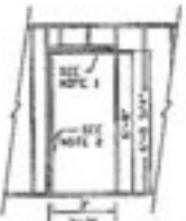


## FLOOR PLAN

## Unit Notes

#### **DOOR & WINDOW SCHEDULE**

SYMBOL / PART	DESCRIPTION	ASME SPECIFICATIONS	
		PER 100	PER 1000
④ 2	34MM ELONG. VORL. CLAS. W/ 18° SG. WINGNUT, STAY CHIN. KEYES LOOKOUT & BECHTEL	PER 100 3/4" PER 100 30-4000 PER 1000	
⑤ 2	34MM HOLLOW CORE W/ 18° PAIR NUTS & PHILLIPS LATCHSET	38 X 82 1/4"	
⑥ 2	34MM HOLLOW CORE W/ 18° PAIR NUTS, 18° PREVAIL & 18° PHILLIPS LATCHSET	38 X 82 1/4"	
⑦ 12	40MM HOLLOWCORE GLASS W/ ALUM. FRAME, SINGLE GLASS, SCREW & BLINDS W/ 45° ATT.	100 1/4" X 36 1/4"	
⑧ 1	3004 ALUM. SLIDER W/ ALUM. FRAME, SINGLE DOWNDRAF GLASS, SCREW & BLINDS W/ 45° ATT.	30 1/4" X 14 1/4"	



- Screw a  $3\frac{1}{4}''$  T-10 to the bottom of the 300R member for easy removal.
  - Screw a  $2\frac{1}{4}''$  over a  $30\frac{1}{2}''\times\frac{1}{2}''$  strip of DCR to the Jack Stud for easy removal.

TYPICAL EXTERIOR  
DOOR FRAMING DETAIL

#### DRAWING LEGEND

ITEM	DESCRIPTION
1	100A, 120V/240V ELECTRICAL PANEL
16	4" 12V BAGGED HEATER
18	100 CFM CEILING EXHAUST FAN WITH LIGHT
24	THERMOSTAT 4 54° APP
30	POWERED ATTIC VENT
32	PASSIVE ATTIC VENT
45	HIGH WATER SUPPLY FAUCET LOCATION
48	HIGH GYR OUTLET LOCATION