AN ORDINANCE approving CONSTRUCTION CONTRACT – PARNELL AVENUE ROAD IMPROVEMENTS, RESOLUTION #0408A - \$1,216,776.00 between BROOKS CONSTRUCTION CO INC and the City of Fort Wayne, Indiana, in connection with the Board of Public Works.

# NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL OF THE CITY OF FORT WAYNE, INDIANA:

SECTION 1. That the CONSTRUCTION CONTRACT – PARNELL AVENUE ROAD IMPROVEMENTS, RESOLUTION #0408A - \$1,216,776.00 by and between BROOKS CONSTRUCTION CO INC and the City of Fort Wayne, Indiana, in connection with the Board of Public Works, is hereby ratified, and affirmed and approved in all respects, respectfully for:

All labor, insurance, material, equipment, tools, power, transportation, miscellaneous equipment, etc., necessary for Parnell Avenue from Coliseum Blvd to North Clinton St, with work to consist of pavement patching, milling, resurfacing, curbface sidewalk, ADA curb ramps, approaches, street lights, signals, electrical, and restoration;

involving a total cost of ONE MILLION TWO HUNDRED SIXTEEN THOUSAND SEVEN HUNDRED SEVENTY-SIX AND 00/100 DOLLARS - (\$1,216,776.00). A copy of said Contract is on file with the Office of the City Clerk and made available for public inspection, according to law.

1	SECTION 2. That this Ordinance shall be in full force and effect from
2	and after its passage and any and all necessary approval by the Mayor.
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6	Council Member
7	ADDDOVED AS TO FORM AND A FOALUTY
8	APPROVED AS TO FORM AND LEGALITY
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10	Carol Halton City Attornov
11	Carol Helton, City Attorney
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					TOTAL:	\$1,061,331,25	TOTAL:	\$1,216,776.00	TOTAL:	\$1,431,798.20
2	<u>.</u>						% over % under	14.65%	14.65% % over 0.00% % under	34.91% 0.00%
Proj:	Proj: PAR	PARNELL AVENUE ROAD IMPROVEMENTS		RES. NO. / W.O 0408A	0408A		BIDDER:	Brooks Construction	BIDDER:	Primco Inc
Date:	$\neg \vdash$	05/06/21 ITEM	NA IQ	NI TINI	Estimate LINIT COST	AMOUNT	TSOST	AMOUNT	UNIT COST	AMOUNT
<u>8</u> 9			S Z	i inio	Est (\$)	Est (\$)	(3)	(\$)	(\$)	(\$)
-	105-	CONSTRUCTION ENGINEERING	<b>~</b>	S,	\$25,000.00	\$25,000.00	\$15,000.00	\$15,000.00	\$68,400.00	\$68,400.00
7	919	MOBILIZATION AND DEMOBILIZATION	-	SI	\$36,000.00	\$36,000.00	\$60,800.00	\$60,800.00	\$71,489.90	\$71,489.90
ю	202-	1 CONCRETE APRON, REMOVE	540	SYS	\$12.00	\$6,480.00	\$16.00	\$8,640.00	\$24.27	\$13,105.80
4	202- 52710	) SIDEWALK CONCRETE, REMOVE	77	SYS	\$10.00	\$770.00	\$12.00	\$924.00	\$15.60	\$1,201.20
15	202- 90277	7 DETECTOR HOUSING, REMOVE	2	EACH	\$400.00	\$800.00	\$275.00	\$550.00	\$275.00	\$550.00
ဖ	202- 91385	5 INLET, REMOVE	τ-	EACH	\$600.00	\$600.00	\$500.00	\$500.00	\$1,075.00	\$1,075.00
7	202- 96133	PIPE, REMOVE	50	LFT	\$10.00	\$500.00	\$10.00	\$500.00	\$31.71	\$1,585,50
ထ	203-	COMMON EXCAVATION	635	cys	\$35.00	\$22,225.00	\$50.00	\$31,750.00	\$116.15	\$73,755.25
თ	205- 06933	3 TEMPORARY INLET PROTECTION	10	EACH	\$120.00	\$1,200.00	\$60.00	\$600,00	\$60.00	\$600.00
10	205- 06937	7 TEMPORARY SILT FENCE	1100	ት ት	\$2.00	\$2,200.00	\$2.00	\$2,200.00	\$2.00	\$2,200.00
7-	211- 09265	STRUCTURE BACKFILL, TYPE 11	7	CYS	\$32.00	\$224.00	\$40.00	\$280.00	\$37.62	\$263.34
12	203- 02070	BORROW	300	CYS	\$30.00	\$9,000.00	\$55.00	\$16,500.00	\$34.72	\$10,416.00
13	214- 12244	4 GEOTEXTILE FOR SUBGRADE TYPE 2B (UNDISTRIBUTED)	225	SXS	\$12.00	\$2,700.00	\$3.00	\$675.00	\$6.61	\$1,487.25
4	301- 12234	4 COMPACTED AGGREGATE, NO. 53	1000	TON	\$28.00	\$28,000,00	\$40.00	\$40,000.00	\$26.81	\$26,810.00
15	301- FWR0	0 COMPACTED AGGREGATE, NO 2 (CHOKED WITH 10Fs)	250	TON	\$20.00	\$5,000.00	\$25.00	\$6,250.00	\$27.54	\$6,885.00
16	304- 07491	HMA PATCHING, TYPE C	40	TON	\$100.00	\$4,000.00	\$120,00	\$4,800.00	\$120.00	\$4,800.00
1,	306- TWU0	0 MILING, ASPHALT/PCCP, 1 - 4 INCHES	8370	SYS	\$5.00	\$41,850.00	\$4.25	\$35,572.50	\$4.75	\$39,757.50
18	402- FWR1	1 HMA, C, 64, SURFACE, 9.5 MM	760	TON	\$68.00	\$51,680.00	\$70.00	\$53,200.00	\$70.00	\$53,200.00
10	402- FWR1	1 HMA, C, 64, INTERMEDIATE, 12.5 MM	2516	NOT	\$65.00	\$163,540.00	\$62.00	\$155,992.00	\$62.00	\$155,992.00
20	406- 12347	7 ASPHALT EMULSION FOR TACK COAT	S	NOT	\$300,00	\$1,500.00	\$650,00	\$3,250.00	\$650,00	\$3,250.00
21	503- 05240	0-1 CONTRACTION JOINT	84	L#1	\$55.00	\$4,620.00	\$12.00	\$1,008.00	\$23,50	\$1,974.00
22	506- 06333	3 PCCP, PATCHING, FULL DEPTH	2140	SYS	\$85.00	\$181,900.00	\$80.00	\$171,200.00	\$100.00	\$214,000.00
23	FWR0	0 CURBFACE SIDEWALK, CONCRETE	800	SXS	\$85,00	\$68,000.00	\$65.00	\$52,000.00	\$96.25	\$77,000,00
24	604- 08086	CURB RAMP, CONCRETE	89	SYS	\$150.00	\$10,200.00	\$125.00	\$8,500.00	\$186.75	\$12,699.00
25	604 FWR0	0 DETECTABLE WARNING SURFACES	2	EACH	\$300.00	\$600.00	\$120.00	\$240.00	\$660.00	\$1,320,00
26	605- 06215	CENTER CURB, 17PE C, CONCRETE 8"(INCLUDE SAW CUT, 5 PAVEMENT REMOVAL AND EXCAVATION)	206	SYS	\$35.00	\$7,210.00	\$105.00	\$21,630.00	\$225.00	\$46,350.00
27	605-	605- 06120   CURB, CONCRETE, TYPE II-A	543	LFT	\$22.00	\$11,946.00	\$25.00	\$13,575.00	\$19,00	\$10,317.00

