70 106449

Allgood Construction Co., Inc. 2647 JoAnn St. Stafford, TX 77477 Apts

Estimate and Certification for Payment

| PROJECT | West Bellfort Road from SH99 to Harlem Ro | oad FB County Bid 1 | 3-079 Mobility Bond Pro | oject #741_ |
|---|---|--|---|--|
| OWNER Address: | Fort Bend County 1124 Blume Rd. Rosenberg, Texas 77471 | | | |
| ATTN: | Clay Forister | 1. [20cm] 전경 150g [20cm] 프라이트 (20cm) (10cm) (20cm) | ct Time oved Extensions ± proved Extensions ± | 365 days days days |
| Estimate No: P.O. No: Start Date: | 9 106449 09-20-2013 | Total Contract Spent Days Days Remain | | 515 days 402 days 113 days |
| Estimate Cut of Date of Estimate | | Rain Days to | Date | days |
| A. Contra | act Amount to Date: 1. Contract Price: 2. Approved Change Order: 3. Approved Change Order: | 1 \$ 2 \$ 17 | \$4,54 0.00 days only 7,140.00 | <u>40,218.45</u> |
| | | otal Contract Amou | | 17,140.00 57,358.45 |
| B. Earnin | | 3% Earnir | ngs This Period: \$\frac{\$ 12}{\$} | |
| C. Reduc | tions: 1. Retainage:10%_ | of \$ 3,118,038.6 Total Paymer Less Previous | 57 <u>\$ 31</u> hts Due: \$2,80 | 18,038.67 11,803.87 06,234.80 93,486.29 |
| | Total Amount Due Con | tractor This Estim | nate: <u>\$ 11</u> | 2,748.51 |
| The undersigned accordance with | Contractor certifies that to the best of his know the Plans and Specifications and the current payr | vledge, information, an ment shown on this App | d belief that the Work has olication for Payment is no | s been completed i w due. |
| Prepared By: | Contractor: Sterling Moore | Date: | 10-31-2014 | |
| The foregoing es | timate of work completed is true and correct to the | | | |
| Approved by: | Project Representative: | Date: | 11/10/2014 10 NO VI4 | |
| Approved by: (County) | Engineer: | Date: | 10 NO V14 | |
| Approved by: (Project) | Engineer: | Date: | S | |

