1	DILL NO. C 49 44 20	
2	BILL NO. S-18-11-29 SPI	ECIAL ORDINANCE NO. S
3	AN ORDINANCE approving CONSTR REED ROAD SIDEWALK CONNE	UCTION CONTRACT -
4	RESOLUTION #0182S - (\$503,497. CONCRETE and the City of Fort Wayn	.50) between GARCIA
5	with the Board of Public Works.	
6	NOW, THEREFORE, BE IT ORDAINED	BY THE COMMON COUNCIL OF THE
7	CITY OF FORT WAYNE, INDIANA:	
8	SECTION 1. That the CONSTRUCTION	I CONTRACT - REED ROAD SIDEWALK
9	CONNECTION, PHASE I - RESOLUTION #0182S - ((\$503,497.50) by and between GARCIA
10	CONCRETE and the City of Fort Wayne, Indiana, in con-	nection with the Board of Public Works, is
11	hereby ratified, and affirmed and approved in all respects,	respectfully for:
]	All labor, insurance, material, equipment, miscellaneous equipment, etc., necessary for	tools, power, transportation,
12	new sidewalk segments on Reed Road between Center Road and also constructing ADA cur	en Stellhorn Road and St. Joe
13	grading, drive approaches, storm structures and	d culverts;
14	involving a total cost of FIVE HUNDRED THREE THOUS	
15	AND 50/100 DOLLARS - (\$503,497.50). A copy of said C	
16	Clerk and made available for public inspection, according	to law.
17	SECTION 2. That this Ordinance shall to	oe in full force and effect from and after its
18	passage and any and all necessary approval by the Mayor	r.
19		
20		
21	Council	Member
22		
23	APPROVED AS TO FORM AND LEGALITY	
24		
25	Carol Helton, City Attorney	
26		
27		
28		
29		
<i></i>	!	

bost bld column Form 96
Non-Collusion Affidavit
Cert in Lieu/Financial Statement
Bidder's Bond
Street Baricade Malat Info
EBE Declarellon Form
E-Verify Affidavit
Addendum No. 1
Addendum No. 2
Addendum No. 3 TOTAL: \$485,474.50 TOTAL: \$503,497.50 TOTAL:

