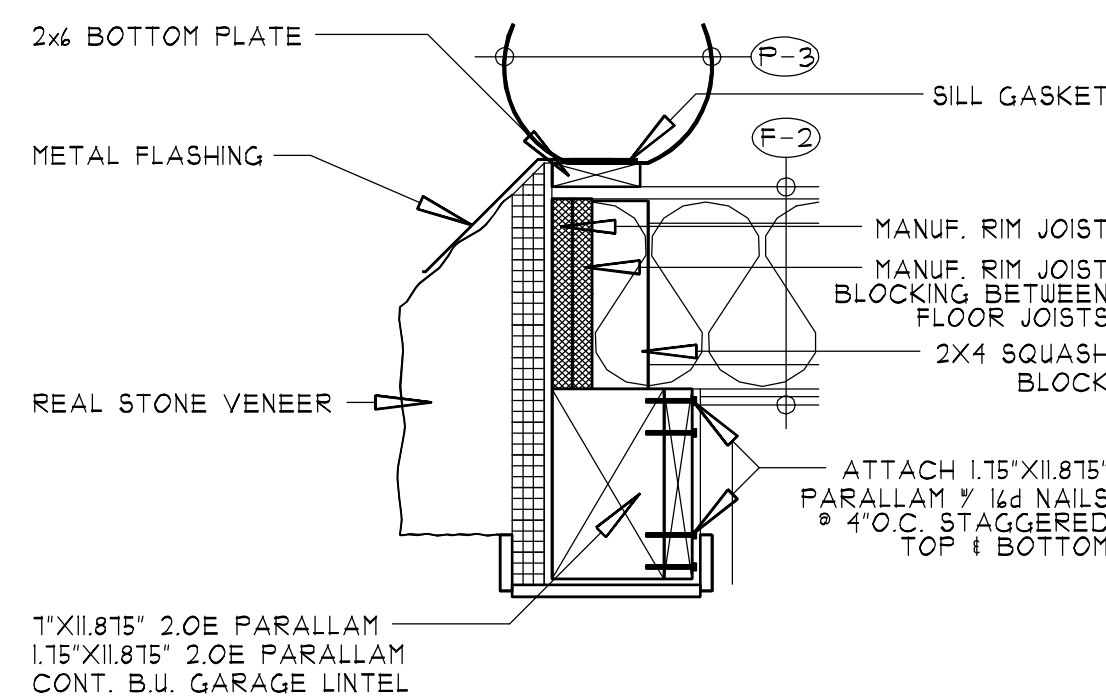


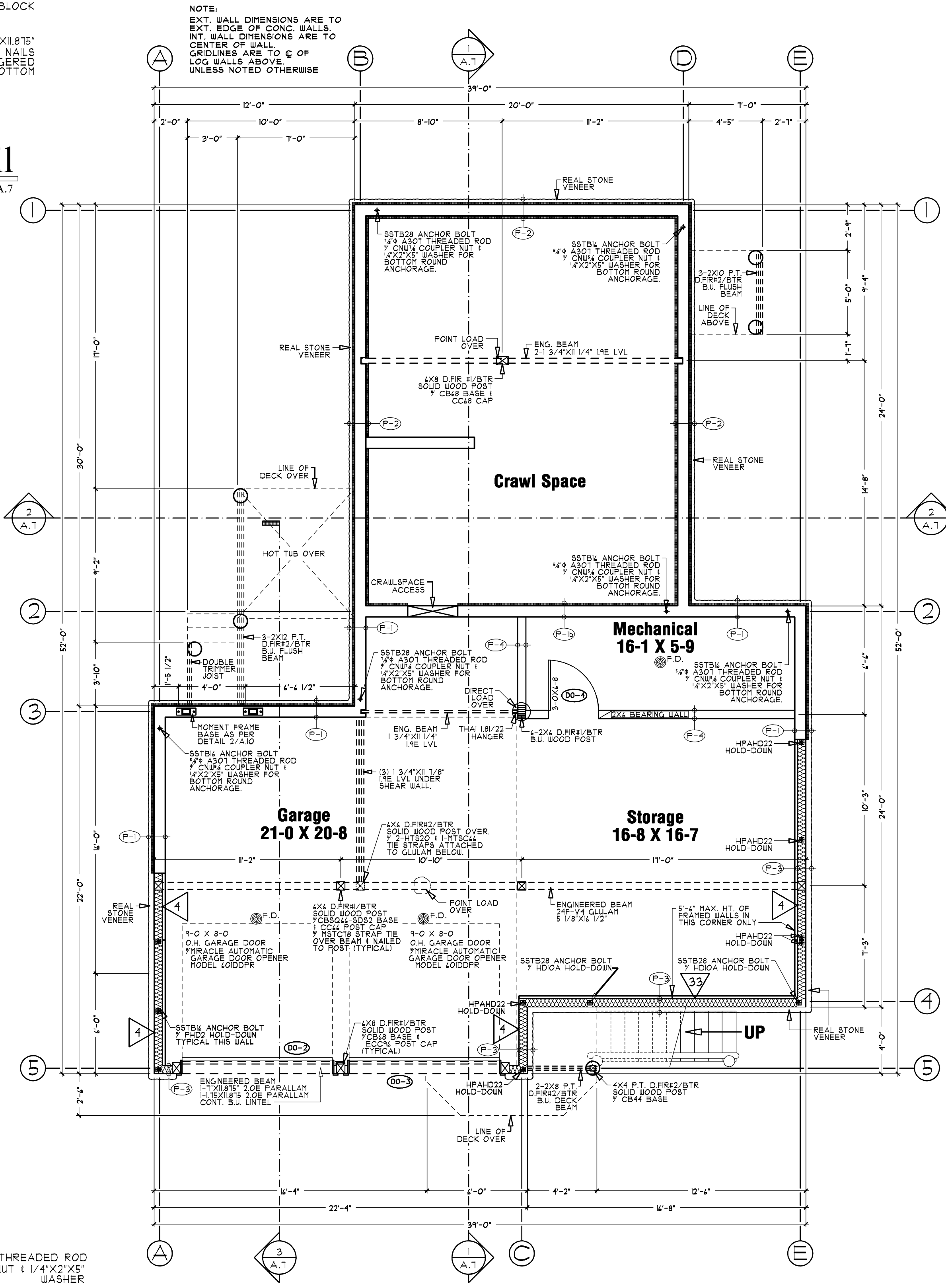
Foundation Note:

