR, S.N. WAGGREGATE FOR UNDERDANN	18	225 19 8 2500 1200 1200 1200 1500 100 110 110 110 110 120 140 140 140 140 140 140 140 14	\$10,000,000 \$12,000 \$11400 \$110,000 \$10	\$12,000,00 \$12,000 \$12,000 \$14,075,00 \$14,075,00 \$13,000 \$15,000 \$15,000 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,600,00 \$13,600,00 \$15,000,00 \$15,000,00 \$15,000,00 \$15,000,00 \$15,000,00	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$10 00 \$15 00	\$150000 \$1000 \$1000 \$150500 \$1357500 \$130700 \$14000 \$112000	\$11,175.75 \$350.00 \$1150 \$1500 \$4500 \$1000 \$2500 \$2500 \$2500 \$2000 \$3000 \$4500	\$11,175.75 \$350.00 \$79.932.50 \$43125.00 \$450.00 \$150.00 \$120.00 \$312.00 \$312.00 \$312.00 \$300.00 \$300.00 \$300.00 \$350.00 \$450	\$902400 \$39200 \$1825 \$1983 \$4480 \$1983 \$38,42 \$35,40 \$1500 \$17500 \$3000 \$3000 \$3000 \$4660 \$1560 \$4700 \$3560 \$4700	\$9,024.00 \$397.00 \$113,010.75 \$5,657.00 \$448.00 \$55,657.00 \$45,655.00 \$47,650.00 \$117,650.00 \$10,00
142 IFE E - WOODLAND GROSSYNG TOT CLERB A GUTTER CASTEN FRRINSHA ADJAST TO GRADE EACH 0 \$20000 \$20.00 \$1,000.00 \$1,0	120 121 122 123 124 125 126 127 128 129 131 132 133 134 135 135 137 133	ITEM TO THE TOTAL OF THE TOTAL	NOBLIZATION AND DENOBLIZATION TREE 10N1, REVIONE (INCLUDE STUVPNG) PAREJEHT REMOVIN. CONGRETE, REVIONE EXCANATION, COMUNI TEUPORMAY ENET PROTECTION GEOGRAD, TYPE BE (INCLUDES EXCANATION, TAMES) COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 54 COMPACTED AGGREGATE NO. 54 COMPACTED AGGREGATE NO. 55 COMPACTED AGGREGATE NO. 5	18	225 19 8 2500 1200 1200 1200 1500 100 100 100 100 100 100 100 100	\$10,000,000 \$12,000 \$14,000 \$11,000 \$100,000 \$15,000 \$14,000 \$13,000 \$	\$10,000,00 \$12,000 \$12,000 \$14,675,00 \$14,675,00 \$13,600,00 \$15,600,00 \$12,600,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,400,00 \$13,60	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$10 00 \$15 00	\$150000 \$1000 \$1000 \$1505000 \$1357500 \$13000 \$14000 \$125000 \$112000 \$1237,3500 \$110000 \$145000 \$15000 \$150000 \$150000 \$150000 \$150000 \$150000 \$150000	\$11,175.75 \$320.00 \$115.00 \$15.00 \$45.00 \$10.00 \$25.00 \$25.00 \$25.00 \$30.00 \$45.00 \$45.00 \$30.00 \$45.00	\$11,175.75 \$350.00 \$179.937.50 \$43,125.00 \$150.00 \$150.00 \$130.00 \$131.00 \$131.00 \$131.00 \$131.00 \$130.00 \$130.00 \$130.00 \$130.00 \$150	\$902400 \$39200 \$1825 \$1988 \$4489 \$1980 \$2225 \$35.42 \$1500 \$17500 \$3000 \$000 \$16600 \$156000 \$156000	\$9,024.00 \$397.00 \$113,010.75 \$5,657.00 \$448.00 \$55,657.00 \$45,657.00 \$45,657.00 \$117,600 \$117,600 \$1000 \$11,600.00 \$15,6
145 I.P.E. E. WOOD_WOORDERSSYNG LOGISTOR AUGUST LOGISTOR EACH C \$60.00 \$9.00 \$10.	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 135 137 133	11041091 LEE E. LYCOOLAND CROSSING 20140225 20140225 20140225 LEE E. LYCOOLAND CROSSING 2014025 SOFTMON 2014025 SOFTMON 2014025 SOFTMON 2014025 SOFTMON 2014025 LEE E. LYCOOLAND CROSSING 2014025 SOFTMON 2014025 LEE E. LYCOOLAND CROSSING 201404	NOBLIZATION AND DENOBLIZATION IRRE 10N1, REVIONE (INCLUDE STUVPNO) PAREVEHT REMOVAL CONCRETE REVIONE LYCAVATION COMPON TEUPORARY RILE PROTECTION GEOGRD, TYPE B (INCLUDES EXCAVATION) TAIRO COMPACTED RECYCLED COMMETTE IND. 53 COMPACTED RECYCLED COMMETTE IND. 53 PCCP, 7 IN WITH MONOUTHING CURB (INCLUDE 1-A CURB A BANGFALL) EJPANSON JOHT WITH LOAD TRANSFER. CURB RAUP, COMMETTE CURB REMOVE CURB COMMETTE IND. CURB COMPACTE IND. CURB COMMETTE IND. CURB COMPACTE IND. CURB COMPACT IND. CURB COMPACTE IND. CURB	LS EACH SYS SYS GY EACH SYS TON TON SYS LFT SYS EACH LFT EACH EACH EACH	225 19 8 2500 1200 1200 1200 1500 100 100 100 100 100 100 100 100	\$10,000 co \$11,000 co	\$10,000,00 \$12,000 \$12,000 \$14675,00 \$14675,00 \$1500,00 \$1000,00 \$	\$8,500,000 \$10,000 \$13,000 \$13,000 \$15,000 \$15,000 \$15,000 \$15,000 \$45,000 \$45,000 \$45,000 \$45,000 \$47	\$150000 \$1905000 \$1905000 \$13,575000 \$13,575000 \$1250000 \$11,2000	\$11,175.75 \$320.00 \$1150 \$1500 \$1500 \$1000 \$2500 \$2500 \$2500 \$2200 \$3000 \$4500	\$11,175.75 \$350.00 \$19,932.50 \$4125.00 \$420.00 \$120.00 \$120.00 \$312.00 \$312.00 \$312.00 \$312.00 \$330.00 \$330.00 \$350.00	\$902400 \$39200 \$1925 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$4564 \$1500 \$7000 \$000 \$000 \$1960 \$1960 \$47	\$9,024.00 \$1320.00 \$113.018.75 \$5,457.00 \$455.05.00 \$455.05.00 \$475.00 \$115.00 \$1175.00 \$1375.00 \$1360
SHANKO SHAN	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 135 137 133 124 135	110-1010 110-10	NOBLIZATION AND DENOBLIZATION TREE 10 N., REVIONE (INCLUDE STUVPING) PAREVENT REMOVAL CONCRETE, REVIONE EXCAVATION, COMMON TEMPORARY RILET PROTECTION GEOGRAD, TYPE BE (INCLUDES EXCAVATION), TATISO COMPACTED RECOVILED CONCRETE IND. 53 COMPACTED RECOVILED CONCRETE IND. 53 POCKET IN WITH MONORITHIC CURB (INCLUDE 1-A CURB A BENEFALL EXPENSION SOUT WITH LOAD TRANSFER SOEWALK, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB REMOVE DOCUMENT OF A CONCRETE IND. CURB REMOVE DOCUMENT OF A CONCRETE IND. TOPSOL DEPT. TYPE 4, C. ROULAR, 6 NI WAGGREGATE FOR UNDERDRAIN DAUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX) ZYT NATE CASTING 24' SOLD STORM CASTING FURCISH A JOUST TO GRADE CASTING 24' CURB A GUITER CASTING FURCISH A JOUST TO GRADE CASTING 24' CURB A GUITER CASTING FURCISH A JOUST TO GRADE	LS EACH SYS SYS SYS GY EACH SYS TON TON SYS LFT SYS EACH LFT SYS SYS EACH LFT LFT SYS EACH EACH EACH EACH EACH	225 19 8 2500 1200 1200 1200 1500 100 100 100 100 100 100 100 100	\$10,000,000 \$11,000,000 \$11,000 \$11,000 \$15,00	\$10,000,000 \$12,000 \$12,000 \$14675,00 \$14675,00 \$1500,00	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$13 00 \$13 00 \$13 00 \$15 00 \$15 00 \$1,000 00 \$1,	\$150000 \$19000 \$195000 \$1357500 \$1357500 \$1375000 \$112000	\$11,175.75 \$320.00 \$1150 \$1500 \$1500 \$1500 \$2500 \$2500 \$2500 \$2500 \$4500	\$11,175.75 \$359.00 \$179.932.60 \$4125.00 \$450.00 \$150.00 \$150.00 \$112.00 \$312.975.00 \$132.975.00 \$156.55.00 \$156.55.00 \$156.55.00 \$156.55.00 \$156.00 \$1	\$902400 \$19250 \$19250 \$1985 \$4460 \$2226 \$35.40 \$1500 \$175.00 \$000 \$1660 \$175.0	\$9,024.00 \$192.00 \$113,018.75 \$5,457.00 \$445.00 \$454.00 \$455.50 \$42,40.00 \$42,50.00 \$42,50.00 \$42,75.00 \$41,00.00 \$500
160-063-15 160	120 121 122 123 124 125 126 128 129 130 131 132 133 134 135 137 133 140 141	INDIGIO IND	NOBLIZATION AND DENOBLIZATION TREE TON, REVOYE (NATUDE STRUPING) PAREVENT REMOVAL CONCRETE, REVOYE EXCAVATION, COMPON TUPORARY RILET PROTECTION GEOGRAD, TYPE BE (INCLUDES EXCAVATION), TATEO COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 54 CURB AGAY. CONCRETE CURB RAMP, CONCRETE CURB REMOVE COMBACON CRETE, 18 CURB REMOVE COMPACTED AGGREGATE NO. 51 CURB AGGREGATE NO. 51 CURB REMOVE COMPACTED AGGREGATE NO. 51 CURB AGGREGATE NO. 51 COMPACTED AGGREGATE NO. 51 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 51 CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE CASTING CAY CURB A GUITTER CASTING FURCISH A JOURT TO GRADE ZOT CURB A GUITTER CASTING FURCISH A JOURT TO GRADE ZOT CURB A GUITTER CASTING FURCISH A JOURT TO GRADE	LS EACH SYS SYS SYS GY EACH SYS TON TON SYS LFT SYS SYS EACH LFT LFT SYS SYS EACH LFT LFT SYS EACH EACH EACH EACH EACH	225 19 8 2550 1200 1200 1200 1200 1200 1200 1200	\$10,000,000 \$11,000,000 \$11,000 \$11,000 \$10,00	\$10,000,00 \$12,000 \$12,000 \$46,000 \$146,000 \$15,000 \$15,000 \$13,000 \$13,000 \$13,000 \$13,000 \$13,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000	\$8,500,000 \$10,000 \$13	\$150000 \$19000 \$19000 \$1955000 \$1357500 \$130000 \$125000 \$112000	\$11,175.75 \$320.00 \$1150 \$1500 \$1500 \$1500 \$2500 \$2500 \$2500 \$3500 \$4500	\$11,175.75 \$359.00 \$19,932.60 \$4,125.00 \$150.00 \$150.00 \$12,00 \$13,000 \$13,000 \$13,000 \$15,000	\$902400 \$19250 \$19250 \$1988 \$4460 \$2225 \$38.82 \$35.40 \$1500 \$7700 \$1000 \$1660 \$5700 \$1700	\$9,024.00 \$192.00 \$113,018.75 \$5,657.00 \$445.00 \$5541.00 \$5541.00 \$55555.00 \$12,510.10 \$42,755.00 \$115,00 \$10,00 \$
10-01001 11-01001	120 121 122 123 124 125 126 127 128 133 134 133 134 135 135 137 139 141 141 142 143	110-0101 LEE E. LYCOOLAND CROSSING 201-0225 201-0225 201-0225 201-0225 LEE E. LYCOOLAND CROSSING 201-0225 LEE E. LYCOOLAND CROSSING 201-0235 LEE E. LYCOOLAND CROSSING 201-025 201-025 LEE E. LYCOOLAND CROSSING 201-025 20	NOBLIZATION AND DENOBLIZATION IRRE 10N1, REVIONE (INCLUDE STUVPNS) PAREVERIT REMOVAL CONCRETE REVIONE LYCANATION COMPONI TEUPORNAY RILE PROTECTION GEOGRA, TYPE B (INCLUDES EXCANATION TAISO) COMPACTED RECYCLED COMMETTE IND. 53 COMPACTED RECYCLED COMMETTE IND. 53 PCCP, 7 IN WITH MONOUTHIC CURB (INCLUDE 1-A CURB A BANGFALL) EJPANSON JOHT WITH LOUD TRANSFER CURB RAMP, COMPRETE CURB RAMP, COMPRETE CURB REMOVE POEL FOR APPROACHES, S. N. MALDON ASSERVELY, RESET DOMBLE HONOGEO, WITH HONOUTHING, AND STRAYMALCH TOPSON TOPSON LOUS TYMER VALVE TO GRADE (CURB GON AND VALVE BOX) PARE TO STRAYMAL TO GRADE (CURB GON AND VALVE BOX) CASTING AY CURB A CUTTER CASTING FURNISH A ADJUST TO GRADE CASTING AY CURB A CUTTER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE CASTING AND LOTHER CASTING FURNISH A ADJUST TO GRADE	18	225 19 8 2550 1200 1200 1200 1200 1200 1200 1200	\$10,000,000 \$11,000,000 \$11,000 \$11,000 \$10,00	\$10,000,00 \$12,000 \$12,000 \$14675,00 \$14675,00 \$11,000 \$155,000 \$22,500,00 \$1344,00 \$13,475,00 \$13,475,00 \$13,475,00 \$13,475,00 \$11,000	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$13 00 \$14 00 \$15 00	\$150000 \$19000 \$19000 \$195500 \$1357500 \$1357500 \$1257000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000	\$11,175.75 \$350.00 \$1150 \$1500 \$1500 \$1000 \$2500 \$2500 \$2500 \$3500 \$4500	\$11,175.75 \$350.00 \$79.932.60 \$44125.00 \$450.00 \$1420.00 \$1120.00 \$312.975.00 \$132.975.00 \$132.975.00 \$130.00 \$15625.00 \$15625.00 \$1560.00 \$1560.00 \$150.00 \$1	\$902400 \$39200 \$1825 \$1988 \$4460 \$226 \$38.82 \$35.40 \$1500 \$57.00 \$3000 \$1000 \$1560 \$4700 \$3050 \$1000 \$	\$9,024.00 \$197.00 \$113,016.75 \$5,657.00 \$1449.00 \$5541.00 \$5541.00 \$5541.00 \$5
\$10,000 \$10,	120 121 122 123 124 125 126 127 128 129 131 133 134 135 135 137 139 141 142 143 144 145	110-0101 LEE E. LYCOOLAND CROSSING 201-0225 201-0225 201-0225 201-0225 LEE E. LYCOOLAND CROSSING 201-0225 LEE E. LYCOOLAND CROSSING 201-025 201-0	NOBLIZATION AND DENOBLIZATION IREE 10N., REVIONE (INCLUDE STUVPNS) PARTIEM REMOVAL CONCRETE REVIONE EZCAVATION COMUNI TEUPORARY ERET PROTECTION GEOGRD. TYPE BE (INCLUDES EXCAVATION TIMES) COMPACTED RECYCLED COMMETTE IND. 53 COMPACTED RECYCLED COMMETTE IND. 53 COMPACTED RECYCLED COMMETTE IND. 53 PCCP, 71 WITH MODIONITION CURB (INCLUDE 1-A CURB A BANGFALL) EJPANSSON JOHT WITH LOUD TRANSFER SOEWALK, COMMETTE CURB REMOVAL CURB REMOVAL PECUR REMOVAL PECUR REMOVAL PECUR REMOVAL POST ASSENSELY, RESET DOUBLE HIDROSSELD, WITH HODGOSTICK TANSFER OR EQUIVALENT TOPSOL PPE, TYPE 4.C RICULAR, B. SILLY AGGREGATE FOR UPDER PRANT JONEST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX) TOPSOL CASTING PAR SURE STORM CASTING FURNISH A JONEST TO GRADE CASTING PAR SURE STORM CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE CASTING TAY CURB A GUITTER CASTING FURNISH A ADJUST TO GRADE LAMITERIANCE OF TRAFFIC	18	225 19 8 2550 1200 1200 1200 1200 1200 1200 1200	\$10,000,000 \$11,000,000 \$11,00	\$10,000,00 \$12,000 \$12,000 \$14,675,00 \$14,675,00 \$15,000 \$15,000 \$15,000 \$13,400,00 \$13,	\$8,500 to \$10,000 \$13,	\$150000 \$1955000 \$1955000 \$1357500 \$1357500 \$1357500 \$1357500 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$1257,33500 \$1257,33500 \$1257,33500 \$125900 \$1350000 \$1325000 \$125900 \$125900 \$125900 \$125900 \$125900 \$125900 \$125900 \$125900 \$125900	\$11,175.75 \$350.00 \$1150 \$1500 \$1000 \$2500 \$2500 \$2500 \$2500 \$2500 \$4	\$11,175.75 \$350.00 \$19,937.60 \$4,125.00 \$14,200 \$14,200 \$12,000 \$12,000 \$12,000 \$12,000 \$12,000 \$12,000 \$13,000 \$15,	\$902400 \$19250 \$19250 \$1983 \$4450 \$15600 \$2226 \$15600 \$57.00 \$17500 \$1000 \$16600 \$547.00 \$15600 \$547.00 \$15600 \$547.00 \$156000 \$156000 \$156000 \$156000 \$156000 \$156000 \$156000 \$156000 \$156000	\$9,024.00 \$197.00 \$113,016.75 \$5,657.00 \$143.90 \$544.00 \$554.00 \$554.00 \$155.05.00 \$143.00 \$155.05.00 \$10.0
20.00200 151 152 158 158 150	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 135 137 133 141 142 143 144 145 146	11041091 11041091 121 A21292 121 A21292 121 A21292 122 A21292 123 A21292 124 A21292 125 E. P. WOODLAND CROSS 1/2 125 E. P. WOODLAND CROSS 1/2 125 E. P. WOODLAND CROSS 1/2 124 A11299 125 E. P. WOODLAND CROSS 1/2 125 E. P. WOODLA	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLUDE STRUPNS) PAREVENT REMOVAL CONGRETE, REVIONE LYCANATION, COMPONI TUPORNAY NET PROTECTION GEOGRD. THE BUTCHLUDES EXCANATION, TAISO COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 50 CURB RAMP, CONCRETE CURB	18	225 19 8 2550 1200 1200 1200 1200 1200 1200 1200	\$10,000 co \$11,000 co	\$10,000,00 \$12,000 \$12,000 \$14675,00 \$14675,00 \$14675,00 \$1500,00	\$8,500,00 \$10,00 \$10,00 \$13,00 \$13,00 \$10,00	\$150000 \$1955000 \$1955000 \$1357500 \$1357500 \$1357500 \$125733500 \$1125733500 \$142700 \$142700 \$135000 \$135000 \$135000 \$12573500 \$12573500 \$135000 \$12573500 \$12573500 \$12573500 \$12573500 \$12573500 \$12573500 \$12573500 \$12573500 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300 \$1257300	\$11,175.75 \$350.00 \$1150 \$1500 \$1500 \$1000 \$2500 \$2500 \$2500 \$2500 \$2500 \$4	\$11,175.75 \$150.00 \$179.937.50 \$14125.00 \$150.00 \$1420.00	\$902400 \$39200 \$1825 \$1983 \$4480 \$1983 \$38,42 \$38,42 \$35,42 \$1500 \$17500 \$3000 \$3000 \$4760 \$4760 \$7000 \$1000	\$9,024.00 \$1321.00 \$1330.02.75 \$5,457.00 \$1430.02.75 \$444.00 \$455.655.00 \$42,400.00 \$3317.65.20 \$11530.00 \$42,250.00 \$13360.00 \$550.00 \$13460.00 \$155.
