

## Stage 2 ZDC Water Development

| Well B Pump Upgrade    | Cost                       | Lead time |                            |
|------------------------|----------------------------|-----------|----------------------------|
| RMC Electric           | \$ 5,280.00                | 3 Weeks   | \$ 5,280.00                |
| Rogers Drilling        | \$ 21,510.99               | 4 weeks   | \$ 21,510.99               |
| Tough Shed             | \$ 1,500.00                | 4 Weeks   | \$ 1,500.00                |
| <b>Estimated Total</b> | <b><u>\$ 28,290.99</u></b> |           | <b><u>\$ 28,290.99</u></b> |

## Wells 4,B & K Distribution

|                       |               |                             |               |                             |
|-----------------------|---------------|-----------------------------|---------------|-----------------------------|
| Metal Shed            | 3B's          |                             | Muller/B&R    |                             |
|                       | 29 Guage Shed | \$ 17,460.00                | 26 Guage Shed | \$ 14,932.42                |
|                       | Construction  | \$ 11,920.00                | Construction  | \$ 10,421.80                |
| RMC Electric          |               | \$ 14,921.60                | 4 Weeks       | \$ 14,921.60                |
| JCH                   |               | \$ 60,541.00                | 13 Weeks      | \$ 60,541.00                |
| Horizon Mechanical    |               | \$ 1,500.00                 |               | \$ 1,500.00                 |
| Misc Parts Estimate   |               | \$ 3,000.00                 |               | \$ 3,000.00                 |
| Tough Shed            |               | \$ 1,500.00                 | 4 Weeks       | \$ 1,500.00                 |
| Solinst Transducer    |               | \$ 1,300.00                 |               | \$ 1,300.00                 |
| <b>Estimated Cost</b> |               | <b><u>\$ 140,433.59</u></b> |               | <b><u>\$ 136,407.81</u></b> |

# Metal Shed layout



# Quote

**RMC Electric Company**  
 PO Box 10645 Ph 505-321-7842 Fax 505-342-1723  
 Albuquerque NM 87184

Date: 02/06/2015  
 Quote No.: 10025  
 Salesperson: Randy Morales

**Bill To:**  
 Zorro Ranch  
 Zorro Developments corp  
 49 Zorro Ranch RD Stanley  
 NM 87056

**Ship To:**  
 Zorro Developments corp  
 49 Zorro Ranch RD Stanley  
 NM 87056

| Qty | Job | Description   | Unit Price | Total      |
|-----|-----|---|------------|------------|
| 1   |     | Relocate 200 AMP service on existing well house and move to under ground meter panel pedestal. install 200 Amp panel in new building run power to four 120 volt receptacles and power to one heater. will also refeed existig wallhouse with temporary power. |            |            |
| 1   |     | 1) 200 Amp meter panel pedestal   | \$500.00   | \$500.00   |
| 1   |     | 20 40 FT 2 inch IMC pipe  | \$150.00   | \$150.00   |
| 1   |     | 3) 650 ft 4/0 aluminum wire   | \$800.00   | \$800.00   |
| 1   |     | 4) 2 Ground rods  | \$40.00    | \$40.00    |
| 1   |     | 5) stand off brackets   | \$90.00    | \$90.00    |
| 1   |     | 6) wether heads   | \$15.00    | \$15.00    |
| 1   |     | 7) concrete   | \$50.00    | \$50.00    |
| 1   |     | 8) 200 amp indoor panel   | \$350.00   | \$350.00   |
| 1   |     | 9) 100 2in pvc  | \$80.00    | \$80.00    |
| 1   |     | 10) 20ft 2in EMT  | \$35.00    | \$35.00    |
| 1   |     | 11) 2 in fitting  | \$50.00    | \$50.00    |
| 1   |     | 12) pipe,wire,fitting,breakers,unistrut   | \$400.00   | \$400.00   |
| 1   |     | 13) fluoresent lights   | \$360.00   | \$360.00   |
| 1   |     | 14) 2 9kw electric heaters and T-stat 1500.00 each  | \$3,000.00 | \$3,000.00 |
| 1   |     | 15) four point ground system for metal building   | \$480.00   | \$480.00   |
| 1   |     | 16) labor   | \$7,200.00 | \$7,200.00 |
| 1   |     | Note- if inspector will not allow me to use existing meter panel as J-box cost of removing meter panel and installing new J-box will be added to price.   |            |            |
| 1   |     | Well B bulbing  |            |            |
| 1   |     | 1) moving well starters to new building   | \$800.00   | \$800.00   |
| 1   |     | 2) installing lights and receptacles  | \$500.00   | \$500.00   |
| 1   |     | 3)Run 80 amp CRT to well B  | \$480.00   | \$480.00   |

| Qty | Job | Description | Unit Price | Total      |
|-----|-----|-------------|------------|------------|
| 1   |     | Labor       | \$3,500.00 | \$3,500.00 |

