



Lefever Building Systems

***City of Westminster***  
***Big Dry Creek Waste Water Treatment Facility***  
***Salt Storage and Shop Building***  
**Westminster, CO**

**Project Fact Sheet**

**Project Location: 13150 N. Huron Street; Westminster, Colorado 80234**

**Engineer: J-T Consulting**

**Pre-Engineered Metal Building: VP Buildings**

**Supply & Erection: Lefever Building Systems**

**Project Time Frame: October 2008 – December 2008**

**Project Metal Building Subcontract Value: \$192,563**

**Project Overview:**

70' wide x 100' long x 20' high building with a 70' wide x 40' long shop area in the front of the building and a 70' wide x 60' long x 20' high Salt Storage. Gabled roof slope of 1:12 with gutters and downspouts. All primary framing was supplied with "Hot Dipped" galvanized zinc coating. All roof purlins and wall girts were supplied as cold formed G-30 galvanized coated.



**Details on Steel Buildings:**

**Roof Panels:** 26 ga Panel Rib; Color: Terra Cotta

**Wall Panels:** 24 ga. Stucco Finished Texture Clad Panels; Color: Doeskin

**Insulation:** Roof and walls in the Shop Building were insulated with a 4" (R-13) reinforced vinyl faced insulation using a WMP-VRfacing. The salt storage area was uninsulated.

**Other:**

1 each 3070 man door for access into the Salt Storage Building along with 1 each 16' x 16' overhead door

2 each 3070 man doors for access into the Shop Building along with 5 each 12' x 14' overhead doors

2 each roof curbs for roof exhaust fans were supplied and installed for ventilation

**For more info on Lefever Building Systems, call us at 1-303-297-3494 or go to [www.lefeverbuilding.com](http://www.lefeverbuilding.com)**