| 14 TYPE "C-1" INLET, STANDARD DEPTH 15 ADJUST INLETS (CAP EXIST. INLET) 16 4' X 3' RCB C-1433, ALL DEPTHS 17 5' X 3' RCB C-1433, ALL DEPTHS 18 6' X 3' RCB C-1433, ALL DEPTHS | | | | | | | 12 36" RCP C-76 CL III RUBBER GASKET | 11 30" RCP C-76 CL III RUBBER GASKET | 10 24" RCP C-76 CL III RUBBER GASKET | 9 TRENCH SAFETY SYSTEM, 5'-10' DEPTH | B DRAINAGE 8 STRUCTURAL CONCRETE - | | SUB TOTAL SITE PREP | 7 REMOVE/RELOCATE TRAFFIC SIGNS, MAIL BOXES, ROADWAY SIGNS | 6 REMOVE OLD STRUCTURES - S.E.T | 5 REMOVE OLD STRUCTURES - INLETS, ALL DPETHS | 4 REMOVE/DISPOSE EXIST. CONC. OR METAL PIPE | 3 MILL ASPHALT SURFACE & BASE, ALL DEPTHS | 2 ROADWAY EXCAVATION | 1A REMOVE CONCRETE (DRIVEWAY, INTERSECTION PAVEMENT, SIDEWALKS AND CURB) | CLEARING & GRUBBING | A SITE PREPARATION | NO DESCRIPTION |
|---|------------------|-----------------|--------------|------------|-------------|-------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|---|---------------------|---|---------------------------------|--|---|---|----------------------|--|---------------------|--------------------|------------------------|
| RD DEPTH THS THS | RD DEPTH THS THS | RD DEPTH THS | . INLET) | RD DEPTH | | | GASKET | GASKET | GASKET | 5'-10' DEPTH | - HEADWALLS | | | | S - S.E.T. | S - INLETS, ALL DPETHS | ONC. OR METAL PIPE | BASE, ALL DEPTHS | | EWAY, INTERSECTION ID CURB) | | | PTION |
| 5 5 | 뉴 | | 뉴 | EA | ΕA | EA | 뉴 | 뉴 | 듀 | 뉴 | ς_ | • | | S | EA | ΕA | 뉴 | YS | 5 | YS | STA | | UNIT |
| 500.00 | | 280.00 | 740.00 | 2.00 | 16.00 | 18.00 | 1,120.00 | 600.00 | 1,996.00 | 5,200.00 | 11.60 | | | 1.00 | 4.00 | 13.00 | 1,100.00 | 19,210.00 | 10,208.00 | 3,100.00 | 50.00 | | CONT |
| | | | | | 6.00 | | | | | | | | | | | 2.00 | | | 1,000.00 | 600.00 | | | QTY THIS MO |
| 49 | i i | 69 | €9 | ↔ | ↔ | €9 | €9 | S | ↔ | €9 | €9 | | | 69 | ₩. | 69 | €9 | ₩ | ↔ | €9 | 69 | | UN CO |
| 267.68 | | 231.08 | 187.08 | 1,050.00 | 3,848.25 | 2,546.25 | 89.85 | 77.49 | 51.35 | 0.11 | 1,050.00 | | | 2,100.00 | 525.00 | 630.00 | 10.50 | 1.58 | 5.25 | 5.25 | 4,424.00 | | CONTRACT UNIT PRICE |
| \$0.00 | | \$0.00 | \$0.00 | \$0.00 | \$23,089.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | | \$9,660.00 | \$0.00 | \$0.00 | \$1,260.00 | \$0.00 | \$0.00 | \$5,250.00 | \$3,150.00 | \$0.00 | | TOTAL AMT |
| 00.00 | E00 00 | 280.00 | 740.00 | 1.00 | 8.00 | 9.00 | 1,120.00 | 600.00 | 1,996.00 | 5,200.00 | | | | 1.00 | | 4.00 | 610.00 | | 5,000.00 | 604.00 | 50.00 | | QTY PREV MO |
| 500.00 | | 280.00 | 740.00 | 1.00 | 14.00 | 9.00 | 1,120.00 | 600.00 | 1,996.00 | 5,200.00 | ı | | | 1.00 | | 6.00 | 610.00 | 1 | 6,000.00 | 1,204.00 | 50.00 | | TOTAL QTY |
| \$133,840.00 | | \$64,702.40 | \$138,439.20 | \$1,050.00 | \$53,875.50 | \$22,916.25 | \$100,632.00 | \$46,494.00 | \$102,494.60 | \$572.00 | \$0.00 | | \$271,306.00 | \$2,100.00 | \$0.00 | \$3,780.00 | \$6,405.00 | \$0.00 | \$31,500.00 | \$6,321.00 | \$221,200.00 | | TOTAL AMT |
| 100% |) | 100% | 100% | 50% | 88% | 50% | 100% | 100% | 100% | 100% | 0% | | | 100% | 0% | 46% | 55% | 0% | 59% | 39% | 100% | | % COMPL |