Subtotal \$18,880.00  
 alb tax \$1,321.60  
**Total \$20,201.60**

Please contact us for more information about payment options.

Thank you for your business.



**RODGERS & CO., INC.**

October 30, 2015

Brice Gordon  
Job: Zorro Ranch – Well B

Greetings Brice,

We are pleased to furnish the following updated cost proposal for installation of a larger pump (50gpm, 7-1/2HP, 3 phase pump and motor unit) including a variable frequency drive and single phase to three phase converter at Well B at Zorro Ranch.

| Item #                              | Description  | Unit | Qty | Price                |
|-------------------------------------|--|------|-----|----------------------|
| 1                                   | Sta-Rite #L50P4KH Liquid end 50GPM 7-1/2HP   | ea   | 1   | \$ 3,312.00          |
| 2                                   | Sta-Rite #P43B0075A3 230V 3 Phase 4" diameter Submersible motor  | ea   | 1   | \$ 1,846.00          |
| 3                                   | Pentek PPC5-2-59A-12 Pump controller including speed control and 1 phase 3 phase conversion in a NEMA 12 enclosure   | ea   | 1   | \$ 13,412.00         |
| 4                                   | Pentek filter #KLC35BE   | ea   | 1   | \$ 2,421.00          |
| 5                                   | Mier #BWFC181610 Outdoor enclosure to house filter including cooling fan and thermostat (requires 115V power supply) | ea   | 1   | \$ 590.00            |
| 6                                   | 2" Sch 40 Galvanized thread and coupled pipe   | ft   | 450 | \$ 2,448.00          |
| 7                                   | 2" Stainless steel check valve (400psi)  | ea   | 1   | \$ 156.00            |
| 8                                   | Additional submersible cable #6-3C w/ ground   | ft   | 95  | \$ 376.20            |
| 9                                   | Splice kit for #6 wire   | ea   | 1   | \$ 30.00             |
| 10                                  | 1" Threaded Sch 80 PVC sounding tube w/ couplings  | ft   | 450 | \$ 616.50            |
| 11                                  | Labor and equipment to remove existing well pump set 360' and install the new pump, pipe and wire                    | ls   | 1   | \$ 1,600.00          |
| 12                                  | Service Technician to program the Variable Frequency Drive after it's installation by others                         | ls   | 1   | \$ 500.00            |
| <b>Subtotal:</b>                    |  |      |     | <b>\$ 27,307.70</b>  |
| <b>Less 30% on items 1 thru 4:</b>  |  |      |     | <b>\$ (6,297.30)</b> |
| <b>Less 25% on items 6 thru 10:</b> |  |      |     | <b>\$ (906.68)</b>   |
| <b>Subtotal:</b>                    |  |      |     | <b>\$ 20,103.73</b>  |
| <b>Tax:</b>                         |  |      |     | <b>\$ 1,407.26</b>   |
| <b>Total:</b>                       |  |      |     | <b>\$ 21,510.99</b>  |

Please note we have not included installation of the Variable Frequency Drive and filter or wiring between the source and the well head. If you have any questions or need additional information, please do not hesitate to contact us.

Thank you

  
Clarence Rodgers  
Rodgers & Co.  
CRCG



QUOTATION #140626-6-zoro ranch central

October 27, 2015

To: ZORO RANCH

Job Name: ZORO RANCH  
SE OF RANCH CENTRAL

Updated on 10/27/15

Attn: BRICE GORDON

Location: STANLEY, NM

Fax: EMAILED

Quotation By: Chuck Espinosa P.E.