	abulation					% over % under		% over % under	18.10% 0.00%
Proj: Bid Date:	Reed Road Sidewalk Connection Phase 1		RES, NO.: W.O. NO.:	01829 01829 Sulimate		BIDDER:	Garcia ConcreteCo	BIDDER:	Key Concrete
ITEM NO.	TEM	PLAN QTY	UNIT	UNIT COST Est (\$)	AMOUNT Est (\$)	UNIT COST (\$)	AMOUNT (\$)	UNIT COST (\$)	AMOUNT (\$)
1	Removal-Concrete/Asphalt	650	8Y	\$12.00	\$7,800,00	\$20.00	\$13,000.00	\$16.00	\$10,400.00
2	Remoyal Curb	25	8Y	\$28,00	\$700.00	\$67.50	\$1,687.50	\$25.00	\$825,00
3	Common Excavation	2530	SY	\$15,00	\$37,950,00	\$35,00	\$88,550,00	\$30,00	\$75,900,00
4	Sidewalk 4*	1100	SY	\$50.00	\$55,000.00	\$47.50	\$52,250.00	\$65,00	\$71,500.00
5	Concrete Wingwalk and Ramps (6")	55	SY	\$95,00	\$5,225.00	\$120.00	\$6,600.00	\$90.00	\$4,950.00
6	Concrete Curb type II-B	450	LF.	\$30,00	\$13,500,00	\$25,00	\$11,250,00	\$35,00	\$15,750,60
7	Residential Drive Approach (7") & (Sidewalk through Drives)	615	SY	\$65.00	\$39,975.00	\$55,00	\$33,825.00	\$75.00	\$48,125.00
	Backfill Behind Curbs and for Dilches	230	TN	\$50,00	\$11,500.00	. \$7.50	\$1,725.00	\$20.00	\$4,600.00
9	Type "O" Compacied Aggregate for Base No. 63 (ADA Ramps,Sidevalk & Drives)	400	TN	\$28,00	\$11,200.00	\$25,00	\$10,000,00	\$30,00	\$12,000,00
10	ADA Sciutions, Armor-Tilo, Armorcast Products, or Approved Equal "Replaceable" 2' x 5' Composito, Welset, Tacille Warning Unit, Brick Red	9	EA	\$250.00	82,250.00	\$200.00	\$1,800.00	\$250.00	\$2,250,00
	Top Scil	400	TN	\$35,00	\$14,000,00	\$28.50	\$11,400.00	\$30,00	\$12,000.00
	Hydroseeding with Hydrostik or Equivalent Polymer for Erosion and Sediment Control and Strayr	2600	SY	\$6,00	\$16,800.00	\$5,25	\$14,700,00	\$8,00	\$16,860,00
13	Recycled Base No. 53 (Sidewalk Only) Undistributed	100	TN	\$25.00	\$2,500.00	\$20.00	\$2,000.00	\$20,00	\$2,000.00
14	2x3 Inlet With Ourb Casting	1	EA	\$2,000,00	\$2,000.00	\$2,500.00	\$2,600,00	\$3,200.00	\$3,200.00
15 (Pipe, PVC, SDR 35-8* (lasiaked complete-in-place)Undistributed	20	LF.	\$65.00	\$1,300.90	\$88.00	\$1,760,00	\$80.00	\$1,600,00
16 F	Pipo, PVC, SDR 35-12* (installed complete-in-place)	70	LF	\$75,00	\$5,250.00	\$115.00	\$8,050.00	\$95.00	\$6,650.00
	² po, RCP, 18* (installed complate-in-place)	44	LF	\$95,00	\$4,180,09	\$135.00	\$5,940,08	\$130,00	\$5,720,00
18 8	Storm Sewer Casting , New, Solid Lid	1	EA	\$2,000.00	\$2,000.00	\$750,00	\$750.00	\$500.00	\$500.00
19:3	IO"x30" inlet with beehive casting (installed complete-is-place)	4	EA	\$3,000.00	\$12,000.00	\$2,450,00	\$9,800.00	\$3,000.00	\$12,000.00
20 L	Inter Grading of ditch Line	2250	LF	\$10,00	\$22,500,00	\$11,80	\$26,550,00	\$8,00	\$18,000,00
ĭ	rench Drain, Walls DLX-BC-N46 with ADA compliant grate, open end ection	228	LF	\$400.00	\$91,200.00	\$250,00	\$57,000.00	\$400.00	\$91,200.00
	fetal end sections, 12"	12	EΑ	\$450,00	\$5,400.00	\$375,00	\$4,500.00	\$400.00	\$4,800.00
	(MA, 19mm Intermediale, Type B, Includes Tack	18	Ton	\$95,00	\$1,710.00	\$125,00	\$2,250,00	\$160,00	\$2,880,08
	IMA, 9.5mm Surface, Type B, Includes Tack	5	Ton	\$120.00	\$600.00	\$250.00	\$1,250.00	\$200.00	\$1,000.00
	emove and Relocate Street Light , includes all Wire (S34 004, S34 005)	2	FA	\$2,000,00	\$4,000,00	\$3,500.00	\$7,000,00	\$3,200.00	\$6,400,00
	ernove and Relocate Wood Addition Sign	1	EA	\$500,00	\$500.00	\$1,500.00	\$1,500.00	\$00,00	\$800,00
	ree and Slump Removal	2	EA	\$500,00	\$1,000.00	\$1,500.00	\$3,000.00	\$2,080.00	\$4,000.00
	djust Castings to grade Undistribuled	2	EA	\$260.00	\$500,00	\$250,00	\$500,00	\$200.00	\$400,00
	Valer Valve Adjust to grado Undistributed	1	EA	\$150,00	\$150,00	\$250,00	\$250,00	\$100,00	\$100,00
	later Valye Service, Adjust to Grade Undistributed	1	EA	\$150.00	\$150.00	\$250,00	\$250,00	\$100,00	\$100.00
Ti	ransverse Pavement Marking, Epoxy Paint, White, Crosswalk (Plano eys), 24*	112	LF	\$10.00	\$1,120.00	\$15.00	\$1,880.00	\$18.00	\$1,792.00
	ransverse Privement Marking, Paint, White, Crosswalk Line, 6*	125).F	\$0.50	\$62,50	\$5,00	\$625,00	\$5.00	\$625,00
1	ransverse Payement Marking, Thermoplastic, White, Stop Bar, 24"	36	LF	\$7,00	\$252.00	\$18,00	\$380,00	\$12,00	\$432,00
	onstruction Sign, Type A	1t	EA	\$200.00	\$2,200.00	\$120.00	\$1,320.00	\$150.00	\$1,650,00
	obilization / Demobilization	1	Ls Ls	\$16,000.00	\$15,000.00	\$23,500.00	\$23,500.00	\$38,000.00	\$38,000.00
	ork Allowagee	1	ES.	\$76,000.00	\$76,000,00	\$76,000,00	\$76,000,00	\$70,000,00	\$76,000.00
	aldenance of Traffic	1	LG LG	\$19,000.00	\$19,000,00	\$18,375.00	\$18,375,00	\$22,000.00	\$22,000.00

\$574,549.00

COUNCIL DIGEST SHEET

Enclosed with this introduction form is a tab sheet and related material from the vendor(s) who submitted bid(s). Transportation Engineering Services is providing this information to Council as an overview of the <u>Reed Road Sidewalk Connection</u>, <u>Phase 1</u> award.

\mathbf{RF}	Ps	&	B	${f ID}$	S

Bid/RFP#	0182S
Awarded To	Garcia Concrete
Amount	\$503,497.50
Conflict of interest on file?	X Yes □ No n/a
Number of Registrants	9
Number of Bidders	2
Attachments	BID TAB ANALYSIS SHEET AND AWARD

EXTENSIONS

The state of the s	N/A		
# Extensions Granted	N/A		
To Date			

SPECIAL PROCUREMENT

Contract #/ID (State: Federal, Piggyback:-Aulhority)	
Sole Source/	N/A
Compatibility Justification	

BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest	X Yes	□No	If no, explain belov	P	
If not lowest, explain	31				

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 supporting documents as	SEE ATTACHED COMMON COUNCIL SUPPLEMENTAL
necessary.	
REQUEST FOR PRIOR	APPROVAL
Provide justification if	N/A
prior approval is being	
requested.	
and the control of th	
FUNDING SOURCE	
Account Information, L	T

COMMON COUNCIL DIGEST SHEET - SUPPLEMENTAL REED ROAD SIDEWALK CONNECTION, PHASE 1

Action Requested:

Requesting an ordinance approving the Reed Road Sidewalk Connection, Phase 1 project pursuant to the Fort Wayne Public Works resolution 0182S and an award to Garcia Concrete in the amount of \$503,497.50.

Note: Garcia Concrete was the lowest most responsible bidder among 2 bidders on the project.

Description and Scope of Work:

Construction and installation of new sidewalk segments on Reed Road between Stellhorn Road and St. Joe Center Road and also constructing ADA curb ramps, isolated curb, ditch grading, drive approaches, storm structures and culverts.