0,000	605- 0615- Chindette tyde III	099	į.	808	24 20 20 20 20 20	00 203	\$15,180,00	00 803	\$18.480.00
2 2	1	1963	Liji	\$8.00	\$15,704.00	\$10.00	\$19,630.00	\$14.50	\$28,463.50
30		455	SYS	\$110,00	\$50,050,00	\$72.00	\$32,760.00	\$91.55	\$41,655.25
3,	623- FWR1 TOPSOIL	260	TON	\$35,00	\$9,100.00	\$38.00	\$9,880.00	\$38.00	\$9,880,00
32	623- FWR2 MULCHED SEEDING	2000	SXS	\$3.00	\$6,000.00	\$3,50	\$7,000.00	\$3,50	\$7,000.00
33	715- FWR0   PIPE - 12" RCP, CLASS III	50	LFT	\$85.00	\$4,250.00	\$45.00	\$2,250.00	\$55.02	\$2,751.00
34	715- 94530 ADJUST WATER VAVE TO GRADE	2	EACH	\$150.00	\$300.00	\$150.00	\$300.00	\$585,00	\$1,170,00
35	720- FWR CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE	4	EACH	00'006\$	\$3,600.00	\$775.00	\$3,100,00	\$995.00	\$3,980.00
36	720- FWR INLET, TYPE 2 X 3' (INCLUDE 2'X3' CASTING)	2	EACH	\$2,800.00	\$5,600.00	\$2,400.00	\$4,800.00	\$2,172.35	\$4,344,70
37	720- FWR CASTING, ADJUST TO GRADE	12	EACH	\$450.00	\$5,400.00	\$500.00	\$6,000.00	\$647.50	\$7,770.00
38	801- FWR0 MAINTENANCE OF TRAFFIC	-	ST	00.000,668	00'000'688	\$181,122.00	\$181,122,00	\$172,442.01	\$172,442.01
36	801- 08207 TEMPORARY PAVEMENT MARKING, REMOVABLE, 4 INCH	4000	LFT	\$1.00	\$4,000.00	\$0.25	\$1,000.00	\$0.25	\$1,000.00
9	802- 19837 SIGN, SHEET, WITH LEGEND, 080 INCH THICKNESS	23	SFŢ	\$30.00	\$690.00	\$15.00	\$345.00	\$15.00	\$345.00
4	802- 11648 SIGN POST, SQUARE TYPE 1, UNREINFORCED ANCHOR BASE	48	ŢŦJ	\$12,00	\$576.00	\$15.00	\$720.00	\$15.00	\$720.00
42	805- 01815 SIGNAL POLE FOUNDATION, 36 IN. X 144 IN.	2	EACH	\$3,500.00	\$7,000.00	\$3,000.00	\$6,000,00	\$3,000.00	\$6,000.00
£4	805- 01842 HANDHOLE SIGNAL TYPE 1	က	EACH	\$925.00	\$2,775.00	\$1,500.00	\$4,500,00	\$1,500.00	\$4,500.00
44	805- 01844 CONDUIT, STEEL, GALVANIZED, 2 IN.	555	Ė	\$30.00	\$16,650.00	\$15.00	\$8,325,00	\$15.00	\$8,325.00
45	805- 02150 PEDESTRIAN SIGNAL HEAD, COUNTDOWN, 18 IN.	4	EACH	\$800.00	\$3,200.00	\$500.00	\$2,000,00	\$500.00	\$2,000,00
46	805- 02645 SIGNAL POLE FOUNDATION 24 IN. X 24 IN. X 36 IN.	4	EACH	\$700.00	\$2,800.00	\$875.00	\$3,500.00	\$875.00	\$3,500.00
47	805- 05405 SIGNAL POLE, PEDESTAL, 4FT	2	EACH	\$600.00	\$1,200.00	\$650.00	\$1,300.00	\$650.00	\$1,300.00
84	805- 07767 SIGNAL CABLE, CONTROL, COPPER, 12C/14 GA	470	LFT	\$4.00	\$1,880.00	\$5.00	\$2,350,00	\$5.00	\$2,350.00
6	805- 19356 SIGNAL SUPPORT FOUNDATION, 38 IN. DIAMETER X 120 IN.	-	EACH	\$2,000.00	\$2,000.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00
20	805- 11374 SIGNAL CANTILEVER STRUCTURE, SINGLE ARM 20 FT	-	EACH	\$3,500.00	\$3,500.00	\$4,100.00	\$4,100.00	\$4,100.00	\$4,100.00
51	805- 78205 TRAFFIC SIGNAL HEAD, 3 SECTION, 12 IN.	80	EACH	\$800.00	\$6,400.00	\$635,00	\$5,080.00	\$635.00	\$5,080.00
52	805- 7225 TRAFFIC SIGNAL HEAD, 4 SECTION, 12 IN.	2	EACH	\$1,200.00	\$2,400.00	\$800.00	\$1,600.00	\$800.00	\$1,600.00
53	88415 SPAN, CATENARY, AND TETHER	3	EACH	\$3,000.00	00.000,es	\$3,000.00	\$9,000.00	\$3,000.00	\$9,000.00
54	805- 78420 DISCONNECT HANGER	3	EACH	\$350.00	\$1,050.00	\$275.00	\$825,00	\$275.00	\$825.00
55	805- 78480 SIGNAL CABLE, CONTROL, COPPER, 3C/14 GA	1005	<u> </u>	\$2.00	\$2,010.00	\$2.00	\$2,010,00	\$2.00	\$2,010,00
56	805- 78485 SIGNAL CABLE, CONTROL, COPPER, 5C/14 GA	1460	LFT	\$2.25	\$3,285.00	\$2.50	\$3,650,00	\$2.50	\$3,650.00
57	805- 78490 SIGNAL CABLE, CONTROL, COPPER, 7C/14 GA	140	LFŢ	\$2.50	\$350.00	\$3.00	\$420,00	\$3.00	\$420.00
28	805- 78785 SIGNAL DETECTOR HOUSING	2	EACH	\$825.00	\$1,650.00	\$1,500,00	\$3,000.00	\$1,500.00	00.000,68
58	805- 81032 SIGNAL POLE, STEEL STRAIN, 30 FT	2	ЕАСН	\$4,000.00	\$8,000.00	\$7,500.00	\$15,000.00	\$7,500.00	\$15,000.00
09	805- 80005_SIGNAL POLE, PEDESTAL, 10 FT	2	ЕАСН	\$975.00	\$1,950.00	\$1,375.00	\$2,750.00	\$1,375.00	\$2,750.00

