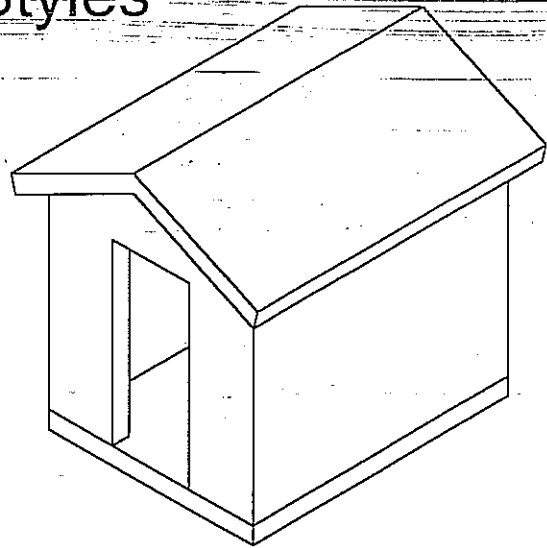
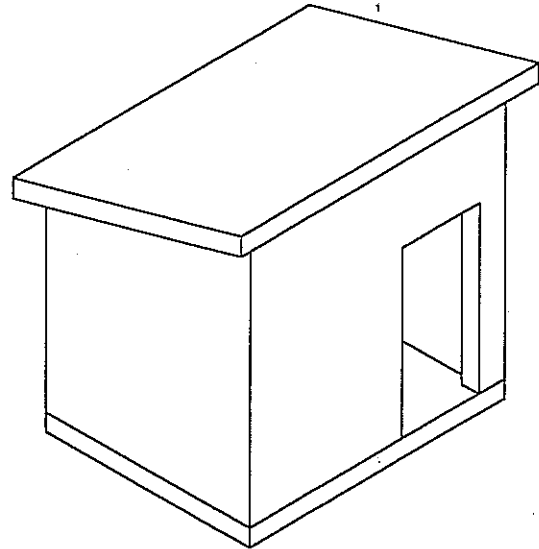