| 36 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (4") (W) LF (SLD) | E SIGNING AND STRIPING 35 ALUMINUM SIGNS (GROUND MOUNTED) | SUB TOTAL D TRAFFIC CONTROL PLAN | 34 CONSTRUCT DETOURS FOR TWO-WAY TRAFFIC HMAC SURFACE) | 33 CONSTRUCT DETOURS FOR TWO-WAY TRAFFIC BLACK BASE) FOR INSTALL/MAINTAIN/REMOVAL | 32 TRAFFIC CONTROL | 31 WORK ZONE PVMT. MARKS (4") (Y) (SLD) REMOVABLE APPLIED & REMOVED | D TRAFFIC CONTROL PLAN WORK ZONE PVMT. MARKS (24") (W) (SLD) REMOVABLE APPLIED & REMOVED | | SUB TOTAL C SUBGRADE & PAVING | 29 COLORED CONCRETE MEDIANS (BLACK) | 28 ESPLANADES, MEDIANS & DIRECTIONAL ISLANDS | 27 7" THICK REINF, CONC. DRVWY. | 26 4-1/" CONC. ADA RAMP | 25 4-1/2" CONC. SDWLK. | 24 6" CONCRETE CURBS | 23 REINF. CONC. PVMT, - 8" DEPTH | 22 HMAC TYPE "D" SURFACE COURSE, 2" THICK | 21 HMAC BASE COURSE (BLACK BASE) 6" DEPTH | 20 HYDRATED LIME (SLURRY APPLIED) FOR STAB | 19 LIME STAB. SUBGRADE, MANIPULATION, 8" DEPTH | NO DESCRIPTION |
|--|---|----------------------------------|--|---|--------------------|---|--|-------------|-------------------------------|-------------------------------------|--|---------------------------------|-------------------------|------------------------|----------------------|----------------------------------|---|---|--|--|------------------------|
| (W) F | | | IC (2" TON | T (6" TON | MO | 듀 | <u>_</u> | | | YS | IDS SY | ΥS | SY | ΥS | 듀 | ΥS | TON | TON | TON | YS HTG | Ş |
| | | | | | O | | | | | | | | | | | | | | | | UNIT |
| 200.00 | 16.00 | | 185.00 | 550.00 | 12.00 | 10,000.00 | 114.00 | | | 150.00 | 150.00 | 190.00 | 30.00 | 2,400.00 | 20,000.00 | 36,590.00 | 105.00 | 225.00 | 725.00 | 39,890.00 | CONT |
| | | | | | 1.00 | | | | | | | | | | | 1,805.00 | | | 55.00 | 2,004.00 | QTY THIS MO |
| € | €9 | | ↔ | € | ↔ | ↔ | ↔ | | | €9 | S | 69 | 49 | ↔ | ↔ | €9 | ↔ | €9 | €9 | €9 | CON |
| 0.53 | 341.25 | | 105.00 | 94.50 | 1,575.00 | 0.53 | 5.25 | | | 5.25 | 57.75 | 33.60 | 89.25 | 33.60 | 2.21 | 34.42 | 99.75 | 89.25 | 149.10 | 2.21 | CONTRACT UNIT PRICE |
| \$0.00 | \$0.00 | \$1,575.00 | \$0.00 | \$0.00 | \$1,575.00 | \$0.00 | \$0.00 | 4, 6, 1 | \$74.757.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$62,128.10 | \$0.00 | \$0.00 | \$8,200.50 | \$4,428.84 | TOTAL AMT THIS MO |
| | | | 176.40 | 212.49 | 8.00 | | | | | | | | | | 9,000.00 | 16,100.00 | | | 319.00 | 17,545.00 | QTY PREV MO |
| T? | 1 | | 176.40 | 212.49 | 9.00 | ¥ | æ | | | 1 | | n | ा | | 9,000.00 | 17,905.00 | ì | 1 | 374.00 | 19,549.00 | TOTAL QTY TO DATE |
| \$0.00 | \$0.00 | \$52,777.31 | \$18,522.00 | \$20,080.31 | \$14,175.00 | \$0.00 | \$0.00 | 4,00,140.70 | \$735 146 79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$19,890.00 | \$616,290.10 | \$0.00 | \$0.00 | \$55,763.40 | \$43,203.29 | TOTAL AMT TO DATE |
| 0% | 0% | | 95% | 39% | 75% | 0% | 0% | | | 0% | 0% | 0% | 0% | 0% | 45% | 49% | 0% | 0% | 52% | 49% | % COMPL |

