

LEFT ELEVATION

Scale: N.T.S.

1/2" guard  
w/ ballusters  
4" fire opening  
max. field verify access  
to ground level

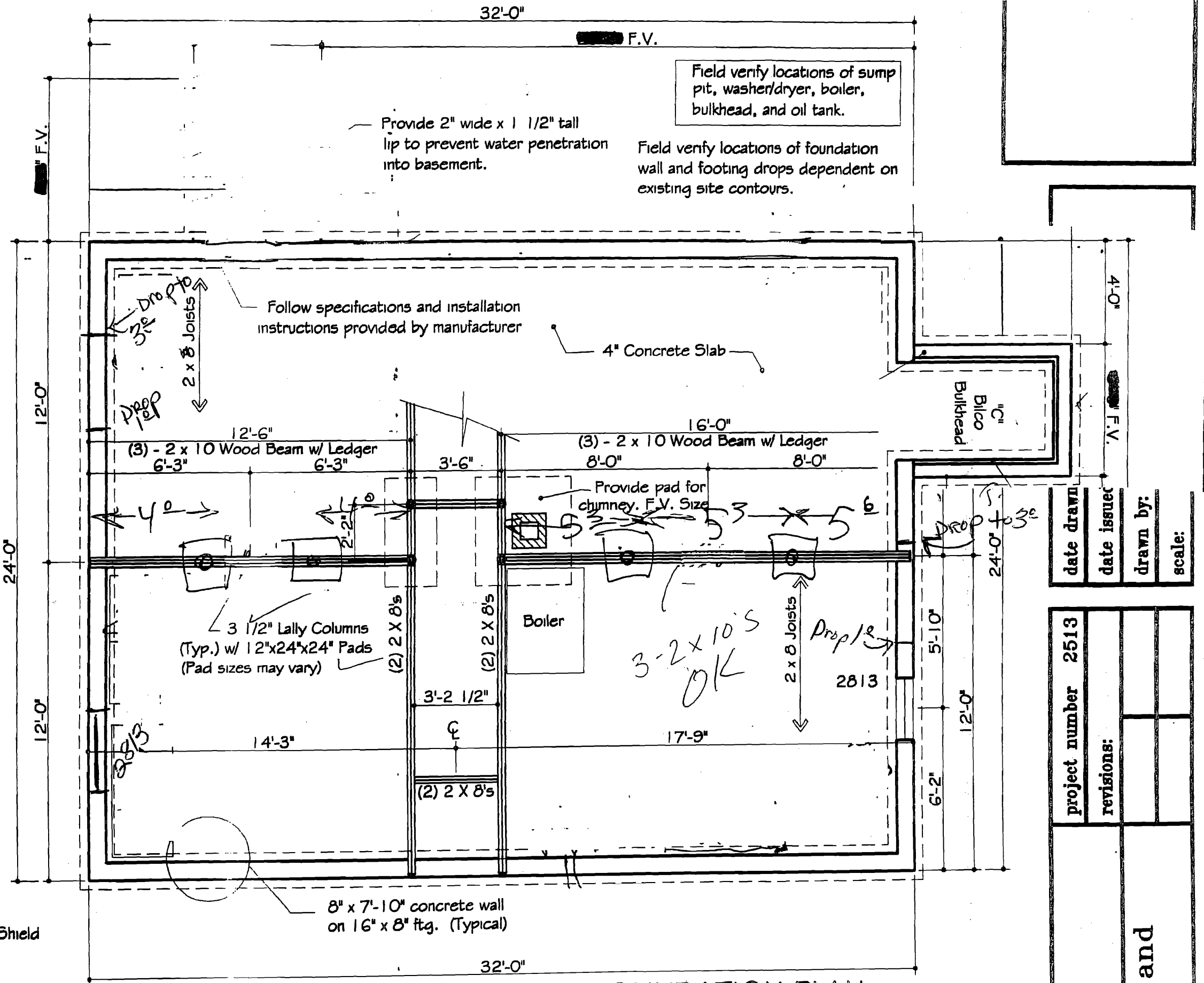
Field verify locations of foundation  
wall and footing drops dependent on  
existing site contours.  
P.C. concrete piers

date drawn: 3/29/04

project number 2481

MAY 16 2003

revised 5/15/05



Field verify locations of sump pit, washer/dryer, boiler, bulkhead, and oil tank.

Provide 2" wide x 1 1/2" tall lip to prevent water penetration into basement.

Field verify locations of foundation wall and footing drops dependent on existing site contours.

Follow specifications and installation instructions provided by manufacturer

4" Concrete Slab

4" Bulkhead

Provide pad for chimney. F.V. Size

3 1/2" Lally Columns (Typ.) w/ 12"x24"x24" Pads (Pad sizes may vary)

Boiler

3-2x10's OK

2813

8" x 7'-10" concrete wall on 16" x 8" ftg. (Typical)

### FOUNDATION PLAN

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

date drawn	date issued	drawn by:	scale:
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project number	2513
revisions:	

DESCRIPTION, ACTION, and

MAY 16 2005

(revised 5/15/05)

# Water Shield

Edge

Board  
Wrap  
Board  
Wrap  
ent