# Utility Buildings Roof Styles

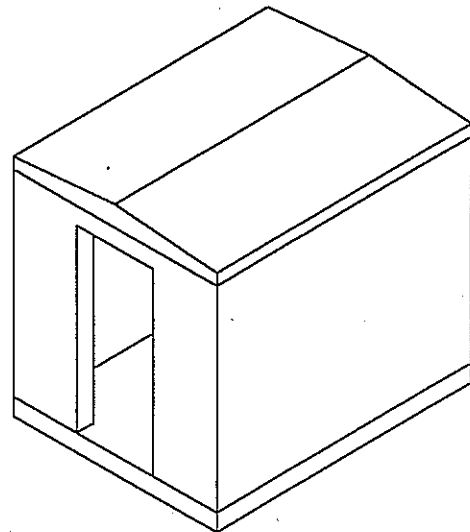
Gabled  
Roof



Shed  
Roof



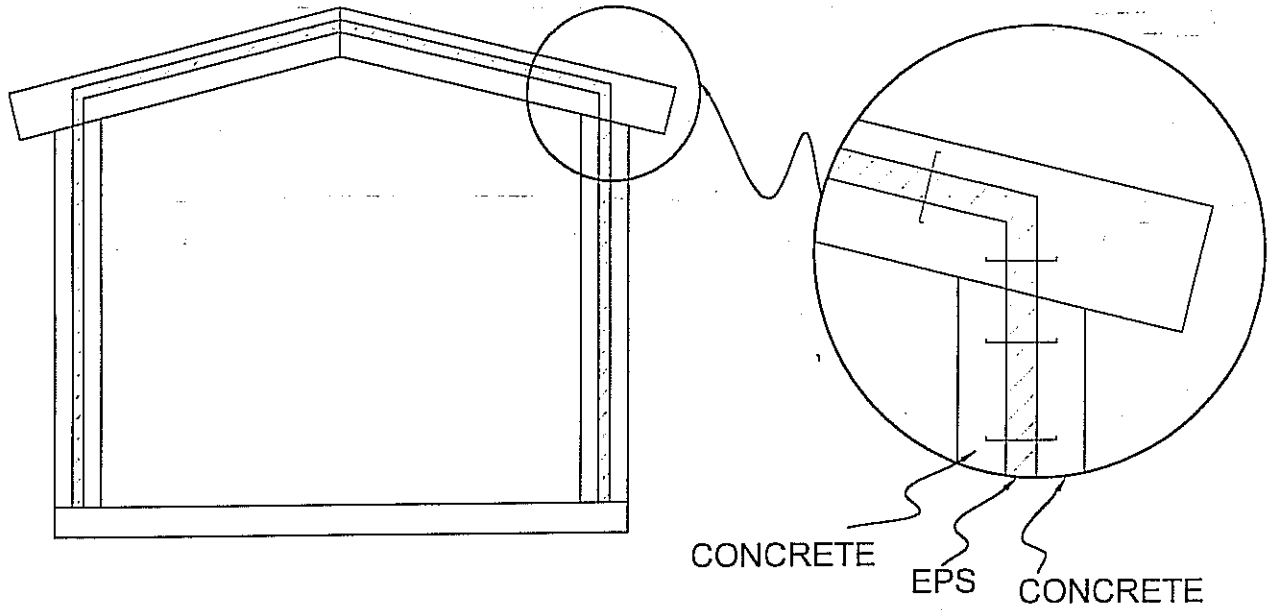
Flat  
Roof



# Utility Buildings Insulated

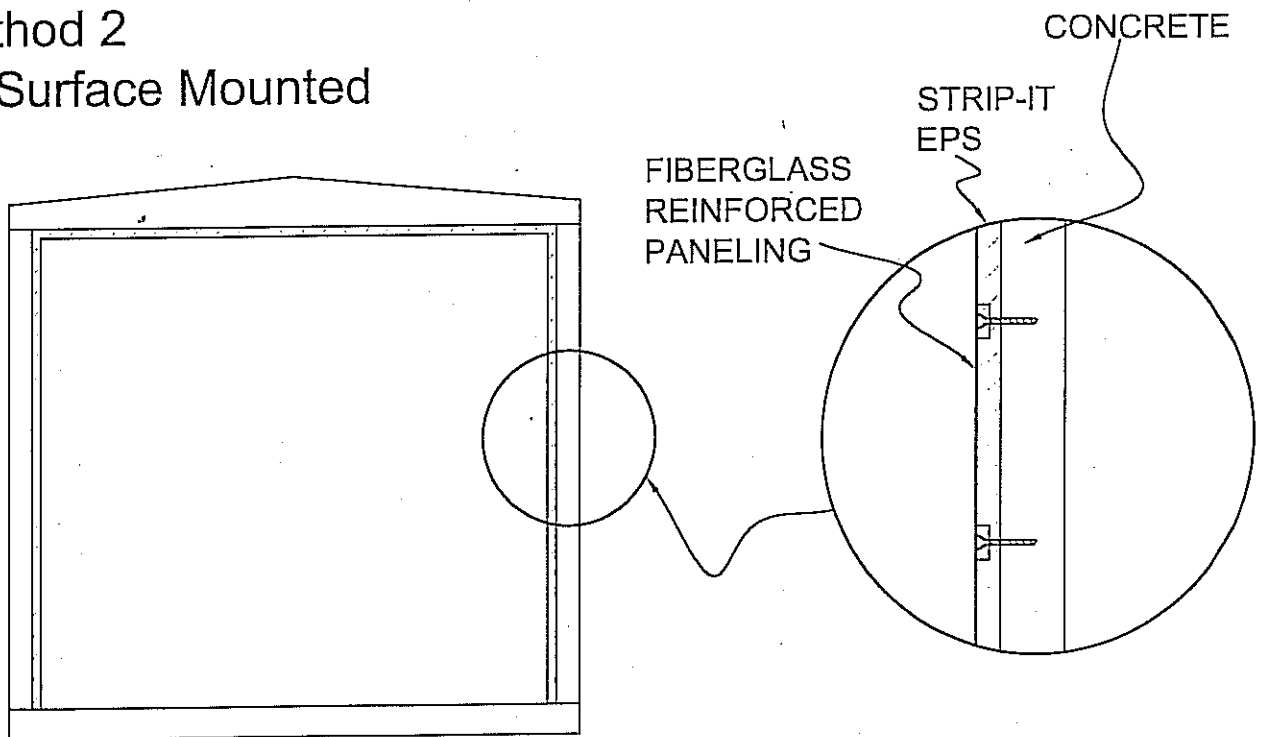
## Method 1

### Sandwich Panel



## Method 2

### Surface Mounted



# CONCRETE UTILITY BUILDINGS

## Order Worksheet(s)

ORDERED BY: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_

OUTSIDE DIMENSIONS \_\_\_\_\_ x \_\_\_\_\_

MINIMUM WALL HEIGHT: \_\_\_\_\_

ROOF STYLE (see page 1)     GABLED     SHED     FLAT

REQUESTED EAVE LENGTH \_\_\_\_\_ (inches)

INSULATED     YES     NO    METHOD# \_\_\_\_\_ (see page 2)

DOOR:     SINGLE    SIZE: \_\_\_\_\_    HAND: \_\_\_\_\_ (see page 5)

DOUBLE    SIZE: \_\_\_\_\_    HAND: \_\_\_\_\_ (see page 5)

LOCKSET:  KEYED PASSAGE LEVER

PASSAGE LEVER AND DEADBOLT LOCK

