| Contract Name | | | | | Date | 5/13/2009 | |
|--|---|--|--|--|-----------------|---|--|
| Contract No. Change Order Description Upgrades in the existing system and design to include electrical circuit and guideful for pallet jack, switch and isolator for fluid metering, check valves at air release valves, pinch valves with actuated ball valve at sand separator, install two Bray actuators to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Contractor: Staab Construction Corp. 4808 Triangle Street McFarland, WT 53558 Cou are authorized and directed to make the following changes in this contract: Item No. Description Est. day Unit Unit Price Total Add circuit and outlot for pallet jack. 1.00 Lump Sum 628,00 623,00 2 Add switch and isolator for fluid metering, 1.00 Lump Sum 824,00 624,00 3 Install check valves at air release valves 1.00 Lump Sum 824,00 624,00 4 Replace valve with actuated ball valve at sand separator. 5 Install two Bray actuators for BW and modify control 1.00 Lump Sum 8,288,00 8,288,00 6 Plate covers at backwash tanks. 1.00 Lump Sum 1,005,00 1,005,00 7 Replace sun damaged insultation 1.00 Lump Sum 1,005,00 1,005,00 9 Add fillowed by the sun of t | Contract Na | | | | | | |
| Contractor: Staab Construction Corp. 4000 Triangle Staab Construction Corp. 4000 Triangle Street McFarland, Wit 53558 Contractor: 1 Add circuit and outlet for pallet jack, weighth and isolator for fill metering, cheek valves at air release valves, plnich valves with actuated bell valve at send separator, install two Bray actuators to the filter tank valves, covers at backwash tanks and replace sun damaged riple installation. Contractor: Staab Construction Corp. 4000 Triangle Street McFarland, Wi 53558 Coru are authorized and directed to make the following changes in this contract: Item No. 2 Add circuit and outlet for pallet Jack. 3 Install dock valves at air release valves 3 Install check valves at air release valves 4 Replace valve with actuated bell valve at sand 5 logic. 6 Plate covers at backwash tanks. 7 Rupiace sun damaged insullation 1.00 Lump Sum 8,288,00 8,288.00 7 Rupiace valve attacks for BW and modify control 9 Additional work for second air compressor 1.00 Lump Sum 997.00 697.00 9 Additional work for second air compressor 1.00 Lump Sum 1,095.00 1,005.00 9 Additional work for second air compressor 1.00 Lump Sum 1,095.00 1,005.00 10 Red front landscape beds 1.00 Lump Sum 1,095.00 1,005.00 10 Red front landscape beds 1.00 Lump Sum 1,095.00 1,005.00 10 Red front landscape beds 1.00 Lump Sum 1,095.00 0 May 1,2000 10 Red front landscape beds 1.00 Lump Sum 1,095.00 0 May 1,2000 10 Red Change Order 10 Red front landscape beds 1.00 Lump Sum 1,095.00 0 May 1,2000 10 Red Change Order 1.00 0 May 1,2000 10 May 1,2 | | Unit Well 29 Water Treatment Plant Expansion | | | | | |
| Change Order Pescription Upgrades in the existing system and design to include electrical circuit and outlet for pallet jack, switch and Isolator for fluid metering, check valves at air release valves, pinch valves with actuated ball valve at sand separator, install two Bray actuators to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Contractor: Staab Construction Corp. 4609 Triangle Street McFarland, WI 53559 Courtex to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Courtex to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Courtex to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Courtex to the filter tank valves, covers at backwash tanks and replace valve with actuated ball valves, covers at backwash tanks. 1,00 | | | Ì | | | | |