	805-			The state of the s	***************************************					
9	FWR0	ROADWAY SIGNAL LOOP	9	EACH	\$675.00	\$4,050.00	\$500,00	\$3,000.00	\$500.00	\$3,000.00
62	FWR0	PEDESTRIAN PUSH BUTTON, APS, POLARA 2-WIRE WITH SIGN	4	EACH	\$1,500.00	\$6,000,00	\$1,500.00	\$6,000.00	\$1,500.00	\$6,000.00
83	807- FWR-	WOOD POLE, REMOVE AND DISPOSE, BACKFILL VOID	<b>-</b>	EACH	\$800.00	\$800.00	\$1,000.00	\$1,000.00	\$1,000.00	\$1,000.00
64	807- FWR-	AERIAL SPAN WIRE. REMOVE AND RELOCATE	ψ	EACH	\$600,00	\$600.00	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00
55	807- FWR-	RISER ASSEMBLY, 2 INCH, GALVANIZED, WITH 1800 WATT P/C AND BRACKET	<b>,</b> -	EACH	\$1,200.00	\$1,200.00	\$750.00	\$750.00	\$750,00	\$750.00
99	807- FWR-	EXISTING FOUNDATION. REMOVE TO 36" DEPTH AND BACKFILL	. 8	EACH	\$750.00	\$2,250.00	\$1,500.00	\$4,500.00	\$1,500.00	\$4,500,00
67	807- FWR-	WIRE, 3C/6 OR 4C/6 XHHW-2	450	FT	\$18.00	\$8,100.00	\$10.00	\$4,500.00	\$10.00	\$4,500.00
89	807- FWR-	MAST ARM AND LUMINARE, REMOVE AND RELOCATE	2	EACH	\$750.00	\$1,500.00	\$1,275.00	\$2,550.00	\$1,275,00	\$2,550.00
69	807- FWR-	EXISTING CONDUIT, LOCATE, EXPOSE, AND EXTEND	မှ	EACH	\$450.00	\$2,700.00	\$1,500.00	\$9,000.00	\$1,500.00	\$9,000.00
70	807- FWR-	EXISTING WIRE, REMOVE	1	รา	\$600.00	\$600.00	\$1,000.00	\$1,000.00	\$1,000.00	\$1,000.00
7	807- FWR-	LIGHT POLE, 35' BDA, TRANSFORMER BASE, 8' MAST ARM, AND 100W LED LUMINAIRE	. 2	EACH	\$4,000.00	\$8,000.00	\$3,040.00	\$6,080.00	\$3,040.00	\$6,080.00
72	808- 10031	LINE, MULTI-COMPONENT, BROKEN, WHITE, 4 INCH	350	LFT	\$0.50	\$175.00	\$0.85	\$297.50	\$0.85	\$297.50
23	808- 10033	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 INCH	1050	LFT	\$0.45	\$472.50	\$0.60	\$630.00	\$0.60	\$630.00
74	808- 10036	LINE, MULTI COMPONENT, BROKEN, YELLOW, 4 INCH	1800	LFT	\$0.45	\$810.00	\$0.85	\$1,530,00	\$0.85	\$1,530,00
75	808- 10037		175	LFT	\$1.25	\$218.75	\$1.00	\$175.00	\$1.00	\$175.00
76	808- 10042		155	LET	\$5.00	\$775.00	\$8.00	\$1,240.00	\$8.00	\$1,240.00
77	808- 10047	TRANSVERSE MARKING, MULTI-COMPONENT, CROSSHATCH LINE, WHITE. 12 INCH	09	LFT	\$5.00	\$300.00	\$8.00	\$480,00	\$8.00	\$480.00
78	808- 10052	PAVEMENT MESSAGE MARKING, MULTI-COMOPONENT, WHITE, ONLY	2	EACH	\$160.00	\$320.00	\$300.00	\$600,00	\$300.00	\$600.00
79	808- 10056		320	Ŀ	\$0.00	\$0.00	\$8.00	\$2,560,00	\$8.00	\$2,560.00
80	808- 10058		ápo	ĹΞΊ	\$0.00	80.00	\$1.00	\$300,00	\$1.00	\$300.00
<u>e</u>	808- 75297		115	ĹΕŢ	\$12.00	\$1,380.00	\$30.00	\$3,450.00	\$30.00	\$3,450.00
82	808- 75320	PAVEMENT MESSAGE MARKING, THERMOPLASTIC LANE INDICATION ARROW	7	EACH	\$225.00	\$1,575.00	\$250.00	\$1.750.00	\$250.00	\$1,750.00
83	808- 95638	CENTER CURB PAINTING, YELLOW	330	SFT	\$2.00	\$660.00	\$5.00	\$1,650,00	\$5.00	\$1,650.00
84	807- 02370	LIGHT STRUCTURE, POLE AND MAST ARM, RESET	2	EACH	\$1,000.00	\$2,000.00	\$1,000,00	\$2,000.00	\$1,000.00	\$2,000.00
35	807- 02193	LIGHT STANDARD FOUNDATION, 3' DIAMETER X 8'	4	EACH	\$1,600.00	\$6,400.00	\$2,000.00	\$8,000.00	\$2,000,00	\$8,000.00
86	202- 02240	PAVEMENT REMOVAL	500	SYS	\$12.00	\$6,000.00	\$12.00	\$6,000.00	\$21.20	\$10,600.00
87	720- FWR1	CASTING, 2'X2' ALLEY FURNISH AND ADJUST TO GRADE		EACH	\$550.00	\$550.00	\$1,000.00	\$1,000.00	\$1,213.00	\$1,213.00
88	720- FWR1	CASTING, 2'X2' CURB & GUTTER FURNISH AND ADJUST TO GRADE	2	EACH	\$650,00	\$1,300.00	\$800.00	\$1,600.00	\$773.75	\$1,547.50
တ္တ	109- 04299	FORCE ACCOUNT / WORK ALLOWANCE	75000	DOL	\$1.00	\$75,000.00	\$1.00	\$75,000.00	\$1.00	\$75,000.00



## Notice of Award

5/11/2021

Project: Parnell Avenue Road Improvements	
Owner: City of Fort Wayne Board of Works	
Resolution/Work Order #0408A	
Bidder: Brooks Construction Co Inc	
Bidder's Address: PO Box 9560	
Fort Wayne, IN 46899	

You are notified that your Bid dated 5/6/2021 for the above Contract has been considered. You are the Successful Bidder and are awarded a Contract for Parnell Avenue Road Improvements

Parnell Avenue from Coliseum Blvd to North Clinton St. Work will consist of pavement patching, milling, resurfacing, curbface sidewalk, ADA curb ramps, approaches, street lights, signals, electrical, and restoration.

The Contract Price of your Contract is \$1,216,776.00.

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 Contract security [Bonds] as specified in the Instructions to Bidders.
  - a. Performance Bond
  - b. Payment Bond
  - c. Certificates of Insurance
- 3. Deliver evidence of successful Bidder's Affirmative Action Plan; OR, executed City of Fort Wayne Affirmative Action Program document, pursuant to Article 19 of the Instructions to Bidders.
- 4. Deliver executed Vendor Disclosure Statement (Must have one on file annually with the City of Fort Wayne).
- 5. Deliver executed E-Verify Affidavit.
- 6. Deliver executed Drug Policy Acknowledgement Form.



cc: Project Manager

# **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.

Shan Gunawardena, Chair
Kumar Menon, Member
Chris Guerrero, Member

ATTEST:
Michelle Fulk-Vondran, Clerk

Notice of Award

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

#### **RESOLUTION/WORK ORDER # 0408A**

This Agreement is by and between the City of Fort Wayne – Board of Public Works ("Owner") and Brooks Construction Co Inc ("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: Parnell Avenue from Coliseum Blvd to North Clinton St. Work will consist of pavement patching, milling, resurfacing, curbface sidewalk, ADA curb ramps, approaches, street lights, signals, electrical, and restoration.

#### **ARTICLE 2—THE PROJECT**

2.01 The Project, of which the Work under the Contract Documents is a part, is generally described as follows: Parnell Avenue Road Improvements

#### **ARTICLE 3—ENGINEER**

3.01 The part of the Project that pertains to the Work has been designed by Public Works 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 12/10/2021, and completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions on or before 12/17/2021.
- 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):
  - 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 \$1,216,776.00.

