

OFFICE OF PURCHASING

O'KEEFE ADMINISTRATION BUILDING 501 City Park Avenue, Bldg 37 New Orleans, LA 70119

| | | Addendum No: (1) | |
|---|--|--|---|
| Bid | No: | 40006-055 | |
| | Name: | Concrete Services | _ |
| Bid | Opening Date: | May 23, 2024 at 2:00PM CS | |
| Add | dendum No: | 1 | |
| Dat | te Issued: | May 14th, 2024 | |
| 1. | Can you advise on | the previous contract award? | Please see the attached |
| | | icially made a part of the referenced so ations clarified as follows. | licitation. The questions submitted |
| | | | ····· |
| 1. | Can you advise on | the previous contract award? | Please see the attached |
| | I'd like the hid pric | ing sheets from the lowest two | Please see the attached. |
| 2 | Ta like the bia price | ing sheets from the lowest two | r icase see the attached. |
| 2 | : | concrete service contract. | ricase see the attached. |
| Ackr acki If yo form Cond recei | bidder for the last anowledgement: Ack nowledge this Ack our bid has already be in its entirety to (5) ditions section of the ived prior to the open | | m is required. Bidder must nere indicated. W where indicted and fax this ress stated in the General or mail, this form must be the bid documents. Failure t |
| Ackr acki If yo form Cond recei ackn be re | bidder for the last on the last on the last on the last of the las | concrete service contract. Inowledgement of this addendured the description of the descr | m is required. Bidder must nere indicated. W where indicted and fax this ress stated in the General or mail, this form must be the bid documents. Failure to and time will cause your bid |
| Ackr acki If yo form Cond recei ackn be re | bidder for the last on the last on the last of the las | concrete service contract. Inowledgement of this addendured deen and the Bid Form where the submitted, please sign below 1004) 762-3089 or mail to the additional edge bid documents. Whether by fair ening date and time indicated in the addenda by the bid due date of the bid due date. The concrete service contract. | m is required. Bidder must nere indicated. W where indicted and fax this ress stated in the General or mail, this form must be the bid documents. Failure to and time will cause your bid |





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O'KEEFE ADMINISTRATION BUILDING 501 City Park Avenue, Bldg 37 New Orleans, LA 70119 (504) 762-3027 FAX: (504) 762.3089 www.dcc.edu

