

BACK FILL 2" BELOW
BOND OUTS FOR DOORS
THIS AREA

INSTALL 2" FOAM
THIS AREA

BACKFILL EVEN
WITH TOP OF
WALL THIS AREA

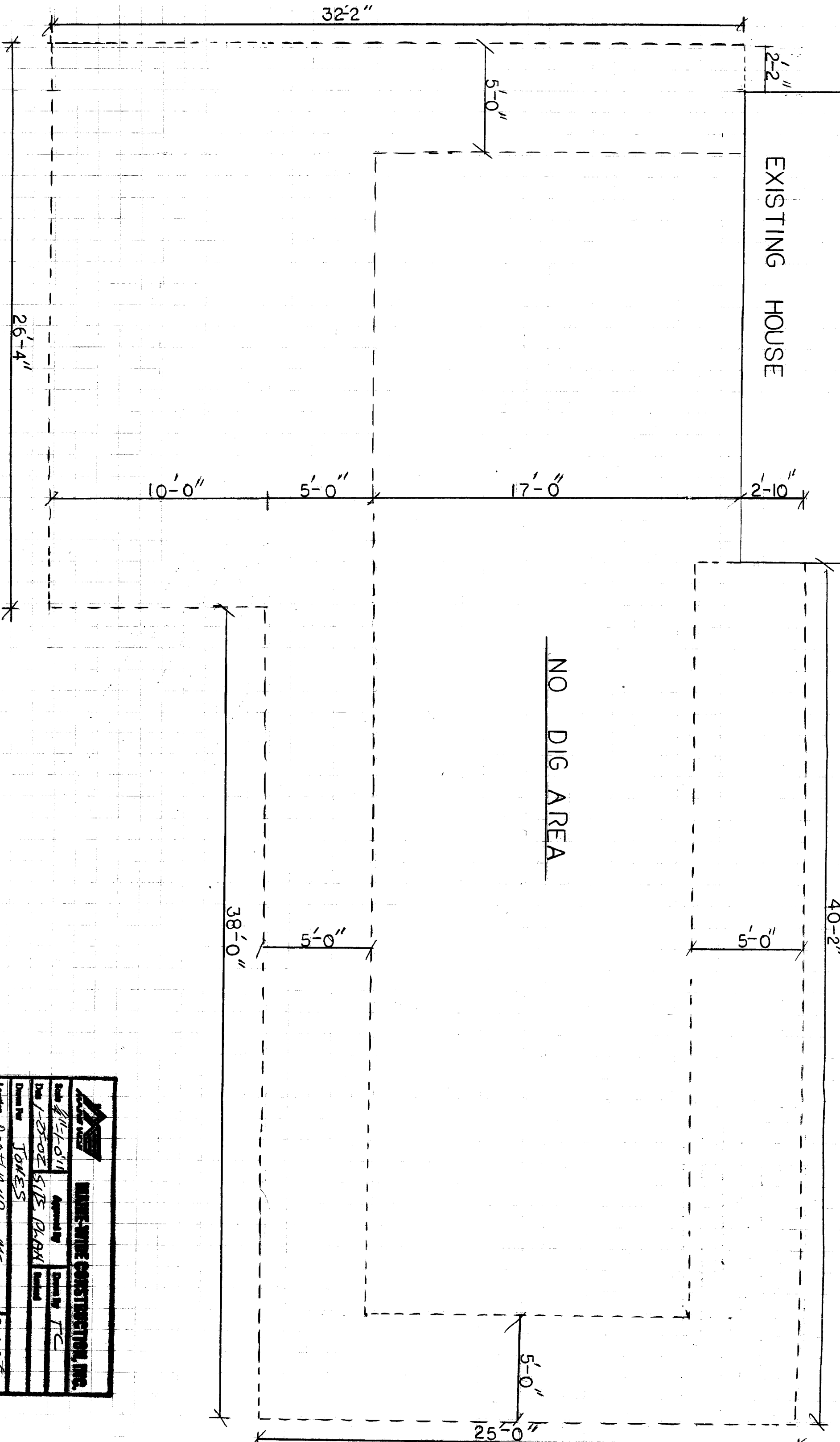
OUTSIDE KENNEL
AREA


5500 # x 20' - 137'

Site Instructions: 01/30/02

1. Dig hole 6'-3" below bottom of door stool in house
2. **DO NOT** pile excavated material in middle of hole
3. Backfill inside main foundation 2" below top of bondouts for doors
4. Furnish & install 2" rigid foam insulation inside of main foundation area (see Drawing #6)
5. Backfill between main foundation and outside of Kennel foundation even with top of outside wall see Drawing #6)
6. Backfill with 1" minus or sand
7. Backfill **MUST BE** compacted in 8" lifts
8. Prepare 26'x6' base for sidewalk outside of Kennel area (see Drawing #6)
9. Existing building to be demolished
10. Any questions call Tim or Judy at 1-800-452-1940