| 51 TPDES GENERAL PERMIT NO. 150000 (NOI) EAPPLICATION FEES \$325 | 50 HYDRO-MULCH SEEDING | G STORM WATER PPP 49 STAB. CONST. ACCESS (TYPE 1 ROCK) 60% OF UNIT COST FOR FURNISH/INSTALL AND 40% OF UNIT COST FOR REMOVAL | SUB TOTAL F TRAFFIC SIGNAL | 48 2" DIA. RIGID GALV. STEEL CONDUIT | F TRAFFIC SIGNAL 47 PULL BOX ASSEMBLY E | SUB TOTAL E SIGNING AND STRIPING | 46 NON-REFL. CERAMIC TRAFFIC BUTTONS (WHTE) | 45 REFL PVMT. MRKR. TYPE II-C-R | 44 REFL PVMT. MRK. TYPE II (12") (Y) (SLD) FOR 6" L | 43 REFL PVMT .MRK. TYP I THERMOPLASTIC WORD E | 42 REFL PVMT .MRK. TYP I THERMOPLASTIC SINGLE EARROW - LEFT | 41 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (4") (W) L (DASHED 15' OVER 40') | 40 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (4") (Y) (SLD) | 39 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (24") (W) (SLD) | 38 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (12") (W) (SLD) | 37 REFL. PVMT. MRK. TYPE I THERMOPLASTIC (8") (W) 1 (SLD) | DESCRIPTION |
|--|------------------------|---|----------------------------|--------------------------------------|---|----------------------------------|---|---------------------------------|---|---|---|---|---|--|--|---|-------------------------------|
| EA | AC | YS | | 뉴 | EA | | EA | EA | 뉴 | EA | ΕA | ᆔ | 뉴 | 뉴 | 두 | 뉴 | TIN |
| 2.00 | 4.85 | 3,000.00 | | 375.00 | 4.00 | | 225.00 | 500.00 | 2,370.00 | 7.00 | 7.00 | 9,625.00 | 340.00 | 310.00 | 900.00 | 1,920.00 | CONT |
| | | | | | | | | | | | | | | | | | QTY THIS MO |
| S | 69 | ↔ | | ↔ | ↔ | | ↔ | ↔ | ↔ | €9 | S | S | 49 | 49 | ↔ | ↔ | CON |
| 325.00 | 1,260.00 | 2.94 | | 21.00 | 1,260.00 | | 3.68 | 3.68 | 1.05 | 105.00 | 105.00 | 0.53 | 0.53 | 4.20 | 2.63 | 0.95 | CONTRACT UNIT PRICE |
| \$0.00 2.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | .00 | TOTAL AMT QTY THIS MO PREV MO |
| 2.00 | | r | | E. | <u>a</u> | | 1 | | 9 | 1 | | ţ | • | ı | ı | 1 | TOTAL QTY |
| \$650.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | TOTAL AMT |
| 100% | 0% | 0% | | 0% | 0% | | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | % COMPL |

| | | 63 | 62 | 61 | 60 | 59 | 58 | | 57 | | 56 | 55 | 54 | 53 | 52 | NO |
|---------------------|------------------------|----------------------------|--------------------|----------------------|--------------------------|---|--|----------------------|--|-----------------------------|--|---|---|---|---|------------------------|
| SECTION B SUB TOTAL | SUB TOTAL I EXTRA WORK | UNIFORM PEACE OFFICER \$25 | PVC PIPE - 6" DIA. | WELL POINTING SYSTEM | CMT. STAB. SAND 6" DEPTH | SEAL SLAB, CLASS "D" CONCRETE, 7" THICK | I EXTRA WORK REINF. CONC. PVMT. HIGH EARLY STRENGTH 0 8" DEPTH | SUBTOTAL H UTILITIES | H UTILITIES SEAL SLAB, CLASS "D" CONCRETE, 7" tHICK FOR SOUTH CROSS, DOW & ATMOS PIPELINE | SUB TOTAL G STORM WATER PPP | INLET PROTECTION BARRIER FOR STAGE II INLETS, LF GRAVEL BAGS, 60% OF UNIT COST FOR FURNISH/INSTALL AND 40% FOR REMOVAL | CONC. TRUCK WASHOUT STRUCTURES (60% OF UNIT COST FOR FURNISH/ISNTALL AND 40%" FOR REMOVAL | STAB. CONST. ACCESS (TYPE 1 ROCK) 60% OF UNIT COST FOR FURNISH/INSTALL AND 40% OF UNIT COST FOR REMOVAL | INLET PROTECTION BARRIER (STAGE 1 ROCK; 60% OF UNIT COST FOR FURNISH/INSTALL AND 40% OF UNIT COST FOR REMOVAL | REINF. FILTER FABRIC BARRIER (60% OF UNIT COST FOR FURNISH/INSTALL AND 40% OF UNIT COST FOR REMOVAL | DESCRIPTION |
| | | 퓼 | 뉴 | 뉴 | YS | YS | YS | | SY | | 뉴 | S | YS | EA | F | TINU |
| | | 100.00 | 300.00 | 1,000.00 | 1,000.00 | 100.00 | 1,000.00 | | 1,735.00 | | 510.00 | 1.00 | 350.00 | 34.00 | 200.00 | CONT |
| | | | | | | | | | 170.00 | | | | | | | QTY THIS MO |
| | | ↔ | € | ↔ | ↔ | ↔ | 49 | | €9 | | 49 | ↔ | €9 | € | s | CON |
| | | 25.00 | 15.75 | 15.75 | 6.30 | 31.50 | 34.42 | | 95.26 | | 57.75 | 840.00 | 12.60 | 47.25 | 1.26 | CONTRACT UNIT PRICE |
| \$125,276.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$16,194.20 | \$16,194.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | TOTAL AMT |
| | | | | | | | | | 430.00 | | | 1.00 | | 34.00 | | QTY PREV MO |
| | | 3 | τ | E | (F) | r | ī | | 600.00 | | r | 1.00 | 9 | 34.00 | | TOTAL QTY TO DATE |
| \$1,784,498.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$57,156.00 | \$57,156.00 | \$3,096.50 | \$0.00 | \$840.00 | \$0.00 | \$1,606.50 | \$0.00 | TOTAL AMT TO DATE |
| | | 0% | 0% | 0% | 0% | 0% | 0% | | 35% | | 0% | 100% | 0% | 100% | 0% | COMPL |