202-2015 102 1-16 102 103	120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 135 137 133 141 142 144 145 145 146 147	11041091 11041091 125E E. MODOLAND CROSS 1/2 201402192 1105E E. MODOLAND CROSS 1/2 1105E E. MODOLAND CROSS 1/2 125E E. MODOLAND CROSS 1/2 20249415 125E E. MODOLAND CROSS 1/2 214411769 125E E. MODOLAND CROSS 1/2 203474760 125E E. MODOLAND CROSS 1/2 125E E.	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLUDE STRUPNIC) PAREVENT REMOVE). CONGRETE, REVIONE LYCANATION, COMPONI TEMPORARY SHET PROTECTION GEORGE, TIPE BUTKLUDES EXCANATION, TAISO COMPACTED RECIVILED CONCRETE IN D. 50 FCCP, PIN WITH MONOUTHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) EXPRESSOL SONT WITHING CURB (INCLUDE 1.4 CURB A BACKFAL) BETOTABLE WARRING SURFACES CURB REMOVA HORIOSEED, WITHING SONFACES CURB REMOVA HORIOSEED, WITHING SONFACES MALEON ASSERT, RESS TO CORRE MALEON ASSERT, RESS TO CORRE MALEON ASSERT ADJUST WATER VALVE TO GRADE (CURB GOX AND VALVE BOX) TO SHAET CASTING ALS CURB A GUTTER CASTING FURNISH A ADJUST TO GRADE CASTING ADJUST TO GRADE MATERIANCE OF TRAFFIC CONSTRUCTION ENGINEERING NOBLIZATION AND DENOBLIZATION	15	225 19 8 2550 1200 1200 1200 1200 1200 1200 1200	\$10,000 00 \$11,000 00	\$10,000,00 \$12,000,00 \$12,000,00 \$14675,00 \$14675,00 \$14675,00 \$155,000 \$155,000,00 \$154,000 \$154,000 \$154,000 \$154,000 \$156,000,000 \$156,000,000	\$8,500 00 \$10 00 \$13 00 \$13 00 \$13 00 \$15 00 \$10 \$10 00 \$1	\$19,500 co. \$19,500 co. \$19,500 co. \$13,575 co. \$13,575 co. \$11,000 co. \$11,00	\$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75 \$11,175 75	\$11,175.75 \$150.00 \$19,932.50 \$4125.00 \$1420.00 \$1250.00 \$1250.00 \$127.00 \$127.00 \$127.00 \$130.00 \$156.55.00 \$156.55.00 \$156.00 \$156.00 \$150.	\$902400 \$39200 \$1025 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$4564 \$1500 \$7000 \$000 \$17500 \$17500 \$1960 \$1960 \$510 \$1960 \$	\$9,024.00 \$1321.00 \$113.018.75 \$5.457.00 \$145.00 \$455.655.00 \$45.450.00 \$1317.06.20 \$116.00 \$1375.00 \$1375.00 \$1360.00 \$
30,0000 10,000	120 121 122 123 124 125 126 127 128 129 130 131 133 133 134 135 137 133 141 142 141 142 143 144 145	110-0101 110-0101 120-01	NOBLIZATION AND DENOBLIZATION TREE TON, REVOYE (NATUDE STRUPNS) PAREVENT REMOVE. CONCRETE, REVOYE LYCANATION, COMPON TUPORARY ELET PROTECTION GEOGRD, THRE RINGSUDES EXCANATION, TAISO) COMPACTED REGISTER TO, 53 COMPACTED REGISTER TO, 53 COMPACTED RECIVILIDE COMMERTE TO, 53 FECCE, P. N. WITH MONOTHING CURB CALLIDE T.A. CURB A BANKFALL EXPENSION JOHN WITH LODD TRANSFER. SDEWARK, CONCRETE CURB RAMP, CONCRETE CURB REMOVAE PECLY FOR APPROACHES, E.N. MALBON ASSENSE, THE MONOTHING SURFACES CURB CONCRETE, IB CURB REMOVAE POOL FOR APPROACHES, E.N. MALBON ASSENSE, WITH RESTS TO JUBIE PROTECTED BY WITH RESTS TO JUBIE POOL FOR APPROACHES, E.N. ADJUST WATER VALVE TO GRADE (CURB BOX AND YAVE BOX) TAT SALE CASTING AND STORM CASTENS TRANSH ADJUST TO GRADE CASTING AND STORMED STORMED STORMED STORMED CONSTRUCTION DISSIPLERING NOBLIZATION DESIRERING NOBLIZATION REMOVE CYCLUDE STUPPNO)	15	225 19 8 2500 1200 1200 1200 1500 160 1 1 0 0 0 0 0 0 11 1 1 0 0 1 1 1 0 0 0 1	\$10,000 co. \$11,000 co. \$11,00	\$10,000,00 \$12,000,00 \$12,000,00 \$14675,00 \$14675,00 \$1500,00 \$15500,00 \$129,010,00 \$13440,00 \$13440,00 \$13440,00 \$13440,00 \$13440,00 \$13450,00 \$1340,00 \$1340,00 \$1350,00 \$1350,00 \$1300,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$1000,00 \$10	\$8,500,00 \$10,00 \$13,00 \$13,00 \$13,00 \$15,00 \$15,00 \$15,00 \$1,00 \$15,00	\$19,500 co. \$19,500 co. \$19,500 co. \$13,575 co. \$10,000 \$13,575 co. \$11,000 \$1	\$11,175 75 \$120,00 \$11,50 \$15,00 \$15,	\$11,175.75 \$150.00 \$179.932.60 \$14125.00 \$150.00 \$150.00 \$150.00 \$150.00 \$132.00 \$132.00 \$132.00 \$132.00 \$132.00 \$132.00 \$130.00 \$150.	\$902400 \$19250 \$19250 \$1988 \$4460 \$2225 \$38.42 \$35.40 \$45.64 \$1500 \$000 \$000 \$1660 \$5100 \$1660 \$170560	\$9,024.00 \$132.00 \$113.018.75 \$5.457.00 \$143.018.75 \$5.457.00 \$444.00 \$455.55.00 \$42.550.00 \$137.408.20 \$1153.00 \$137.500 \$1300.00 \$1000.0
257-66933 157-66935 1597-6937 1597	120 121 122 123 124 125 126 127 128 129 130 131 133 134 135 135 137 133 141 142 143 144 145 144 145 146 147 148 149 149 149 149 149 149 149 149	110-0101 110-0101 110-0101 120-12	NOBLIZATION AND DENOBLIZATION TREE TON, REVOYE (NATUDE STRUPNIG) PAREVENT REMOVE) CONCRETE, REVOYE EXCAVATION, COMPON TEMPORARY ENET PROTECTION GEOGRD, TYPE BEINGLUDES EXCAVATION, TAISO) COMPACTED ASSERBATE IO, 53 EXPENSION LOUT WITH LOUD TRANSFER SDEWALK, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB REMOVE CURB CONCRETE, BB CURB REMOVE CURB CONCRETE, BB CURB REMOVE CONCRETE IS CURB CONCRETE IO, SIR MALBON ASSERBAY, RESET DOUBLE CONCRETE IS CURB A CONCRETE IO, SIR MALBON ASSERBAY ADJUST TO GRADE ADJUST WHATER VALVE TO GRADE ICURB BOX AND VALVE BOXO 225 MALE CASTING AND STORM OF STEAT FURNISH A ADJUST TO GRADE CASTING AND CURB A CUITER CASTEND FURNISH A ADJUST TO GRADE CASTING AND CURB A CUITER CASTEND FURNISH A ADJUST TO GRADE CASTING AND STORM OF STEAT FURNISH A ADJUST TO GRADE CASTING ADJUST CON SERVING NOBLIZATION OF DEMONSTRAND FAREVENT REVOYAL	15	225 19 8 2500 1200 1200 1200 1200 1200 1200 1200	\$10,000 00 \$11,000 00	\$10,000,00 \$12,000,00 \$12,000,00 \$14675,00 \$14675,00 \$1500,00 \$150	\$8,500 00 \$10,00 \$13,00 \$13,00 \$13,00 \$13,00 \$15,00 \$15,00 \$1,00 \$15,00 \$15,00 \$175,00	\$150000 \$19000 \$19000 \$195000 \$1357500 \$1357500 \$115000 \$112000	\$11,175.75 \$1320.00 \$1150 \$1500	\$11,175.75 \$359.00 \$19,932.50 \$4,125.00 \$450.00 \$150.00 \$12,00 \$312,975.00 \$13,766.00 \$15,556.00 \$4,500.00 \$4,500.00 \$5,000.00 \$5,000.00 \$5,000.00 \$1,	\$902400 \$19260 \$1926 \$1988 \$4460 \$2226 \$38.42 \$35.40 \$1500 \$1000 \$000 \$1960 \$1960 \$1970 \$1000 \$1	\$9,024.02 \$192.00 \$113,018.75 \$5,457.00 \$1449.00 \$45,655.00 \$42,650.00 \$42,655.00 \$42,650.00 \$42,650.00 \$42,75.00 \$41,000 \$42,75.00 \$41,000 \$4
214-1156	120 121 122 123 124 125 126 127 128 129 130 131 133 134 135 135 137 133 141 142 143 144 145 144 145 146 147 148 149 149 149 149 149 149 149 149	110-1010 110-10	NOBLIZATION AND DENOBLIZATION TREE TON, REVOYE (NATUDE STUVPNS) PAREJERT REMOVE, CONCRETE REVOYE EXCAVATION, COMPON TEMPORARY RELET PROTECTION GEOGRAD, TYPE BE (INCLUDES EXCAVATION), TAIRSO COMPACTED RECOYCLED CONCRETE IND. 53 COMPACTED RECOYCLED CONCRETE IND. 53 COMPACTED RECOYCLED CONCRETE IND. 53 POCKET AT WITH MONOUTHING DURB (INCLUDE 1-A CURB A BENEFALL EXPENSION SOUT WITH LOAD TRANSFER SOEWALK, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB REMOVE CONTROLLER WARNING SURFACES CURB, CONCRETE, SB CURB, CONCRETE, SB CURB, CONCRETE CURB REMOVE POCYPHINE OF REPORT CONCRETE TO BE CONCRETED TO BE CONSTRUCTED TO BE CONSTRUCTED TO BE CONSTRUCTION OF SOME CASTING FURTHER ADJUST TO GRADE VANTERIANCE OF TRAFFIC CONSTRUCTION DESCRIPTION OF STUVPNS) PAREVENT REVOYAL CONCRETE BENOVE	LS	225 19 8 2500 1200 1200 1200 1200 1200 1200 1200	\$10,000 00 \$11,000 00	\$10,000,00 \$12,000,00 \$12,000,00 \$14675,00 \$14675,00 \$1500,00 \$150	\$8,500 00 \$10,00 \$13,00 \$13,00 \$13,00 \$13,00 \$15,00 \$15,00 \$1,00 \$	\$150000 \$19000 \$19000 \$195500 \$1357500 \$1357500 \$125000 \$112000 \$112000 \$112000 \$112000 \$112000 \$112000 \$1257,3550 \$112000 \$1257,3550 \$112000 \$1257,3550 \$112000 \$125000 \$135000	\$11,175 75 \$1200 \$1150 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1500 \$1100	\$11,175.75 \$359.00 \$19,932.60 \$4425.00 \$1425.00 \$1420.00 \$1400.00 \$1420.00	\$102400 \$10250 \$1025 \$1988 \$4480 \$1225 \$13540 \$1500 \$1500 \$1000 \$1000 \$1860 \$1700 \$1000 \$1	\$9,024.00 \$192.00 \$113,018.75 \$5,657.00 \$441.00 \$5541.00 \$4541.00 \$45555.00 \$45,021.00 \$47,75.00 \$115,02.00 \$100.00 \$1
154	123 121 122 123 124 125 126 127 128 129 130 131 133 133 133 134 145 141 142 143 144 145 145 149 149 141 141 145 145 146 147 148 149 149 149 149 149 149 149 149	110-0101 110-0101 120-01	NOBLIZATION AND DENOBLIZATION TREE 10N1, REVIONE (INCLUDE STUVPNO) PAREVENT REMOVAL CONCRETE, REVIONE LYCANATION, COMMON TUPORARY RILE PROTECTION GEOGRAD, TYPE BINKLUDES EXCANATION, TAIRO) COMPACTED AGGREGATE NO. 53 CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB REMOVE CONSINUE OF REPOSITION AND STRAWMALCH PONDER FOR EROSON CONTROL AND STRAWMALCH TOPSOL DEFENTER A CRICLAR, 6 NI W AGGREGATE FOR UPDERDAM TOPSOL CASTING 24' SOLD STORM CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTING 74' CURB A GUITTER CASTENS FURDISH A ADJUST TO GRADE CASTENS ADJUST TO GRADE MATHEMAN FURDISH FURDISH CONCRETE CONSTRUCTION FURDISH FURDISH CONCRETE CONSTRUCTION FURDISH FURDISH CONCRETE CONSTRUCTOR FURDISH FURDISH CONCRETE CONSTRUCTOR FURDISH FURDISH CONCRETE CONSTRUCTOR FURDISH CONCRETE CONSTRUCTOR FURDISH CONCRETE CONCRETE REMOVE EXCANATION COMPANY CONCRETE R	18	225 19 8 2500 1200 1200 1200 1200 1200 1200 1200	\$10,000,000 \$11,000,000 \$11,00	\$10,000,000 \$11,00	\$8,500 to \$10,000 \$13,	\$19,0000 \$19,000 \$19,000 \$13,57500 \$13,57500 \$11,2000 \$11	\$11,175 75 \$350 00 \$1150 \$1500 \$1500 \$1000 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$12500 \$11500	\$11,175.75 \$359.00 \$19,932.60 \$4,125.00 \$459.00 \$150.00 \$150.00 \$112.00 \$330.00 \$132.00 \$132.00 \$130.00 \$156.55.00 \$100.00 \$156.55.00 \$100.00 \$15.	\$902400 \$19250 \$19250 \$1988 \$4480 \$2225 \$38.82 \$35.40 \$1500 \$7700 \$1000 \$1620 \$170560 \$170560 \$20720 \$20720 \$47500 \$170560 \$17	\$9,024.00 \$192.00 \$113,016.75 \$5,657.00 \$445.00 \$544.00 \$555.50 \$445.00 \$455.50 \$42,50 \$117,02
155 [166 F.1-EFRACT COMPRETEDRECYCLED COX:286 TE 150 10 10 10 10 10 10 10 10 10 10 10 10 10	123 121 122 123 124 125 126 127 128 129 130 131 133 133 133 134 145 141 142 143 144 145 145 149 149 141 141 145 145 146 147 148 149 149 149 149 149 149 149 149	110-0101 110-0101 120-01	NOBLIZATION AND DENOBLIZATION IRRE 10N., REVIOWE (INCLUDE STUVPNO) PAREVERT REMOVAL CONCRETE REVIORE LYCANATION, COMPON TEUPORARY RILE PROTECTION COOPADITED AGGREGATE NO. 51 COMPACTED AGGREGATE NO. 51 COMPACTED AGGREGATE NO. 51 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 52 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 COMPACTED AGGREGATE NO. 53 CURB AGUNT COMPACTED AGGREGATE NO. 54 CURB AGUNT COMPACTED AGGREGATE NO. 54 CURB AGUNT COMPACTED AGGREGATE FOR UNDERDAMA DEL TO COMPACTED AGGREGATE NO. 54 COMPACTED AGGREGATE NO. 55 CASTING AGGREGATE NO. 55 CASTING AGGREGATE NO. 55 CASTING AGGREGATE AGGREGATE FOR UNDERDAMA DEL TO GRADE CASTING AGGREGATE AGGREGATE NO. 55 CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONCRETE REMOVE EXCANATION COMPONITION TEMPORARY CALET PROTECTION TEMPOR	18	225 19 8 2500 1200 1200 1200 1500 0 0 0 0 0 0 0 1400 120 4550 5 1400 1 1 0 0 0 1 1 1 1 0 1 1 1 1 1 1 1	\$10,000 00 \$11,000 00	\$10,000,000 \$12,000,000 \$12,000 \$12,000 \$14,000 \$15,000 \$15,000 \$13,000 \$13,000 \$15,00	\$8,500 to \$10,000 \$13,	\$150000 \$19000 \$19000 \$19000 \$1357500 \$1357500 \$1357500 \$112000 \$1120000	\$11,175 75 \$350 00 \$1150 \$1500 \$1500 \$1500 \$2500 \$2500 \$2500 \$2500 \$3500 \$4500	\$11,175.75 \$150.00 \$179.932.60 \$14,125.00 \$14,200.00 \$14,200.00 \$14,200.00 \$14,200.00 \$13,200.00 \$1	\$902400 \$39200 \$1825 \$1988 \$4480 \$1500 \$225 \$38.62 \$1500 \$17500 \$17500 \$000 \$16800 \$16800 \$20720 \$20720 \$17600 \$17	\$9,024.00 \$197.00 \$113,016.75 \$5,657.00 \$1449.00 \$5541.00 \$5541.00 \$5541.00 \$5545.00 \$1375.00 \$1375.00 \$1375.00 \$1300.00 \$1300.00 \$1300.00 \$1300.00 \$15550.00 \$1550.00 \$1550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$15550.00 \$1550.00 \$15550.00 \$
	120 121 122 123 124 125 126 127 128 129 130 131 133 133 133 134 143 144 145 145 149 141 145 149 141 145 149 141 141 145 145 146 147 147 148 149 149 149 149 149 149 149 149	110-0101 IESE E. MODOLAND CROSSING 201-0215 201-0215 201-0215 ILESE E. MODOLAND CROSSING ILESE E. MODOLAND CROSSING 202-28415 ILESE E. MODOLAND CROSSING 202-28415 ILESE E. MODOLAND CROSSING 203-02000 ILESE E. MODOLAND CROSSING 203-0200 ILESE E. MODOLAND CROSS	NOBLIZATION AND DENOBLIZATION TREE 10N., REVIONE (INCLUDE STRUPNS) PAREVENT REMOVEL CONCRETE, REVIONE LYCANATION, CONVOYI TUPORNAY REET PROTECTION GEOGRD, TYPE BEINKLUDES EXCANATION, TAISO) COMPACTED REGISTED TO S. PECCP, PIR WITH MONOUTH CURB (INCLUDE 1-A CURB A BASKEYA) EPPAISON SONT WITH COURT PRAINSER CURB RAPA, CONCRETE DETECTIBLE WASHING SUBFACES CURB REMOVA MALEON ASSENTEY, RESET DOUBLE MALEON ASSENTEY, RESET DOUBLE MALEON ASSENTEY, RESET DOUBLE MALEON ASSENTEY, RESET DOUBLE TOPSOL DEFE, TYPE 4. C RECULAR, B. N. WASGERGATE FOR LYCARDONAN LOUIST WATER VALVE TO GRADE (CURB BOX AND WAVE BOX) TOT SALET CASTING AT CARB SUMMANTENS FURNISH A DOUST TO GRADE CASTING AT CURB A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A DOUST TO GRADE CASTING A CUTTER CASTING FURNISH A COURTER CONTON THE FORM THE TOP OF THE COURTER CONTON THE FORM THE TOP OF THE COURTER CONTON THE FORM THE TOP OF THE COURTER CONTON THE	15	225 19 8 2500 1200 1200 1200 1500 163 75 1 1 0 0 0 200 5 1420 120 4520 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$10,000 00 \$11,000 00	\$10,000,00 \$12,000,00 \$12,000 \$14675,00 \$14675,00 \$14675,00 \$1500,	\$8,500,00 \$10,00 \$10,00 \$13,00 \$10,00	\$19,500 co. \$19,550 co. \$19,550 co. \$13,575 co. \$13,575 co. \$13,575 co. \$11,200 co. \$11,200 co. \$11,200 co. \$11,200 co. \$11,200 co. \$13,000 co. \$10,000 co. \$10,000 co. \$10,000 co. \$10,000 co. \$10,000 co. \$10,00	\$11,175 75 \$350 00 \$1150 \$1500 \$1500 \$1500 \$2500 \$2500 \$2500 \$2500 \$3500 \$4500	\$11,175.75 \$150.00 \$179.912.50 \$14125.00 \$150.00 \$1420.00 \$1400.00 \$1420.00 \$1400.00	\$902400 \$19250 \$19250 \$1983 \$4480 \$1500 \$1500 \$17500 \$17500 \$17500 \$1000 \$16600 \$5100 \$16600 \$17600	\$9,024.00 \$1321.00 \$1330.8.75 \$5,457.00 \$1430.00 \$5,457.00 \$445.00 \$45,655.00 \$47,450.00 \$317,06.20 \$317,06.20 \$317,06.20 \$316,00.00 \$317,00.00 \$310,00.00

