

Eden Valley Storage Shed:

- 1. Preparation of the worksite; add 1 to 2' of fill including leveling of area
- 2. Pour concrete footings
- 3. Concrete side walls 4 feet high (all the way around) with 18' opening for big door and opening for walk-in door; 2' wide x 4' tall stub wall with channel on either side of big door at 90 degrees. Note: stub walls to inside if sliding doors and to the outside if overhead door.
- 4. Concrete Apron in front of big door 18' x 7' and concrete landing in front of walk-in door extending 1' into the building.
- 5. Support Post and trusses every 10 feet across length and width
- 6. Brace runners every 13.3 ft across width on trusses with bottom cord bracing and lighting framing
- 7. Electrical panel with 100 Amp service
- 8. 2 rows of 4 Lights placed on brace runners
- 2 sets of outlets placed on each long side (four total)
 -Duplex GFCI outlets
- 10. Double sliding exterior door placed on the short southeast side
- 11. Walk in door on the long side northeast corner with deadbolt lock
- 12. 3:12 pitch roof
- 13. Girts; typically 2' on center
- 14. 26-gauge roof and wall sheeting

Alternate #1

- Sliding exterior door replaced with overhead door with electric motor

Alternate #2

- Extend length from 40'x60' to 40'x80'

Alternate #3

- Trusses placed 8' on center rather than 10'