#### **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:
    - Performance bond (together with power of attorney).
    - b. Payment bond (together with power of attorney).
  - 3. 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 8 sheets with each sheet bearing the following general title: Parnell Avenue Coliseum Blvd to North Clinton St Road Improvements
  - Addenda (numbers 1 to 2, inclusive).
  - 8. Exhibits to this Agreement (enumerated as follows):
    - 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:
  - 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.
  - 5. 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,

Modified by City Engineer, City of Fort Wayne (July 2019)

- 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.
- 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:
  - "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;
  - "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
  - "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.

### **ACKNOWLEDGMENT**

STATE OF INDIANA)	
SS: ) COUNTY OF ALLEN)	
,	
the within named Curthia Hall 1954	ty and State, this day of mou, 202 personally appeared who being by me first duly sworn upon his oath says that he is the authorized to execute the foregoing instrument and acknowledged the for the uses and purposes therein set forth.
IN WITNESS WHEREOF, hereunto subscribed my	name, affixed my official seal.
	Caralizarialman
-	Notary Public
	Ear I Bardman
_	Printed Name of Notary
My Commission Expires:	SEAL Motor Follo, Stan of Carry & My Commerce to trace of the Manager of the My Commerce
Resident of (1) 11 County.	Recognization and the control of the
ACKNO	WLEDGMENT
STATE OF INDIANA ) SS: ) COUNTY OF ALLEN )	
appeared the within named Thomas C. Henry, Sh Vondran, by me personally known, who being by Fort Wayne, and Chairman, Members, and Clerk that they signed said instrument on behalf of the	nty and State, this day of, 20, personally nan Gunawardena, Kumar Menon, Chris Guerrero, and Michelle Fulkme duly sworn said that they are respectively the Mayor of the City of the Board of Public Works of the City of Fort Wayne, Indiana, and City of Fort Wayne, Indiana, with full authority so to do and ary act and deed of said City for the uses and purposes therein set forth.
IN WITNESS WHEREOF, hereunto subscribed my	name, affixed my official seal.
	Notary Public
	Printed Name of Notary
My Commission Expires:	1 Timed Italia of Italia
Resident of County.	
	D. J. C. A. A. C. C. A. Alian Contract (Stimulated Builds)

IN WITNESS WHEREOF, Owner and Contracto	r have signed this Agreement (Contract/Resolution Number 0408A).
This Agreement will be effective on	(which is the Effective Date of the Agreement).
CONTRACTOR	OWNER
<b>Brooks Construction Co Inc</b>	CITY OF FORT WAYNE
Print Name Cyrthia A. Riebersy	BY: THOMAS C. HENRY, MAYOR
TITLE: CFO	BOARD OF PUBLIC WORKS
DATE: 5/13/3/ (Date signed by Contractor)	BY:SHAN GUNAWARDENA, CHAIR
Address for giving notices:	BY: KUMAR MENON, MEMBER
Fort wayne IN 46899	BY: CHRIS GUERRERO, MEMBER
	MICHELLE FULK-VONDRAN, CLERK
	DATE:

0408A - Parnell Ave Road Improvements (#7765910) Owner: Public Works Solicitor: Public Works 05/06/2021 02:00 PM EDT

Brooks Construction Co Inc.