Company Comp
10 100 1 100 1
150 DEL FLERRET STAMPSE COCCRETE 175 20 13100 11000 11
193 LEAT ALBERT CREATION CONTINUES 1.500 1.5
100 Inc. I
19. LEFT ACT COMPA CONCRETELY LET 9 13:00 12:00 15:00
100 SEE SERVICE CORPORATION 100
153 INFECT PROPERTY MARKET DOME 1500 15
10 10 10 10 10 10 10 10
155 INSERT 199500
151 SET_LIFERACT
15 15 15 15 15 15 15 15
173 TAN PROPERTY CASTRO AT SECURIOR SCHEME CASTRO RESISTAND ADMITTO SPECE
177 INSTANCE CONTROLOGICAL STORT RECEIVED 1 15000
173 174 174 174 175
170 155E F. FERMACT
17 18.5 G. RESCHET SEE OF RESCHE
13 INC. G. RIBENICT CONSTRUCTIONENSERVAL LS 1 150000
110-01001 110-01001 110-01001 110-01000 110-0100 110-0100 110-0100 110-0100 110-0100 110-01000 110-01000 110-0100 110-0100 110-010000 110-010000 110-0100000 110-010000 110-0100000 110-0100000 110-010000000000
17
173 152 6 AUSKNET PARCHET RENOVAL 5'Y 2320 31400 3333300 31600 3333000 31500 31500 316750 316750 327500 32
175 175
15 116
25-56-533 11-10-10-10-10-10-10-10-10-10-10-10-10-1
214-1178
18 U.E. G. RUSKYRET COMPACTED ASSREGATE IAD. 53 TON 4:00 33100 3150000 326 00 310,4000 4:00 310,0000 335 0 310,4000 4:00 310,4000 3:00 3
183 LEE G. RUSSINGT COMPACTED AGGREGATE IO. 33 TON 400 33400 33500 34500 34000 3400 34305 34000 3450
165 LEE G. RUSKNICT BUCKFELL SYS 23.00 142.00 143.00 153.00 150.00
165 LEE G. RUSKNICT DEPAISON INTHILOD TRANSFER LT 54 \$1600 \$372.00 \$372.00 \$39.01 \$32.00 \$31.05.00 \$31
INF G. RUSSINICT SEWMAX, CONCRETE SYS 25 \$50.00 \$1,350.00 \$3,350.00 \$3,50.00 \$1,675.
12 LEE G. RUSKNICT CURRANPE, CONCRETE SYS 1 113500 115000 115000 12000 12000 130
190 120
SC-52272
\$10.0245 150.00
611-02233 11-02-0234 11-0
S21-FAR01 HORROSEED, WITH
623-PARIS 109-501 109-501 1704 60 150-000 142-00 133-90.00 142-00 133-90.00 142-00 133-90.00 142-00
7/15-PVR39 15 LINE G. RUSKYICT PPE_TYPE_4_CRCULUR_SPL_W-AGGREGATE FOR U/DERDRAN, LFT 1371 \$11:00 \$15:00100 \$7:00 \$95:00 \$12:00 \$10:00 \$15:0010 \$7:00 \$10:00
775-54539 197 [LIVE G - RUSKNICT ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX) EACH 1 \$200.00 \$10
700 FURNIS 1000 1000 1000 1000 1000 1000 1000 10
770-PYNR20 154 LEUE G. RUSKNICT 275 PRET EACH 0 \$350000 \$000 \$35000 \$000 \$27000 \$000 \$000
720-FWR30
150 150
20 LEE G. RUSKRICT GRADE EACH 1 16000 310000 55500 45500 310000 55500 350000 55500 350000 55500 350000 55500 350000 55500 3500000 55500 3500000 350000 350000 350000 350000 350000 350000 350000 350000 3500000 350000 350000 350000 350000 350000 350000 350000 350000 3500000 350000 350000 350000 350000 350000 350000 350000 350000 3500000 350000 350000 350000 350000 350000 3500000 350000 350000 3500000 3500000 3500000 350000000 35000000 3500000000
201 LRE G. RUSKRICT
AZZ LEE G - RUSKNICT CASTING ADAST TO GRADE EACH 1 1159 (0) 1759
201_UEE_G_RUSKNICT MANTEHANCE OF TRAFFIC L5 1 \$12,000.00 \$12,000.0
110-0101 110-0101
26 LEE H - BE/TIEV WOODS DR MOST L/ATRON AND DEVOS L/ATRON 13 1 \$10,000.00 \$10,000.00 \$15,000 \$11,175.75 \$11,175.75 \$16,505.40
205 LUE H - GETTLEY VICOOS DR TREE 1011, REVOYE (FICUSE STUVPANS) EACH 1 \$1,200.00 \$1,000 \$1,
207 LECE H. GETT, EY WOODS DR PANEUENT RENOVAL 5YS 516 \$1400 47,22400 \$1000 \$1,5000 \$1150 \$5,93400 \$16.25
208 LUE: H- SE/TILEY WOODS OR CONCRETE REMORE SYS 1 \$17.00 \$17.00 \$13.00 \$13.00 \$15.00 \$15.00 \$56.00
209 LPTE H - BENTLEY VICOOS DR EXCAVATION COVINON CY 1 \$10000 \$3000 \$3000 \$3000 \$4460
205-05933 210 LINE H - BEHTLEY VIOCOS DR TEUPORARY EN LET PROTECTION EACH 1 \$33:00 \$50:00 \$50:00 \$50:00 \$50:00 \$50:00 \$50:00
2 124-1759 214-1759
351-42-WG) 212 LICE H. BEUTLEY WOODS DR. GOMPACTED ASSESSED ATE WO. 53 TOW 159 \$3400 \$15,15000 \$160 \$33,900 \$19.01 \$15.0 \$13.90
339-FVNOV 233 Lize H. Beliffley WOODS DR COMPACTED RECYCLED COXCRETE NO. 53 1704 159 33200 43600 53600 53600 537000 537500 537500 537500 537500
5074/WR01 PCCP, 781 WITH MORNOLITHIC CURB (INCLUDE 1.4 CURB & 516 142 (0) \$21,672 (0) \$17,00 \$19,092 (0) \$45 (0) \$23,20 (0) \$23,20 (0) \$2
503-YAROI 215 LIZE H-BERTLEY WOODS OR EXPANSION LONG WITH LOAD TRANSFER LFT 27 \$18.09 \$498.09 \$101 \$227 \$17.00 \$594.00 \$15.00
6-04-05/00 1
604-0026 217 LENE H - BELVILLEY WOODS DR CURB RAVP, COXICRETE SYS 1 \$135.00 \$155.00 \$1,000.00 \$2,000.00 \$2,000.00 \$1,75.00
605-FWU02
6/5/02278
600000
611-68233
621-FVR01 INDROSEED, WITH INDROSECK YACKFER OR EQUIVALENT
223 LINE H - BEATLEY WOODS DR POLYMER FOR EROS COLOCATROL AND STRAY MALCH 5YS 250 \$1,2500 \$175 \$1,18750 \$1,5750 \$1,18750 \$1,5700 \$5,100 \$1,2500 \$1,2
7(5-FWR39
7/15-PVRR39 225 LNE H-BENTLEY WOODS OR P.P.E. TYPE 4, CRCULAR, 6 N. W.AGGREGATE FOR UNDERDRAN LFT 551 \$11 (2) \$8,051 (2) \$7,00 \$3,857 (2) \$12 (0) \$5,612 (0) \$9,20 \$1,00
715FYRR39 225 LEE H. BENTLEY WOODS OR PPE_TYPE 4 CROULAR 6 N WAGGREGATE FOR UNDERDRAYN LET 551 \$11 00 \$18,051 00 \$1,000
715FWR33 225 LSE H. EBITLET WOODS OR PPE_TYPE 4 CRCULAR SN WASGREGATE FOR USDERFORM.11 LFT 551 \$11.00 \$15.051.00 \$15.051.00 \$13.057.00 \$13
715-74733 222 LSE H. EBITHET WOODS OR PPE_TYPE 4 CRCULAR. 611 W.ASGREGATE FOR USSCROPARI LFT 551 \$11 00 \$15,010 \$15,010 \$15,010 \$12,00
715FYRR33 222 158 Ft. BETTLETY WOODS OR PPE_TYPE_4_CRCULAR_6N_WAGGREGATE FOR UNDERFORANT UFT 551 \$11 00 \$15 0510 \$1
715-747379 175-74739 175-747
715-FWR39 275 158-H 158-HEV 159-H
715-FWR37 222 Lise H. BERTILEY WOODS OR PFE TYPE 4 CROLLAR, 6 N. W.ASGREGATE FOR LESS ROPALIT LFT 551 \$111.03 \$15.01.00 \$15.051.00 \$13.057.0
715-FWR39 175-FWR39 175-
715-YEAR