| Contractor: Staab Construction Corp. 4009 Triangle Street Contractor: Staab Construction Corp. 4009 Triangle Street McFarland, WI 53559 Cou are authorized and directed to make the following changes in this contract: Item No. Description 1 Add circuit and outlet for pallet jack, wide hard solated than tanks and replace sun damaged pips installation: Contractor: Staab Construction Corp. 4009 Triangle Street McFarland, WI 53559 Cou are authorized and directed to make the following changes in this contract: Item No. Description Est. Cuy Unit Unit Price Total 1 Add circuit and outlet for pallet jack. 1 .00 Lump Sum 628.00 .623.00 2 Add switch and solator for full direleting. 3 Install check valves at lat ir release valves. 1 .00 Lump Sum 624.00 .948.00 4 Replace valve with actuated ball valve at sand separator. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. 6 Plate covers at backwash lanks. 1 .00 Lump Sum 1 .005.00 7 Replace aun damaged insuliation 1 .00 Lump Sum 1 .005.00 8 Re-place aun damaged insuliation 1 .00 Lump Sum 1 .005.00 9 Additional work for second air compressor 1 .00 Lump Sum 1 .005.00 1 .008.00 1 .008.00 1 .008.000 1 .008.000 1 .008.000 1 .008.000 1 .008.000 1 .008.000 1 .008.000 2 .21.41.000 1 .339.000 1 .399.000 1 .399.000 1 .399.000 1 .399.000 2 .41.25.00 1 .399.000 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 2 .41.25.00 3 .41.25.00 3 .41.25.00 4 .41.25.00 4 .42.00 4 .42.00 4 .42.00 5 .697.00 6 .791.00 7 .791.00 7 .791.00 1 .998.00 1 .399.000 1 .399.000 2 .41.25.00 2 .41.25.00 3 .41.25.00 4 .41.25.00 | | | | Changa Or | | 3000091 | |
| Upgrades in the existing system and design to include electrical circuit and outlet for pallet pack, switch and isolator for fluid metering, check valves at air release valves, pinch valves with actuated ball valve at sand separator, install two Bray actuators to the filter tank valves, covers at backwash tanks and replace sun damaged pipe installation. Contractor: Staab Construction Corp. 4609 Triangle Street McFarland, Wil 53558 You are authorized and directed to make the following changes in this contract: Item No. Description Est. Qty Unit Unit Price Total 1. Add circuit and outlet for pallot jack. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | Change Or | der Description | | Change Or | iei Fiojectivo. | | |
| A609 Triangle Street McFarland, WI 53558 | Change Or | Upgrades in the existing system and design to includ- electrical circuit and outlet for pallet jack, switch and i for fluid metering, check valves at air release valves, valves with actuated ball valve at sand separator, insi Bray actuators to the filter tank valves, covers at back | Account Numbers for this Change Order: | | | | |
| A609 Triangle Street McFarland, WI 53558 | Contractor | Staab Construction Corp. | | | | | |
| McFarland, WI 53558 You are authorized and directed to make the following changes in this contract: Item No. | Contractor. | 4609 Triangle Street | | | | | |
| Total reauthorized and directed to make the following changes in this contract: Total Description Est. Qty Unit Unit Price Total | | | | | | | |
| Item No. Description Est. Day Unit Unit Price Total | | | | ······································ | | | |
| 1 Add circuit and outlet for pallet Jack. 1.00 Lump Sum 623.00 623.00 2 Add switch and isolator for fluld metering. 1.00 Lump Sum 948.00 948.00 624.00 626.00 620.0 | You are aut | thorized and directed to make the following changes ir | n this con | ntract: | | | |
| 2 Add switch and isolator for fluld metering. 1.00 Lump Sum 948.00 948.00 3 Install check valves at air release valves 1.00 Lump Sum 624.00 624.00 4 Replace valve with actuated ball valve at sand separator. 1.00 Lump Sum 2,124.00 2,124.00 5 Install two Bray actuators for BW and modify control logic. 1.00 Lump Sum 8,288.00 8,288.00 6 Plate covers at backwash tanks. 1.00 Lump Sum 1,005.00 1,005.00 7 Replace sun damaged insullation 1.00 Lump Sum 402.00 402.00 8 Re-locate pressure transducer PIT 2-4.2 1.00 Lump Sum 967.00 697.00 9 Additional work for second air compressor 1.00 Lump Sum 7,914.00 7,914.00 10 Redo front landscape beds 1.00 Lump Sum 1,500.00 1,500.00 Vet Change Order 24,125.00 Sum of previous Change Orders 19,053.00 The enew Contract Total 1,339,000.00 This Contract Is a: Calendar Days Working Dal Completion Date Not Change in Contract Time/Completion Date Provious Change order 0 0 0 May 1, 2009 Contract Time/Completion Date prior to this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contract Time/Completion Date as a result of this change order 0 0 0 May 1, 2009 Contractor's Acceptance 10 0 0 0 May 1, 2009 Contractor's Acceptance 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Item No. | Description. | Est. Qty | Unit | Unit Price | Total | |