CUSTOMER FURNISHED CORE     YES     NO

SPECIFY CORE (brand) \_\_\_\_\_

DOOR VENT     WALL VENT     NO VENT

FINISH --- WALLS:     WOOD TEXTURE    FINISH ---- ROOF:     SIM SHAKE

SMOOTH     SMOOTH

EXPOSED AGGREGATE     EXPOSED AGGREGATE

INTEGRAL COLOR / STAIN ENHANCED    COLOR -     LIGHT BROWN

PAINTED (attach color chip)     MEDIUM BROWN

DARK BROWN

(other)     \_\_\_\_\_

BLOCK OUTS REQ'D?     YES (see page 4)     NO

CORROSIVE ENVIRONMENT PACKAGE     YES     NO

OTHER INSTRUCTIONS:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



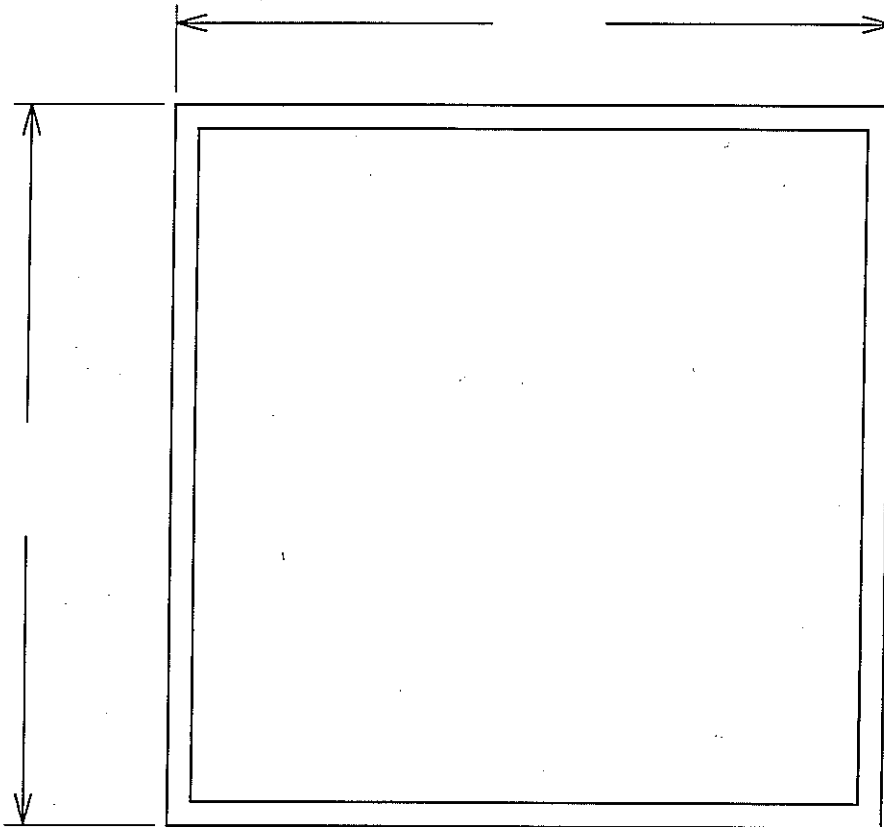
Website: [www.missoulaconcrete.com](http://www.missoulaconcrete.com)    Email: [mslacon@missoulaconcret.com](mailto:mslacon@missoulaconcret.com)  
Phone (406) 549-9882    Fax (406) 549-6404  
P.O. Box 16086    Missoula, MT 59808-6086