New Processing State	Section Titl Line Item Item Code	Item Description				2007
STRUCTION ENGINEERING STRUCTION ENGINEERING STRUCTION ENGINEERING STRUCTION ENGINEERING STRUCTION STRUCTIO	E ROAD IMPROVEN	ENTS				51,141,776.00
MOBILIZATION AND DEMOBILIZATION AND DEMOSING REMOVE BACH 2   DETECTOR HOUSING, REMOVE BACH 2   DISTECTOR	1 105-06845	STRUCTION ENG	រា	-	\$15,000.00	\$15,000.00
CONCRETE APRON, REMOVE  STORYMONE CONCRETE, REMOVE  INLET, REMOVE  INTER, REMOVE  COMMON RECAVATION  TEMPORARY INLET PROTECTION  TEMPORARY SITE FANCE  STRUCTURE BACKFILL, TYPE II  STRUCTURE BACKFILL, TYPE II  STRUCTURE BACKFILL, TYPE II  COMPACTED AGGREGATE, NO. 2 (CHOKED WITH 10°Fs)  DORROW  GEOTEVILLING, PRESE CANTER, NO. 23  COMPACTED AGGREGATE, NO. 2 (CHOKED WITH 10°Fs)  TOWN  STRUCTURE BACKFILL, TYPE II  HAM A, C. 64, SURFACE, 9.1 AMM  ASPHALT FOUNDER, L. 2.3 AMM  ASPHALT FOUNDER, L. 2.3 AMM  ASPHALT FOUNDER, L. 2.4 AMM  ASPHALT FOUNDER, L. 2.4 AMM  ASPHALT FOUNDER, C. CONCRETE  CONTRACTION JOINT  TON  STS.  CONTRACTION  TO	2 110-01001	MOBILIZATION AND DEMOBILIZATION	ম	<b>-</b> 1	\$60,800.00	\$60,800.00
SIDEWALK CONCRETE, REMOVE         SYS         77           DEFECTOR BOUSING, REMOVE         EACH         2           DEFECTOR BOUSING, REMOVE         EACH         2           PIPE, REMOVE         COMMON RECAVATION         CYS         635           COMMON RECAVATION         EACH         1100         CYS         7           TEMPORARY SILT FEMCE         CYS         7         7         7           STRUCTURE BACKFILL, TYPE II         EACH         LIT         1100         CYS         7           GEOTEXTILE FORS SUBGRAFE, NO. S.3         COMPACTED AGGREGATE, NO. S.3         TOW         40         7           COMPACTED AGGREGATE, NO. S.3         COMPACTED AGGREGATE, NO. S.3         TOW         200         SYS         38370           MILLING, ASPHALT/PECC, T. 4 INCHES         COMPACTED AGGREGATE, NO. S.3         TOW         200         SYS         38370           MILLING, ASPHALT/PECC, T. 4 INCHES         COMPACTED AGGREGATE, NO. S.3         TOW         200         SYS         380           MANDA PATCHING, PULL DEPH         ASPHALT EMULSION FOR TACK COAT         LTOWN TACK COAT         LTOWN TACK         SYS         SWD           S. CLABEAGE SIDEMALK, CONCRETE         CURB, CONCRETE, FYPE II.A         LTOWN TACK         SYS         SWD	3 202-02771	CONCRETE APRON, REMOVE	SYS	540	\$16.00	\$8,640.00
PETECTOR HOUSING, REMOVE	4 202-52710	SIDEWALK CONCRETE, REMOVE	SYS	77	\$12.00	\$924.00
MILET, REMOVE	5 202-90277	DETECTOR HOUSING, REMOVE	EACH	7	\$275.00	\$550.00
Pipe, relayove	6 202-91385		EACH	1	\$500,00	\$500.00
CYS 635 TENDORAYN EXCAVATION TENPORAYN LIMET PROTECTION TENPORAYN SIT FEME SHEACHEL, TYPE II BORROW GEOTEXTILE FOR SUBGRADE TYPE 28 (UNDISTRIBUTED) CCYS 300 GEOTEXTILE FOR SUBGRADE TYPE 28 (UNDISTRIBUTED) COMPACTED AGGREGATE, NO. 53 COMPACTED AGGREGATE, NO. 54 COMPACTED AGGREGATE A	7 202-96133	PIPE REMOVE	ㅂ	20	\$10.00	\$500.00
TEMPORARY INLET PROTECTION   ETACH   110	8 203-02000	COMMON EXCAVATION	SS	635	\$50.00	\$31,750.00
FINE PORARY SILT FENCE   FENCE	9 205-06933	TEMPORARY INLET PROTECTION	EACH	9	\$60.00	\$600.00
CYS         7           BORROW         CYS         300           GEOTEXTILE FOR SUBGRADE TYPE 28 (UNDISTRIBUTED)         CYS         300           GEOTEXTILE FOR SUBGRADE TYPE 28 (UNDISTRIBUTED)         TON         1000           COMPACTED AGGREGATE, NO. 53         TON         250           I COMPACTED AGGREGATE, NO. 2 (CHOKED WITH 10°Fs)         TON         250           I MAA PATCHING, TYPE C         TON         760           A HILLING, SAPHAT/POCED, 1-4 INCHES         575         837           ASPHATI FALLISON FOR TACK COAT         TON         760           ASPHATI FALLISON FOR TACK COAT         TON         760           ASPHATI FALLISON FOR TACK COAT         LIT         84           ASPHATI FALLISON FOR TACK COAT         LIT         875           CURB FACE SIDEWALK, CONCRETE         STS         800           S CURBACES SIDEWALK, CONCRETE         STS         800           CURB RAMP, CONCRETE, TYPE III         LT         543           CURB, CONCRETE, TYPE III         LT         543           CURB, CONCRETE, RAMOYE         STS         200           CURB, CONCRETE, RAMOYE         STS         200           CURB, CONCRETE, RAMOYE         STS         6ACH         2	10 205-06937	TEMPORARY SILT FENCE	드	1100	\$2.00	\$2,200.00
BORROW   GEOTEXTILE FOR SUBGRADE TYPE 2B (UNDISTRIBUTED)   CVS 300     COMPACTICE AGGREGATE, NO. 53   TON 1000     COMPACTICE AGGREGATE, NO. 53   TON 250     COMPACTICE AGGREGATE, NO. 53   TON 250     COMPACTICE AGGREGATE, NO. 53   TON 250     HIMA PATCHING, TYPE C	11 211-09265	STRUCTURE BACKFILL TYPE II	S	7	\$40.00	\$280.00
COMPACTED AGGREGATE, NO. 53   COMPACTED AGGREGATE, NO. 2 (CHOKED WITH 10Fs)   TON	12 203-0207	BORROW	S	300	\$55.00	\$16,500.00
COMPACTED AGGREGATE, NO. 53  COMPACTED AGGREGATE, NO. 53  COMPACTED AGGREGATE, NO. 23  COMPACTED AGGREGATE, NO. 24  HIMA PATICHING, TYPE C  SYS SYS SYTO  HIMA, C. 64, INTERMEDIATE, 12.5 MM  HAMA, C. 64, INTERMEDIATE, 12.5 MM  ASPHALT EMULSION FOR TACK COAT  D.1 CONTRACTION OINT  PCCP, PATCHING, TOLL DEPTH  D.2 CONTRACTION OINT  ASPHALT EMULSION FOR TACK COAT  D.3 CONTRACTION OINT  ASPHALT EMULSION FOR TACK COAT  D.4 CONTRACTION OINT  ASPHALT EMULSION FOR TACK COAT  D.5 CONTRACTION OINT  ASPHALT EMULSION FOR TACK COAT  CUBB RAMP, CONCRETE  CUBB RAMP, CONCRETE  CUBB CONCRETE TYPE II-A  CUBB, CONCRETE, TYPE II-	12 203-02378	GEOTEYTHE FOR SUBGRADE TYPE 28 (UNDISTRIBUTED)	SYS	225	\$3.00	\$675.00
COMPACTED AGGREGATE, NO 2 (CHOKED WITH 10Fs)  HMA PATCHING, TYPE C  MILLING, ASPHAITPCEY, 1 4 INCHES  HMAA, C, 64, SURFACE, 9.5 MM  HMAA, C, 64, SURFACE, 9.5 MM  HMAA, C, 64, SURFRACE, 9.5 MM  HMAA, C, 64, INTERMEDIATE, 12.5 MM  ASPHAIT EMULSION FOR TACK COAT  BATCHLING, FULL DEPTH  CUBRACE SIDEWARK, COARTER  CUBRACE SIDEWARK, CONCRETE  CUBRACE SIDEWARK, CONCRETE  CUBRACE SIDEWARK, CONCRETE 8"(INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)  SYS  CUBRACE SIDEWARK  CUBRACE SIDEWARK, CONCRETE 8"(INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)  LFT  SAB  CUBRACE SIDEWARK  CONCRETE, TYPE II-A  CUBRACE SIDEWARK  CONCRETE, TYPE II-A  CUBRACE SIDEWARK  ADJUST WATER VAVE TO GRADE  CASTING, 24" OPEN STORM, EURNISH AND ADJUST TO GRADE  CASTING, 24" OPEN STORM, EURNISH AND ADJUST TO GRADE  CASTING, 24" (INCLUDE 22"S" CASTING)  CASTING, 24" (INCLUDE 24"S" CASTING)  CASTING, 2	14 301-12234	COMPACTED AGGREGATE, NO. 53	TON	1000	\$40.00	\$40,000.00
HIMA PATCHING, TYPE C  MILLING, ASPHAIT/PCCP, 1 - 4 INCHES  MILLING, ASPHAIT/PCCP, 1 - 4 INCHES  HIMA, C, 64, SURFACE, 9.5 MM  HIMA, C, 64, NITEMEDIATE, 12.5 MM  ASPHAIT EMUSION FOR TACK COAT  D-1 CONTRACTION JOINT  PCCP, PATCHING, FULL DEPTH  CURB FACE SIDEWALK, CONCRETE  CURB RAMP, CONCRETE  CURB RAMP, CONCRETE  CHARCACION JOINT  SYS  SYS  SYS  SYS  SYS  SYS  SYS  S	15 301-FWR01	COMPACTED AGGREGATE, NO 2 (CHOKED WITH 10°Fs)	TON	250	\$25.00	\$6,250,00
MILLING, ASPHALT/POCT, 1 - 4 INCHES	15 304-07491	HMA PATCHING TYPE C	NOT	40	\$120.00	\$4,800.00
# HMA, C, 64, SURFACE, 9.5 MM # HMA, C, 64, INTERMEDIATE, 12.5 MM # ASPHALT EMULSION FOR TACK COAT # ASPHALT EMULSION FOR TACK COAT # ASPHALT EMULSION FOR TACK COAT # D-1 COMINACTION JOINT # D-1 COMINACTION JOINT # D-2 COMINACTION JOINT # D-3 COMINACTION JOINT # D-3 COMINACTION JOINT # D-4 COATRACTION JOINT # D-4 CASTING, FULL DEPTH # D-4 CASTING, CONCRETE # D-4 CASTING, FULL DEPTH # D-4 CASTING, FULL DEPTH # D-5 CASTING, FURNISH AND ADJUST TO GRADE # D-4 CASTING, COATRACTION JOINT # D-4 CASTI	17 306-FW/102	MILLING ASPHALT/PCCP, 1 - 4 INCHES	SYS	8370	\$4.25	\$35,572,50
### HMA, C, 64, INTERMEDIATE, 12.5 MM  #### C, 64, INTERMEDIATE, 12.5 MM  ##### C, 64, INTERMEDIATE, 12.5 MM  ##### C, 64, INTERMEDIATE, 12.5 MM  ##################################	18 402-FWR17	HMA. C. 64. SURFACE, 9.5 MM	TON	760	\$70.00	\$53,200.00
### ASPHALE EMULSION FOR TACK COAT    D-1 CONTRACTION JOINT   PCCP, PATCHING, FULL DEPTH   SYS   2140	19 402-FWR18	HMA. C. 64. INTERMEDIATE, 12.5 MM	NOT	2516	\$62.00	\$155,992.00
D-1 CONTRACTION JOINT	20 406-12347	ASPHALT EMULSION FOR TACK COAT	NOT	7.	\$650.00	\$3,250.00