r		**************************************									,	
235	202-02240 UNE 1 - SILVER LAKE CT. NORTH	PAVEMENT REVOWL	SYS	4000	\$14.00	\$55,000.00	\$10.00	\$40,000.00	\$1150	\$45.000	\$1625	\$55,000,00
237		CONCRETE REMOVE	SYS	65	\$17.00	\$1,615.00	\$1300	\$1,235.00	\$15 00	\$1,425 60	\$19-04	\$1,503.60
233	203-0200) LINE 1-SEVER LAKE CT. NORTH	EXCAVATION, COMMON	CA	10	\$100.00	\$1,000 €0	\$30.00	\$300.00	\$55.00	\$550.00	144 60	\$443.00
239	205-06933	TEMPORARY PALET PROTECTION	EACH	5	\$3369	\$150.00	\$59.00	\$250.00	150.00	\$300.00	\$53.00	\$340.00
243	214-11795	GEOGRO, TYPE 18 (1) CLUDES EXCAVATION TX150)	SYS	1590	\$6.00	\$9,000.00	\$1.00	\$1,560.60	\$10.00	\$15,000.00	\$22.25	\$33,375 00
241	331-FWR03 LEXE 1-54 VER LAXE CT. NORTH	COVPACTED AGGREGATE NO. 53	1011	650	\$34.00	\$22,100.60	\$26.00	\$16,900.60	\$9.01	\$6.50	\$38.36	\$24,534,00
242	309-FWR01 UNE 1-SEVER LAXE CT.	COMPACTED RECYCLED CONCRETE NO. 53	TON	650	\$32.00	\$20.609.00	\$26.00	\$16,909.00	\$25.00	\$16 250.09	335 34	\$22 971 00
	502-FWR01	PCCP, 7 IN WITH MONOLITHIC CURB (NICLUDE 1-A CURB &					- 1		\$45.00	1	145 64	1
1 1	503-FWR01	BACKFIL!	SYS	4000	\$42.00	\$163,600.00	\$37.00	\$143,000.00	ſ	\$150,600,60		\$182,560,00
244	604-06070	EXPANSION JORIT WITH LOAD TRANSFER	LFT	81	\$18.00	\$1,455.00	5001	\$9.81	\$22 60	\$1,782 60	\$15.60	\$1.215 @
245	604-08086	5-DEWALK, CONCRETE	SYS	70	\$53.00	33,710 €	\$55.00	\$3,859.00	\$75 60	\$5,250.00	\$57.00	\$359000
249	LEVE 1 - S'EVER LAKE CT, HORTH 604 FWR01	CURB RAVP, CONCRETE	\$YS		\$135.00	\$135.00	\$1,000.00	\$1,000.00	\$200.00	\$200.00	\$175.00	\$175.00
247	LESE 1-SEVER LAXE CT DORTH 605 FWU02	DETECTABLE WARNING SURFACES	EACH	1	\$450.60	\$450.00	\$450.00	\$450.60	\$330.00	\$300.69	\$300.00	\$300.00
243		CURB, CONCRETE, FB	UFT	0	\$25 00	\$0.00	\$40.00	\$0.60	\$45.00	\$9.00	\$0.00	\$0.00
243	LINE 1-5-LVER LAKE CT, NORTH 610-08445	CURB, REMOVE	UFT	0	\$18 00	\$9.00	\$40.00	\$900	\$500	\$9.00	\$9.00	\$960
250	LINE 1 - SILVER LAKE CT, NORTH	PCCP FOR AFFROACHES, 6 Pt	SYS	25	\$62 00	\$1,550.00	\$55 00	\$1,625.00	\$75.00	\$1,875.00	\$68.60	\$1,769.00
251		MALBOX ASSEMBLY, RESET DOUBLE HYDROSEED, WITH HYDROSTICK TACKFIER OR EQUIVALENT	EACH	2	\$300.00	\$600.00	\$250.60	\$500.00	\$300.00	\$2000	\$15500	\$392.00
252	LEVE 1-SEVER LAKE CT. NORTH	POLYTVER FOR EROS ON CONTROL AND STRAW MULCH	SYS	1400	\$5.00	\$7,000 60	\$4 75	\$6,650.00	\$450	\$5,330.60	\$5.10	\$7,149.00
253	623-FWR19 LINE 1- SILVER LAKE CT. MORTH	TOPSOL	104	100	\$59.00	\$5,000.00	\$42.60	\$420000	\$42.60	\$4,200.00	\$47.00	\$4,700.00
251	715-FWR LENE 1 - SEVER LAKE CT. NORTH	PPE_TYPE 4, CROULAR, 6 N. W. AGGREGATE FOR UNDERDRAN	UFT	2400	\$11.00	\$26,430.00	\$7.09	\$16,800.00	\$12.00	\$78,600 60	\$8.96	\$21,504.00
255	715-94530 LPJE 1-SEVER LAKE CT. MORTH	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	3	\$200.00	\$500.00	\$250.00	\$750.00	\$100.00	\$303.00	\$207.20	\$521.60
255	720 FWR?0 LINE 1-SIVER LAKE CT. NORTH	2)3 #AET	EACH	0	\$3,500.00	\$0.00	\$3,500.00	\$0.00	\$2,700.00	\$9.00	\$9.00	\$0.00
257	720-FWR30 LINE 1-SEVER LAXE CT, MORTH	CASTING-24" SOUD STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00	3750 00	\$750.00	\$500.00	\$800.00	\$705.60	\$705.60
258	720-FWR37 LOSE 1 - SLYER LAXE CT.	CASTING -2'92' CURB & GUTTER CASTING FURIUSH & ADJUST TO GRADE	EACH	1	\$503.00	\$800.00	\$550.00	\$85000	\$1,000.00	\$1,000.00	\$953.20	\$953.20
259	720-FWR38 LESE 1- SEVER LAKE CT.	Z32 CURB & GUTTER CASTAG FURNSH & ADJUST TO GRADE	EACH	o	\$500.00	\$0.00	\$1,000.00	\$0.00	\$1,209.00	\$100	\$9.00	\$9.00
263	720-44000 LRSE 1-SILVER LAKE CT. NORTH	CASTING, ADJUST TO GRADE	EACH	5	\$750.00	\$3,750 00	\$250.60	\$1,250.00	\$250 GQ	\$1,250.00	\$207.20	\$1,035.00
261	SOLFWROL LEVE 1- SEVER LAKE CT. NORTH	WANTENANCE OF TRAFFIC	LS	,	\$12,000.00	\$17,000.00	\$3,500.00	\$8,500,00	\$2,973.43	\$2,973.40	\$8.875.20	\$8,875.20
	165-06845	CONSTRUCTION EVIG NEERING	LS	_ ; _	\$8,000.00	\$8,000.00	\$5,500.00	\$8,500.00	\$2,320.59	\$2,320.59	\$5,115.00	\$5,115.00
262	18 E J - LATIMAR CT 110-01601		LS	<u> </u>				\$8,500 to	\$11,175.75		\$7,237,60	\$7,237,60
263	101-02250	MOBILIZATION AND DEVOBLIZATION			\$10,000.00	\$10,000.00	\$8,500.00		\$350.00	\$11,175.75 \$350.00	\$7,237.60	
264	LENE J - LATIWAR CT 202-02743	TREE 10 RI , REMOVE (MICEUDE STUMPING)	EACH		\$1,200.00	\$1,200,00	\$10.00	\$10.00		\$359.60		\$392.00
265	LINE J - LATAVAR CY 207-93515	PAVEVENT REMOVAL	SYS	1820	\$1400	\$25,450 00	\$10.00	\$18,200.60	\$1150	\$20,930,00	\$16.25	\$29,575.00
265	LINE J - LATAVAR CT 203-02000	CONCRETE, REMOVE	SYS	50	\$17.00	\$550.00	\$13 Da	\$659.00	\$15.00	\$750.00	\$18.60	\$930.00
267	LINE J - LATIMAR CT 205-06933	EXCAVATION, COMMON	CY	10	\$10000	\$1,000.00	\$30 00	\$300.00	\$35.00	\$850.00	\$44.60	\$443.00
263	LINE J- LATIWAR CT 214-11765	TEMPORARY PALET PROTECTION	EACH	4	\$30.00	\$120.00	\$50.00	\$200.00	\$50.00	\$249.00	\$68.00	\$272.60
269	LEGE J - LATMAR CT 301-PWR03	GEOGRID, TYPE B (AVCLUDES EXCAVATION, TX150)	SYS	1000	\$5.00	\$6,000.00	\$1.00	\$1,000.00	\$10.00	\$10,000,00	\$22.25	\$22,250.00
270	LINE J - LATIMAR CT 309-PWR01	COMPACTED AGGREGATE NO. 53	TON	300	\$34.00	\$10,200.00	\$26 00	\$7,800.00	\$9.01	\$3.00	\$33.36	\$11,508.00
271	LINE J - LATIMAR CT 502-PVR01	COMPACTED RECYCLED CONCRETE NO. 53 PCCP, 7 81, WITH MONOLITHIC CURB (NCLUDE 1 A CURB 8)	TON	330	\$32.00	\$9,600.00	\$26 GO	\$7,800.00	\$25.00	\$7,500.00	\$35 34	\$10,602.00
272	LEVE 3 - LATIVAR CT 503 FWR01	BACKFILL)	SYS	1820	\$42.00	\$76,440.00	\$37.00	\$57,343.00	\$45.00	\$51,900.00	\$45 64	\$83 064 80
273	LESE J - LATINAR CT 604-06070	EXPANSION JOINT WITH LOAD TRACISFER	LFT	27	\$16.00	\$485.00	\$9.61	\$9.27	\$22.00	\$59400	\$15.00	\$405.00
274	LINE J - LATIVAR CT	S DEWALK, CONCRETE	SYS	50	\$53.00	\$2,650.00	\$55.00	\$2,750.00	\$75.00	\$3,750.00	\$57.00	\$2,850.00
275	LEVE 1- LATIMAR CT 604 FWR01	CURB RAMP, CONCRETE	SYS	1	\$135.00	\$135.00	\$1,000.00	\$1,000 (0	\$200.00	\$202.00	\$175.00	\$175.00
276	LINE J. LATIMAR CY	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00	\$450.00	\$450.00	\$300.00	\$360.60	\$300.00	\$300.00
277	EGS-FYUDZ LINE J - LATAVAR CT	CURB, CONCRETE, 1-B	LFT	0	\$25.00	\$0.00	\$49.00	\$0.00	\$45.00	\$0.00	\$0.00	\$9.00
278	LINE J - LATINAR CT	CURB REMOVE	மா	0	\$18.00	30 00	\$40.00	\$0.00	\$5.00	\$9.60	\$0.00	\$0.00
273	E10-08445 LPNE J - LATAVAR CT	PCCP FOR APPROACHES, 6 %!	SYS	25	\$52.00	\$1,550.60	\$55.00	\$1,625.00	\$75.00	\$1,675.00	\$58.00	\$1,700.00
280	LINE J. LATIMAR CT	MALBOX ASSEVBLY, RESET DOUBLE	EACH	1	\$300.00	\$300.00	\$250 00	\$250.00	\$300.00	\$300.00	\$195.00	\$196.00
281	621-FWR01 LINE J - LATIWAR GT	HYDROSEED, WITH HYDROSTICK TACKFER OR EQUIPMENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	500	\$5.00	\$2,500.00	\$475	\$2,375.60	\$4.50	\$2,250.00	\$5.10	\$2,550.00
282	523-FWR19 LRIE J - LATIWAR CT	TOPSOL	TON	40	\$50.00	\$2,603,06	\$42.00	\$1,860 00	\$42.00	\$1,610.00	\$47.00	\$1,880.00
283	715-PWR39 LINE J - LATIMAR CT	P.P.E., TYPE 4, CROULAR, 6 Pt. W. AGGREGATE FOR UNDERORANT	LFT	1150	\$11.00	\$12,100.00	\$7.00	\$7,700.00	\$12.00	\$13,200,00	\$8.56	\$9,656,00
284	715-94530 LEVE J - LATIMAR CT	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	,	\$200.00	\$200.00	\$250.00	\$250.00	\$100.00	\$160.60	\$207.20	\$207.20
285	720-FV:R20 LENE J - LATIMAR CT	PATRAFI	EACH	۰	\$3,500.00	\$0.00	\$3,500.00	\$0.00	\$2,700.00	\$9.00	\$900	\$9.60
288	720-PAR30 UNE J-LATINAR CT	CASTING-24" SOLID STORM CASTING FURNISH & ADJUSY TO GRADE	EACH	1	\$750.00	\$750.00	\$750.00	\$759.60	00 0002	\$500.00	\$705.60	\$765.60
200	720-FMR37	CASTING-232 CURB & GUTTER CASTING FURNISH & ADJUST TO	EACH	1	\$500.03	\$500.00	\$850.00	\$850.00	\$1,000.00	\$1,000.00	\$963.20	196120
287	LINE JALATIMAR CT 720-FWR38		EACH	, ,	\$500.00	\$0.00	\$1,000.00	\$200	\$1,200.60	\$200	\$900	\$950
283	120-44000	2×3 CURB & GUTTER CASTE/G FURNISH & ADJUST TO GRADE	EACH	ı ,	\$750.00		\$250.00	\$1,003.00	\$250.00	\$1,000.00	\$207.20	\$828 60
289	E01-FVR01	CASTING ADJUST TO GRADE		1		\$3,000,00			\$2,973,40		\$8,741.60	1 1
290	LENE J - LAYAVAR CT 105-06845	MANTENANCE OF TRAFFIC	LS	'-	\$12,000,00	\$12,000,00	\$9,500.00	\$8,500.00		\$2973.40		\$9,741.60
291	LINEK - SIVERIAKE CT. SOUTH 110-01091	CONSTRUCTION ENGINEERS OF	<u></u>	† <u>'</u>	\$8,000.00	\$50000	\$8,500.00	\$8,500.00	\$2,320.59	\$2,320,59	\$5,115.00	\$5,115.00
292	UNE K - \$4.VER LAXE CT. SOUTH 201-02250	NOBLIZATION AND DEVOBLIZATION	LS		\$10,000.00	\$10,000.60	\$9,500.00	\$8,500.00	\$11,175 75	\$11,175.75	\$7,330.43	\$7,339,49
293	LREK - SIVER LAKE CT. SOUTH 202-02240	TREE 10 IN , REMOVE (SICLUDE STUMPERS)	EACH	1 1	\$1,200.60	\$1,200.00	\$10.00	\$10.00	\$350 00	\$350 €0	\$392.60	5392.00
294	LPSEK - SEVER LAKE CT. SOUTH 202-93515	PAVEMENT REMOVAL	SYS	1771 .	\$14,00	\$2479400	\$10.00	\$17,710.00	\$11.50	\$20,386.50	\$16.25	\$28,778.75
295	LPJE K - SILVER LAKE CT, SOUTH 203-02000		515	30	\$17.60	\$510.00	\$1310	\$390.00	\$15.00	\$450.00	\$23 00	1590.00
296	UNE K - SILVER LAXE CT. SOUTH 205-06933		CY	16	\$10960	\$1,600.00	\$30.00	\$300.00	\$55.00	\$850.00	\$44.80	\$443.00
297	LENEK - SEVER LAXE CT. SOUTH	TEMPORARY ISLET PROTECTION	EACH	1	\$30.00	\$30.00	\$50.00	\$50.00	\$50.00	\$50.00	\$58.00	\$58.00
293		GEOGRAD, TYPE BI (NICLUDES EXCAVATION, TX160)	SYS	1000	3500	\$6,000,00	\$100	\$1,002.00	\$10.00	\$10,000.00	122.25	\$22 250 00
299	LEVE K - SELVER LAKE CT. SOUTH 301-FWR03	I .	1			\$16,200.00	\$2600	\$7,600 00	\$5.01	\$369	\$33.35	\$11,508.00
	DIVE K - SEVER LAKE CT. SOUTH 301-FWR03 UNE K - SEVER LAKE CT. SOUTH 309-FWR01	COMPACTED AGGREGATE NO. 53	TOST	330	\$3400			l i)		
300	301-FWR03 LINE K - SLIVER LAKE CT, SOUTH 309-FWR01 LINE K - SLIVER LAKE CT, SOUTH	COMPACTED RECYCLED CONCRETE NO. 53	TO:1	330	\$34£0 \$32£0	\$9,600 00	\$26.00	\$7,500.00	\$25.00	\$7,500.00	\$35.34	\$10,602.00
300 301	301-FWR03 UNE K - SLYER LAXE CT. SOUTH 303-FWR01 UNE K - SLYER LAXE CT. SOUTH 502-FWR01 UNE K - SLYER LAXE CT. SOUTH				1			l i	\$25.00 \$45.00	\$7,500.00 \$79,695.00	\$45.64	\$50,828.44
	301-YARO3 UME KSLVER LAVE CT. SOUTH 303-YARO3 UME KSLVER LAVE CT. SOUTH 502-YARO3 UME KSLVER LAVE CT. SOUTH 503-YARO3 UME KSLVER LAVE CT. SOUTH 503-YARO3 UME KSLVER LAVE CT. SOUTH	COMPACTED RECYCLED CONCRETE NO. 53 PCCP, 7 EL WITH MONOUTH C CURB (NCLUDE 1-A CURB &	TON	330	\$32.00	\$9,600 00	\$26.00	\$7,500.00	\$25.00	\$7,500.00	\$45.64 \$15.00	1
331	301-WARD UME K. STATE LAKE CT. SOUTH 304-WARD UME K. STATE LAKE CT. SOUTH 502-WARD UME K. STATE LAKE CT. SOUTH 503-WARD UME K. STATE LAKE CT. SOUTH 604-6070 UME K. STATE LAKE CT. SOUTH 604-6070 UME K. STATE LAKE CT. SOUTH 604-6070	COMPACTED RECYCLED CONCRETE NO. 53 PCCP. 7 EL WITH MONOLITHIC CURB (NOLUDE LA CURB & PLCKFELL).	TON	320	\$32.00 \$47.00	\$9,600 00 \$74,382.00	\$26 00 \$37.00	\$7,500 W \$55,527 (r)	\$25.00 \$45.00	\$7,500.00 \$79,695.00	\$45.64	\$50,828.44
301	301-NAROL MER K. SLUTR LANG CT. SOUTH 304-VAROL MER K. SLUTR LANG CT. SOUTH 502-NAROL MER K. SLUTR LANG CT. SOUTH 503-VAROL MER K. SLUTR LANG CT. SOUTH 604-6070 MER K. SLUTR LANG CT. SOUTH 604-6070 LUTR K. SLUTR LANG CT. SOUTH 604-60365 LUTR K. SLUTR LANG CT. SOUTH 604-60365	COMPACTED RECYCLED CONCRETE NO. 53 PICEP, 7 R.I. WITH MONOUTHIC CURB (NOLUDE 1-A CURB & 19-06FEL). ESPANSICH JOHN WITH LOUD TRANSFER	TON SYS	300 1771 54	\$32.00 \$47.00 \$18.00	\$9,600 00 \$74,382.00 \$972.00	\$26 CO \$37.00 \$9.01	\$7.500 to \$55.527.60 \$0.54	\$25.00 \$45.00 \$22.00	\$7,500.00 \$79,695.00 \$1,183.00	\$45.64 \$15.00	\$50,828,44 \$510,00
301 302 303	301-H703 IMERICA SUPPLINE CT. SOUTH- 304-H703 IMERICA SUPPLINE CT. SOUTH- 502-H703 IMERICA SUPPLINE CT. SOUTH- 503-H703 IMERICA SUPPLINE CT. SOUTH- 503-H703 IMERICA SUPPLINE CT. SOUTH- 504-H703 IMERICA SUPPLINE CT. SOUTH- 604-H703 IMERICA SUPPLINE CT. SOUTH- 604-H703 IMERICA SUPPLINE CT. SOUTH- 604-H703 IMERICA SUPPLINE CT. SOUTH- IMERICA SUPPLINE CT. SOU	COMPACTED RECYCLED CONCRETE IOS 53 PECEP, PEL WITH MONOUTHIC CURB (NOCLUDE 1-A CURB 8 BEACKFELL) ESPANSON JOHT WITH LOUD TRANSFER SDEWALK, CONCRETE CLRB RAMP, CONCRETE	SYS LFI SYS	300 1771 54	\$32.00 \$47.00 \$18.00 \$53.00	\$9,600 00 \$74,382,60 \$972 00 \$285 00	\$26.00 \$37.00 \$9.01 \$55.00	\$7,500.00 \$55,527.00 \$0.54 \$275.00	\$25.00 \$45.00 \$22.00 \$75.00	\$7,500 00 \$79,636 00 \$1,189 00 \$375 00	\$45.64 \$15.00 \$57.00	\$50,828.44 \$510.00 \$285.00
301 302 303 304	301-F/R03 LISE KSLUTE LAKE CT. SOUTH 309-F/R031 LISE KSLUTE LAKE CT. SOUTH 309-F/R031 LISE KSLUTE LAKE CT. SOUTH 509-F/R031 LISE KSLUTE LAKE CT. SOUTH 504-F/R031 LISE KSLUTE LAKE CT. SOUTH 504-F/R031 LISE KSLUTE LAKE CT. SOUTH 504-F/R031 LISE KSLUTE LAKE CT. SOUTH 505-F/R031 LISE KSLUTE LAKE CT. SOUTH 505-F/R	COMPACTED RECYCLED CONCRETE IOS 53 PECEP, TEL WITH MONOUTHIC CURB (NOLUDE 1-A CURB 6 ESPECIAS ON SOME WITH LOAD TRANSFER SERVALK, CONCRETE CLRB RAMP, CONCRETE DETECTABLE WARNING SURFACES	TON SYS LFT SYS SYS	300 1771 54	\$32 CO \$47 CO \$18 EO \$53 CO \$135 CO	\$9,600,00 \$74,352,60 \$972,00 \$265,00 \$135,00	\$26.00 \$37.00 \$9.01 \$55.00 \$1,000.00	\$7,600 (0) \$55,527 (0) \$0.54 \$275 (0) \$1,000 (0)	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00	\$7,500,00 \$79,665,00 \$1,188,00 \$375,00 \$200,00	\$45.64 \$15.00 \$57.00 \$175.00	\$50,828,44 \$310,60 \$285,60 \$175,60
301 302 303 304 306	301-F/RO3 LINE KSLUTE LAKE CT. SOUTH 30-F/RO3 LINE KSLUTE LAKE CT. SOUTH 30-F/RO3 LINE KSLUTE LAKE CT. SOUTH 50-F/RO3 LINE KSLUTE LINE KSLUT	COMPACTED RECYCLED CONCRETE IOS. SI PECE, P. R. WITH MONOUTHIC CURB (NOCLOBE 1:4 CURB & EMPACES II. EMPACES II. SOFT WITH LOAD TRANSFER SPEWALK, CONCRETE CLEB RAVE, CONCRETE DETECTABLE WASHING SURFACES CURB, CONCRETE I.B	SYS LFT SYS SYS EACH	54 5 1771 54 5	\$32 00 \$42 09 \$18 09 \$53 00 \$135 00	\$9,600 00 \$74,332.00 \$972 00 \$285 00 \$135 00 \$450 00	\$26.60 \$37.60 \$9.01 \$55.00 \$1,000.00 \$450.00	\$7,50000 \$55,527.00 \$0.54 \$275.00 \$1,000.00 \$450.00	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00	\$7,500 00 \$79,656 00 \$1,168 09 \$375 00 \$200 00	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00	\$50.828.41 \$310.00 \$285.00 \$175.00 \$300.00
301 302 303 304 306	301-F/R03 LINE KSLUTE LAKE CT. SOUTH 30-F/R031 LINE KSLUTE LAKE CT. SOUTH 501-F/R031 LINE KSLUTE LAKE CT. SOUTH 505-F/R031 LINE KSLUTE LAKE CT. SOUTH 506-F/R031 LINE KSLUTE LAKE CT. SOUTH 506-F/R0	COMPACTED RECYCLED CONCRETE ID. SS PECE, 7 EL WITH MONOUTHIC CURB (NOCLUDE 1-A CURB & EDECKELL) EDERAIS OF JOHN WITH LOUD TRANSFER SDEWALK, CONCRETE CURB RAYP, CONCRETE DETECTABLE WARNING SURFACES CURB, CONCRETE LB CURB, REMOVE	TON SYS LFT SYS SYS EACH LFT	54 5 1 5 1	\$32 CO \$47 CO \$18 CO \$53 CO \$135 CO \$455 CO	\$9,600 00 \$74,332.00 \$972 00 \$285 00 \$135 00 \$450 00	\$26.00 \$37.00 \$9.01 \$55.00 \$1,000.00 \$450.00	\$7,600 (c) \$55,527 (c) \$0,54 \$275 (c) \$1,000 (c) \$450 (c) \$9,000 (c)	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00 \$300.00	\$7,500 00 \$79,655 00 \$1,189,09 \$20,00 \$20,00 \$20,00	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00	\$50.828.41 \$910.60 \$285.60 \$175.60 \$300.60
301 302 303 304 305 306 307	301-HYROL INSK K. SUTR LAKE CT. SOUTH SOFTWAND INSK K. SUTR LAKE CT. SOUTH INSK K. SUTR LAKE CT. SOUTH INSK K. SUTR LAKE CT. SOUTH SOFTWAND INSK K. SUTR LAKE CT. SOUTH SOFTWAND INSK K. SUTR LAKE CT. SOUTH GOFTWAND INSK K. SUTR LAKE CT. SOUTH INSK K. SUTR LAKE CT. SOUTH GOFTWAND INSK K. SUTR LAKE CT. SOUTH INSK K. SUTR LAKE	COMPACTED RECYCLED CONCRETE IOD. SI PICCE, TEL WITH MONOUTHIC CURB (NOCLUDE 1-A CURB & BEAGESTL). EXPANSION JOINT WITH LOND TRANSFER SPEWALK GONCRETE CHEB RAMP, CONCRETE DETECTABLE WARNING SURFACES CURB, CONCRETE, LB CURB, REMOVE LOND, PERCONCRES, EEL. WALBOX ASSEMBLY, RESET DOUBLE	TON SYS LFT SYS SYS EACH LFT LFT	333) 1771 54 5 1 1 0	\$32.00 \$47.00 \$18.00 \$53.00 \$135.00 \$459.00 \$18.00	\$9,600 00 \$74,332,60 \$972 00 \$135 00 \$135 00 \$450 00 \$0,00	\$26.00 \$37.00 \$9.01 \$55.00 \$1,000.00 \$450.00 \$450.00	\$17,600,00 \$55,527.00 \$0.54 \$275.00 \$11,000.60 \$450.00 \$200.00	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00 \$300.00 \$45.00	\$7,500 00 \$19,656 00 \$1,168 00 \$275 00 \$200 00 \$200 00 \$400 00	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00 \$9.00	\$50.828.41 \$910.00 \$285.00 \$175.00 \$300.00 \$2.00
301 302 303 304 305 306 307	301-MR03 LISE K. SLUTE LAKE CT. SOUTH 304-WR01 LISE K. SLUTE LAKE CT. SOUTH LISE K. SLUTE LAKE CT. SOUTH 304-WR01 LISE K. SLUTE LAKE CT. SOUTH 504-WR01 LISE K. SLUTE LAKE CT. SOUTH 604-6070 LISE K. SLUTE LAKE CT. SOUTH 604-6070 LISE K. SLUTE LAKE CT. SOUTH 604-6070 LISE K. SLUTE LAKE CT. SOUTH 605-WL02 LISE K. SLUTE LAKE CT. SOUTH 605-6070 LISE K. SLUTE 605-60	COMPLETED RECYCLED CONCRETE I/O. S3 POCP, 7 EL WITH MONOUTHIS CURB (NOCUDE 1-A CURB & BENGESL). EXPANSION JOINT WITH LOAD TRUNSFER SDEWALK, CONCRETE CURB RAVP, CONCRETE CURB RELEWARNING SURFACES CURB, CENCRETE I-S CURB, REMOVE POCP FOR APPROACHES, EET. WALBOX, ASSEMBLY, RESET DOUBLE HOROSCEED, WITH HOROGISCH YLOCKFER OR EQUIVALENT	TON SYS UFT SYS SYS EACH LET LET SYS	333) 1771 54 5 1 1 0	\$32 00 \$47 00 \$18 00 \$53 00 \$135 00 \$450 00 \$18 00 \$18 00	\$96000 \$7435200 \$97200 \$15500 \$1500 \$900 \$900	\$26.00 \$37.00 \$9.01 \$55.00 \$450.00 \$450.00 \$40.00 \$40.00	\$17,600,00 \$55,527,00 \$0,54 \$275,00 \$11,000,00 \$450,00 \$250,00 \$250,00 \$3,629,00 \$1,629,00	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00 \$300.00 \$45.00 \$6.00	\$7,500 CO \$79,655 CO \$1,158 CO \$275 CO \$200 CO	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00 \$9.00 \$9.00	\$50,828,44 \$310,00 \$285,00 \$175,00 \$300,00 \$2,00 \$9,00 \$1,700,00
301 302 303 304 305 306 307 308 309	301-F/R03 LISE K. SLUTE LAKE CT. SOUTH 309-F/R031 LISE K. SLUTE LAKE CT. SOUTH 309-F/R031 LISE K. SLUTE LAKE CT. SOUTH 509-F/R031 LISE K. SLUTE LAKE CT. SOUTH 504-6070 LISE K. SLUTE LAKE CT. SOUTH 504-6070 LISE K. SLUTE LAKE CT. SOUTH 504-6070 LISE K. SLUTE LAKE CT. SOUTH 505-F/R031 LISE K. SLUTE LAKE CT. SOUTH 505-F/R031 LISE K. SLUTE LAKE CT. SOUTH 505-6070 LISE K. SLUTE LAKE CT. SOUTH 505-6070 LISE K. SLUTE LAKE CT. SOUTH 505-6070 LISE K. SLUTE LAKE CT. SOUTH 506-6070 LISE K. SLUTE LAKE CT. SOUTH 507-6070 LISE K. SLUTE LAKE CT. SOUTH 507-607	COMPACTED RECYCLED CONCRETE I/O. S3 POCP, 7 EL WITH MONOUTHIS CURB (NOCUDE 1-A CURB & BEMOSTAL) EDPAIS ONLOWIT WITH LOUD TRANSFER SDEWALK, CONCRETE CURB RAMP, CONCRETE CURB CONCRETE IS CURB, CONCRETE	TON SYS UFF SYS SYS EACH LEFT LEFT SYS EACH	333) 1771 54 5 1 1 0 0 25	\$32 CO \$47 CO \$18 CO \$53 CO \$135 CO \$450 CO \$15 CO \$15 CO \$52 CO \$52 CO \$52 CO \$52 CO \$52 CO \$52 CO \$52 CO \$52 CO \$53 CO	\$2600 00 \$74392 00 \$972 00 \$285 00 \$135 00 \$900 \$1,550 00 \$350 00	\$26.00 \$37.00 \$9.01 \$55.00 \$450.00 \$450.00 \$40.00 \$40.00 \$55.00	\$7,600.00 \$55,577.00 \$0.54 \$175.00 \$1,000.00 \$	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00 \$45.00 \$6.00 \$75.00 \$300.00	\$7,500 CO \$79,655 CO \$1,158 CO \$275 CO \$200 CO \$200 CO \$200 CO \$200 CO \$300 CO	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00 \$90.00 \$90.00 \$48.00	\$50,828,44 \$310,00 \$255,00 \$175,00 \$300,00 \$2,00 \$1,700,00 \$155,00
331 332 333 334 325 326 327 333 339	301-F/R03 LINE KSLYRE LAKE CT. SOUTH 30-F/R031 SOUTH AND SERE LAKE CT. SOUTH 501-F/R031 LINE KSLYRE LAKE CT. SOUTH 505-F/R031 LINE KSLYRE LAKE CT. SOUTH 505-F/R031 LINE KSLYRE LAKE CT. SOUTH 510-F/R031 LINE KSLYRE LAKE CT. SOUTH 510-F/R031 LINE KSLYRE LAKE CT. SOUTH 510-F/R031 LINE KSLYRE LAKE CT. SOUTH 511-F/R031	COMPACTED RECYCLED CONCRETE I/O. S3 POCP, 7 EL WITH MONOUTHIS CURB (NOCUDE 1-A CURB & BEMOSTAL) EDPAIS ONLOWIT WITH LOUD TRANSFER SDEWALK, CONCRETE CURB RAMP, CONCRETE CURB CONCRETE IS CURB, CONCRETE	TON SYS LFI SYS SYS EACH LFI LFI SYS EACH SYS	330 1771 54 5 1 1 0 0 25 1 420	\$32 CO \$47 CO \$18 CO \$53 CO \$135 CO \$450 CO \$18 CO \$55 CO	\$2600 00 \$74392 00 \$972 00 \$285 00 \$135 00 \$490 00 \$200 \$1,550 00 \$350 00 \$2,100 00	\$26.00 \$37.00 \$9.01 \$55.00 \$1,000.00 \$450.00 \$40.00 \$40.00 \$55.00 \$250.00	\$7,600.00 \$55,577.00 \$0.54 \$175.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,625.00 \$1,625.00 \$1,625.00	\$25.00 \$45.00 \$22.00 \$75.00 \$200.00 \$45.00 \$6.00 \$75.00 \$300.00	\$7,59000 \$1,16809 \$1,16809 \$17500 \$12000 \$12000 \$1000 \$1000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00 \$90.00 \$90.00 \$48.00 \$156.00	\$50,828,44 \$310,00 \$285,00 \$175,00 \$300,00 \$2,00 \$1,700,00 \$1,700,00 \$2,142,00
301 302 303 304 305 306 307 338 309 310	301-F/R03 INEK K-SLYRE LAKE CT, SOUTH 303-F/R03 INEK K-SLYRE LAKE CT, SOUTH 503-F/R03 INEK K-SLYRE LAKE CT, SOUTH 604-6000 INEK K-SLYRE LAKE CT, SOUTH 606-6000 INEK K-SLYRE LAKE CT, SOUTH 607-6000 INEK K-SLYRE LAKE C	COMPLETED RECYCLED CONCRETE I/O. S3 PCCP, 7 EL WITH MONOUTHIC CURB (NOLUDE 1-A CURB & BECKETAL) EXPANSION JOINT WITH LOD TRANSFER SDEVINIA, CONCRETE CURB RAMP, CONCRETE CURB CAND, CONCRETE CURB, CONCRETE I-S CO	TO: 1 SYS LFT SYS SYS EACH LFT LFT SYS EACH SYS EACH SYS	333 1771 54 5 1 1 0 0 25 1 420	\$32 00 \$47 00 \$18 00 \$53 00 \$135 00 \$155 00 \$18 00 \$300 00 \$50 00 \$50 00	\$9,600 E0 \$74,392 E0 \$972 E0 \$285 E0 \$135 E0 \$490 E0 \$1,000 \$1,000 \$1,000 \$2,	\$2600 \$37.03 \$901 \$5500 \$1,000.03 \$450	17,60,00 155,577,00 50,54 3175,00 11,00,00 12,00 12,00 13,00 13,00 11,625,00 11,625,00 11,625,00	\$25.00 \$45.00 \$22.00 \$75.00 \$300.00 \$45.00 \$75.00 \$300.00 \$45.00 \$45.00	\$7,50000 \$17,60500 \$1,16800 \$27500 \$20000 \$20000 \$1,0000 \$1,87500 \$1,87500 \$1,87500	\$45.64 \$15.00 \$57.00 \$175.00 \$300.00 \$9.00 \$48.00 \$156.00 \$47.00	\$19,000 \$285.00 \$175.00 \$300.00 \$2.00 \$2.00 \$1,00.00 \$1,00.00 \$1,00.00 \$1,00.00 \$1,00.00 \$1,00.00 \$1,00.00 \$1,00.00
301 302 303 304 305 306 307 339 310 311	301-MR03 INSK K. SUTR LOKE CT. SOUTH 309-WR01 INSK K. SUTR LOKE CT. SOUTH 309-WR01 INSK K. SUTR LOKE CT. SOUTH 500-WR01 INSK K. SUTR LOKE CT. SOUTH 501-G070 INSK K. SUTR LOKE CT. SOUTH 505-G070 INSK K. SUTR LOKE CT. SOUTH INSK K. SUTR LOKE CT.	COMPACTED RECYCLED CONCRETE IND. S3 PICEP, TRE WITH MONOUTHIC CURB (NOCLUDE 1-A CURB & BENGESTL). EXPANSION JOINT WITH LOND TRANSFER S DEWALK, GONCRETE CURB RAND, CONCRETE DETECTABLE WARNING SURFACES CURB, CONCRETE, 18 CURB, CONCRETE, 19 C	TOH SYS UT SYS SYS EACH LFT LFT SYS EACH SYS TON LFT	333 1771 54 5 1 1 0 0 25 1 420	\$3200 \$4700 \$1800 \$3300 \$4500 \$4500 \$4500 \$4500 \$3500 \$3500 \$3500	\$9600 00 \$74392 00 \$972 00 \$255 00 \$115 00 \$459 00 \$2,000 \$2,000 \$2,000 \$2,000 \$2,000 \$3,00	\$2500 \$3700 \$901 \$5500 \$1,000 00 \$450 00 \$450 00 \$5500 \$475 \$475 \$470	17,60,00 155,577,00 50,54 317,500 31,000,00 540,00 39,00 31,625,00 11,655,00 11,655,00 11,650,00 18,600,00	\$25.00 \$445.00 \$22.00 \$75.00 \$200.00 \$350.00 \$45.00 \$350.00 \$45.00 \$45.00 \$45.00 \$45.00	\$7,500 CO \$79,655 CO \$1,165 CO \$275 CO \$200 CO	\$45 64 \$15 00 \$175 00 \$175 00 \$300 00 \$9 00 \$48 00 \$155 00 \$47,00 \$47,00	\$10,828,44 \$10,00 \$285.00 \$175.00 \$200.00 \$2.00 \$2.00 \$1,700.00 \$1,700.00 \$1,140.00 \$1,140.00 \$1,140.00 \$1,140.00
301 302 303 304 305 305 307 303 309 310 311 312	301-MRG CI. SOUTH SEED LAKE CT. SOUTH SOUTH SOUTH SEED LAKE CT. SOUTH LAKE CT. SOUTH SOUTH SEED LAKE CT. SOUTH SOUTH SEED LAKE CT. SOUTH SOUTH SEED LAKE CT. SOUTH SOUTH SEED. SEED LAKE CT. SOUTH SEED. SEED LAKE CT. SOUTH SEED. SEED LAKE CT. SOUTH SOUTH SOUTH SEED. SEED LAKE CT. SOUTH SOU	COMPACTED RECYCLED CONCRETE IND. S3 PICEP, TRE WITH MONOUTHIC CURB (NOCLUDE 1-A CURB & BENGESTL). EXPANSION JOINT WITH LOND TRANSFER S DEWALK, GONCRETE CURB RAND, CONCRETE DETECTABLE WARNING SURFACES CURB, CONCRETE, 18 CURB, CONCRETE, 19 C	TOH SYS UFI SYS SYS EACH LET LET SYS EACH SYS EACH SYS EACH SYS TON LET EACH	233) 1771 54 5 1 1 1 0 0 25 1 423 40 1200 1	\$3200 \$4700 \$4800 \$5300 \$4500 \$4500 \$4500 \$5500 \$5500 \$5500 \$4500 \$5500 \$5500 \$45000 \$45000 \$45000 \$45000 \$45000 \$45000 \$45000 \$45000 \$	\$9600 00 \$74392.00 \$972.00 \$1255.00 \$135.00 \$459.00 \$10.00	\$7600 \$37(2) \$901 \$5500 \$1,000 00 \$450 00 \$5500 \$450 00 \$475 \$475 \$470 \$470 \$470 \$470	17,600.00 1555,27.00 1555,27.00 1505,00 11,000.00 11,000.00 10,000 10,000 11,000.00 11	\$25.00 \$445.00 \$22.00 \$75.00 \$200.00 \$455.00 \$45.00 \$45.00 \$45.00 \$42.00 \$12.00	\$7,50,00 \$17,65,00 \$1,163,00 \$175,00 \$20,00 \$300,00 \$100,00 \$1,675	\$45 64 \$15 00 \$175 00 \$105 00 \$20 00 \$45 00 \$156 00 \$156 00 \$47,00 \$47,00 \$40 00	\$50,828.44 \$510.00 \$285.00 \$175.00 \$200.00 \$10.00 \$1,00.0