Bid Date: 10/27/15

Unless otherwise stated: Prices are firm for 30 days from bid date, payment terms are NET 30 DAYS from shipment. Applicable taxes will be added to the invoice at rate in effect at time of shipment. Interest shall accrue on past due amounts at 1.5% per month. Freight terms are F.O.B. factory full freight allowed.

| Qty | Description  | Each        | Total       |
|-----|--|-------------|-------------|
|     | <p><b>CLARIFICATIONS:</b></p> <p>ROUGH IN INSTALLATION BY ZORO<br/>FINAL WIRING BY JCH<br/>START UP AND TRAINING BY JCH<br/>SIZED FOR 100% OF MAX WELL FLOW. WITH A BACK UP PUMP.<br/>LEAD TIME IS 13 WEEKS TO DELIVERY AFTER RECEIPT OF ORDER</p> |             |             |
| 1   | <p>NEW BOOSTER SKID WITH FEATURES:</p> <p>VFD CONTROLS<br/>DUAL SET POINTS, RANCH CENTRAL AND MAIN HOUSE<br/>120 GPM AT 300 TDH (EACH PUMP 30 GPM)<br/>240 GPM AT 175 TDH (EACH PUMP 60 GPM)<br/>10 HP PER PUMP, 208/1/60<br/>AURORA PVM PUMPS</p> | \$36,537.00 | \$36,537.00 |
| 1   | <p>Modification to Well Pump controller</p> <p>Adding additional well.</p>   | \$2,100.00  | \$2,100.00  |
| 1   | <p>Labor for start up, set up, modification to well controller to add 3<sup>rd</sup> well and setting up the new OMNI site controller</p>  | \$2,500.00  | \$2,500.00  |
| 1   | <p>Transducer</p>  | \$745.00    | \$745.00    |
| 1   | <p>OMNI Site Controller</p> <p>Provides</p> <ul style="list-style-type: none"> <li>• Monitoring of tank</li> <li>• Monitoring of well status</li> <li>• Monitoring of booster skid</li> </ul>  | \$3,500.00  | \$3,500.00  |
| 1   | <p>10,000 gallon vertical polyethylene water storage tank with 4" and 2" bulkhead fittings installed at bottom of tank</p> <p>5% discount from original price of \$13,957.00 approved by K. Brown 10/27/15</p>                                     | \$13,259.00 | \$13,259.00 |
| 1   | <p>Price to deliver and set tank on existing foundation</p>  | \$1,900.00  | \$1,900.00  |

California Office Phone (949) 396-3001  
542 E. Glendora, CA 91740

New Mexico Office Phone (505) 344-7100  
3810 Academy Parkway S NE Albuquerque, NM 87109

Three B's LLC  
7447 Pan American freeway  
Albuquerque, NM 87109  
505-232-9494

November 2, 2015

Zorro Ranch  
Attention: Brice

Re: Pump house metal building Zorro Ranch

Metal building pump house  
Fine grading as necessary  
Set forms for concrete slab and boxed out areas for interior piping  
Pour 21x30 6" concrete slab with 16"x18" footings  
Concrete will be reinforced with wire welded mesh  
Includes footings for vertical beams  
Install 21x30x15 high 29 Gauge metal building  
Roll up garage door  
36" walkthrough door  
Interior roof and wall insulation  
Exterior "Rat Guard" metal trim  
Excludes electrical and plumbing

Building \$17,460.00  
Concrete c.y \$1,900.00  
Reinforcement \$340.00  
Labor \$9,680.00  
\$ 29,380.00 plus tax

Prices include, material, labor and equipment to complete project. Excludes tax

Thank you,  
JJ Blea

Edies Industries Inc. dba  
Bilt-Wel Buildings  
9001 Pan American Freeway NE  
Albuquerque, NM 87113  
505 796-1818



26 Gauge Metal Available For Additional Cost

**CONSTRUCTION ESTIMATOR** POST-FRAME PB21x30x15

Ref:001F

|                             |                          |
|-----------------------------|--------------------------|
| <b>BUILDING TYPE / SIZE</b> | POST-FRAME<br>PB21x30x15 |
| Building Style              | Wood                     |
| Building Size               |                          |

**NOTE:** All quotes generated by this tool are exclusive of concrete, site work, imperviousness of dirt, permits and permitting fees, electrical, mechanical, plumbing and misc. Bilt-Wel can obtain permits and provide concrete at additional costs.

**NOTE:** Concrete is available in the ABQ metro area and some other areas. A separate "COST-PLUS" contract can be signed.