10/31/2014

J SITE PREP. & EARTHWORK

| | | \$980,255.22 | | | \$0.00 | | | | Ш | SUB TOTAL L SUBRADE & PAVING |
|---|------------|--------------|-------------------|----------------|-----------|---------------------|--------------|-----------|---------|--|
| | 100% | \$682.50 | 130.00 | 130.00 | \$0.00 | 5.25 | €9 | 130.00 | YS | 80 COLORED CONC. MEDIANS (BLACK) |
| NTION | 100% | \$7,507.50 | 130.00 | 130.00 | \$0.00 | 57.75 | ⇔ | 130.00 | YS | 79 ESPLANADES, MEDIANS, DIRECTIONAL ISLANDS |
| THON | 0% | \$0.00 | r | | \$0.00 | 89.25 | ⇔ | 80.00 | YS | 78 4-1/2" CONC. ADA RAMP |
| NITION | 0% | \$0.00 | r | | \$0.00 | 33.60 | es | 30.00 | SY | 77 4-1/2" CONC. SDWLK. |
| NITION | 97% | \$31,112.38 | 14,078.00 | 14,078.00 | \$0.00 | 2.21 | S | 14,500.00 | 두 | 76 6" CONC. CURBS |
| Nation N | 97% | \$803,485.34 | 23,343.56 | 23,343.56 | \$0.00 | 34.42 | €9 | 24,000.00 | YS | 75 REINF, CONC. PVMT., - 8" DEPTH |
| NITION | 97% | \$77,599.20 | 496.00 | 496.00 | \$0.00 | 156.45 | €9 | 510.00 | TON | 74 HYDRATED LIME (SLURRY APPLIED) FOR STAB. |
| NTION | 97% | \$59,868.30 | 27,089.73 | 27,089.73 | \$0.00 | 2.21 | € | 27,840.00 | SY Y | L SUBRADE & PAVING 73 LIME STAB. SUBGRADE MANIPULATION 8" DEPTH |
| THION | | | | | | | | | | |
| Nation N | | \$71,881.55 | | | \$0.00 | | | | Ц | SUB TOTAL K DRAINAGE |
| NTION | 91% | \$20,045.55 | 381.82 | 381.82 | \$0.00 | 52.50 | € | 420.00 | YS | 72 REINF. CONC. SLOPE PAVING (4" THICK) |
| THION | 100% | \$5,880.00 | 2.00 | 2.00 | \$0.00 | 2,940.00 | €9 | 2.00 | EA | 71 S.E.T TYPE II (4:1) (CD-SPR) 36" RCP |
| NTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CO STA 34.50 \$1.00.0 | 100% | \$10,035.00 | 100.00 | 100.00 | \$0.00 | 100.35 | s | 100.00 | 뉴 | 70A REINFORCE CONCRETE PIPE, C76, CLASS III, |
| NTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE | 100% | \$11.00 | 100.00 | 100.00 | \$0.00 | 0.11 | S | 100.00 | 두 | 70 TRENCH SAFETY, 5'-10' |
| VIION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CO STA 34.50 \$ 105.00 \$ 90.00 34.50 34.50 \$ 3622.50 \$ 22.00 | 100% | \$35,910.00 | 5,700.00 | 5,700.00 | \$0.00 | 6.30 | ક્ક | 5,700.00 | ς Γ | 69 CHANNEL EXCAVATION |
| PTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE TO DATE TO DATE TO DATE TO DATE COTODATE TO DATE TO DATE TO DATE COTODATE COTODATE TO DATE COTODATE COTODATE COTODATE COTODATE TO DATE COTODATE COTODATE COTODATE COTODATE TO DATE | | | | | | | | | J | |
| NTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CO D | | \$255,942.10 | | | \$0.00 | | | | Ш | SUB TOTAL J SITE PREP. & EARTHWORK |
| PTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE TO DATE CO DATE TO DATE CO DATE TO DATE CO DATE TO DATE CO DATE CO DATE CO DATE CO DATE CO DATE TO DATE TO DATE TO DATE TO DATE CO DATE TO DATE TO DATE CO DATE TO DATE CO D | 100% | \$210.00 | 2.00 | 2.00 | \$0.00 | 105.00 | €9 | 2.00 | ΕA | 68 REMOVE/DISPOSE TRAFFIC SIGNS |
| PTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CO DATE TO DATE CO DATE TO DATE CO D | 100% | \$1,295.60 | 820.00 | 820.00 | \$0.00 | 1.58 | & | 820.00 | YS | 67 MILL ASPHALT SURFACE & BASE, ALL DEPTHS |
| PTION UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CO DATE TO DATE CO DATE TO DATE CO D | 100% | \$184,800.00 | 22,000.00 | 22,000.00 | \$0.00 | 8.40 | s | 22,000.00 | CY | 66 BORROW |
| UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE CC STA 34.50 \$ 105.00 \$0.00 34.50 34.50 \$3,622.50 CY 11,000.00 \$ 4.73 \$0.00 11,000.00 11,000.00 \$52,030.00 | 100% | \$13,984.00 | 7,600.00 | 7,600.00 | \$0.00 | 1.84 | ¢\$ | 7,600.00 | 뉴 | 65A ROADSIDE DITCH GRADING |
| UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE COLOR STA 34.50 \$ 105.00 \$0.00 34.50 34.50 \$3,622.50 | 100% | \$52,030.00 | 11,000.00 | 11,000.00 | \$0.00 | 4.73 | S | 11,000.00 | СА | 65 ROADWAY EXCAVATION |
| UNIT QTY THIS MO UNIT PRICE THIS MO PREV MO TO DATE TO DATE | 100% | 22.50 | 34.50 | 34.50 | \$0.00 | 105.00 | 4 | 34.50 | STA | 64 CLEARING & GRUBBING |
| QTY CONTRACT TOTAL AMT QTY TOTAL QTY TOTAL AMT | % COMPL | _ | TOTAL QTY TO DATE | QTY PREV MO | TOTAL AMT | CONTRACT JNIT PRICE | | | UNIT | $\overline{}$ |