_	1											
	TXN-FWR37 LINE K - SILVER LAXE CT.	CASTING -252 CURB & GUTTER CASTING FURNISH & ADJUST TO		-								
316	SOUTH 720-FWR33	GRADE	EACH	1	\$500.00	\$5000	\$55000	\$550.00	\$1,000.00	\$1,000.00	\$553.20	\$953.20
317	UNE K-SILVER LAKE CT.	293 CURB & GUTTER CASTING FURITSH & ADJUST TO GRADE	EACH	٥	\$500.00	\$2.00	\$1,000.00	\$200	\$1,200.60	\$9.00	\$0.60	\$9.50
	720-44000											
318	LINE K - SILVER LAKE CT. SOUTH 801-FWR01	CASTANG AD UST TO GRADE	EACH	1	\$75000	\$750.00	\$250.00	\$250 00	\$250.00	\$250.00	\$207.20	\$207.20
319	105.06845	MARITENANCE OF TRAFFIC	LS	1	\$12 000 00	\$1260369	\$8,500.00	\$9,500.60	\$2,973.40	57 973 43	\$7.741 60	\$7,741.60
320	LUVE L - SEVAN LAXE CT	CONSTRUCTION ENGINEERING	LS	1	18,600.00	\$3,000.00	\$5,500.00	\$9,500.60	\$2,320,59	\$2 320 59	\$5,747.20	\$5,747.20
371	LINE L - SEVANILAXE CT	NORT & TOLIVOR TO DE NORT & TOLIVOR TO THE STATE OF THE S	15	1	\$10,000.00	\$10,000.00	\$8,500.00	\$9,500.00	\$11,175.75	\$11,175.75	\$9,388.60	\$8,338.60
322	201-02250 LINE L - SEVAN LAXE CT	TREE 10 IN , REMOVE (NICLUDE STUVPNIG)	EACH		\$120000	\$1,200 (0)	\$10.00	\$10.60	\$350.00	\$350.60	\$392.00	\$392.00
323	202-0224) LINE L - SEVAN LAKE OT	PAVENENT REMOVAL	SYS	2740	. \$1450	\$33,350 (c)	\$10.00	\$27,400.00	\$11.50	\$31,510.00	\$15.25	14452500
324	202-93615 LINE L - SEVAN LAKE CT	CONCRETE, REVOVE	sys	35	\$17,00	\$595.00	\$13.00	\$455.00	\$15.00	1525 60	\$23.00	\$505.00
	203-02000								·			
325	205-06933	EXCAVATION, COMMON	CY	10	\$100.00	\$1,090.00	\$30.00	\$30000	165.00	\$650.00	14480	\$443.00
378	LINE L - SEVAN LAKE CT 214-11796	TEMPORARY BILET PROTECTION	EACH	5	\$30.00	\$150.63	\$50.00	\$250.00	\$50.00	\$300.00	165 00	\$340.60
327	LINE L - SEVAN LAKE CT 301 FWR03	GEOGRD, TYPE III (NOLLUDES EXCAVATION, TX160)	575	1000	\$500	\$5,000.00	\$1.00	\$1,000.00	\$10.60	\$10,000.00	\$22.25	\$22,250.60
328	LINE L - SEVANLAKE CT 309-FWR01	COMPACTED AGGREGATE NO. 53	104	500	\$3469	\$17,000.00	\$26.00	\$13,600.00	\$0.01	\$5.00	\$3335	\$19,183.63
329	UNE LISEVAN LAKE CT	COMPACTED RECYCLED CONCRETE NO. 53	TON	500	\$32.00	\$16,000.00	\$26.00	\$13,000,00	\$25.00	\$12,500.00	\$35 34	\$17,670.60
330	502-FWR01 LPSE L - SEVAN LAXE CT	PCCP, 7 IN, WITH MONOLITHIC CURB (NCLUDE 1-A CURB & BACKFILL)	5YS	2743	\$42.00	\$115,060.00	\$37.00	\$101,350.00	\$45.00	\$123,300.00	\$45 €4	\$125,653.60
331	503-FWR01 LPJE L - SEVAN LAKE CT	EXPANSION JOINT WITH LOAD TRANSFER	LFT .	54	\$18.09	\$972 00	\$0.01	\$0.54	\$22.00	\$1,188.00	\$15.00	\$910.00
332	E04-06070 LINE L - SEVAN LAKE CT	S DEWALK, CONCRETE	SYS	10	\$53.00	\$530.00	\$55.00	\$559.00	\$75.03	\$750.00	\$57.00	\$570.00
	604-06088		sys			1						
333	EU-SEVAN LAKE CT	CURB RAMP, CONCRETE		,	\$135.00	\$135.00	\$1,000.00	\$1,000 00	\$250.60	\$250 00	\$175.00	\$175.00
334	EMEL - SEVAN LAKE CT	DETECTABLE WARNING SURFACES	EACH		\$450.00	\$450.00	\$450.00	\$450 60	\$300.00	\$300.00	\$300.00	\$300.00
335	LINE L - SEVAN LAKE CT 605-02276	CURB, COMORÈTE, 48	UFT	0	\$25 €	\$969	\$49.00	\$0.00	\$45.00	\$200	20.00	\$9.00
335	LINE L - SEVAN LAKE CT 510-03449	CURB, REMOVE	UFT	0	\$1860	\$0.60	\$40.00	\$963	\$5.00	\$260	\$900	\$9.00
337	LINE L - SEVAN LAKE CT	PCCP FOR APPROACHES, 6 th.	SYS	25	\$52.00	\$1,550.60	\$65 60	\$1,625.00	\$75.00	\$1,875.60	\$68.60	\$1,700.00
333	511-68233 LINE L - SEVAN LAKE CT	MALBOX ASSEMBLY, RESET DOUBLE	EACH	2	\$300.00	\$500 00	\$250.00	\$500.00	\$300.00	\$500.00	\$195.00	\$392.00
339	621-PWR01 LENE L - SEVAN LAKE CT	HYDROSEED, WITH HYDROSTICK TACKFER OR EQUIVALENT POLYMER FOR EROSSON CONTROL AND STRAW MULCH	SYS	750	\$5.00	\$3,750.00	\$475	\$3,562.50	\$450	\$3,375.00	\$5.10	\$3,825.00
343	623-FWR19 LINE L - SEVAN LAKE CT	TOPSOL	YON	60	\$50.00	\$3,000.00	\$42.00	\$2,520,00	\$42.00	\$2 520 60	\$47.00	\$2 820 00
341	715-FWR39 UNEL - SEVAN LAKE CT	PPE, TYPE 4, CROWAR, 6 IN WAGGREGATE FOR UNDERDRAN	LFT	1550	\$11.00	\$17,050.00		\$10,650.00		\$18,600,00		\$13 883 00
	715-94530						\$7.00		\$12.00		\$8.56	
342	LEVE L - SEVAN LAXE CT 720-FW20	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	2	\$20000	\$400.00	\$250.00	\$500.00	\$100.00	\$200.00	\$207.20	\$414.40
343	LPSE L - SEVAN LAKE CT 720-PWR30	ZWZ PAET	EACH	0	\$3,500.00	\$9.03	\$3,500.00	\$900	\$2,700.00	\$900	\$9.00	\$0.00
344	LRIE L - SEVAN LAGE CT 720-FWR37	CASTING 24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE CASTING FURNISH & ADJUST TO	EACH	1	\$750.00	\$759.00	\$750.00	\$759.03	\$500.00	\$900.00	\$705.60	\$705.50
345	LINE L - SEVAN LAKE CY	GRADE	EACH	1	\$500.00	\$500.06	\$650.00	\$550.00	\$1,000,00	\$1,000.00	\$953.20	\$953.20
345	720-FWR33 LINE L - SEVAN LAKE CT	2'/3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0	\$500.00	\$0.00	\$1,000.00	\$0.00	\$1,200.00	\$000	\$9.60	\$260
347	720-44000 LINEL - SEVANLAKE CT	CASTING, ADJUST TO GRADE	EACH	5	\$750.00	\$3,750.00	\$250.00	\$1,250 00	\$250.60	\$1,250.00	\$207.20	\$1,036.00
345	801-FWR01 LINE L - SEVAN LAKE CT	MARITENANCE OF TRAFFIC	LS		\$12,000.00	\$12,000.00	18,500.00	\$5,500.00	\$3,457.24	\$3,457.24	\$5,516.20	\$8,618.20
-	109-04299											
349	UNE A - UNE L	FORCE ACCOUNT WORKWORK ALLOWANCE	DOLLARS	80000	\$1.00	\$60,000.00	\$1.00	\$50,000.00	\$100	\$80,000.00	\$1.90	\$53,603,50