		MAINE-WIDE CONSTRUCTION, INC.	
Scale 1/4" = 1'-0"	Approved By SITE FOUND PLAN	Drawn By TC	Revised
Date 1-29-02	Drawn For JONES		Location PORTLAND ME
Drawing # 7			



		WILSON WOOD CONSTRUCTION, INC.	
Scale	1/4" = 1'-0"	Approved by	JTC
Date	1-27-02	Drawn by	JONES
Location	PORTLAND, ME.	Checked by	

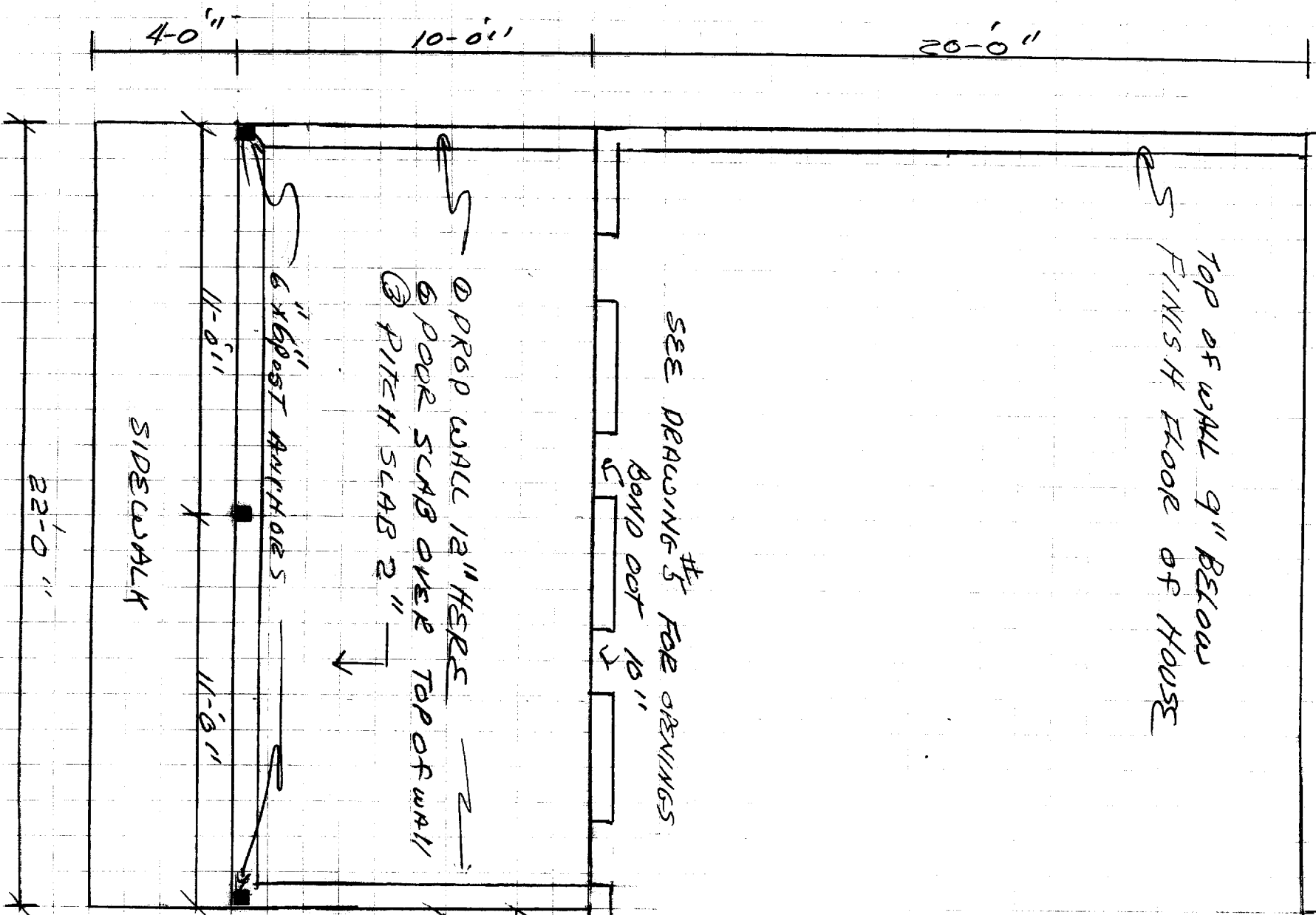
EXISTING HOUSSE

TOP OF WALL 9" BELOW
FINISH FLOOR OF HOUSSE

SEE DRAWING # FOR OPENINGS

DROP WALL 12" HERE
POUR SLAB OVER TOP OF WALL
PITCH SLAB 2" ↓

SIDEWALK



1'-9" 3'-6" 14'-4 1/2"