**CONSTRUCTION DETAILS**

|               |               |
|---------------|---------------|
| Stud Spacing  | 16" On Center |
| Roof Spacing  | 16" On Center |
| Truss Spacing | 5'            |

**ROOF OPTIONS**

|                         |  |
|-------------------------|--|
| Roof Pitch              | Vertical in 12 horizontal (Pueblo Style is typically 1:12) |
| Endwall Overhang        | 0  |
| Front Wall Overhang     | 0  |
| Armored Roof Insulation | YES  |

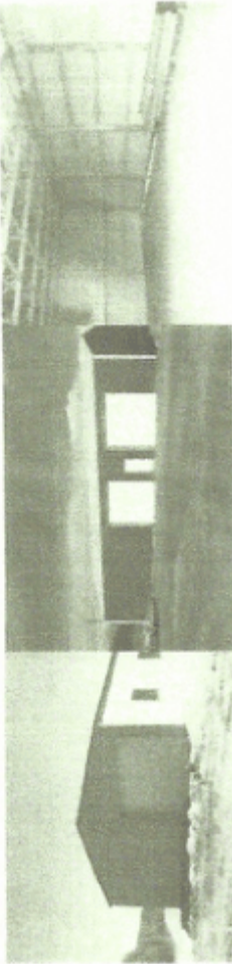
**DOORS**

|                        |                  |       |
|------------------------|------------------|-------|
| Garage Opening #1      | WD C2400 12'X14' | \$40  |
| Garage Opening #2*     | NONE             | \$0   |
| Garage Opening #3*     | NONE             | \$0   |
| Garage Opening #4*     | NONE             | \$0   |
| Chain Hoists / Openers |                  | \$0   |
| Low Headroom Floods    |                  | \$0   |
| Walk Door              |                  | \$0   |
| Walk Door/Steel Wall   |                  | \$315 |

**NOTES:**

WD 8600 is a raised panel non-insulated residential door. Avail up to 8' tall  
WD 9100 is a raised panel insulated residential door. Avail up to 9' tall  
WD C2400 is a ribbed panel commercial door. Needs 15" to 18" of clearance above. Avail white or brown  
WD C2400\* is an insulated ribbed panel commercial door. Needs 15" to 18" of clearance above. Avail white or brown  
Minimum CM type door height in this structure can typically be no taller than 7' less than the spec'd height  
Door positions can affect cost depending on many factors and may not be accurately reflect on this estimate.  
\* Base price includes 1/2" insulation to building 1st door opening only.

Total Structure Cost before Tax



PHOTOS MAY CONTAIN OPTIONAL FEATURES NOT SHOWN OR NOT AVAILABLE ON YOUR QUOTE.

FE2015V2.0  
136095102/102

Estimate is valid for 21 days unless noted revision changes. Santa Fe City and Santa Fe County pricing may differ from prices shown.

**ADDITIONAL NOTES**

|               |     |
|---------------|-----|
| Travel Charge | \$0 |
| note          | \$0 |

Total w/ Additional Items (pre-tax)

All prices discounted for payment with check, debit, or cash.  
C.C. or W/F transactions will be a higher price.



Edon Industries Inc. dba  
 Bilt-Wel Buildings  
 9001 Pan American Frwy NE  
 Albuquerque, NM 87113  
 505 798-1818

Customer JJ Blea  
 Phone # [REDACTED]  
 Address Stanley NM Build Site  
 Email [REDACTED]