CURB FACE       SYS       2140         CURB FACE       SYS       800         CURB RAMP, CONCRETE       SYS       68         DETECTABLE WARNING SURFACES       EACH       2         CENTER CURB, TYPE C, CONCRETE 8" (INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)       SYS       206         CURB, CONCRETE, TYPE III       LFT       543         CURB, CONCRETE, REMOVE       LFT       560         PCCP, FOR APPROACHES 8 INCHES       SYS       455         PCCP, FOR APPROACHES 8 INCHES       SYS       2000         PIPE - L2" RCP, CLASS III       MULCHED SEEDING       TON       260         PIPE - L2" RCP, CLASS III       ADJUST WATER VAVE TO GRADE       LFT       50         CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE       EACH       4         CASTING, ADJUST TO GRADE       EACH       12         CASTING, ADJUST TO GRADE	21 503-05240		댐	84	\$12.00	\$1,008.00
CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB RAMP, CONCRETE CURB, CONCRETE S"(INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)  EACH CURB, CONCRETE, TYPE III CURB, CONCRE	22 506-06333	PCCP, PATCHING, FULL DEPTH	SYS	2140	\$80.00	\$171,200.00
CURB RAMP, CONCRETE       SYS       68         DETECTABLE WARNING SURFACES       EACH       2         CENTER CURB, TYPE C, CONCRETE 8" (INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)       SYS       206         CURB, CONCRETE, TYPE III       LFT       543         CURB, CONCRETE, TYPE III       LFT       660         CURB, CONCRETE, REMOVE       LFT       1963         PCCP, FOR APPROACHES 8 INCHES       SYS       455         TOPSOIL       MULCHED SEEDING       SYS       2000         PIPE - 12" RCP, CLASS III       SYS       2000         PIPE - 12" RCP, CLASS III       SYS       2000         PIPE - 12" RCP, CLASS III       SYS       2000         ADJUST WATER VAVE TO GRADE       LFT       50         LINET, TYPE 2" X3" (INCLUDE 2"X3" CASTING)       EACH       4         MAINTENANCE OF TRAFFIC       EACH       12         MAINTENANCE OF TRAFFIC       12       1318	23 604-FWR05	CURBFACE SIDEWALK, CONCRETE	SYS	800	\$65.00	\$52,000.00
EACH  DETECTABLE WARNING SURFACES  CENTER CURB, CONCRETE 8"(INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)  CURB, CONCRETE, TYPE II-A  CURB, CONCRETE, TYPE III  LFT 543  LFT 660  LFT 660  LFT 1963  SYS 455  TON 260  TON 260  TON 260  TON 260  TON 260  TON 260  CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE  CASTING, AZA" OPEN STORM, FURNISH AND ADJUST TO GRADE  CASTING, ADJUST TO GRADE  LT 500  EACH  12 518:	24 604-08086	CURB RAMP, CONCRETE	SYS	89	\$125.00	\$8,500.00
CENTER CURB, TYPE I.A       CENTER CURB, TYPE I.A       206         CURB, CONCRETE, TYPE III       LFT       543         CURB, CONCRETE, TYPE III       LFT       660         CURB, CONCRETE, REMOVE       LFT       1963         PCCP, FOR APPROACHES 8 INCHES       SYS       455         9 TOPSOIL       TOPSOIL       TON       260         5 MULCHED SEEDING       SYS       2000         6 MULCHED SEEDING       SYS       2000         7 PIPE - L2" RCP, CLASS III       SYS       2000         ADJUST WATER VAVE TO GRADE       EACH       4         CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE       EACH       4         INLET, TYPE 2" X3" (INCLUDE 2"x3" CASTING)       EACH       4         CASTING, ADJUST TO GRADE       EACH       2         1 MAINTENANCE OF TRAFFIC       EACH       12         1 MAINTENANCE OF TRAFFIC       12       1318	25 604-FWR01	DETECTABLE WARNING SURFACES	EACH	2	\$120.00	\$240.00
CURB, CONCRETE, TYPE II-A       CURB, CONCRETE, TYPE III       660         CURB, CONCRETE, TYPE III       LFT       660         CURB, CONCRETE, REMOVE       LFT       1963         PCCP, FOR APPROACHES 8 INCHES       SYS       455         9 TOPSOIL       TON       260         5 MULCHED SEEDING       SYS       2000         5 MULCHED SEEDING       SYS       2000         6 MULCHED SEEDING       SYS       2000         7 PIPE - 12" RCP, CLASS III       SYS       2000         ADJUST WATER VAVE TO GRADE       EACH       4         CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE       EACH       4         INLET, TYPE 2" X3" (INCLUDE 2"x3" CASTING)       EACH       4         CASTING, ADJUST TO GRADE       EACH       12         1 MAINTENANCE OF TRAFFIC       LS       1318	26 605-06215	CENTER CURB.TYPE C. CONCRETE 8*(INCLUDE SAW CUT, PAVEMENT REMOVAL AND EXCAVATION)	SYS	206	\$105.00	\$21,630.00
CURB, CONCRETE, TYPE III       LFT       660         CURB, CONCRETE, REMOVE       LFT       1963         PCCP, FOR APPROACHES 8 INCHES       SYS       455         9 TOPSOIL       TON       260         5 MULCHED SEEDING       SYS       2000         7 PIPE - 12" RCP, CLASS III       SYS       2000         ADDUST WATER VAVE TO GRADE       LFT       50         CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE       EACH       4         INLET, TYPE 2" X3" (INCLUDE 2"x3" CASTING)       EACH       4         CASTING, ADJUST TO GRADE       EACH       2         CASTING, ADJUST TO GRADE       EACH       12         1 MAINTENANCE OF TRAFFIC       LS       1	27 605-06120	CURB, CONCRETE, TYPE II-A	Ħ	543	\$25.00	\$13,575.00
CURB, CONCRETE, REMOVE     LFT     1963       PCCP, FOR APPROACHES 8 INCHES     SYS     455       TOPSOIL     TON     260       MULCHED SEEDING     SYS     2000       PIPE - 12" RCP, CLASS III     LFT     50       ADJUST WATER VAVE TO GRADE     EACH     2       CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE     EACH     4       INLET, TYPE 2" X3" (INCLUDE 2"X3" CASTING)     EACH     4       CASTING, ADJUST TO GRADE     EACH     2     5       MAINTENANCE OF TRAFFIC     LS     1     \$18	28 605-06120	CURB, CONCRETE, TYPE III	H	099	\$23.00	\$15,180.00
PCCP, FOR APPROACHES 8 INCHES TOPSOIL MULCHED SEEDING PIPE - 12" RCP, CLASS III ADJUST WATER VAVE TO GRADE CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE INLET, TYPE 2" X3" (INCLUDE 2"X3" CASTING) CASTING, ADJUST TO GRADE CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC  1 \$185	29 605-02278	CURB, CONCRETE, REMOVE	듈	1963	\$10.00	\$19,630.00
TOPSOIL         TON         260           MULCHED SEEDING         SYS         2000           PIPE - 12" RCP, CLASS III         LFT         50           ADJUST WATER VAVE TO GRADE         EACH         2           CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE         EACH         4           INLET, TYPE 2" X3" (INCLUDE 2"X3" CASTING)         EACH         2         S;           CASTING, ADJUST TO GRADE         EACH         1         518           MAINTENANCE OF TRAFFIC         LS         1         \$18	30 610-07713	PCCP FOR APPROACHES 8 INCHES	SYS	455	\$72.00	\$32,760.00
MULCHED SEEDING PIPE - 12" RCP, CLASS III ADJUST WATER VAVE TO GRADE CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE INLET, TYPE 2" X3" (INCLUDE 2"X3" CASTING) CASTING, ADJUST TO GRADE CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC  LS 1 \$18	31 623-FWR19	TOPSOIL	NOT	260	\$38.00	\$9,880.00
PIPE - 12" RCP, CLASS III  ADIUST WATER VAVE TO GRADE CASTING, 24" OPEN STORM, FURNISH AND ADIUST TO GRADE INLET, TYPE 2" X3" (INCLUDE 2"X3" CASTING) CASTING, ADJUST TO GRADE CASTING, ADJUST TO GRADE MAINTENANCE OF TRAFFIC	32 623-FWR25	MILCHED SEEDING	SYS	2000	\$3.50	\$7,000.00
ADJUST WATER VAVE TO GRADE CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE INLET, TYPE 2" X3" (INCLUDE 2"x3" CASTING) CASTING, ADJUST TO GRADE 1 MAINTENANCE OF TRAFFIC 1 MAINTENANCE OF TRAFFIC	33 715-FWR07	PIPE - 12" RCP, CLASS III	텀	S.	\$45.00	\$2,250.00
CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE INLET, TYPE 2" X3" (INCLUDE 2"x3" CASTING) CASTING, ADJUST TO GRADE 1 MAINTENANCE OF TRAFFIC LS 1 \$18'	34 715-94530	ADJUST WATER VAVE TO GRADE	EACH	2	\$150.00	\$300.00
INLET, TYPE 2' X 3' (INCLUDE 2'x3' CASTING)  CASTING, ADJUST TO GRADE  12  LS  1 \$1	35 720-FWR	CASTING, 24" OPEN STORM, FURNISH AND ADJUST TO GRADE	EACH	4	\$775.00	\$3,100.00
CASTING, ADJUST TO GRADE LS LS 12  MAINTENANCE OF TRAFFIC	36 720-FWR	INTEL TYPE 2'X 3' (INCLUDE 2'x3' CASTING)	EACH	7	\$2,400.00	\$4,800.00
D1 MAINTENANCE OF TRAFFIC	37 720-FWR	CASTING. ADJUST TO GRADE	EACH	12	\$500.00	\$6,000.00
	38 801-FWR01	MAINTENANCE OF TRAFFIC	រា	**	\$181,122.00	\$181,122.00