Previous Contract Bid Tab

| Percent General Albane Falls General | | Firmin T | Firmin Trucking LLC | | Crespo Ent | erprises LI | D | J & L Investmen | s of Nach | itoches | Kass E | Kass Bros Inc | |
|---|---|-------------------|---|-------------------|-------------------|--------------------|-------------------|-------------------|--------------------|-------------------|-------------------|---------------|-------------------|
| S | | Hourly Labor Rate | Percent (Fixed) | Extended Value | Hourly Labor Rate | Percent (Fixed) | Extended Value | Hourly Labor Rate | Percent (Fixed) | Extended Value | Hourly Labor Rate | - = | Extended Value |
| S 24.00 4.00% 0.9000 S 14.50 4.00% 0.2000 S 27.50 48 1.0000 S 27.50 48 | Remove existing $\theta^*(t/t)$ thick reinforced concrete walk or isolated slab, and replace with a θ^* thick reinforced concrete siab on prepared base and subbase as described on the Drawings. This unit cost is based on 300 S.F. minimum of paved surface (see SECTION 03000). | | 100000000000000000000000000000000000000 | | | 2.00% | 0.3300 | v. | 2% | | | 2% | 0.580 |
| \$ 2200 2000 5 1200 2000 5 1200 2000 5 277.00 4% 12000 5 28.00 2% 0.5000 5 28.00 2% 0 | Remove existing 6" (y/) thick reinforced concrete walk or kolated stab, and replace with a 6" thick reinforced concrete stab on prepared base and subbase as described on the Drawings. This unit cost is based on more than 1000 S.F. of pavel surface, (See SCI/ION 03000). | | | | | 4.00% | 0.5800 | v. | 4% | | φ (4) | 4% | 1 12 |
| \$ 22.00 4.00% 0.9300 \$ 12.00 4.00% 0.4800 \$ 77.50 4% 1.1000 \$ 79.00 4% 1.000 \$ 77.50 4% 1.1000 \$ 77.50 4% 1.000 \$ 77.50 4% 1.0000 \$ 77.50 | Remove existing 6" (4/) thick reinforced concrete walk or isolated slab, and replace with a 6" thick reinforced exposed aggregate concrete slab on prepared lase and subbase as described on the Drawings. This unit cost is based on 300 S.F. minimum of paved surface, (See SECTION 03331). | | | | v. | 2.00% | 0.2800 | v. | 7% | | Λ . | 2% | 0.60 |
| S 24.00 2.00% 0.4800 S 12.00 2.00% 0.2400 S 27.00 4% 1.0800 S 28.00 4% | Remove existing 6" (4/) thick reinforced concrete walk or isolated slab, and replacement with a 6" thick reinforced exposed aggregate concrete slab on prepared base and subbase as described on the Deawings. This unit cost is based on more than 1000 S.F. of paved surface [See SCTION 03331]. | | | | | 4 00% | 0.4800 | ^ | 40 60 | | | 700 | 116 |
| asse and subbases as the control of | Place a 5" thick reinforced concrete slab on prepared base and subbase as described on the Drawings. This unit cost is based on 300 S.F. minimum of paved surface, (See SECTION 03000). | | | | ^ | 200% | 0.000 | ^ | 200 | | n (| 36 | |
| e sib-on prepared base soit is based on 300 S.T. S 24.00 2.00% 0.4800 S 11.00 2.00% 0.4000 S 27.00 4% 1.0800 S 28.00 2% 28.00 2% 28.00 2% 28.00 2% 28.00 2% 28.00 2.00% 0.4800 S 11.00 2.00% 0.2500 S 27.00 4% 1.0800 S 28.00 2% 28.00 2% 28.00 2% 28.00 2.00% 0.4800 S 11.00 2.00% 0.2500 S 27.00 4% 1.0800 S 26.50 4% 28.00 2.00% 0.4800 S 11.00 2.00% 0.2500 S 27.00 2% 0.5400 S 26.50 4% 28.00 2.00% 0.4800 S 11.00 2.00% 0.2500 S 27.00 2% 0.5400 S 28.00 2% 28.00 2.00% 0.000 S 28.00 2.00% 0.2500 S 27.00 2% 0.5400 S 28.00 2% 2% 28.00 2.00% 0.000 S 28.00 2.00% 0.2500 S 27.00 2% 0.5400 S 28.00 2% 28.00 2.00% 0.000 S 28.00 2.00% 0.2500 S 27.00 2% 0.5400 S 28.00 2% 28.00 2.00% 0.000 S 28.000 2.000 S 28.000 S 28.000 2.000 S 28.000 S | Place a 5" thick reinforced concrete slab on prepared base and subbase as described on the Drawings. This unit cost is based on more than 1000 S.F. of paved surface, (See SECTION 03000). | | | | s. | 4.00% | 0.4800 | v. | 4% | | v | 4% | 10 |
| e slab on prepared lase S 22.00 4.00% 0.8800 S 10.00 4.00% 0.4000 S 27.00 4% 1.0800 S 26.50 4% | Place a 6" thick reinforced exposed aggregate concrete slab on prepared base and subbase as described on the Drawings. This unit cost is based on 300 S.F. minimum of pared surface, (See SCCTION 03331). | | | | φ. | 2.00% | 0.2400 | ₩. | 29 | | · · | 2% | 0.5 |
| descrivated soil as set of excrivated soil as substitutibed substitutibed soil as substitutibed soil as substitutibed su | Place a 6" thick reinforced exposed aggregate concrete slab on prepared base and subbase as described on the Drawings. This unit cost is based on more than 1000 S.F. of paved surface. (See SECTION 03331). | | | | | 4.00% | 0.4000 | v. | 49 | | v. | 4% | 1 |