Estimate with Subcontracting Through Bilt-Wel

| LI | As quoted on Framing Estimator                  | Qty | Cost Ea              |                       |        |        |          | Amount |
|----|---|-----|----------------------|-----------------------|--------|--------|----------|--------|
| 1  | POST-FRAME PB21x30x15                           | 1   |                      |                       |        |        |          |        |
| 2  | Includes all items shown on                     | 0   | \$0                  |                       |        |        |          | \$0    |
| 3  | Framing Estimator                               | 0   | \$0                  |                       |        |        |          | \$0    |
| 4  | Ref DD1F  | 0   | \$0                  |                       |        |        |          | \$0    |
| 5  |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 6  |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 7  |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 8  |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 9  |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 10 |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 11 |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 12 |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 13 |   | 0   | \$0                  |                       |        |        |          | \$0    |
| 14 | Sub Tot   |     |                      |                       |        |        |          |        |
| 15 | Bilt-Wel Options Not Shown Above                | Qty | Cost Ea              | Ext Cost              |        |        |          | Amount |
| 16 |   |     |                      | \$0                   |        |        |          | \$0    |
| 17 |   |     |                      | \$0                   |        |        |          | \$0    |
| 18 |   |     |                      | \$0                   |        |        |          | \$0    |
| 19 |   |     |                      | \$0                   |        |        |          | \$0    |
| 20 |   |     |                      | \$0                   |        |        |          | \$0    |
| 21 | Sub Tot   |     |                      | \$0                   |        |        |          | \$0    |
| 22 | Sub-contract Items<br>(Estimated Only, Not Bid) | Qty | Estimated<br>Cost Ea | Estimated<br>Ext Cost | Margin | Profit | Overhead | Amount |
| 23 | Import Fill Dirt                                | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 24 | Tractor Time for site work                      | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 25 | Concrete 20x20 mono + 16sf landing              | 416 |                      |                       |        |        |          |        |
| 26 | Pump  | 0   | \$350.00             | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 27 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 28 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 29 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 30 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 31 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 32 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 33 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 34 |   | 0   | \$0.00               | \$0                   | 0%     | \$0    | \$0      | \$0    |
| 35 | Sub Tot   |     |                      |                       |        |        |          |        |
| 36 | Not Included                                    |     |                      |                       |        |        |          |        |
| 37 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |
| 38 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |
| 39 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |
| 40 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |
| 41 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |
| 42 |   |     | \$0                  | \$0                   | 15%    |        | \$0      |        |

Pre-Tax Total

Proposal/Contract  
B&R Construction Co. Inc.  
PO Box 3054  
Moriarty, NM 87035  
Licensed & Insured #90537

Date: November 5<sup>th</sup>, 2015  
Mobile# [REDACTED]  
Fax#505-832-1441  
Office#505-832-1400  
E-mail: [REDACTED]

**Proposal Submitted to:**  
Zorro Ranch  
Attn: Bryce Gordon  
Phone(505)934-2809  
Email: [REDACTED]

**Delivered to:**  
Lamy, NM  
Santa Fe Co.

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WE HEREBY PROPOSE TO FURNISH THE LABOR NECESSARY FOR THE COMPLETION OF:

**Temporary Water Shed:**

20'x32'x17' Pre Engineered Owner Provided Metal Building  
3/12 Roof Slope  
26 Gauge R-Panel Roof, Walls and Trim  
1 Ea. 14'x14' Framed Opening on Left Endwall  
1 Ea. 14'x14' Series 300 Windlock Door with Electric Opener (*exclude electric service*)  
1 Ea. 3'x7' Walk Door  
3" wmp-vr Roof & Wall Insulation  
6" 3000 psi Slab with 12"x24" Continuous Footings and 24"x24" Spot Footings at Main Frame Columns. 2 Ea. #4 Rebar in Footing. Fiber or Wire Mesh. Figured on Level Site (B&R Standard Plan)

|           |             |
|-----------|-------------|
| Subtotal  | \$ 9,740.00 |
| Tax@7.00% | \$ 681.80   |
| Total     | \$10,421.80 |

**\*\*Price Increase Due to Change in Slab Thickness (from 4" to 6")**

**NOTES**

**\*\*Owner to provide permit**

**\*\*Schedule is dependent on work load at time of signing.**

**\*\*Concrete can and may crack afer time.**

**\*\*Quote is good for 15 days. Subject to change with industry increases.**

**Exclude:** All Building Materials, Permit, Permit Cost, Zoning Approval, Architectural Fee's, Bonding, Plumbing, Electric, Site Work, Import & Export Of Fill, Paint, Interior Work, HVAC, Gutters & Downs, Trash Dumpster, Access, Any Removal Of Rocks & Tree's, Impact Fees, Soil Report, Compaction Tests

CONFIRMATION: Upon acceptance and agreement by purchaser through his/her signature, this proposal shall become a legal and binding contract.

ALL MATERIALS ARE GUARANTEED TO BE AS SPECIFIED AND THE ABOVE WORK TO BE PERFORMED IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS SUBMITTED. ADDITIONALLY, THERE WILL BE NO REFUNDS ONCE MATERIALS ARE ORDERED AND PURCHASER WILL BE CHARGED A 33% FEE (BASED ON TOTAL CONTRACT COST) FOR EACH START-UP AND A 15% FEE (BASED ON TOTAL CONTRACT COST) FOR TERMINATION COST.