Drawn By:  
Steve P. McShane

# Concrete Utility Building

## Floor Plan and Details

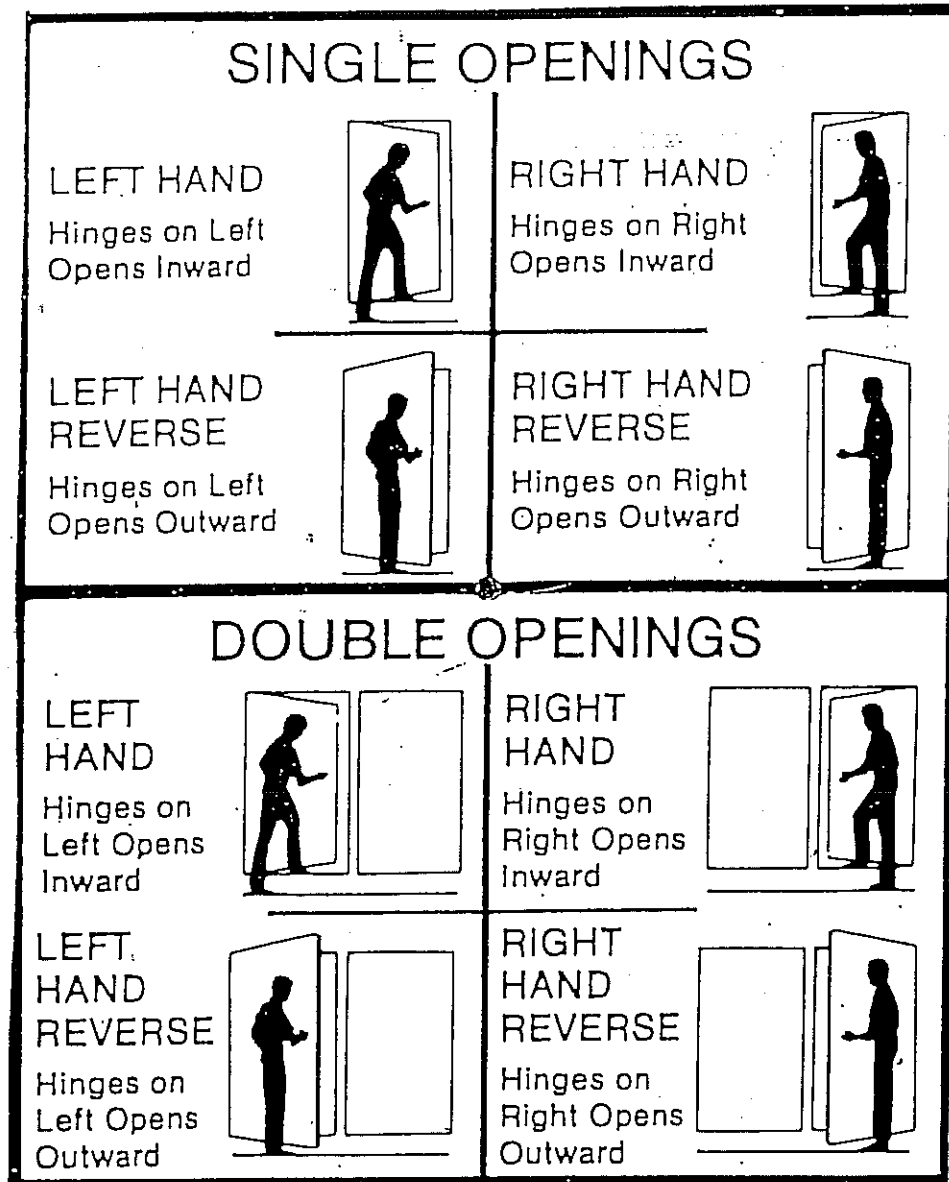
- \* Locate all blockouts required to center of opening as measured from inside walls and distance up from floor.
- \* Show door location and direction of swing.
- \* Show ridge direction for gabled roof or slope (dn) direction for shed roof.