Notice of Award

You are notified that your Bid dated 5/18/2023 for the above Contract has been considered. You are the Successful Bidder and are awarded a Contract for Woodland Lake Concrete Street Repairs.

Improve the Woodland Lake neighborhood by removal and replacement of deteriorated concrete streets. Also, sidewalks and drive approaches will be reconstructed on an as necessary basis and new ADA compliant curb ramps will be constructed. New subsurface drainage will be installed and adjustment of existing castings. Finally, restoration of disturbed areas.

The Contract Price of your Contract is \$2,594,344.21.

1 copy of the proposed Construction Contract (except Drawings) accompany this Notice of Award.

You must comply with the following conditions precedent within [10] days of the date you receive this Notice of Award.

- 1. Deliver to the Owner [1] fully executed counterparts of the Construction Contract.
- 2. Deliver with the executed Agreement the following documents:
 - a. Performance Bond
 - b. Payment Bond
 - c. Certificate of Insurance
 - d. Executed Vendor Disclosure Statement (Must have one on file annually with the City of Fort Wayne).
 - e. Executed E-Verify Affidavit.
 - f. Executed Drug Policy Acknowledgement Form.
- 3. Deliver evidence of successful Bidder's Affirmative Action Plan; OR, executed City of Fort Wayne Affirmative Action Program document to City of Fort Wayne Vendor Compliance, <u>Jessica.Bucher@cityoffortwayne.org.</u>



Notice of Award

Failure to comply with these conditions within the time specified will entitle Owner to consider you in default, annul this Notice of Award, and declare your Bid security forfeited. Contractor will be allowed an additional 11 calendar days to submit Bonds.

Within thirty days after you comply with the above conditions, Owner will return to you one fully executed counterpart of the Agreement.

CITY OF FORT WAYNE
BOARD OF PUBLIC WORKS

Shan Gunawardena, Chair

Kumar Menon, Member

ATTEST:

Michelle Fulk-Vondran, Clerk

Date: 5-23-23

Chris Guerrero, Member

cc: Project Manager

AGREEMENT BETWEEN OWNER AND CONTRACTOR FOR CONSTRUCTION CONTRACT (STIPULATED PRICE)

Resolution/Work Order #0678C

This Agreement is by and between the City of Fort Wayne – Board of Public Works ("Owner") and Hipskind Concrete Corp ("Contractor").

Terms used in this Agreement have the meanings stated in the General Conditions and the Supplementary Conditions.

Owner and Contractor hereby agree as follows:

ARTICLE 1—WORK

1.01 Contractor shall complete all Work as specified or indicated in the Contract Documents. The Work is generally described as follows: Improve the Woodland Lake neighborhood by removal and replacement of deteriorated concrete streets. Also, sidewalks and drive approaches will be reconstructed on an as necessary basis and new ADA compliant curb ramps will be constructed. New subsurface drainage will be installed and adjustment of existing castings. Finally, restoration of disturbed areas.

ARTICLE 2—THE PROJECT

2.01 The Project, of which the Work under the Contract Documents is a part, is generally described as follows: Woodland Lake Concrete Street Repairs Ph. I

ARTICLE 3—ENGINEER

3.01 The part of the Project that pertains to the Work has been designed by **TRANSPORTATION ENGINEERING**.

ARTICLE 4—CONTRACT TIMES

- 4.01 Time is of the Essence
 - A. All time limits for Milestones, if any, Substantial Completion, and completion and readiness for final payment as stated in the Contract Documents are of the essence of the Contract.
- 4.02 Contract Times: Dates
 - A. The Work will be substantially complete on or before 8/2/2024, and completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions on or before 8/9/2024.
- 4.03 Milestones
 - A. Parts of the Work must be substantially completed on or before the following Milestone(s):

- 1. Milestone 1 [N/A]
- 2. Milestone 2 [N/A]
- 3. Milestone 3 [N/A]

4.05 Liquidated Damages

- A. Contractor and Owner recognize that time is of the essence as stated in Paragraph 4.01 above and that Owner will suffer financial and other losses if the Work is not completed and Milestones not achieved within the Contract Times, as duly modified. The parties also recognize the delays, expense, and difficulties involved in proving, in a legal or arbitration proceeding, the actual loss suffered by Owner if the Work is not completed on time. Accordingly, instead of requiring any such proof, Owner and Contractor agree that as liquidated damages for delay (but not as a penalty):
 - 1. Substantial Completion: Contractor shall pay Owner up to \$1000 for each day that expires after the time (as duly adjusted pursuant to the Contract) specified above for Substantial Completion, until the Work is substantially complete.
 - 2. Completion of Remaining Work: After Substantial Completion, if Contractor shall neglect, refuse, or fail to complete the remaining Work within the Contract Times (as duly adjusted pursuant to the Contract) for completion and readiness for final payment, Contractor shall pay Owner up to \$1000 for each day that expires after such time until the Work is completed and ready for final payment.
 - 3. *Milestones:* Contractor shall pay Owner up to \$1000 for each day that expires after the time (as duly adjusted pursuant to the Contract) specified above for achievement of Milestone 1, until Milestone 1 is achieved, or until the time specified for Substantial Completion is reached, at which time the rate indicated in Paragraph 4.05.A.1 will apply, rather than the Milestone rate.
 - 4. Liquidated damages for failing to timely attain Milestones, Substantial Completion, and final completion are not additive, and will not be imposed concurrently.
- B. If Owner recovers liquidated damages for a delay in completion by Contractor, then such liquidated damages are Owner's sole and exclusive remedy for such delay, and Owner is precluded from recovering any other damages, whether actual, direct, excess, or consequential, for such delay, except for special damages (if any) specified in this Agreement.

ARTICLE 5—CONTRACT PRICE

- 5.01 Owner shall pay Contractor for completion of the Work in accordance with the Contract Documents, the amounts that follow, subject to adjustment under the Contract:
 - A. For all Work, at the prices stated in Contractor's Bid, attached hereto as an exhibit.

B. Total of all unit prices \$2,594,344.21.

ARTICLE 6—PAYMENT PROCEDURES

6.01 Submittal and Processing of Payments

A. Contractor shall submit Applications for Payment in accordance with Article 15 of the General Conditions. Applications for Payment will be processed by Engineer as provided in the General Conditions.

6.02 Progress Payments; Retainage

- A. Owner shall make progress payments on the basis of Contractor's Applications for Payment no more often than every 30 days during performance of the Work as provided in Paragraph 6.02.A.1 below, provided that such Applications for Payment have been submitted in a timely manner and otherwise meet the requirements of the Contract. All such payments will be measured by the Schedule of Values established as provided in the General Conditions (and in the case of Unit Price Work based on the number of units completed) or, in the event there is no Schedule of Values, as provided elsewhere in the Contract.
 - Prior to Substantial Completion, progress payments will be made in an amount equal to the percentage indicated below but, in each case, less the aggregate of payments previously made and less such amounts as Owner may withhold, including but not limited to liquidated damages, in accordance with the Contract.
 - a. 95 percent of the value of the Work completed (with the balance being retainage).
 - b. **95** percent of cost of materials and equipment not incorporated in the Work (with the balance being retainage).

6.03 Final Payment

A. Upon final completion and acceptance of the Work, Owner shall pay the remainder of the Contract Price in accordance with Paragraph 15.06 of the General Conditions.

ARTICLE 7—CONTRACT DOCUMENTS

7.01 Contents

- A. The Contract Documents consist of all of the following:
 - 1. This Agreement.
 - 2. Bonds:
 - a. Performance bond (together with power of attorney).
 - b. Payment bond (together with power of attorney).
 - General Conditions.

- 4. Supplementary Conditions.
- 5. Specifications as listed in the table of contents of the project manual (copy of list attached).
- Drawings (not attached but incorporated by reference) consisting of 20 sheets with each sheet bearing the following general title: Woodland Lake Concrete Street Repairs, Ph. I
- 7. Addenda (numbers [N/A] to [N/A], inclusive).
- 8. Exhibits to this Agreement (enumerated as follows):
 - a. Drug Policy Acknowledgement Form (Project Bids under \$150,000.00) or Written copy of Contractors Drug Policy (Project Bids over \$150,000.00)
 - b. E-Verify Affidavit
 - c. Escrow account agreement
- 9. The following which may be delivered or issued on or after the Effective Date of the Contract and are not attached hereto:
 - a. Notice to Proceed.
 - b. Work Change Directives.
 - c. Change Orders.
 - d. Field Orders.
 - e. Warranty Bond, if any.
- B. The Contract Documents listed in Paragraph 7.01.A are attached to this Agreement (except as expressly noted otherwise above).
- C. There are no Contract Documents other than those listed above in this Article 7.
- D. The Contract Documents may only be amended, modified, or supplemented as provided in the Contract.

ARTICLE 8—REPRESENTATIONS, CERTIFICATIONS, AND STIPULATIONS

- 8.01 Contractor's Representations
 - A. In order to induce Owner to enter into this Contract, Contractor makes the following representations:
 - 1. Contractor has examined and carefully studied the Contract Documents, including Addenda.

- Contractor has visited the Site, conducted a thorough visual examination of the Site and adjacent areas, and become familiar with the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- 3. Contractor is familiar with all Laws and Regulations that may affect cost, progress, and performance of the Work.
- 4. Contractor has carefully studied the reports of explorations and tests of subsurface conditions at or adjacent to the Site and the drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, with respect to the Technical Data in such reports and drawings.
- Contractor has carefully studied the reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site that have been identified in the Supplementary Conditions, with respect to Technical Data in such reports and drawings.
- 6. Contractor has considered the information known to Contractor itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Contract Documents; and the Technical Data identified in the Supplementary Conditions or by definition, with respect to the effect of such information, observations, and Technical Data on (a) the cost, progress, and performance of the Work; (b) the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor; and (c) Contractor's safety precautions and programs.
- 7. Based on the information and observations referred to in the preceding paragraph, Contractor agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary for the performance of the Work at the Contract Price, within the Contract Times, and in accordance with the other terms and conditions of the Contract.
- 8. Contractor is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Contract Documents.
- 9. Contractor has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Contractor has discovered in the Contract Documents, and of discrepancies between Site conditions and the Contract Documents, and the written resolution thereof by Engineer is acceptable to Contractor.
- 10. The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.

11. Contractor's entry into this Contract constitutes an incontrovertible representation by Contractor that without exception all prices in the Agreement are premised upon performing and furnishing the Work required by the Contract Documents.

8.02 Contractor's Certifications

- A. Contractor certifies that it has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for or in executing the Contract. For the purposes of this Paragraph 8.02:
 - 1. "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process or in the Contract execution;
 - "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process or the execution of the Contract to the detriment of Owner, (b) to establish Bid or Contract prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;
 - 3. "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish Bid prices at artificial, non-competitive levels; and
 - 4. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

8.03 Standard General Conditions

A. Owner stipulates that if the General Conditions that are made a part of this Contract are EJCDC® C-700, Standard General Conditions for the Construction Contract (2018), published by the Engineers Joint Contract Documents Committee, and if Owner is the party that has furnished said General Conditions, then Owner has plainly shown all modifications to the standard wording of such published document to the Contractor, through a process such as highlighting or "track changes" (redline/strikeout), or in the Supplementary Conditions.

ARTICLE 9—MISCELLANEOUS

9.01 Terms

Terms used in this Agreement will have the meanings stated in the General Conditions

9.02 Severability

Any provision or part of the Contract Documents held to be void or unenforceable under any Law or Regulation shall be deemed stricken, and all remaining provisions shall continue to be valid and binding upon Owner and Contractor, who agree that the Contract Documents shall

be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close as possible to expressing the intention of the stricken provision.

9.03 Emerging Business Enterprise(EBE) Participation

EBE Retainage Requirements – If the Contractor is in compliance with the provisions of the construction Contract the Owner will make payments for such work performed and completed. Pursuant to Executive Order 90-01 (amended 5-8-06); the Owner will retain five percent (5%) of the Contract Price to ensure compliance with the EBE participation requirements. Upon final inspection and acceptance of the Work, and determination by the Fort Wayne Board of Public Works that the Contractor has made a good faith effort to subcontract ten percent (10%) of the Contract Price to emerging business enterprises, the Contractor will be paid in full.

In the event there is a determination that good faith compliance with these EBE participation requirements has not occurred, appropriate reduction in the final payment pursuant to paragraph 9.03.E will be made.

If the Contract Price is in excess of \$200,000, the contract will be subject to the standard Board of Public Works escrow agreement. However, payments to the Contractor are not to exceed 95% of the total Contract Price until the Owner has verified that the Contractor has made good faith efforts to attain the 10% EBE goal stipulated in here within. Payment of the final 5% of the total Contract Price will be dependent upon acceptance of the Work, in accordance with Paragraph 15.06 of the General Conditions, and good faith efforts to comply with these EBE participation requirements; subject to reduction in the event of non-compliance as provided in paragraph 9.03.E.

- A. Request for Waiver If, at the time final payment application is made, Contractor has not attained the ten percent (10%) EBE goal, Contractor shall file with the final payment application a "Request for Waiver." Said Request for Waiver shall contain a written description of the efforts taken by Contractor to attain the ten percent (10%) EBE goal.
- B. Determination of Waiver Requests The Vendor Compliance Department of the City of Fort Wayne shall examine all Requests for Waiver to determine if Contractor's efforts constitute good faith efforts to attain such goal and shall submit recommendations concerning said requests for Waiver for the final determination of the Board of Public Works of the City of Fort Wayne.
- C. Good Faith Efforts. In determining whether or not the Contractor used "good faith" efforts, the following shall be considered:
 - Whether the contract can be subdivided as determined by the Engineer and Administrator of Contract Compliance;
 - 2. Availability of certified EBE businesses to participate as subcontractors;
 - 3. Non-competitive price quotes received from EBE firms. The Board of Public Works' determination for granting a reduction or waiver of the goal because of higher quotes from EBE firms will be based on factors that include, but are not limited to the following:
 - a. The Engineer's estimate for the work under a specific contract;

- b. The Contractor's own estimate for the work under the subcontract;
- c. An average of the valid prices quoted for the subcontract;
- d. Demonstrated increase in other contract costs as a result of sub-contracting to EBE firm(s).
- 4. Documented measures taken by the Contractor to comply with the EBE participation goal;
- 5. EBE subcontractor failed to fulfill their obligation in regard to the time delivery of goods and/or services. Also in regards to the quality of the goods and/or services set forth in the bid specifications.
- 6. Such other matters as the Board of Public Works deems relevant.
- D. Consequences of Noncompliance In the event the Board of Public Works approves a recommendation that Contractor failed to make good faith efforts at compliance, the Contract Price shall be reduced by the amount calculated as the difference between the EBE participation goal of 10% and the actual participation level met by the Contractor, but in no case shall it be reduced by more than 5%. Said amount shall be added to the City of Fort Wayne EBE Bond Guarantee Fund and Contractor agrees to accept the reduced amount as full payment under the terms of his/her Contract.
- E. Waiver Approved In the event the Board of Public Works determines that a good faith effort to comply with these EBE participation requirements has been made, the Contract Price shall not be reduced, and the balance owing to the Contractor shall be paid in full.