RESPECTFULLY SUBMITTED \_\_\_\_\_

**PAYMENT SCHEDULE:**

- 20% Down
- 30% Concrete Finish
- 30% On Frame In
- 20% Completion

**\*\*Now accepting all major credit cards with a 2.99% of total project cost (1.99 if card is present) convenience fee\*\***

INTEREST OF 1 ½% PER MONTH WILL BE ADDED TO ALL BALANCES THAT ARE OVERDUE 30 DAYS OR MORE.

ANY ALTERATION OR DEVIATION FROM THE ABOVE SPECIFICATIONS INVOLVING EXTRA COSTS WILL BE EXECUTED ONLY UPON WRITTEN ORDER, AND WILL BECOME AN EXTRA CHARGE OVER AND ABOVE THE GIVEN ESTIMATED COST. ALL AGREEMENTS ARE CONTINGENT UPON STRIKES, ACCIDENTS, OR DELAYS BEYOND OUR CONTROL.

PER \_\_\_\_\_

NOTE: THIS PROPOSAL MAY BE WITHDRAWN BY US IF NOT ACCEPTED WITHIN 14 DAYS.

**ACCEPTANCE OF PROPOSAL:**

ANY DISPUTES WITH THIS CONTRACT WILL BE AT THE CUSTOMERS COST. THIS INCLUDES ALL LAWYER FEES.

THE ABOVE PRICES, SPECIFICATIONS AND CONDITIONS ARE SATISFACTORY AND ARE HEREBY ACCEPTED. YOU ARE AUTHORIZED TO DO THE WORK AS SPECIFIED. PAYMENTS WILL BE MADE AS OUTLINED ABOVE.

DATE: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

(877) 268-3553



# Building Quotation

## Steel Building Systems & Components

Salesperson: Steve Marquez

Date: 11/4/2015

Job #: \_\_\_\_\_

### Submittals

- Erection Drawings Qty: 0
- Anchor Bolt Plan Qty: 0
- Design Certification
- Next Business Day Mail (where available)
- UL-90
- Design Calculations
- Mueller Supplied Components Designed to meet TX Windstorm Criteria
- See Additional Architectural Drawings
- Request for Pre-Approval
- Drawings Only

### Customer Data

Customer: ZORRO RANCH  
 Cust. No: \_\_\_\_\_  
 Mail Address: \_\_\_\_\_  
 City, State, Zip: GALISTEO, NM 87540  
 Contact: BRICE GORDON  
 Day Phone: [REDACTED]  
 Home Phone: -  
 Cell Phone: -  
 Fax: -  
 Email: [REDACTED]

End User: 20X32X17  
 Name: \_\_\_\_\_  
 Jobsite Address: \_\_\_\_\_  
 City, State, Zip: Lamy, NM 87540  
 County: Santa Fe  
 General Contr: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_  
 Customer Type: Retail

### Building Details

Building Type:  RF  SS  LT  
 Width: 20.000' Peak Offset: 10.000'  
 Length: 32.000'  
 Sidewall Bay Spacing 2 @ 16.0000'

|             | Eave Ht        | Roof Slope         | Girt Type    |
|-------------|----------------|--------------------|--------------|
| Front Side: | <u>17.000'</u> | <u>3.000 in 12</u> | <u>Flush</u> |
| Back Side:  | <u>17.000'</u> | <u>3.000 in 12</u> | <u>Flush</u> |

| Frame ID | Frame Type         | Col Type*          | Rafter Type*       | Frame Line | # Int Col's |
|----------|--------------------|--------------------|--------------------|------------|-------------|
| <u>1</u> | <u>Rigid Frame</u> | <u>Wide-Flange</u> | <u>Wide-Flange</u> | <u>2</u>   | <u>-</u>    |
| <u>2</u> | <u>Rigid Frame</u> | <u>Wide-Flange</u> | <u>Wide-Flange</u> | <u>1</u>   | <u>-</u>    |

\* May change due to engineering requirements

### Building Code (Provided by customer):

Design Code: IBC'09  
 Closed/Open: C  
 Exposure: C  
 Importance - Wind: 1.00  
 Site Class: D  
 Importance - Seismic: 1.00  
 Seismic Coefficient: 0.6  
 Importance - Snow: 1.00