Not to Scale

*(Prior to fabrication Missoula Concrete construction will submit shop drawings to owner for approval.)*

# TO HAND A DOOR – FACE IT FROM THE OUTSIDE OR KEYSIDE



Website: [www.missoulaconcrete.com](http://www.missoulaconcrete.com) Email: [mslacon@missoulaconcret.com](mailto:mslacon@missoulaconcret.com)  
 Phone (406) 549-9682 Fax (406) 549-6404  
 P.O. Box 16086 Missoula, MT 59808-6086

Drawn By:  
Steve P. McShane

# CONCRETE UTILITY BUILDINGS

Order Worksheet(s)

ORDERED BY: Lewis & Clark County / JOHN SMITH  
PROJECT NAME: Stemple Pass Emergency Generator Building  
OUTSIDE DIMENSIONS 8'-0" x 12'-8"

MINIMUM WALL HEIGHT: 7'-0"

ROOF STYLE (see page 1)  GABLED  SHED  FLAT

REQUESTED EAVE LENGTH 12" (inches)

INSULATED  YES  NO METHOD# \_\_\_\_\_ (see page 2)

DOOR:  SINGLE SIZE: \_\_\_\_\_ HAND: \_\_\_\_\_ (see page 5)

DOUBLE SIZE: 6' x 6' HAND: RHR (see page 5)

LOCKSET:  KEYED PASSAGE LEVER

PASSAGE LEVER AND DEADBOLT LOCK

CUSTOMER FURNISHED CORE  YES  NO

SPECIFY CORE (brand) Yale

DOOR VENT  WALL VENTS  NO VENT

FINISH --- WALLS:  WOOD TEXTURE FINISH ---- ROOF:  SIM SHAKE

SMOOTH  SMOOTH

EXPOSED AGGREGATE  EXPOSED AGGREGATE

INTEGRAL COLOR / STAIN ENHANCED COLOR -  LIGHT BROWN

PAINTED (attach color chip)  MEDIUM BROWN

DARK BROWN

(other)  \_\_\_\_\_

BLOCK OUTS REQ'D?  YES (see page 4)  NO

CORROSIVE ENVIRONMENT PACKAGE  YES  NO

OTHER INSTRUCTIONS:

Building will be placed on an existing concrete pad and must be anchored down.

Wall ladders will be furnished by owner.