		ţ	000	30.35	\$1,000,00
39 801-06207	TEMPORARY PAVEMENT MARKING, REMOVABLE, 4 INCH	; <b>;</b>	23	\$15.00	\$345.00
40 802-09837	SIGN, SHEEL, WITH LEGENU, JOSO INCH THICKNESS		48	\$15.00	\$720.00
41 802-11648	SIGN FOST, SQUARE LIFE I, CINNEIN ORCHO MINGGO CAST.	EACH	2	\$3,000.00	\$6,000.00
42 805-01615	SIGNAL FOLD FOUNDATION, SO IN A A TIME	EACH	т	\$1,500.00	\$4,500.00
45 505-01642	CONDUCT STEEL GALVANIZED 2 IN	<u>F</u>	555	\$15.00	\$8,325.00
44 503-01644 AE 505-02150	DENETRIAN KIGMAI HEAD COUNTDOWN 18 IN.	EACH	4	\$500.00	\$2,000.00
45 005.026AE	CIGNIAL POLE FOLINDATION 24 IN X 24 IN. X 36 IN.	EACH	4	\$875.00	\$3,500.00
47 805-05405	SIGNAL DOLF PEPETAL 4ET	EACH	7	\$650.00	\$1,300.00
	SIGNAL CARLS CONTROL COPPER 12C/14 GA	탈	470	\$5.00	\$2,350.00
	SIGNAL CABLL, CONTROL, CONTROL SIN DIAMETER X 120 IN.	EACH	H	\$3,000.00	\$3,000.00
45 605-0356	SIGNAL SOFTEN FOUNDATIONS STATE STATE FOR THE STATE ST	EACH	त्त	\$4,100.00	\$4,100.00
50 003-113/4	TOWALCHINELEN OF CONTOUR TO IN	EACH	×	\$635.00	\$5,080.00
51 805-78203	TRAFFIL SIGNAL MEAD A SECTION 12 IN.	EACH	7	\$800.00	\$1,600.00
32 003-704.23		EACH	m	\$3,000.00	\$9,000.00
00 100 V3	DISCONNECT WANGER	EACH	m	\$275.00	\$825.00
54 603-76440	CICENTAL CABLE CONTROL CORRER 30/14 GA	5	1005	\$2.00	\$2,010.00
55 603-70-60 56 905 79.495	SIGNAL CABLE, CONTROL CORPER 57/14 GA	트	1460	\$2.50	\$3,650.00
50 503-75463	SIGNAL CABLE, CONTROL FORDERS 70/14 GA	댐	140	\$3.00	\$420.00
37 605-76490	SIGNAL CABER, CONTROL CONTROL CONTROL CONTROL CABER, CONTROL CONTROL CABER, CONTR	EACH	7	\$1,500.00	\$3,000.00
20 003-70703	SIGNAL DELECTOR COMMISSION OF FT	EACH	7	\$7,500.00	\$15,000.00
75079-508 65	STONAL FOLE, STEEL STONE, SUIT	EACH	2	\$1,375.00	\$2,750.00
50 505-50003	DOAMAN SIGNAL TOOD	EACH	9	\$500.00	\$3,000.00
TOWNS-LOS TO	DEDICATION OF HE ITTON APC. POLARA 2-WIRE WITH SIGN	EACH	4	\$1,500.00	\$6,000.00
62 907-FW02.	MOOD DOLE REMOVE AND DISPOSE, BACKFILL VOID	EACH	<b>←</b>	\$1,000.00	\$1,000.00
64 807-FWR-02	AERIAI SPAN WIRE REMOVE AND RELOCATE	EACH	7	\$1,500.00	\$1,500.00
55 807-5WR-03	RICER ACCEMBLY 2 INCH. GALVANIZED. WITH 1800 WATT P/C AND BRACKET	EACH		\$750.00	\$750.00
SE 907-EN/P-04	EXICTING FOLUNDATION REMOVE TO 36" DEPTH AND BACKFILL	EACH	m	\$1,500.00	\$4,500.00
67 807-FWR-05		Ħ	450	\$10.00	\$4,500.00
69 807-FWR-07		EACH	7	\$1,275.00	\$2,550.00
50 507-EMP-02		EACH	ø	\$1,500.00	\$9,000.00
20 907-1-MP-09		ฌ	7	\$1,000.00	\$1,000.00
71 S07-FMP-11		EACH	7	\$3,040.00	\$6,080.00
72 808-10031		5	320	\$0.85	\$297.50
73 808-10033	INF. MILTI-COMPONENT, SOLID, WHITE, 4 INCH	Ē	1050	\$0.60	\$630.00
24 808-10036	INF MILITI COMPONENT, BROKEN, YELLOW, 4 INCH	댐	1800	\$0.85	\$1,530.00
75 808.10037	INE MILITACOMPONENT SOLID. WHITE, 8 INCH	뎐	175	\$1.00	\$175.00
75 808-10047	TRANSVERSE MARKING, MULTI-COMPONENT, CROSSHATCH LINE, YELLOW, 12 INCH	댐	155	\$8.00	\$1,240.00
77 208-10047	TRANSVERSE MARKING MULTI-COMPONENT, CROSSHATCH LINE, WHITE, 12 INCH	LFT.	9	\$8.00	\$480.00
78 808-10052	PAVEMENT MESSAGE MARKING, MULTI-COMOPONENT, WHITE, ONLY	EACH	7	\$300.00	\$600.00
79 908-10056	TRANSVERSE MARKING MUIT-COMPONENT, CROSSWALK LINE, WHITE, 6 INCH	멐	320	\$8.00	\$2,560.00
90 808-10058	INE ARIETI-COMPONENT SOLID YELLOW, 8 INCH	토	300	\$1.00	\$300.00
81 808-75797	TRANSFER MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24 INCH	ဌ	115	\$30.00	\$3,450.00
82 808-75320	PAVEMENT MESSAGE MARKING, THERMOPLASTIC LANE INDICATION ARROW	EACH	7	\$250.00	\$1,750.00
83 808-95638	CENTER CLIRE PAINTING, YELLOW	SFT	330	\$5.00	\$1,650.00
84 807-02370	IGHT STRUCTURE. POLE AND MAST ARM, RESET	EACH	7	\$1,000.00	\$2,000.00