| Seplace valves at air release valves 1.00 | 1 | | 1.00 | Lump Sum | | 623.00 | |
| A Replace valve with actuated ball valve at sand separator. 1.00 Lump Sum 2,124.00 2,124.00 2,124.00 | | | | | | | |
| Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Inspect BW actuators and logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and modify control logic. Install two Bray actuators for BW and actuation logic. Install two Bray actuators for BW actuation logic. Install two Bray actuators for BW actuation logic. Install two Bray actuators for BW actuation logic. Install two Bray actuation log | 3 | Install check valves at air release valves | 1.00 | Lump Sum | 624,00 | 624.00 | |
| Solid Soli | 4 | | 1.00 | Lump Sum | 2,124.00 | 2,124.00 | |
| 7 Replace sun damaged insullation 1.00 Lump Sum 402.00 402.00 8 Re-locate pressure transducer PIT 2-4-2 1.00 Lump Sum 697.00 697.00 9 Additional work for second air compressor 1.00 Lump Sum 7,914.00 7,914.00 10 Redo front landscape beds 1.00 Lump Sum 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,332,178.00 1,332,1 | 5 | | 1.00 | Lump Sum | 8,288.00 | 8,288.00 | |
| 7 Replace sun damaged insullation 1.00 Lump Sum 402.00 402.00 8 Re-locate pressure transducer PIT 2-4-2 1.00 Lump Sum 697.00 697.00 9 Additional work for second air compressor 1.00 Lump Sum 7,914.00 7,914.00 10 Redo front landscape beds 1.00 Lump Sum 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,339,000.00 1,332,178.00 1,332,1 | 6 | Plate covers at backwash tanks. | 1.00 | Lump Sum | 1,005.00 | 1,005.00 | |
| Re-locate pressure transducer PIT 2-4-2 | 7 | | | | | | |
| 10 Redo front landscape beds 1.00 Lump Sum 1,500,00 1,500,00 Net Change Order 24,125,00 The Original Contract Total 1,339,000,00 Sum of previous Change Orders 19,053,00 The new Contract Sum including this Change Order will be 1,382,178,00 This Contract is a: Calendar Days Working Dat Net Change in Contract Time/Completion Date 0 0 May 1, 2009 Net Change in Contract Time by previous change order 0 0 May 1, 2009 Net Change in Contract Time/Completion Date prior to this change order 0 0 May 1, 2009 Additional day(s) as a result of this Change Order 0 0 May 1, 2009 Contract time/completion date as a result of this change order 0 0 May 1, 2009 Contractor's Acceptance By | 8 | | 1.00 | | 697.00 | 697.00 | |
| Net Change Order The Original Contract Total Sum of previous Change Orders The new Contract Sum including this Change Order will be This Contract is a: Original Contract Time/Completion Date Original Contract Time/Completion Date Original Contract Time/Completion Date Original Contract Time/Completion Date prior to this change order Ontract Time/Completion Date prior to this change order Ontract Time/Completion date as a result of this change order Ontract time/completion date as a result of this change order Ontract time/completion date as a result of this change order Ontract time/completion date as a result of this change order Ontract time/completion date as a result of this change order Ontract time/complet | 9 | Additional work for second air compressor | 1.00 | Lump Sum | 7,914.00 | 7,914.00 | |
| The Original Contract Total Sum of previous Change Orders The new Contract Sum including this Change Order will be This Contract Sum including this Change Order will be This Contract is a: Original Contract Time/Completion Date Original Contract Time/Completion Date Original Contract Time by previous change order Original Contract Time/Completion Date Original Con | 10 | Redo front landscape beds | 1,00 | Lump Sum | 1,500,00 | 1,500.00 | |