| S 24.00 2.00% 0.4800 S 13.00 2.00% 0.2600 S 27.00 2% 0.5400 S 24.00 2% obstantial decravaried soil as substantial coast is based on 300 S 28.00 2.00% 0.5600 S 11.00 2.00% 0.2200 S 27.00 2% 0.5400 S 23.50 4% obstantial coast is based on more S 26.00 3.00% 3.0000 S 50.00 3.00% 3.0000 S 20.000 S | Place a 6" thick reinforced concrete slab on undisturbed excavated soil as described on the Drawings. This unit cost is based on 300 S.F. minimum of | | | | | | | | | | | | |
| e slab on undisturbed (cost is based on 300 \$ 28.00 \$ 2.00% \$ 0.5600 \$ 11.00 \$ 2.00% \$ 0.2200 \$ 27.00 \$ 2% \$ 0.5400 \$ 23.50 \$ 2% (cost is based on more (cost is | Place a 6" thick reinforced concrete sab on undisturbed excavated soil as described on the Drawings, this unit cost is based on more than 1000 S.F. of paved surface, (See SECTION 03000). | | | | v. | 4.00% | 0.4400 | ın lu | 49 69 | | v. 0 | 4% | 0.4 |
| e slab on undisturbed concrete \$ 26.00 4.00% 1.0400 \$ 9.00 4.00% 0.3600 \$ 26.00 4% 1.0400 \$ 24.00 4% ck reinforced concrete \$ 100.00 3.00% 3.0000 \$ 100.00 3.00% 1.8000 \$ 200.00 3% 6.0000 \$ 65.00 3% ck reinforced concrete \$ 100.00 3.00% 3.0000 \$ 100.00 3.00% 3.0000 \$ 200.00 3% 6.0000 \$ 65.00 3% ck reinforced concrete \$ 100.00 3.00% 9.0000 \$ 200.00 3.00% 6.0000 \$ 300.00 \$ 300.00 \$ 50.00 3% 6.0000 \$ 65.00 3% ck reinforced concrete \$ 100.00 3.00% 9.0000 \$ 200.00 3.00% 6.0000 \$ 300.00 \$ 30 | Place a 6" thick exposed aggregate reinforced concrete slab on undisturbed excavated soil as described on the Drawings. This unit cost is based on 300 S.F. minimum of paved surface, [See SECTION 03331]. | | | | ς. | 2.00% | 0.2200 | • | 29, | | · | 2% | 0.4 |
| ick reinforced concrete | Place a 6" thick exposed aggregate reinforced concrete slab on undisturbed excavated soil as described on the Drawings. This unit cost is based on more than 1000 S.F. of paved surface, (See SECTION 18331). | | | | s. | 4.00% | 0.3600 | v | 4% | | v. | 4% | 0.9 |
| tick reinforced concrete \$ 100.00 3,00% 3,0000 \$ 100.00 3,00% 3,0000 \$ 6,0000 \$ 6,000 | Core drill a 4" diameter hole through an existing 6 " thick reinforced concrete slab on grade: 1 to 6 holes. | | | | s, | 3.00% | 1.8000 | \$ | 3% | | | 3% | 15 |
| hick reinforced concrete S 300.00 3.00% 9.0000 \$ 200.00 3.00% 6.0000 \$ 300.00 3% 9.0000 \$ 90.00 3% 9.000 \$ 90.00 | Core drill a 6" diameter hole through an existing 6" thick reinforced concrete slab on grade: 1 to 6 holes. | | | | s | 3.00% | 3.0000 | s. | 3% | | | 3% | 1.9 |
| ick reinforced concrete \$ 100.00 3,00% 3,0000 \$ 60.00 3,00% 1,8000 \$ 200.00 3% 6,0000 \$ 50.00 3% kk reinforced concrete \$ 100.00 2,00% 2,0000 \$ 100.00 2,00% 2,0000 \$ 200.00 2,00% 4,0000 \$ 65.00 2,00% 1,6000 \$ 200.00 \$ 2 | Core drill a 12° diameter hole through an existing 6° thick reinforced concrete slab on grade: 1 to 6 holes. | | 2623-4 | | S | 3.00% | 6.0000 | v. | 3% | | | 3% | 27 |
| tick reinforced concrete \$ 100.00 2,00% 2,0000 \$ 100.00 2,00% 2,0000 \$ 200.00 \$ 200.00 \$ 2% 4,0000 \$ 65.00 2% hick reinforced concrete \$ 300.00 2,00% 6,0000 \$ 200.00 2,00% 4,0000 \$ 300.00 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.00 2% 6,000 \$ 90.0 | Core drill a 4 " diameter hole through an existing 6 " thick reinforced concrete slab on grade: 6 or more holes | | 3333 | | S | 3.00% | 1.8000 | v. | 38 | \neg | | 3% | 15 |
| hick reinforced concrete \$ 300.00 2,00% 6,0000 \$ 200.00 2,00% 4,0000 \$ 300.00 2% 6,0000 \$ 90.00 2% \$ 2,00 2,00% 0,0400 \$ 1,65 2,00% 0,0330 \$ 200.00 2% 0,0400 \$ 3.00 2% | Core drill a 6" diameter hole through an existing 6" thick reinforced concrete slab on grade: 6 or more holes. | | 200 | | s | 2.00% | 2.0000 | s. | 2% | | | 2% | 1.3 |
| \$ 2.00 2.00% 0.0400 \$ 1.65 2.00% 0.0330 \$ 2.00 2% 0.0400 \$ 3.00 2% | Core drill a 12° diameter hole through an existing 6° thick reinforced concrete slab on grade: 6 or more holes. | | | | s | 2.00% | 4.0000 | ٠. | 2% | | | 2% | 1.80 |
| | Sawcut existing concrete surface, 1" deep (minimum). | | | П | S | 2.00% | 0.0330 | • • | 2% | П | \$ | 2% | 0.0600 |