ACKNOWLEDGMENT

STATE OF INDIANA)			
SS:)			
COUNTY OF ALLEN)			
BEFORE ME, a Notary Public, in and for said C	County and State,	thisday of	, 20,
personally appeared the within namedhis oath says that he is theauthorized to execute the foregoing instrumen		who being by me first	duly sworn upon
his oath says that he is the	of		and as such duly
authorized to execute the foregoing instrumen	t and acknowledg	ed the same as the volunt	tary act and deed
of for the uses and $\mbox{\sc p}$			
IN WITNESS WHEREOF, hereunto subscribed r	ny name, affixed r	ny official seal.	
			A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	Notary	Public	
	Printed	Name of Notary	
My Commission Expires:			
Resident of County.			
<u>ACK</u>	NOWLEDGMENT		
STATE OF INDIANA)			
SS:)			
COUNTY OF ALLEN)			
•			
BEFORE ME, a Notary Public, in and for said Co	ounty and State, th	nis day of	, 20,
personally appeared the within named Thoma	s C. Henry, Shan (Gunawardena, Kumar Mo	enon, Chris
Guerrero, and Michelle Fulk-Vondran, by me	personally known,	, who being by me duly s	worn said that
they are respectively the ${\bf Mayor}$ of the ${\bf City}$ of	Fort Wayne, and	Chairman, Members, and	d Clerk of the
Board of Public Works of the City of Fort Way			
of the City of Fort Wayne, Indiana, with full au	-	·	rument to be in
the voluntary act and deed of said City for the	uses and purpose	s therein set forth.	
IN WITNESS WHEREOF, hereunto subscribed r	my name, affixed r	my official seal.	
	Notary	Public	
	Printed	Name of Notary	
My Commission Expires:			
Resident of County.			

IN WITNESS WHEREOF, Owner and Cont <mark>0678C</mark>).	ractor have signed this Agreement (Contract/Resolution Number
This Agreement will be effective on _ Agreement).	(which is the Effective Date of the
CONTRACTOR	OWNER
Hipskind Concrete Corp	CITY OF FORT WAYNE
BY: Print Name	BY:THOMAS C. HENRY, MAYOR
TITLE:	BOARD OF PUBLIC WORKS
DATE: (Date signed by Contractor)	BY:SHAN GUNAWARDENA, CHAIR
Address for giving notices:	BY:KUMAR MENON, MEMBER
	BY:CHRIS GUERRERO, MEMBER
	ATTEST: MICHELLE FULK-VONDRAN, CLERK
	DATE: (Date signed by Board)

0678C - Woodland Lake Concrete Repairs Ph I (#8491124) Owner: Public Works

Owner: Public Works Solicitor: Fort Wayne IN, City of 05/18/2023 02:00 PM EDT

				HIPSKIND CO	NCRETE
Section Titl Line Item Item Code	Item Description	UofM	Quantity		Extension
WOODLAND LAKE CONCRETE STR					\$2,514,344.21
1 105- 2 110-	CONSTRUCTION ENGINEERING MOBILIZATION AND DEMOBILIZATION	LS LS	1		\$8,500.00 \$8,500.00
3 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1		\$10,00
4 202-	PAVEMENT REMOVAL	SYS	3020	\$10.00	\$30,200.00
5 202-	CONCRETE, REMOVE	SYS	95	-	\$1,235.00
6 203-	EXCAVATION, COMMON	CY	10		\$300.00
7 205- 8 214-	TEMPORARY INLET PROTECTION GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	EACH SYS	3 1250		\$150.00 \$1,250.00
9 301-	COMPACTED AGGREGATE NO. 53	TON	600		\$15,600.00
10 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	600	\$26.00	\$15,600.00
11 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	3020		\$111,740.00
12 503- 13 604-	EXPANSION JOINT WITH LOAD TRANSFER SIDEWALK, CONCRETE	LFT SYS	54 45		\$0.54 \$2,475.00
14 604-	CURB RAMP, CONCRETE	SYS	1		\$1,000.00
15 604-	DETECTABLE WARNING SURFACES	EACH	1		\$450.00
16 605-	CURB, CONCRETE, I-B	1.FT	200	\$40.00	\$8,000.00
17 605-	CURB, REMOVE	LFT	200		\$8,000.00
18 610- 19 611-	PCCP FOR APPROACHES, 6 IN. MAILBOX ASSEMBLY, RESET DOUBLE	SYS EACH	50 3		\$3,250.00 \$750.00
20 621-	HYDROSEED. WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	1000		\$4,750.00
21 623-	TOPSOIL.	TON	120		\$5,040.00
22 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1974		\$13,818.00
23 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	2	•	\$500.00
24 720- 25 720-	2'x3' INLET CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH EACH	1		\$3,500.00 \$750.00
25 720-	CASTING-2'4 SOCID STOKM CASTING FORNISH & ADJUST TO GRADE CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1		\$850.00
27 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1		\$1,000.00
28 720-	CASTING, ADJUST TO GRADE	EACH	3	\$250,00	\$750.00
29 801-	MAINTENANCE OF TRAFFIC	LS	1		\$8,500.00
30 105-	CONSTRUCTION ENGINEERING	LS	1		\$8,500.00
31 110- 32 201-	MOBILIZATION AND DEMOBILIZATION TREE 10 IN., REMOVE (INCLUDE STUMPING)	LS EACH	1 1		\$8,500.00 \$10.00
33 202-	PAVEMENT REMOVAL	SYS	5100	1	\$51,000.00
34 202-	CONCRETE, REMOVE	SYS	155	\$13.00	\$2,015.00
35 203-	EXCAVATION, COMMON	CY	10	-	\$300,00
36 205-	TEMPORARY INLET PROTECTION	EACH	4	-	\$200.00
37 214- 38 301-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160) COMPACTED AGGREGATE NO. 53	SYS TON	2000 850		\$2,000.00 \$22,100.00
39 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	850		\$22,100.00
40 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	5100		\$188,700.00
41 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	54	•	\$0.54
42 604-	SIDEWALK, CONCRETE	SYS	105		\$5,775.00
43 604- 44 604-	CURB RAMP, CONCRETE DETECTABLE WARNING SURFACES	SYS EACH	1 1		\$1,000.00 \$450.00
45 605-	CURB, CONCRETE, I-B	LFT	0.00E+00		\$0.00
46 605-	CURB, REMOVE	LFT	0.00E+00		\$0.00
47 610-	PCCP FOR APPROACHES, 61N.	SYS	50		\$3,250.00
48 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	4		\$1,000.00
49 621- 50 623-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH TOPSOIL	SYS TON	1800 300	\$4.75 \$42,00	\$8,550.00 \$12,600.00
51 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	3400		\$23,800.00
52 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	5	\$250.00	\$1,250.00
53 720-	2'x3' INLET	EACH	0.00E+00		\$0.00
54 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1		\$750.00
55 720- 56 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE 2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH EACH	0.00E+00		\$850.00 \$0.00
57 720-	CASTING, ADJUST TO GRADE	EACH	4		\$1,000.00
58 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
59 105-	CONSTRUCTION ENGINEERING	ŁS	1		\$8,500.00
60 110- 61 201-	MOBILIZATION AND DEMOBILIZATION TREE 10 IN., REMOVE (INCLUDE STUMPING)	LS EACH	1		\$8,500.00 \$10.00
62 202-	PAVEMENT REMOVAL	SYS	1936		\$19,360.00
63 202-	CONCRETE, REMOVE	SYS	25		\$325.00
64 203-	EXCAVATION, COMMON	CY	10		\$300.00
65 205-	TEMPORARY INLET PROTECTION	EACH	2		\$100.00
66 214- 67 301-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160) COMPACTED AGGREGATE NO. 53	SYS TON	500 350		\$500.00 \$9,100.00
68 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	350		\$9,100.00
69 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	1936		\$71,632.00
70 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	54		\$0.54
71 604-	SIDEWALK, CONCRETE	SYS	25		\$1,375.00
72 604- 73 604-	CURB RAMP, CONCRETE DETECTABLE WARNING SURFACES	SYS EACH	1		\$1,000.00 \$450.00
73 004-	DEFENDER WINNESOM NEW	enen.	1	Q4,50,00	Ç430.00

74 605-	CURB, CONCRETE, 1-B	LFT	0.00E+00	\$40.00	\$0.00
75 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0,00
76 610-	PCCP FOR APPROACHES, 6 IN.	SY\$	1	\$65.00	\$65.00
77 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	2	\$250,00	\$500.00
78 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	480	\$4.75	\$2,280.00
79 623-	TOPSOIL	TON	80	\$42.00	\$3,360.00
80 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1292 2	\$7.00 \$250.00	\$9,044.00 \$500.00
81 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH EACH	0.00E+00	\$3,500.00	\$0.00
82 720-	2'x3' INLET	EACH	1	\$750.00	\$750.00
83 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
84 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
85 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	2	\$250.00	\$500.00
86 720- 87 801-	CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC	LACIT	1	\$8,500.00	\$8,500.00
88 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
89 110-	MOBILIZATION AND DEMOBILIZATION	is	1	\$8,500.00	\$8,500.00
90 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10,00
91 202-	PAVEMENT REMOVAL	SYS	665	\$10.00	\$6,650.00
92 202-	CONCRETE, REMOVE	SYS	50	\$13,00	\$650.00
93 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
94 205-	TEMPORARY INLET PROTECTION	EACH	1	\$50.00	\$50.00
95 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	500	\$1.00	\$500.00
96 301-	COMPACTED AGGREGATE NO. 53	TON	300	\$26.00	\$7,800.00
97 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	300	\$26,00	\$7,800.00
98 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	665	\$37.00	\$24,605.00
99 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	27	\$0.01	\$0.27
100 604-	SIDEWALK, CONCRETE	SYS	1	\$55.00	\$55.00
101 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
102 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
103 605-	CURB, CONCRETE, I-B	LFT	0.00E+00	\$40.00	\$0.00
104 605-	CURB, REMOVE	LFT	0,00E+00	\$40.00	\$0.00
105 610-	PCCP FOR APPROACHES, 6 IN.	SYS	50	\$65.00	\$3,250.00
106 511-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	1	\$250.00	\$250.00
107 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	200	\$4.75	\$950.00
108 623-	TOPSOIL	TON	20	\$42.00	\$840.00
109 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	444	\$7.00	\$3,108.00
110 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	1	\$250.00	\$250.00
111 720-	2'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
112 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750,00	\$750.00
113 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
114 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
115 720-	CASTING, ADJUST TO GRADE	EACH	1	\$250.00	\$250.00
116 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
117 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
118 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
119 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00
120 202-	PAVEMENT REMOVAL	SYS	6955	\$10.00	\$69,550.00
121 202-	CONCRETE, REMOVE	SYS	275	\$13.00	\$3,575.00
122 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
123 205-	TEMPORARY INLET PROTECTION	EACH	8	\$50.00	\$400.00
124 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	2500	\$1,00	\$2,500.00
125 301-	COMPACTED AGGREGATE NO. 53	TON	1200	\$25.00	\$31,200.00
126 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	1200	\$26.00	\$31,200.00
127 502-	PCCP, 7 IN, WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	6955	\$37.00	\$257,335.00
128 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	108	\$0.01	\$1.08
129 604-	SIDEWALK, CONCRETE	SYS	75	\$55.00	\$4,125.00
130 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
131 604-	DETECTABLE WARNING SURFACES	EACH	1 000,000	\$450.00	\$450.00
132 605-	CURB, CONCRETE, I-B	LFT	0.001300.0	\$40.00	\$0.00
133 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00 \$13,000.00
134 610-	PCCP FOR APPROACHES, 6 IN.	SYS	200 5	\$65,00	\$1,250.00
135 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH		\$250.00	
136 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	1400	\$4.75	\$6,650.00 \$5,040.00
137 623-	TOPSOIL	TON	120	\$42.00	\$3,480.00
138 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT EACH	4640 5	\$7.00 \$250.00	\$1,250.00
139 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)		0.00E+00	\$3,500.00	\$1,230.00
140 720-	2'x3' INLET	EACH EACH	1	\$3,300.00	\$750.00
141 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
142 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE 2'v3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
143 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	8	\$250.00	\$2,000.00
144 720- 145 801-	CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
146 105- 147 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
147 110-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00
148 201-	PAVEMENT REMOVAL	SYS	1065	\$10.00	\$10,650.00
150 202-	CONCRETE, REMOVE	sys	45	\$13.00	\$585.00
151 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
152 205-	TEMPORARY INLET PROTECTION	EACH	1	\$50.00	\$50.00
153 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	500	\$1.00	\$500.00
154 301-	COMPACTED AGGREGATE NO. 53	TON	200	\$26,00	\$5,200.00
		**			

155 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	200	\$26.00	\$5,200.00
156 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	1065	\$37.00	\$39,405,00
157 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	27	\$0.01	\$0.27
158 604- 159 604-	SIDEWALK, CONCRETE CURB RAMP, CONCRETE	SYS SYS	20 1	\$55.00 \$1,000.00	\$1,100.00 \$1,000.00
160 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
161 605-	CURB, CONCRETE, I-B	LFT	0.00E+00	\$40,00	\$0.00
162 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00
163 610-	PCCP FOR APPROACHES, 6 IN.	SYS	25	\$65.00	\$1,625.00
164 511-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	1	\$250.00	\$250,00
165 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	300	\$4.75	\$1,425.00
166 623-	TOPSOIL	TON	20	\$42.00	\$840.00
167 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	560	\$7.00 \$250.00	\$3,920.00 \$250.00
168 715- 169 720-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX) 2'x3' INLET	EACH EACH	0.00E+00	\$250.00	\$250.00
170 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00
171 720-	CASTING-2'X2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
172 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
173 720-	CASTING, ADJUST TO GRADE	EACH	1	\$250.00	\$250.00
174 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500,00
175 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
176 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
177 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00
178 202-	PAVEMENT REMOVAL	SYS	2380	\$10.00	\$23,800.00
179 202- 180 203-	CONCRETE, REMOVE EXCAVATION, COMMON	SYS CY	125 10	\$55.00 \$30.00	\$6,875.00 \$300.00
181 205-	TEMPORARY INLET PROTECTION	EACH	1	\$50,00	\$50.00
182 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	500	\$1.00	\$500.00
183 301-	COMPACTED AGGREGATE NO. 53	TON	400	\$26.00	\$10,400.00
184 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	400	\$25.00	\$10,400.00
185 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	2380	\$37.00	\$88,060.00
186 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	54	\$0.01	\$0.54
187 604-	SIDEWALK, CONCRETE	SYS	25	\$55.00	\$1,375.00
188 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
189 604-	DETECTABLE WARNING SURFACES	EACH LFT	0.00E+00	\$450.00 \$40.00	\$450,00 \$0.00
190 605- 191 605-	CURB, CONCRETE, 1-B CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00
192 610-	PCCP FOR APPROACHES, 6 IN.	SYS	100	\$65.00	\$6,500.00
193 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	2	\$250.00	\$500.00
194 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	500	\$4.75	\$2,375.00
195 623-	TOPSOIL	TON	80	\$42.00	\$3,360.00
196 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1371	\$7.00	\$9,597.00
197 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	1	\$250.00	\$250.00
198 720-	2'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
199 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00
200 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH EACH	0.00E+00	\$850.00 \$1,000.00	\$850.00
201 720- 202 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE CASTING, ADJUST TO GRADE	EACH	0.002+00	\$250.00	\$0.00 \$250.00
203 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500,00	\$8,500.00
204 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
205 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
206 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10,00
207 202-	PAVEMENT REMOVAL	SYS	516	\$10.00	\$5,160.00
208 202-	CONCRETE, REMOVE	SYS	1	\$13.00	\$13.00
209 203-	EXCAVATION, COMMON	CY	1	\$30.00	\$30,00
210 205-	TEMPORARY INLET PROTECTION CEOCODO TYPE IN (INCLUDES EYCANATION, TY160)	EACH SYS	1 500	\$50.00 \$1.00	\$50.00 \$500,00
211 214- 212 301-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160) COMPACTED AGGREGATE NO. 53	TON	150	\$25.00	\$3,900.00
213 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	150	\$26.00	\$3,900.00
214 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	516	\$37.00	\$19,092.00
215 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	27	\$0.01	\$0.27
216 604-	SIDEWAŁK, CONCRETE	SYS	1	\$55.00	\$55.00
217 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
218 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
219 605-	CURB, CONCRETE, I-B	LFT	0.00E+00	\$40.00	\$0.00
220 605- 221 610-	CURB, REMOVE	LFT SYS	0,00E+00 1	\$40.00 \$65.00	\$0.00 \$65.00
222 611-	PCCP FOR APPROACHES, 6 IN. MAILBOX ASSEMBLY, RESET DOUBLE	EACH	1	\$250.00	\$250.00
223 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	250	\$4.75	\$1,187.50
224 623-	TOPSOIL	TON	20	\$42.00	\$840.00
225 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	551	\$7.00	\$3,857.00
226 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	2	\$250.00	\$500.00
227 720-	2'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
228 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00
229 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.005400	\$850.00	\$850.00
230 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE CASTING ADJUST TO GRADE	EACH EACH	0.00E+00 1	\$1,000.00 \$250.00	\$0.00 \$250.00
231 720- 232 801-	CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
232 001-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
234 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
235 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00

