

"Your Comfort Is Our Business"

Burgeson's Heating and Air Conditioning, Inc 620 Tennessee Street P.O. Box 7310 Redlands CA 92375

| _          | Invoice |
|------------|---------|
| Date       | Number  |
| 10/17/2022 | 1348403 |

| Bill To Address:   |  |
|--|--|
| City Of Beaumont<br>Elizabeth<br>550 E. 6th Street<br>Beaumont, CA 92223 |  |

| Work\Ship Address: |  |  |  |
|--------------------|--|--|--|
| City Of Beaumont   |  |  |  |
| Elizabeth          |  |  |  |
| 550 E. 6th Street  |  |  |  |
| Beaumont, CA 92223 |  |  |  |
|                    |  |  |  |
|                    |  |  |  |

| Diagnostic  Diagnostic  Diagnostic  Service Repair  install a new 60 amp rated 3 phase bolt-on circuit breaker amp rated 3 phase bolt-on circuit breaker in existing elect existing exterior disconnect. (branch circuit wiring supplyir existing single pole 20-amp circuit will be relocated into ne new 3 phase breaker in this panel (due to limited space in circuit will be relocated in accessible crawl space using elect connections will be tested for proper voltage. (All work incomparately) - hold all day  Technician Anthony Installed a 60amp 3 pole breaker and relocated a 20amp or room for the 60amp 3 pole breaker.  For the 60amp 3 pole breaker there was an existing 30amp and added the 60amp, on the 30amp breaker the wiring whots and a neutral, the new AC unit that was being installed used the neutral as another phase for the disconnect.  I had removed a circuit from where the 60amp breaker was for the new breaker. And had to go under the building threat the 20amp circuit to another nearby panel. The existing Mand to add a junction box and splice in there and run another nearby panel.   | Date  | Sales Rep      | WO#        |
|--|---|----------------|------------|
| Diagnostic  Diagnostic  Service Repair  install a new 60 amp rated 3 phase bolt-on circuit breaker amp rated 3 phase bolt-on circuit breaker in existing elect existing exterior disconnect. (branch circuit wiring supplyir existing single pole 20-amp circuit will be relocated into ne new 3 phase breaker in this panel (due to limited space in circuit will be relocated in accessible crawl space using eleconnections will be tested for proper voltage. (All work incomparately) - hold all day  Technician Anthony Installed a 60amp 3 pole breaker and relocated a 20amp or room for the 60amp 3 pole breaker.  For the 60amp 3 pole breaker there was an existing 30am and added the 60amp, on the 30amp breaker the wiring we hot and a neutral, the new AC unit that was being installed used the neutral as another phase for the disconnect.  I had removed a circuit from where the 60amp breaker was for the new breaker. And had to go under the building through the 20amp circuit to another nearby panel. The existing Media had to add a junction box and splice in there and run another places in the panel.  The William Market of the panel.   | 7/2022  | Anthony Orozco | 275153     |
| install a new 60 amp rated 3 phase bolt-on circuit breaker amp rated 3 phase bolt-on circuit breaker in existing elect existing exterior disconnect. (branch circuit wiring supplyir existing single pole 20-amp circuit will be relocated into ne new 3 phase breaker in this panel (due to limited space in circuit will be relocated in accessible crawl space using eleconnections will be tested for proper voltage. (All work incomparately) - hold all day  Technician Anthony Installed a 60amp 3 pole breaker and relocated a 20amp or room for the 60amp 3 pole breaker.  For the 60amp 3 pole breaker there was an existing 30amp and added the 60amp, on the 30amp breaker the wiring we hots and a neutral, the new AC unit that was being installed used the neutral as another phase for the disconnect.  I had removed a circuit from where the 60amp breaker was for the new breaker. And had to go under the building through the 20amp circuit to another nearby panel. The existing Medicated had a junction box and splice in there and run another junction box and from there was an existing spare 1/2" EN some #12 THHN from the junction box through the EMT unexisting spare breaker that was labeled #19 on the panel. | n   |                | Amount     |
| install a new 60 amp rated 3 phase bolt-on circuit breaker amp rated 3 phase bolt-on circuit breaker in existing elect existing exterior disconnect. (branch circuit wiring supplyir existing single pole 20-amp circuit will be relocated into new 3 phase breaker in this panel (due to limited space in circuit will be relocated in accessible crawl space using eleconnections will be tested for proper voltage. (All work incomparanty) - hold all day  Technician Anthony Installed a 60amp 3 pole breaker and relocated a 20amp or room for the 60amp 3 pole breaker.  For the 60amp 3 pole breaker there was an existing 30amp and added the 60amp, on the 30amp breaker the wiring whots and a neutral, the new AC unit that was being installed used the neutral as another phase for the disconnect. I had removed a circuit from where the 60amp breaker was for the new breaker. And had to go under the building through the 20amp circuit to another nearby panel. The existing Mad to add a junction box and splice in there and run anot junction box and from there was an existing spare 1/2" EN some #12 THHN from the junction box through the EMT unexisting spare breaker that was labeled #19 on the panel.              |   |                | \$0.00     |
|  | install a new 60 amp rated 3 phase bolt-on circuit breaker -To supply and install a new 60 amp rated 3 phase bolt-on circuit breaker in existing electrical panel to supply power for existing exterior disconnect. (branch circuit wiring supplying disconnect is existing). An existing single pole 20-amp circuit will be relocated into nearby panel to allow space for the new 3 phase breaker in this panel (due to limited space in). Circuit wiring for this 20-amp circuit will be relocated in accessible crawl space using electrical conduit. All electrical connections will be tested for proper voltage. (All work includes a 1-year labor and Materials warranty) - hold all day  Technician Anthony Installed a 60amp 3 pole breaker and relocated a 20amp circuit to another panel to make room for the 60amp 3 pole breaker and relocated a 20amp 2 pole breaker I removed that and added the 60amp, on the 30amp breaker the wiring was ran for a 2-pole breaker with 2 hots and a neutral, the new AC unit that was being installed needs a 3phase disconnect so I |                | \$2,275.00 |
|  |   | Sales Tax      | \$0.0      |

| Sales Tax   | \$0.00     |
|-------------|------------|
| Total       | \$2,275.00 |
|             |            |
| Balance Due | \$2,275.00 |

| Phone #      | Fax #        | E-mail |
|--------------|--------------|--------|
| 909-792-2222 | 909-792-2149 |        |



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| City Of Beaumont Elizabeth 550 E. 6th Street Beaumont, CA 92223 |
|   |

|                       |           | Due Upon Receipt  | 10/17/2022 | Anthony Orozco | 275153  |
|-----------------------|-----------|---|------------|----------------|---------|
| t                     |           | D   |            |                |         |
|                       |           |   | escription |                | Amount  |
|                       |           | was receiving 120volts v<br>r business.<br>22 at 8:09:44 AM: Brad s |            |                |         |
| our Comfort Is Our Bu | usiiless. |   |            | Sales Tax      | \$0     |
|                       |           |   |            | Total          | \$2,275 |

| Phone #      | Fax #        | E-mail |
|--------------|--------------|--------|
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\$2,275.00

**Balance Due**