NO NO

DESCRIPTION

UNIT

CONT

QTY THIS MO

CONTRACT UNIT PRICE

TOTAL AMT

QTY PREV MO

TOTAL QTY
TO DATE

TOTAL AMT

COMPL

| | 96 | 95 | | 94 | 93 | 92 | | | 91 | 90 | 89 | 88 | 87 | 86 | 85 | 84 | 83 | 82 | 81 | |
|---------------|---------------------------------------|--|-----------------------------|----------------------|--------------------|---|----------------|---------------------------------|---------------------------------------|-------------------------------|--|--|---|---|--|---|---|---|--|--|
| í | SEAL SLAB CLASS "D" CONCRETE 7" THICK | O EXTRA WORK ITEMS REINF. CONC. PVMT., HIGH EARLY STRENGTH | SUB TOTAL N STORM WATER PPP | REINF. FILTER FABRIC | HYDROMULCH SEEDING | N STORM WATER PPP SODDING FOR EROSION CONTRIL (16" STRIP BEHIND CURB) | 0 | SIIB TOTAL M SIGNING & STRIPING | NON-REFL. CEARMIC TRAFFIC BUTTONS (W) | REFL. PVMT. MRKR. TYPE II-C-R | REFL. PVMT. MRK. TYPE II (12") (Y) (SLD) FOR 6" CURB | REFL PVMT. MRK. TYPE I THERMOPLASTIC WORD "ONLY" | REFL. PVMT. MRK TYPE I THERMOPLASTIC SINGLE ARROW - RIGHT | REFL. PVMT. MRK. TYPE I THERMOPLASTIC (4") (DASHED) 15' OVER 40' | REFL PVMT. MRK. TYPE I THERMOPLASTIC (24") (W) (SLD) | REFL PVMT. MRK. TYPE I THERMOPLASTIC (12") (W) LF (SLD) | REFL PVMT. MRK. TYPE I THERMOPLASTIC (8") (W) (SLD) | REFL PVMT. MRK. TYPE I THERMOPLASTIC (4") (W) (SLD) | M SIGNING & STRIPING ALUMINUM SIGNS (GROUND MOUNTED) | |
| j | AB C | CONC | DTAL N | FILTER | MULC | NG FOI | |) T A T | EFL. C | PVMT. | PVMT. | VMT. N | PVMT. V - RIG | PVMT. ED) 15' | VMT. | YMT. | VMT. | VMT. N | VUM SI | |
| Ĉ | ASS " | RK ITE | STOR | RFABR | H SEEL | TER PR | | NO NO | EARMI | MRKR. | MRK. T | MRK. T | MRK T | REFL. PVMT. MRK. TYP (DASHED) 15' OVER 40' | MRK. T | MRK. T | MRK. T | MRK. T | STRIP GNS (C | |
| 0 | מסי | MS HIGH | M WAT | ō | OING | SION C | 9 | S ON | CTRAF | TYPE I | YPE II | YPEIT | YPE I T | YPE I 7 | YPEIT | YPEIT | YPEIT | YPE I T | ROUN | |