### Building Loads:

Dead Load: 2.50 psf  
 Live Load: 20.00 psf  
 Load Reduction: No  
 Ground Snow: 30.00 psf  
 Collateral: 0.30 psf  
 Wind Load: 90.00 mph

### Other Loads:

Extension Dead Load: 2.50 psf  
 Extension Live Load (SW) 20.00 psf  
 Extension Live Load (EW) 20.00 psf  
 Crane Load?  Yes  No  
 Floor Load?  Yes  No  
 Parapet / Mansard?  Yes  No

Stepped elevations or structures within 20 feet?  Yes  No  
 Special Serviceability requirements?  Yes  No

### MBMA Intended Use:

Building Use Classification: Standard Building  
 Description of building use: SHOP

**Frame Coating**

**Main Columns & Rafters**

- Red oxide
- Hot-Dipped Galv'd

**Purlins, Girts, Eave Struts**

- Red oxide
- Pre-Galvanized
- Hot-Dipped Galv'd

**Door Framing**

- Red oxide
- Pre-Galvanized
- Hot-Dipped Galv'd

**Base Angle**

- Red oxide
- Pre-Galvanized
- Hot-Dipped Galv'd

**End Frames**

|              |                                  |                                  |
|--------------|----------------------------------|----------------------------------|
|              | Left                             | Right                            |
| Expandable   | <input type="radio"/>            | <input type="radio"/>            |
| Non-Exp RF   | <input checked="" type="radio"/> | <input type="radio"/>            |
| Std. Endwall | <input type="radio"/>            | <input checked="" type="radio"/> |
| CF Endwall   | <input type="radio"/>            | <input type="radio"/>            |

**Base Condition**

- Angle
- Trim
- Channel
- Girt

**Wall Bracing:**

- Roof: \_\_\_\_\_
- Left Endwall: \_\_\_\_\_
- Front Sidewall: \_\_\_\_\_
- Right Endwall: \_\_\_\_\_
- Back Sidewall: \_\_\_\_\_

**Bracing Details**

|                 |                         |
|-----------------|-------------------------|
| Roof:           | <u>Diagonal Bracing</u> |
| Left Endwall:   | <u>Rigid Frame</u>      |
| Front Sidewall: | <u>Diagonal Bracing</u> |
| Right Endwall:  | <u>Panel Shear</u>      |
| Back Sidewall:  | <u>Diagonal Bracing</u> |

**Framed Openings**

Note: Welded Clips

| Wall         | Bay | Open Width | Header Ht | Sill Ht | Offset |
|--------------|-----|------------|-----------|---------|--------|
| Left Endwall | 2   | 14.000'    | 14.000'   | 0.000'  | 0.000' |

\*Note on framed openings: Mueller, Inc will supply the necessary reinforcement to brace framed openings against necessary loadings. If the size of the framed openings are specified by the customer, Mueller, Inc will not be responsible for adaptability of fit-up of items installed in these framed openings other than stock overhead doors supplied by Mueller, Inc

**Purlin Extensions**

| Wall | Surface | Length | Soffit |
|------|---------|--------|--------|
| None |         |        |        |

**Eave Extensions and Canopies**

| Wall | Bay St | Bay End | Height | Width | Slope | Soffit |
|------|--------|---------|--------|-------|-------|--------|
| None |        |         |        |       |       |        |

**Open walls:**

\*Note: All open walls will contain necessary columns unless otherwise noted.

- Left Endwall:  Yes  No
- Right Endwall:  Yes  No
- Front Sidewall:  Yes  No
- Back Sidewall:  Yes  No

**Partial Walls:**

| Wall | Bay Start | Bay End | Open Height | Base | Full Load |
|------|-----------|---------|-------------|------|-----------|
| None |           |         |             |      |           |

**Sheets & trim**

|   |  |  |   |
|---|--|--|---|
| <b>Roof</b><br>Color: <u>White</u><br>Panel: <u>R</u><br>Gauge: <u>26</u><br>Quality: <u>30 / 25 Yr. *</u><br><small>*see specific details at www.muellerinc.com.</small> | <b>Walls</b><br>Color: <u>Rustic Red</u><br>Panel: <u>R</u><br>Gauge: <u>26</u><br>Quality: <u>30 / 25 Yr. *</u> | <b>Trim</b><br>Gable: <u>White</u><br>Eave: <u>White</u><br>Corner: <u>White</u><br>Jamb: <u>White</u> | <b>Soffit</b><br>Color: _____<br>Panel: _____<br>Gauge: _____<br>Quality: _____ |
|---|--|--|---|