	85 807-02193	LIGHT STANDARD FOUNDATION, 3' DIAMETER X 8'	EACH	4		\$8,000.00
	86 202-02240	PAVEMENT REMOVAL	SYS	200		\$6,000.00
	87 720-FWR16	CASTING, 2'X2' ALLEY FURNISH AND ADJUST TO GRADE	EACH	ŧН		\$1,000.00
	88 720-FWR17	88 720-FWR17 CASTING, 2'X2' CURB & GUTTER FURNISH AND ADJUST TO GRADE	EACH	7		\$1,500.00
Allowance						\$75,000.00
	83	89 FORCE ACCOUNT / WORK ALLOWANCE	<b>10</b> 0	Ħ		\$75,000.00
Base Bid Total:					v.	1,216,776.00

Base Bid Total:

#### **CITY OF FORT WAYNE, INDIANA**

Brooks Construction Co Inc.
(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.	If any individuals have either of the following financial in that apply and provide their names and addresses (attach	
	(i) Equity ownership exceeding 5%	()
	(ii) Distributable income share exceeding 5%	
	(iii) Not Applicable (If N/A, go to Section 2)	
	Name:	Name:
	Address:	Address:
b.	For each individual listed in Section 1a. show his/her type	of equity ownership:
	sole proprietorship () stock () partnership interest () units (LLC) () other (explain)	
C.	For each individual listed in Section 1a, show the percent ownership interest:	age of ownership interest in Vendor (or its parent):
	Name:	%
	Name:	%

## 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):

	rployment, cu Yes		No x	years, including contra	otuai employmei	nt for services:
Step P Half Si Grandr	Parent, Father Ister, Brother- Darent or Step	-in-law or M in-law or Sis Grandpare I employme	fother-in-law, Ba ter-in-law, Son- nt of Spouse, G	mily" (defined herein as rother or Sister, Step E in-law or Daughter-in-la trandchild) in the previous 3 years	Brother or Step S aw, Grandparent	Sister, Half Brot
Relation	nship to Mei Yes	mber of Imr	mediate Family	holding <u>elective</u> City	office currently	or in the previ
				- <del> </del>		
ection 3:	DISCLO endor have <u>c</u>	SURE OF O	racts (including	ACT AND PROCURED  Gleases) with the City?  escriptive information	Yes <u>x</u>	_ No
Does Ve	<b>DISCLO</b> endor have <u>c</u>	SURE OF O	racts (including	g leases) with the City? escriptive information ct below (attach additio	Yes $\underline{x}$	_ No
Does Verelation:	DISCLO endor have con Road, Resure endor have pendor h	SURE OF Ourrent contract date face SW 2020, pending concity?	contract with de and City conta Becketts Run Trai	g leases) with the City? escriptive information ct below (attach additio	P Yes x Including purchal pages as ne  posals, or other pages x Including bid or pages.	No ase order or cocessary).  pending procur No

C.	Does vendor have any existing employees that are also employed by the City of Fort Wayne?
	Yes No <u>x</u>
	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:

- 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) bid-rigging; (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
Brooks Construction Company Inc.	PO BOX 9560 Fort Wayne In 46899
(Name of Vendor)	Address ( ) 260-478-1990
	Telephone srboardman@brooks1st.com
	E-Mail Address
matters pertaining to Vendor and its business; (b) and disclosures concerning Vendor; and (c) cert true and accurate to the best of his/her knowledge  Name (Printed) Andrew Brooks	lor represents that he/she: (a) is fully informed regarding the has adequate knowledge to make the above representations ifies that the foregoing representations and disclosures are and belief.  Title President  Date March 8, 2021

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

END OF SECTION 004586

# **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.

# **Parnell Avenue Road Improvements**

TABLE	ο	TITL	~~
<b>RFPs</b>	Œ	BID	5

RFPs & BIDS	
Bid/RFP#	0408A
Awarded To	Brooks Construction Co Inc
Amount	\$1,216,776.00
Conflict of interest on file?	X Yes
Number of Registrants	7
Number of Bidders	2
Required Attachments	Council Supplemental, Bid Tabulation, Award, Proposed Contract,
	Vendor Disclosure
EXTENSIONS	

Date Last Bid Out	N/A
# Extensions Granted To Date	N/A

### SPECIAL PROCUREMENT

Contract #/ID	0408A
(State, Federal,	
PiggybackAuthority)	
Sole Source/	N/A
Compatibility Justification	

# BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest	X Yes	□ No	If no, explain below	
	<b>Ъ</b> τ/Α			

# COUNCIL DIGEST SHEET

Increase/decrease amount	N/A
from prior years	
For annual purchase	
(if available).	
DESCRIPTION OF PRO	DJECT / NEED
Identify need for project &	
describe project; attach	Please see attached Common Council Supplemental
supporting documents as	
necessary.	
REQUEST FOR SUSPE	NSION OF RULES
Provide justification if prior approval is being	NSION OF RULES N/A
Provide justification if	
Provide justification if prior approval is being	
Provide justification if prior approval is being	
Provide justification if prior approval is being	
Provide justification if prior approval is being requested.	
Provide justification if prior approval is being	
Provide justification if prior approval is being requested.  FUNDING SOURCE  Account Information.	N/A
Provide justification if prior approval is being requested.  FUNDING SOURCE  Account Information.	
Provide justification if prior approval is being requested.  FUNDING SOURCE  Account Information.	N/A
Provide justification if prior approval is being requested.  FUNDING SOURCE  Account Information.	N/A



# COMMON COUNCIL DIGEST SHEET – SUPPLEMENTAL

## PARNELL AVENUE ROAD IMPROVEMENTS

# **Action Requested:**

Requesting an Ordinance approving the **PARNELL AVENUE ROAD IMPROVEMENTS** project pursuant to the Board of Public Works Resolution #0408A and an award to **Brooks Construction Co Inc** in the amount of \$1,216,776.00.

Note: Brooks Construction was the lowest, most responsive bidder among 2 bidders.

# **Description and Scope of the Work:**

Parnell Avenue from Coliseum Blvd to North Clinton St. Work will consist of pavement patching, milling, resurfacing, curbface sidewalk, ADA curb ramps, approaches, street lights, signals, electrical, and restoration.