| Í | CRET | EARL | ER PP | | | ONTRIL | | TDIDIA | FIC BU | I-C-R | (12") (Y | HERMO | HERMO | THERM | HERMO | HERMO | HERMO | HERMO | D MOU | |
| 4 | '' 7 <u>'</u> ' TH | STRE | | | | _ (16" S | Ī | 5 | SNOTT | |) (SLD) |)PLAST |)PLAST | OPLAS: |)PLAST |)PLAST |)PLAST | OPLAST | NTED) | |
| 2 | | NGTH | | | | TRP | | | 3 | | FOR 6 | IC WO | IC SIN | TIC (4" | TC (24" | TC (12" | TC (8") | TC (4") | | |
| | YS. | S | | 듀 | Þ | S | | | т | _ | | | | |) (W) LF | (%) | (W) FF | (W) FF | | |
| - | < | SY | | П | AC | YS | | | ΕA | 뉴 | 듀 | EA | EA | 뉴 | П | П | Щ | П | ΕA | |
| | 100 00 | 1,000.00 | | 1,000.00 | 8.00 | 2,150.00 | | | 60.00 | 240.00 | 990.00 | 2.00 | 2.00 | 6,900.00 | 40.00 | 180.00 | 300.00 | 160.00 | 10.00 | |
| 5 | 3 | 00 | | 9 | 8 | 00 | | | 00 | 8 | 00 | 00 | 00 | 00 | 8 | 00 | 00 | 8 | 00 | |
| | | | | | | | | | | | | | | | | | | | | |
| € | A | €9 | | ⇔ | ↔ | ↔ | | | 49 | ↔ | ↔ | ⇔ | ⇔ | ↔ | ₩ | ↔ | €9 | ↔ | ↔ | |
| 2 | 31 50 | 34.42 | | 1.26 | 1,207.50 | 3.15 | | | 3.68 | 3.68 | 1.05 | 105.00 | 105.00 | 0.53 | 4.20 | 2.63 | 1.05 | 0.53 | 341.25 | |
| 2 | 5 | 12 | | 26 | 8 | 15 | | | 8 | 88 | 5 | 8 | 9 | 53 | 20 | 33 | 05 | 55 | 25 | |
| | | | | | | | | | | | | | | | | | | | | |
| 6 0.00 | \$0 00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$ 0.00 | | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | |
| | | | | | | 1,875.00 | | | | | | | | | | | | | | |
| | | | | | 2.00 | 5.00 | | | | | | | | | | | | | | |
| | | | | | | 1,875.00 | | | | | | | | | | | | | | |
| Ĩ | | | | C. | 2.00 | 5.00 | | | 1 | • | i. | ľ | 1 | 1 | 1 | 1 | 1 | ı | Ľ | |
| | | | | | | | | | | | | | | | | | | | | |
| 4 | A | 49 | \$8,321.25 | €9 | \$2,415.00 | \$5,906.25 | ¥ | , | 49 | 69 | €9 | €9 | €9 | €9 | €9 | € | €9 | €9 | ↔ | |
| \$0.00 | 3 | \$0.00 | 1.25 | \$0.00 | 5.00 | 6.25 | \$0.00 | | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | |
| 0% | 000 | 0% | | 0% | 25% | 87% | | | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | |
| | | | | | | | | | | | 1881 | 584 | 594 | 68 | 385 | 2950 | 1258 | 2005 | 9550 | |