236 202-	PAYEMENT REMOVAL	SYS	4000	\$10.00	\$40,000.00
237 202-	CONCRETE, REMOVE	SYS	95	\$13.00	\$1,235.00
238 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
239 205-	TEMPORARY INLET PROTECTION	EACH	5	\$50.00	\$250.00
240 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	1500	\$1.00	\$1,500.00
241 301-	COMPACTED AGGREGATE NO. 53	TON	650	\$26.00	\$16,900.00
242 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	650	\$26.00	\$16,900.00
243 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	4000	\$37.00	\$148,000.00
244 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	81	\$0.01	\$0.81
245 604-	SIDEWALK, CONCRETE	SYS	70	\$55.00	\$3,850.00
246 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
247 504-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
248 605-		LFT	0,00E+00	\$40.00	\$0.00
249 605-	CURB, CONCRETE, I-B	LFT	0.00E+00	\$40.00	\$0.00
	CURB, REMOVE	SYS		\$65.00	\$1,625.00
250 610-	PCCP FOR APPROACHES, 6 IN.		25	-	
251 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	2 1400	\$250.00	\$500.00
252 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS		\$4.75	\$6,650.00
253 623-	TOPSOIL	TON	100	\$42.00	\$4,200.00
254 715-FWR	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	2400	\$7.00	\$16,800.00
255 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	3	\$250.00	\$750.00
256 720-	2'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
257 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00
258 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
259 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00£+00	\$1,000.00	\$0.00
260 720-	CASTING, ADJUST TO GRADE	EACH	5	\$250.00	\$1,250.00
261 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
262 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
263 110-	MOBILIZATION AND DEMOBILIZATION	is	1	\$8,500.00	\$8,500.00
264 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00
265 202-	PAVEMENT REMOVAL	SYS	1820	\$10.00	\$18,200.00
266 202-	CONCRETE, REMOVE	SYS	50	\$13.00	\$650.00
267 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
268 205-	TEMPORARY INLET PROTECTION	EACH	4	\$50.00	\$200.00
269 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	1000	\$1.00	\$1,000.00
270 301-	COMPACTED AGGREGATE NO. 53	TON	300	\$26.00	\$7,800.00
271 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	300	\$26.00	\$7,800.00
272 502-	PCCP, 7 IN, WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	1820	\$37.00	\$67,340.00
273 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	27	\$0.01	\$0.27
274 604-	SIDEWALK, CONCRETE	SYS	50	\$55.00	\$2,750.00
275 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
276 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
277 605-	CURB, CONCRETE, 1-B	LFT	0.00E+00	\$40.00	\$0.00
278 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00
279 610-		SYS	25	\$65.00	\$1,625.00
	PCCP FOR APPROACHES, 6 IN.	EACH	1	\$250.00	\$250.00
280 611- 281 621-	MAILBOX ASSEMBLY, RESET DOUBLE	SYS	500		
	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	TON	40	\$4.75	\$2,375.00
282 623-	TOPSOIL			\$42.00	\$1,680.00
283 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1100	\$7.00	\$7,700.00
284 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	1	\$250.00	\$250.00
285 720-	2'x3' INLET	EACH	0,00E+00	\$3,500.00	\$0.00
286 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750,00
287 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
288 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
289 720-	CASTING, ADJUST TO GRADE	EACH	4	\$250.00	\$1,000.00
290 801-	MAINTENANCE OF TRAFFIC	l,S	1	\$8,500.00	\$8,500.00
291 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
292 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
293 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10.00
294 202-	PAVEMENT REMOVAL	SYS	1771	\$10.00	\$17,710.00
295 202-	CONCRETE, REMOVE	SYS	30	\$13.00	\$390.00
296 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
297 205-	TEMPORARY INLET PROTECTION	EACH	1	\$50.00	\$50.00
298 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX160)	SYS	1000	\$1,00	\$1,000.00
299 301-	COMPACTED AGGREGATE NO. 53	TON	300	\$26.00	\$7,800.00
300 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	300	\$26.00	\$7,800.00
301 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	1771	\$37.00	\$65,527.00
302 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	54	\$0.01	\$0.54
303 604-	SIDEWALK, CONCRETE	SYS	5	\$55.00	\$275.00
304 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000,00
305 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
306 605-	CURB, CONCRETE, I-B	LFT	0,00E+00	\$40.00	\$0.00
307 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00
308 610-	PCCP FOR APPROACHES, 6 IN.	SYS	25	\$65.00	\$1,625.00
	·	EACH	1	\$250.00	\$250.00
309 611-	MAILBOX ASSEMBLY, RESET DOUBLE	SYS	420	\$4.75	\$1,995.00
310 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH				
311 623-	TOPSOIL NOT A CIRCULAR CIRCULAR CIRCULAR CIRCULAR CONTRACTOR LANDERPROPERTY.	TON	1200	\$42.00	\$1,680.00
312 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1200	\$7.00 \$250.00	\$8,400.00
313 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	0.005.00	\$250.00	\$250.00
314 720-	Z'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
315 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750.00
316 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850,00

	317 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0.00E+00	\$1,000.00	\$0.00
	318 720-	CASTING, ADJUST TO GRADE	EACH	1	\$250.00	\$250.00
	319 801-	MAINTENANCE OF TRAFFIC	is	1	\$8,500.00	\$8,500.00
	320 105-	CONSTRUCTION ENGINEERING	LS	1	\$8,500.00	\$8,500.00
	321 110-	MOBILIZATION AND DEMOBILIZATION	LS	1	\$8,500.00	\$8,500.00
	322 201-	TREE 10 IN., REMOVE (INCLUDE STUMPING)	EACH	1	\$10.00	\$10,00
	323 202-	PAVEMENT REMOVAL	SYS	2740	\$10.00	\$27,400.00
	324 202-	CONCRETE, REMOVE	SYS	35	\$13.00	\$455.00
	325 203-	EXCAVATION, COMMON	CY	10	\$30.00	\$300.00
	326 205-	TEMPORARY INLET PROTECTION	EACH	5	\$50.00	\$250.00
	327 214-	GEOGRID, TYPE IB (INCLUDES EXCAVATION, TX150)	SYS	1000	\$1.00	\$1,000.00
	328 301-	COMPACTED AGGREGATE NO. 53	TON	500	\$26.00	\$13,000.00
	329 309-	COMPACTED RECYCLED CONCRETE NO. 53	TON	500	\$26.00	\$13,000.00
	330 502-	PCCP, 7 IN. WITH MONOLITHIC CURB (INCLUDE 1-A CURB & BACKFILL)	SYS	2740	\$37.00	\$101,380.00
	331 503-	EXPANSION JOINT WITH LOAD TRANSFER	LFT	54	\$0.01	\$0.54
	332 604-	SIDEWALK, CONCRETE	SYS	10	\$55.00	\$550,00
	333 604-	CURB RAMP, CONCRETE	SYS	1	\$1,000.00	\$1,000.00
	334 604-	DETECTABLE WARNING SURFACES	EACH	1	\$450.00	\$450.00
	335 605-	CURB, CONCRETE, I-B	LFT	0.00E+00	\$40.00	\$0.00
	336 605-	CURB, REMOVE	LFT	0.00E+00	\$40.00	\$0.00
	337 610-	PCCP FOR APPROACHES, 6 IN.	SYS	25	\$65.00	\$1,625.00
	338 611-	MAILBOX ASSEMBLY, RESET DOUBLE	EACH	2	\$250.00	\$500.00
	339 621-	HYDROSEED, WITH HYDROSTICK TACKIFIER OR EQUIVALENT POLYMER FOR EROSION CONTROL AND STRAW MULCH	SYS	750	\$4.75	\$3,562.50
	340 623-	TOPSOIL	TON	60	\$42.00	\$2,520.00
	341 715-	PIPE, TYPE 4, CIRCULAR, 6 IN. W/AGGREGATE FOR UNDERDRAIN	LFT	1550	\$7.00	\$10,850.00
	342 715-	ADJUST WATER VALVE TO GRADE (CURB BOX AND VALVE BOX)	EACH	2	\$250.00	\$500.00
	343 720-FW20	2'x3' INLET	EACH	0.00E+00	\$3,500.00	\$0.00
	344 720-	CASTING-24" SOLID STORM CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$750.00	\$750,00
	345 720-	CASTING -2'x2' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	1	\$850.00	\$850.00
	346 720-	2'x3' CURB & GUTTER CASTING FURNISH & ADJUST TO GRADE	EACH	0,00E+00	\$1,000.00	\$0.00
	347 720-	CASTING, ADJUST TO GRADE	EACH	5	\$250.00	\$1,250.00
	348 801-	MAINTENANCE OF TRAFFIC	LS	1	\$8,500.00	\$8,500.00
						\$80,000.00
	349 109-	Work Allowance	DOLLARS	80000	\$1.00	\$80,000.00
l:						\$2,594,344.21

Allowance

Base Bid Total:

Drug Policy Acknowledgement Form

Contractor acknowledges the City of Fort Wayne has in place a Drug and Alcohol Policy that applies to any Contractor
doing business with the City. A copy of this policy is available for inspection on the City of Fort Wayne website at:
http://www.cityoffortwayne.org/purchasing-home.html. As a condition of being awarded any contract, the successful
bidder shall sign this Drug Policy Acknowledgement and agree to be bound by those provisions of the policy that may be
applicable. A copy of this form will be retained by the City of Fort Wayne.

The undersigned, on behalf of the Contractor deposes Wayne's Alcohol and Drug Policy.	and states that the Contractor acknowledges the City of Fort
	Name of Company
D. o	
Ву	

Name and Title

E-Verify Affidavit

Pursuant to Indiana Code 22-5-1.7, Contractor agrees and shall enroll in and verify the work eligibility status of all newly hired employees of the contractor through the E-Verify program. E-Verify means the electronic verification of work authorization program of the Illegal Immigration Reform and Immigration Responsibility Act of 1996 (P.L. 104-208). Division C, Title IV, s.403(a), as amended, operated by the United States Department of Homeland Security or a successor work authorization program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work authorization status of newly hired employees under the Immigration Reform and Control Act of 1986 (P.L. 99-603). Contractor is not required to verify the work eligibility status of all newly hired employees of Contractor through the E-verify program if the E-Verify program no longer exists.

The undersigned, on behalf of the Contractor, being first duly sworn, deposes and states that the Contractor does not knowingly employ an unauthorized alien. The undersigned further affirms that, prior to entering into its contract with the City, the undersigned Contractor will enroll in and agrees to verify the work eligibility status of all its newly hired employees through the E-Verify program.

	Name of Company .
	By: Title
AG	CKNOWLEDGEMENT
STATE OF INDIANA)) SS COUNTY OF ALLEN)	
Name, Title, who being first duly sworn upon	ate and County, personally appeared the within named Company by his/her oath states that he/she is a duly authorized agent of the ecute the foregoing Declaration, and acknowledged the same as
WITNESS my hand and seal this	day of
My Commission Expires:	
	Signature of Notary Public
Resident of County	Printed Name

CITY OF FORT WAYNE, INDIANA

Hipskind Concrete Corporation (Vendor Name)

VENDOR DISCLOSURE STATEMENT RELATING TO:

- 1. FINANCIAL INTERESTS;
- 2. POTENTIAL CONFLICTS OF INTEREST;
- 3. CURRENT AND PENDING CONTRACTS OR PROCUREMENTS

Vendors desiring to enter into certain contracts with the City of Fort Wayne, Indiana (the "City") shall disclose their financial interests, potential conflicts of interest and current and pending contract or procurement information as set forth below.

The following disclosures by Vendors are required for all contracts with annual payments by the City in the amount of \$50,000 or more. Vendors shall disclose their financial interests, potential conflicts of interest and other contract and procurement information identified in Sections 1, 2 and 3 below as a prerequisite for consideration for a contract awarded by the City. This Disclosure Statement must be completed and submitted together with the Vendor's contract, bid, proposal or offer.

A publicly traded entity may submit its current 10K disclosure filing in satisfaction of the disclosure requirements set forth in Sections 1 and 2 below.

Section 1: Disclosure of Financial Interest in Vendor

a.	•	iduals have either of the following financial in nd provide their names and addresses (attach		• • • •
	(i) Equity of	ownership exceeding 5%	(<u>X</u>)	
	(ii) Distribu	table income share exceeding 5%	(<u>X</u>)	
	(iii) Not Ap	plicable (If N/A, go to Section 2)	()	
	Ja	asey Hipskind 11322 Bay Pines Court, Ft Wayr y Hipskind 8001 Winchester Rd. Ft Wayne, 4	 6819	me: Gary Hipskind 5514 Mason Dr. dress:Ft. Wayne, 46809
b.	For each in	dividual listed in Section 1a. show his/her type	of equity own	ership:
	partnership	torship () stock (_X_) interest () units (LLC) () in)	MANAGEMENT 1887-	
c.	For each incownership in	dividual listed in Section 1a. show the percentanterest:	age of owners	hip interest in Vendor (or its parent):
	Name:	Casey Hipskind	33.4	%
		Gary Hipskind	33.3	•
	Name:	Jay Hipskind	33.3	%

Section 2: Disclosure of Potential Conflicts of Interest (not applicable for vendors who file a 10K)

For each individual listed in Section 1a. check "Yes" or "No" to indicate which, if any, of the following potential conflict of interest relationships apply. If "Yes", please describe using space under applicable subsection (attach additional pages as necessary):

a.	City employment, currently or in the previous 3 years, including contractual employment for services: Yes No _X
b.	City employment of "Member of Immediate Family" (defined herein as: Spouse, Child, Step Child, Parent of Step Parent, Father-in-law or Mother-in-law, Brother or Sister, Step Brother or Step Sister, Half Brother of Half Sister, Brother-in-law or Sister-in-law, Son-in-law or Daughter-in-law, Grandparent or Step Grandparent, Grandparent or Step Grandparent of Spouse, Grandchild) Including contractual employment for services in the previous 3 years: Yes X No No No
	Mother in law of Casey Hipskind works for Street Dept.
C.	Relationship to Member of Immediate Family holding <u>elective</u> City office currently or in the previous 3 years: Yes No _X_
	·
Se	ction 3: DISCLOSURE OF OTHER CONTRACT AND PROCUREMENT RELATED INFORMATION
a.	Does Vendor have <u>current</u> contracts (including leases) with the City? Yes X No
	If "Yes", identify each current contract with descriptive information including purchase order or contract reference number, contract date and City contact below (attach additional pages as necessary).
	0340s Winchester Road Sidewalk
b.	Does Vendor have <u>pending</u> contracts (including leases), bids, proposals, or other pending procurement relationship with the City? Yes No _X
	If "Yes", identify each pending matter with descriptive information including bid or project number, contract date and City contact using space below (attach additional pages as necessary).

C.	Does vendor have any existing employees that are also employed by the City of Fort Wayne?
	Yes No _X
	If "Yes", provide the employee's name, current position held at vendor, and employment payment terms (hourly, salaried, commissioned, etc.).
	Name / Position / Payment Terms:
	Name / Position / Payment Terms:
	Name / Position / Payment Terms:
d.	Does vendor's representative, agent, broker, dealer or distributor (if applicable) have any existing employees that are also employed by the City of Fort Wayne? For each instance, please provide the name of the representative, agent, broker, dealer or distributor; the name of the City employee, and the payment terms (hourly, salaried, commissioned, etc.).
	Company / Name / Payment Terms:
	Company / Name / Payment Terms:

Section 4: CERTIFICATION OF DISCLOSURES

In connection with the disclosures contained in Sections 1, 2 and 3 Vendor hereby certifies that, except as described in attached Schedule A:

- Vendor (or its parent) has not, within the five (5) year period preceding the date of this
 Disclosure Statement, been debarred, suspended, proposed for debarment declared
 ineligible or voluntarily excluded from any transactions by any federal, state or local unit of
 government;
- b. No officer or director of Vendor (or its parent) or individual listed in Section 1a. is presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state or local) with commission of any offense;
- c. Vendor (or its parent) has not, within the five (5) year period preceding the date of this Disclosure Statement, had one or more public transactions (federal, state or local) terminated for cause or default;
- d. No officer or director of Vendor (or its parent) or individual listed in Section 1a. has, within the five (5) year period preceding the date of this Disclosure Statement, been convicted, adjudged guilty, or found liable in any criminal or civil action instituted by the City, the federal or state government or any other unit of local government; and
- e. Neither Vendor, nor its parent, nor any affiliated entity of Vendor, or any of their respective officers, directors, or individuals listed in Section 1a. is barred from contracting with any unit of any federal, state or local government as a result of engaging in or being convicted of: (i) bidrigging; (ii) bid-rotating; or (iii) any similar federal or state offense that contains the same

elements as the offense of bid-rigging or bid-rotating

f. Pursuant to IC 5-22-16.5, Vendor hereby certifies they do NOT provide \$20 million dollars or more in goods or services to the energy sector of Iran. Vendor also certifies it is not a financial institution that extends \$20 million dollars or more in credit that will provide goods or services to the energy sector of Iran or extends \$20 million dollars or more in credit to a person identified on the list as a person engaging in investment activities in Iran.

The disclosures contained Sections 1, 2 and 3 and the foregoing Certifications are submitted by

Hipskind Concrete Corporation	5502 Mason Dr. Ft. Wayne IN, 46809
(Name of Vendor)	Address
	(260) 747-1340
	Telephone
	Hipskindconstruction@gmail.com
	E-Mail Address

The individual authorized to sign on behalf of Vendor represents that he/she: (a) is fully informed regarding the matters pertaining to Vendor and its business; (b) has adequate knowledge to make the above representations and disclosures concerning Vendor; and (c) certifies that the foregoing representations and disclosures are true and accurate to the best of his/her knowledge and belief.

Name (Printed) Casey Hipskind Tit	
Signature Da	ite_1/5/2023

NOTE: FAILURE TO COMPLETE AND RETURN THIS FORM WITH YOUR DOCUMENTATION MAY RESULT IN YOUR CONTRACT, OFFER, BID OR PROPOSAL BEING DISQUALIFIED FROM CONSIDERATION.

COUNCIL DIGEST SHEET

Enclosed with this introduction form is a tab sheet and related material from the vendor(s) who submitted bid(s). Purchasing Department is providing this information to Council as an overview of this award.

Woodland Lake Concrete Street Repairs

DI	'T)	0_	DI	\mathbf{T}	C
RF	1.8	α	BI	17	

KLL8 & DYD2	
Bid/RFP#	0678C
Awarded To	Hipskind Concrete Corp
Amount	\$2,594,344.21
Conflict of interest on file?	X Yes
Number of Registrants	6
Number of Bidders	3
Required Attachments	Council Digest Supplemental, Bid Tabulation, Award, Contract, Vendor Disclosure
EXTENSIONS	
Date Last Bid Out	N/A
# Extensions Granted	N/A
To Date	
SPECIAL PROCUREM	
Contract #/ID	0678C
(State, Federal,	
PiggybackAuthority)	
Sole Source/	N/A
Compatibility Justification	

BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest		□ No	If no, explain below	
If not lowest, explain	N/A			

COUNCIL DIGEST SHEET

COST COMPARISON	
Increase/decrease amount	
from prior years	N/A
For annual purchase	
(if available).	
DESCRIPTION OF PRO	OJECT / NEED
Identify need for project &	
describe project; attach	Please see attached Council Digest Supplemental
supporting documents as	
necessary.	
REQUEST FOR SUSPE Provide justification if prior approval is being requested.	NSION OF RULES N/A
FUNDING SOURCE Account Information.	SURTAX, Community Crossing Grant
Fig. 2 Part and the Control of the Australia	



COMMON COUNCIL DIGEST SHEET – SUPPLEMENTAL

Woodland Lake Concrete Street Repairs

Action Requested:

Requesting an Ordinance approving the **Woodland Lake Concrete Street Repairs** project pursuant to the Board of Public Works Resolution #0678C and an award to **Hipskind Concrete Corp** in the amount of \$2,594,344.21.

Note: Hipskind Concrete was the lowest, most responsive bidder. Hipskind Concrete's bid was 18% under the Engineer's Estimate for this project.

Description and Scope of the Work:

Improve the Woodland Lake neighborhood by removal and replacement of deteriorated concrete streets. Also, sidewalks and drive approaches will be reconstructed on an as necessary basis and new ADA compliant curb ramps will be constructed. New subsurface drainage will be installed and adjustment of existing castings. Finally, restoration of disturbed areas.