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501 City Park Avenue, Bldg 37 New Orleans, LA 70119 (504) 762-3027 FAX: (504) 762.3089 www.dcc.edu

| Firmin Trucking | Kass Bros Inc | or angle or construction of |
|-----------------|---------------|-----------------------------|
| 6 | 49 | |

| | 49.0400 | 100% | | 71.5980 | 100% | | 48.6230 | 100% | | 61.2700 | 100.00% 6 | 1 | 1 | TOTAL |
|--|----------|----------|-----------|---------|------------------------|-------------------|---------|--------------------------|-------------|--------------|------------|------------|--------|--|
| Hourhy Labor Rate Frized Value Hourhy Labor Rate Frecent Extended Frecent F | 2.4000 | 6% | \$ 40.00 | 3.3000 | 6% | \$ 55.00 | 4.5000 | 6.00% | 75.00 | 3.0000 \$ | | 50.00 | s | Reimforcing Steel - Ton |
| Hourity Labor Rate Fracet December Fracet Frace | 10.5000 | 6% | \$ 175.00 | 9.3000 | 6% | \$ 155.00 | 11.1000 | | 185.00 | 2.6000 \$ | | 210.00 | S | Concrete - Cubic Yard |
| Hourity Labor Rate Fixed Value Labor Rate Fixed Value Labor Rate Fixe | 2.1900 | 3% | \$ 73.00 | 1.5000 | 3% | \$ 50.00 | 1.3800 | 3.00% | 46.00 | 1.2000 \$ | 3.00% | 40.00 | s | Forman - Holiday |
| Fritten Industrige Life | 1.1000 | 2% | \$ 55.00 | 0.8400 | 2% | \$ 42.00 | 0.8000 | 2.00% | 40.00 | 0.7800 \$ | | 39.00 | S | Finisher - Holiday |
| Hourhy Labor Rate Firzed Value Hourhy Labor Rate Fixed Value Fixed Value Hourhy Labor Rate Fixed Value Hourhy Labo | 0.9000 | 2% | \$ 45.00 | 0.6400 | 2% | \$ 32.00 | 0.4200 | 2.00% | 21.00 | 0.6400 \$ | | 32.00 | S | Laborer - Holiday |
| Care | 2.1300 | 3% | \$ 71.00 | 1.5000 | 3% | \$ 50.00 | 1.3800 | 3.00% | 46.00 | 1.2000 \$ | | 40.00 | S | Forman - Overtime |
| Hourity Labor Rate Frecent Extended Hourity Labor Rate Frecent Extended Frecent | 1.0600 | 2% | | | 2% | \$ 38.00 | 0.8000 | 2.00% | 40.00 | 0.7800 \$ | | 39.00 | S | Finisher - Overtime |
| Hourity Labor Rate Fixed Value Hourity L | 0.8600 | 2% | \$ 43.00 | 0.6000 | 2% | \$ 30.00 | 0.4200 | 2.00% | 21.00 | 0.6400 \$ | Г | 32.00 | S | Laborer - Overtime |
| Fritten Industrigation Crespo Enterprises LC Set Investments of Nacional Contents Kass Bros Inc | 2.1000 | 3% | \$ 70.00 | 1.5000 | 3% | \$ 50.00 | 1.3800 | 3.00% | 46.00 | 1.2000 \$ | | 40.00 | S | Forman - Straight Time |
| Case | 1.0400 | 2% | \$ 52.00 | 0.7000 | 2% | \$ 35.00 | 0.8000 | 2.00% | 40.00 | 0.6000 \$ | Г | 30.00 | S | Finisher - Straight Time |
| Case | 0.8400 | 2% | \$ 42.00 | 0.4600 | 2% | \$ 23.00 | 0.4200 | | 21.00 | 0.6000 \$ | Г | 30.00 | S | Laborer - Straignt Time |
| Hourry Labor Rate Fixed Value Hourry Labor Rate Fixed | 1.2000 | 3% | ₹\$ | 1.5000 | 3% | \$ 50.00 | 0.9000 | 3.00% | 30.00 | 1.2000 \$ | | 40.00 | s | Drawings. (See SECTION 30001). |
| Crespo Enterprises LLC | | 9 | | | | | | | | _ | | | | Remove and replace sections of existing concrete street curb per the |
| Fritten Indexing Life Crespo Enterprises Life J& Linvestments of Nacioncles Kass Bros Inc. | 0.8400 | 3% | | 0.8400 | 3% | \$ 28.00 | 0.4200 | 3.00% | | 0.6000 \$ | | 20.00 | s | of paved surface, (See SECTION 03000). |