Stepped concrete walls with wood shear walls above may be replaced with full height poured concrete walls if required. Follow reinforcing specs for walls as per details if using concrete instead of wood framed walls



Garage Lintel Detail

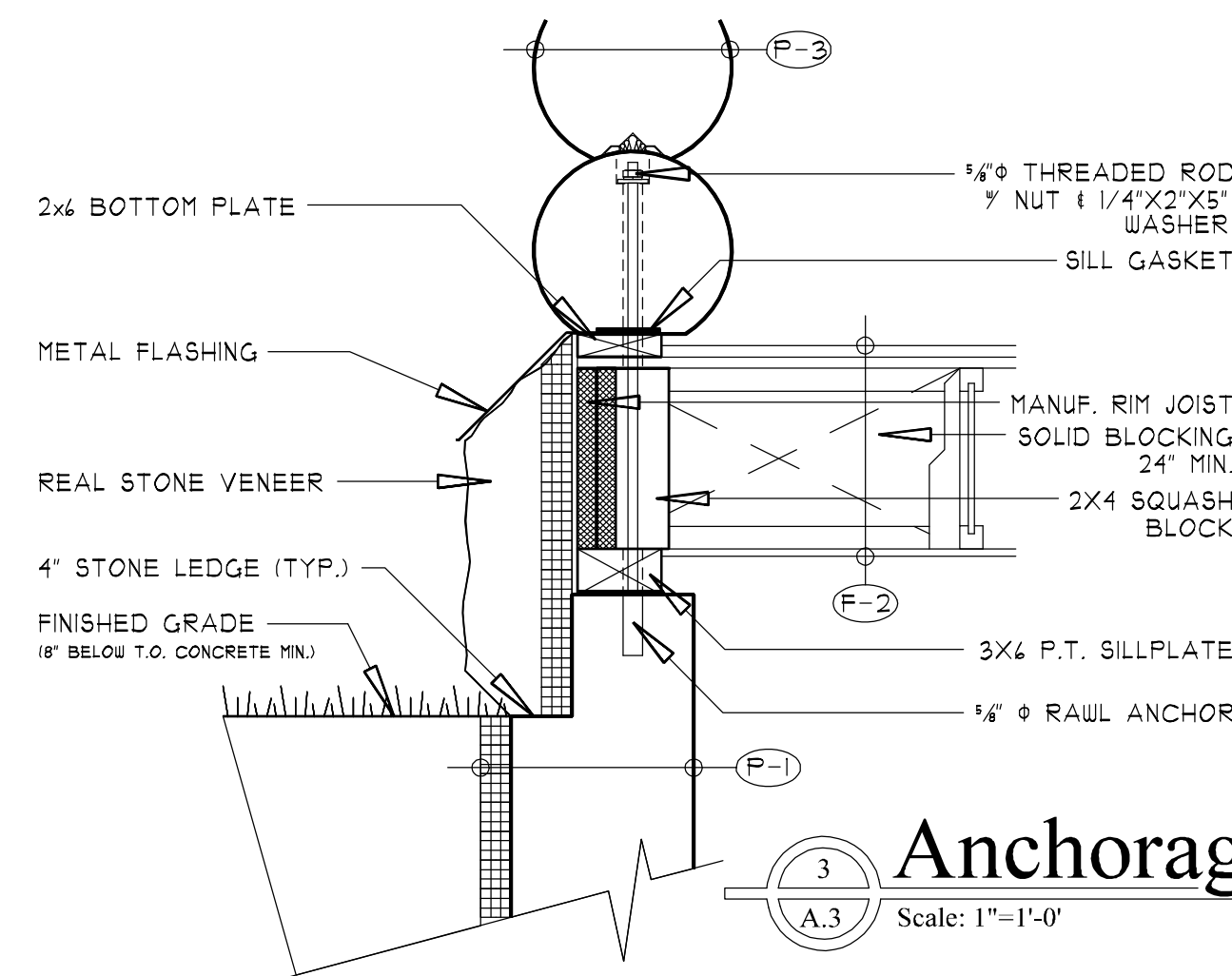
See Section 3/A.7



LPG Notes

Where LPG furnaces and water heaters are used, and located in under floor crawlspaces, they must have an approved mechanical evacuation system. (LPG sensor activated for the removal of unburned LPG gas. The sensors need to be connected to an audible alarm in the residence.)

LPG sensors are to be located at the lowest part of the residence AND the lowest part of any under floor crawlspace. A gravity air vent (can be foundation vent) is also req'd at the lowest part of the crawlspace



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The Log Connection
Log Home Specialist

Dobias Residence

General Contractor: Scott Dobias, San Clemente, CA
Alpine Engineering, 605 Front St.
Structural Engineering
Phone Number: (949) 300-8887
Site Address: 2301 Old Mammoth Rd. Mammoth Lakes, CA
Phone Number: (208) 687-2600

FOUNDATION / LOWER PLAN

SCALE: 1/4"=1'-0"

DATE: 15 OCT. 2004

DRAWN BY: ROBERT WOOD

CHECKED BY: DAVE SUTTON

A.3