**Fasteners**

|  |   |  |
|--|---|--|
| <b>Roof</b><br>Panel: <u>TEK1.25</u><br>Lap: <u>LAPTEK</u><br>Type: <u>Painted</u> | <b>Walls</b><br>Panel: <u>TEK1.25</u><br>Lap: <u>LAPTEK</u><br>Type: <u>Painted</u> | <b>Soffit</b><br>Panel: _____<br>Lap: _____<br>Type: _____ |
|--|---|--|

**Ridge Covering**

- Peak Sheets

**Eave Condition**

- Front Sidewall
- Back Sidewall

Ridge Roll

Gutter & Downspouts  
 Eave Trim

Gutter & Downspouts  
 Eave Trim

**Accessories**

All accessories need to be applied to the base price as shown on the pricing page.

| <u>Item Description</u>                               | <u>Quantity</u> | <u>Accept</u> | <u>Decline</u> |
|---|-----------------|---------------|----------------|
| ALT 1: WD: STANDARD LOCKSET - STANDARD LOCKSET        | 1               | Accept        | Decline        |
| ALT 2: Insulation - Wall - INS 6' X 100' X 3" VRR FA  | 1 Lot           | Accept        | Decline        |
| ALT 3: Insulation - Roof - INS 6' X 100' X 3" VRR FA  | 1 Lot           | Accept        | Decline        |
| ALT 4: WD: 3X7 DOOR WHT W/L - 3X7 DOOR WHT W/LKS CUT  | 1               | Accept        | Decline        |
| ALT 5: WD: 8 1/4 IN X 3X7 W - 8 1/4" X 3'X 7' WHT KE  | 1               | Accept        | Decline        |
| ALT 6: RUD: Manaras OMH-611 - MANARAS OMH-6112-0000   | 1               | Accept        | Decline        |
| ALT 7: RUD: Manaras Radio C - MANARAS RADIO CON. KIT  | 1               | Accept        | Decline        |
| ALT 8: RUD: Manaras 3 Butto - MANARAS 3 BUTTON TRANS  | 1               | Accept        | Decline        |
| ALT 9: MUE RUD - 14 X 14 Wf - MUE 14' X 14' W300 WHT  | 1               | Accept        | Decline        |
| ALT 10: RUD: Manaras Mountin - MANARAS MOUNTING BRACK | 1               | Accept        | Decline        |

Total: \$3,505.38

Estimated Weight of Building: **9,922.00 lbs.**  
(Subject to change after the building is Engineered and Detailed)

Special Requirements: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Note: Anchor Bolts are not included with this Quotation.

**Estimated Base Building Price: \$10,232.84**

(FOB Ballinger TX, Accessories, Options, and Taxes not included)

|   |                    |
|---|--------------------|
| Accessories                                 | <b>\$3,505.38</b>  |
| Estimated Delivery Charge to Desination     | <b>\$250.00</b>    |
| Total without Tax                           | <b>\$13,988.22</b> |
| Estimated Tax 0                             | <b>\$944.20</b>    |
| Estimated Total with Delivery and Tax *     | <b>\$14,932.42</b> |
| Required Deposit:                           | <b>-\$3,832.42</b> |
| Estimated Balance Due per Terms & Agreement | <b>\$11,100.00</b> |

Delivery Option:  Direct Ship  Drop Ship  Branch Delivery  Common Carrier  
 Will Call

Thank you for the opportunity to quote this project. To place this building order, please contact us at 1-877-2MUPELLER and a Purchase Agreement detailing your building requirements will be sent. If the information is correct, please sign the agreement and return with a 25% deposit of the total purchase price. Balance of the order will be due on delivery. The

delivery date of your project will be determined by the date we receive your Purchase Agreement and deposit.

Quotes are good for 14 days.

Thank you again for allowing Mueller to assist in this project.

Concrete slab and foundation engineering are the customer's responsibility to the extent required by local Codes and/or Ordinances.