| Sum of previous Change Orders The new Contract Sum including this Change Order will be This Contract is a: Calendar Days Working Da Completion Date O O May 1, 2009 Net Change in Contract Time by previous change order Contract Time/Completion Date prior to this change order Additional day(s) as a result of this Change Order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contractor's Acceptance By Contractor's Acceptance By Contractor's Acceptance Contractor's Acceptance Construction Inspector Construction Inspector Construction Supervisor Engineer | | | | | | | |
| This Contract is a: Calendar Days Working Dat Completion Date Original Contract Time/Completion Date Not Change in Contract Time by previous change order Contract Time/Completion Date prior to this change order Contract Time/Completion Date prior to this change order Additional day(s) as a result of this Change Order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contractor's Acceptance By Contractor's Acceptance By Contract Wayn a ger Date (a 25) 09 Construction Inspector Construction Supervisor Engineer | | | | | | | |
| This Contract is a: Calendar Days Working Da! Completion Date Original Contract Time/Completion Date O | | | | | | | |
| Original Contract Time/Completion Date Net Change in Contract Time by previous change order Ocontract Time/Completion Date prior to this change order Ocontract Time/Completion Date prior to this change order Ocontract Time/Completion Date prior to this change order Ocontract time/completion date as a result of this change order Ocontract time/completion date as a result of this change order Ocontractor's Acceptance By Contractor's Acceptance Date Ocity's Approval (see reverse side for Instructions) Construction Inspector Construction Supervisor Engineer | The new Co | ontract Sum including this Change Order will be | | | | 1,382,178.00 | |
| Original Contract Time/Completion Date Net Change in Contract Time by previous change order Ocontract Time/Completion Date prior to this change order Ocontract Time/Completion Date prior to this change order Ocontract Time/Completion Date prior to this change order Ocontract time/completion date as a result of this change order Ocontract time/completion date as a result of this change order Ocontractor's Acceptance By Contractor's Acceptance Date Ocity's Approval (see reverse side for Instructions) Construction Inspector Construction Supervisor Engineer | 97. 6 | | | | | ~ · · · · · · · · · · · · · · · · · · · | |
| Net Change in Contract Time by previous change order Contract Time/Completion Date prior to this change order Additional day(s) as a result of this Change Order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contractor's Acceptance By Title Project May a ger Date Construction Inspector Construction Supervisor Engineer | | | - | | | | |
| Contract Time/Completion Date prior to this change order Additional day(s) as a result of this Change Order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contractor's Acceptance By Title Project Manager Date Construction Inspector Construction Supervisor Engineer | | | | | | Way 1, 2009 | |
| Additional day(s) as a result of this Change Order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contractor's Acceptance By Contract Manager Date 195 09 City's Approval (see reverse side for Instructions) Construction Inspector Construction Supervisor Engineer | , | | | | | May 1 2000 | |
| Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order Contract time/completion date as a result of this change order O | | | | V | ~ | Way 1, 2009 | |
| Contractor's Acceptance By Doddin Regented Title Project Manager Date 6/25/09 Construction Inspector Construction Supervisor Engineer | | | F | 0 | | May 1 2000 | |
| Construction Inspector Construction Supervisor Engineer Construction Inspector Construction Supervisor Construction Supervisor | Contractor's By Title | | 1 | | | | |
| Construction Supervisor Engineer | | | Al | | D (| ate e/23/09 | |
| Engineer | | | | 2-2 | | 1 Inc | |
| | | The state of the s | | | | 0/27/01 | |
| DUAIU OI EUDIU WURS | - | | | | | | |