| PROJECT TO DATE \$3,118,038.67 | PROJ \$3, | | TOTAL THIS MONTH \$125,276.14 | TOTAL TH \$125, | | | | GRAND TOTAL |
|-----------------------------------|--------------|----------------|----------------------------------|------------------------|--------------|-------------|------|---|
| | | | \$0.00 \$125,276.14 | | | | | SECTION A SUB TOTAL SECTION B SUB TOTAL |
| | | | \$0.00 | | | | | SUB TOTAL CHANGE ORDERS |
| 1.00 | | 1.00 | \$0.00 | 11,340.00 | es | 1.00 | LS | BRACE EXISTING POWER POLES |
| 4.00 | | 4.00 | \$0.00 | 1,450.00 | 49 | 4.00 | EA | CHANGE ORDERS INSTALL TYPE A INLETS |
| | | | \$0.00 | | | | | SUB TOTAL O EXTRA WORK ITEMS |
| 1 | | | \$0.00 | 25.00 | € | 100.00 | H | 100 UNIFORM PEACE OFFICER MIN. \$25 HR. |
| r | | | \$0.00 | 15.75 | S | 300.00 | 두 | 99 PVC PIPE 6" DIA. |
| ı | | | \$0.00 | 15.00 | s | 1,000.00 | 두 | 98 WELL POINTING SYSTEM |
| 9 | | | \$0.00 | 6.30 | es | 1,000.00 | SY | 97 CMT. STAB. SAND, 6" THICK |
| Ä F F | TOTAL QTY | QTY PREV MO | TOTAL AMT | CONTRACT UNIT PRICE | THIS MO U | CONT QTY | UNIT | NO DESCRIPTION |

APPROVED: DATE:

PAY ESTIMATE: #9

PROJECT: WEST BELLFORT ROAD

JOB # 1401-FOR005

CONTRACTOR'S AFFIDAVIT AND RELEASE

STATE OF TEXAS COUNTY OF FORT BEND

For and in consideration of the sum of \$112,748.51, representing payment under the above referenced contract for all labor, materials and/or services furnished by the undersigned for the West Bellfort Road from SH99 to Harlem Road in Fort Bend County, Texas, and represented by payment request dated 10/26/14 covering all such work from 09/26/14 to 10/31/14 less retention upto that date, undersigned hereby certifies that all labor and materials prior to the above date by undersigned in connection with the above named project have been paid in full. The undersigned agrees to indemnify and save harmless Fort Bend County against all loss, damage or expense of any character whatsoever that may arise by reason of claims for labor or unpaid materials used in connection with said improvements, prior to the above date. The undersigned further hereby releases and waives any and all liens or lien-rights against all real property owned by Fort Bend County in Fort Bend County, Texas, arising out of work performed or materials furnished for or in connection with construction of said project.

| TIMILONA | OF ORIGINAL | CONTRACT |
|----------|-------------|----------|
| | | |

\$4,540,218.45

CHANGE ORDERS -

Add

\$17,140.00

Deduct

\$0.00

TOTAL ADJUSTED CONTRACT:

\$4,557,358.45

Value of Completed Work Less Retention 10% Net value of Completed Work

\$311,803.87 \$2,806,234.80

\$3,118,038.67

AMOUNT OF PREVIOUS INVOICES:

\$2,693,486.29

AMOUNT DUE THIS INVOICE: TOTAL INVOICED TO DATE:

\$112,748.51

CONTRACT BALANCE:

\$2,806,234.80 \$1,751,123.65

Amount Retainage This Invoice Amount Retainage Previous Total Retainage to Date

\$299,276.25 \$311,803.87

ALLGOOD CONSTRUCTION COMPANY, INCORPORATED

Sterling Moore/ President

STATE OF TEXAS COUNTY OF FORT BEND

This Instrument was acknowledged before me on OCTOBER 31, 2014, by Sterling Moore President of Allgood Construction Company, Incorporated, a Texas Corporation, on behalf of said corporation. Sworn to and subscribed before me, a notary public on this the 31 daylof <u>()(+1)()(,</u>2014.

> KELSIE JORDAN MOORE NOTARY PUBLIC State of Texas Comm. Exp. 05-08-2018 My Commission Expires: 5-8-7018

Notary Public for the State of Texas

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