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P.O. Box 16086 Missoula, MT 59808-6086

Drawn By

Steve P. McShane

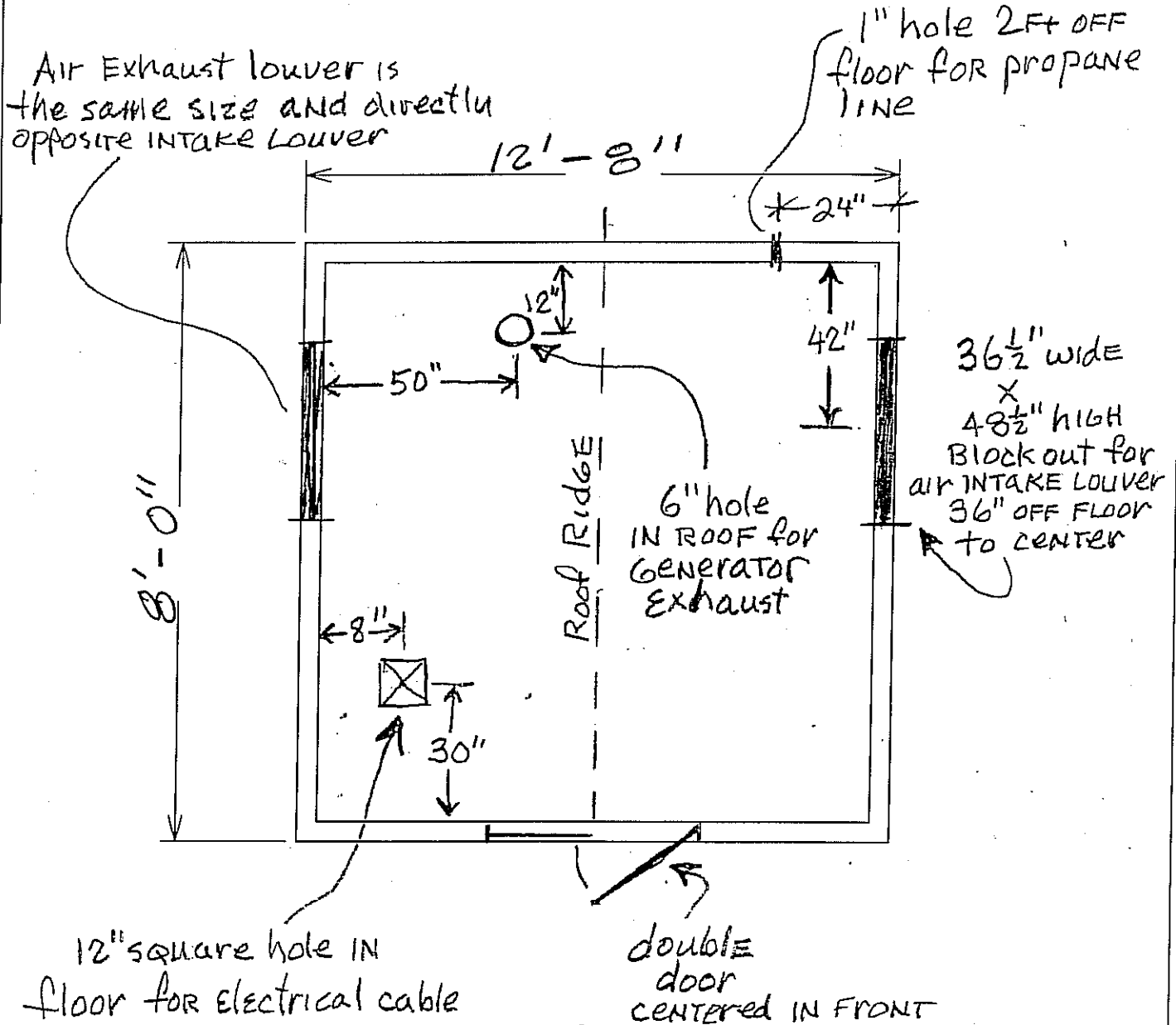
3

# Concrete Utility Building

## Floor Plan and Details

**EXAMPLE ONLY**

- \* Locate all blockouts required to center of opening as measured from inside walls and distance up from floor.
- \* Show door location and direction of swing.
- \* Show ridge direction for gabled roof or slope (dn) direction for shed roof.



Not to Scale

(Prior to fabrication Missoula Concrete construction will submit shop drawings to owner for approval.)