| Frame Investment Investme | | | | | | | | | | | | | | as described on the Drawings. This unit cost is based on more than 1000 S.F. |
| Hourity Labor Rate Fixed Value Hourity L | | | | | | | | | | | | | .0 | replace with a 6" thick reinforced concrete slab on prepared base and subbase |
| Hourity Labor Rate Fracet Decreament Fracet Fra | 0.290 | 1% | | 0.2800 | T/0 | | 0.100 | т | | 0.000 | Т | 20.00 | , | Permana existing 6" (+ /) thick existenced concepts walk or included the and |
| Hourity Labor Rate | | | | | | | 0 | | | \$ 0000 | | 36 00 | | paved surface (see SECTION 03000). |
| Hourity Labor Rate Fixed Value Hourity Lab | | | | | | | | | | | | | | as described on the Drawings. This unit cost is based on 300 S.F. minimum of |
| Hourity Labor Rate Fixed Value Hourity L | | | | | | | | | | _ | | | 10 | replace with a 6" thick reinforced concrete slab on prepared base and subbase |
| Crespo Enterprises LLC | | | | | | | | | | \downarrow | | | | Remove existing 6" (+/-) thick reinforced concrete walk or isolated slab, and |
| Hourily Labor Rate Fixed Value Hourily Lab | 0.5500 | 2% | | 0.5400 | 2% | | 0.2800 | 2.00% | | 0.4800 \$ | | 24.00 | s | paved surface. (See SECTION 03001). |
| Himmi Induring Ltt. Crespo Entreprises Ltt. Percent Extended Percent Ext | | | | | | | | | | _ | | | | as described on the Drawings. This unit cost is based on more than 900 S.F. of |
| Hamil Induring LLL Crespo Enterprises LLC J& Linvestments of Reach Extended Percent Extende | | | | | | | | | | | | | 70 | replace with a 6" thick reinforced concrete slab on prepared base and subbase |
| Hamin Induring ILL Crespo Enterprises ILC J& Linvestments of Reachitoches Kass Bross Inc Percent Extended Hourly Labor Rate (Fixed) Value | | | | | | | | | | \downarrow | | | | Remove existing 6" (+/-) thick reinforced concrete walk or isolated slab, and |
| Hamin Indone Lit. Crespo Enterprises LIC Percent Extended Perce | 0.6000 | 2% | | 0.5600 | 2% | | 0.3700 | 2.00% | | 0.6500 \$ | | 32.50 | s | 03001). |
| Himmi rucking Lit. Percent Extended Percent Ex | | | | | | | | | | _ | | | | cost is based on 400 S.F. minimum of paved street surface, (See SECTION |
| Himm rucking Ltt. Crespo Enterprises LtC J & Linvestments of Machiboches Kass Bros Inc. Percent Extended Pe | | | | | | | | | | | | | | described on the Drawings, including saw cuts to permit demolition. This unit |
| Hourly Labor Rate (Fixed) Value (Fixed) Va | | | | | | | | | | | | | | with an 8" thick reinforced concrete slab on prepared base and subbase as |
| ITICIDINE LILE CLESS ET LILE J& LINVERNINS OF MICHAEL SERVICE INC. CESSO ETICS ILLE J& LINVERNINS OF Michael Services IC Standed Forces I Extended Forces | | | | \perp | | | | | + | \perp | - | + | 1 | Remove existing 8" (+/-) thick reinforced concrete street naving and replace |
| Crespo Enterprises LLC J&L Investments of Nachitoches | Extended | | | _ | Percent L (Fixed) V | lourly Labor Rate | | Percent Ex (Fixed) Va | | | Fixed) Val | | Hourly | |
| | | Bros Inc | Kass | oches | s of Nachita | J & L Investment | | rprises LLC | Crespo Ente | | King LLC | Hrmin Iruc | | |