BOND OUT 10"

TOP OF WALL 9" BELOW
FINISH FLOOR OF HOUSSE

BOND OUT 10"

1'-9" 3'-6" 14'-4 1/2"

BOND OUT 10"

3'-0"

6'-9"

11'-7 1/2"

6'-9"

11'-7 1/2"


20'-0"

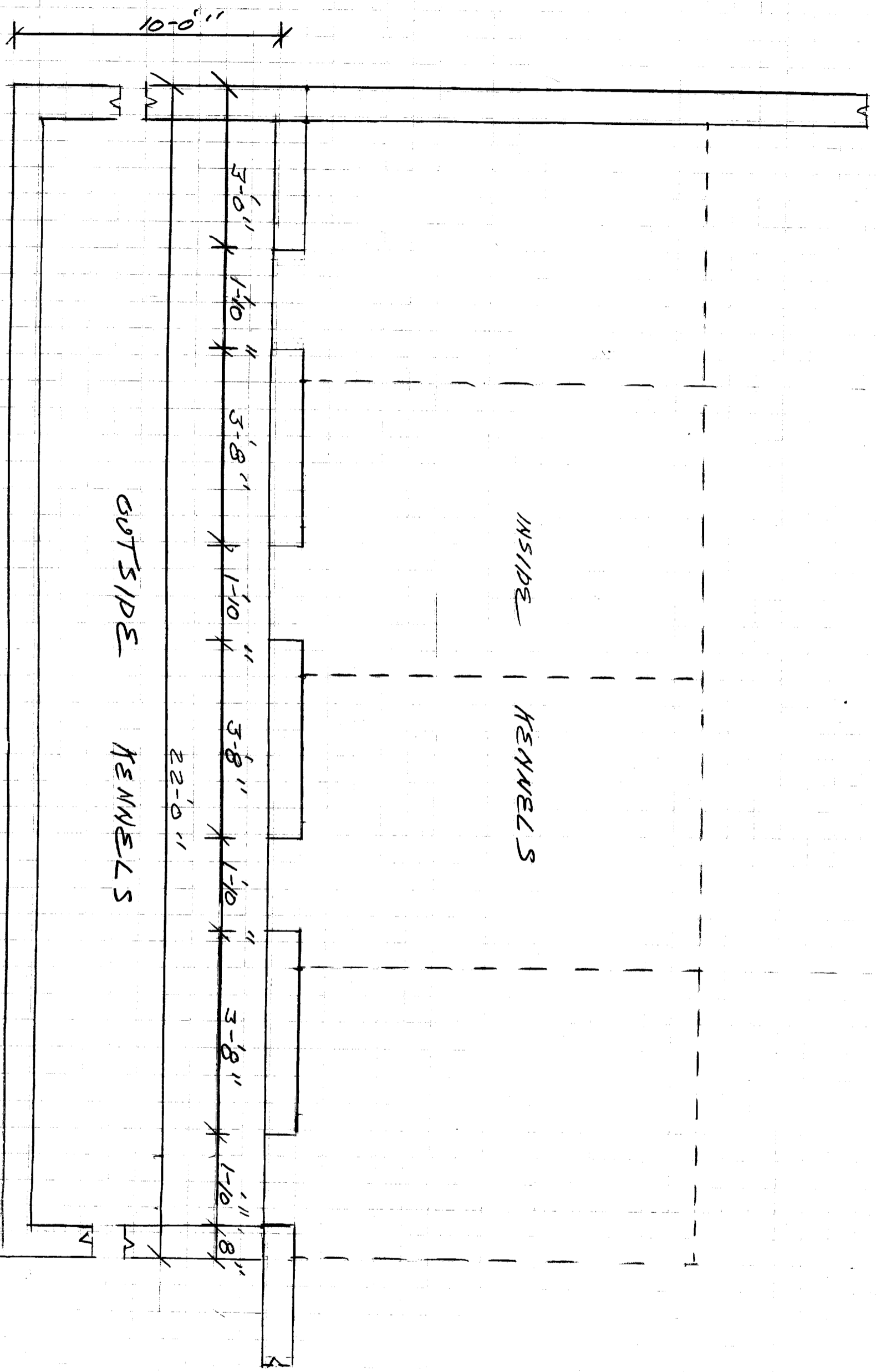
Foundation Instructions:

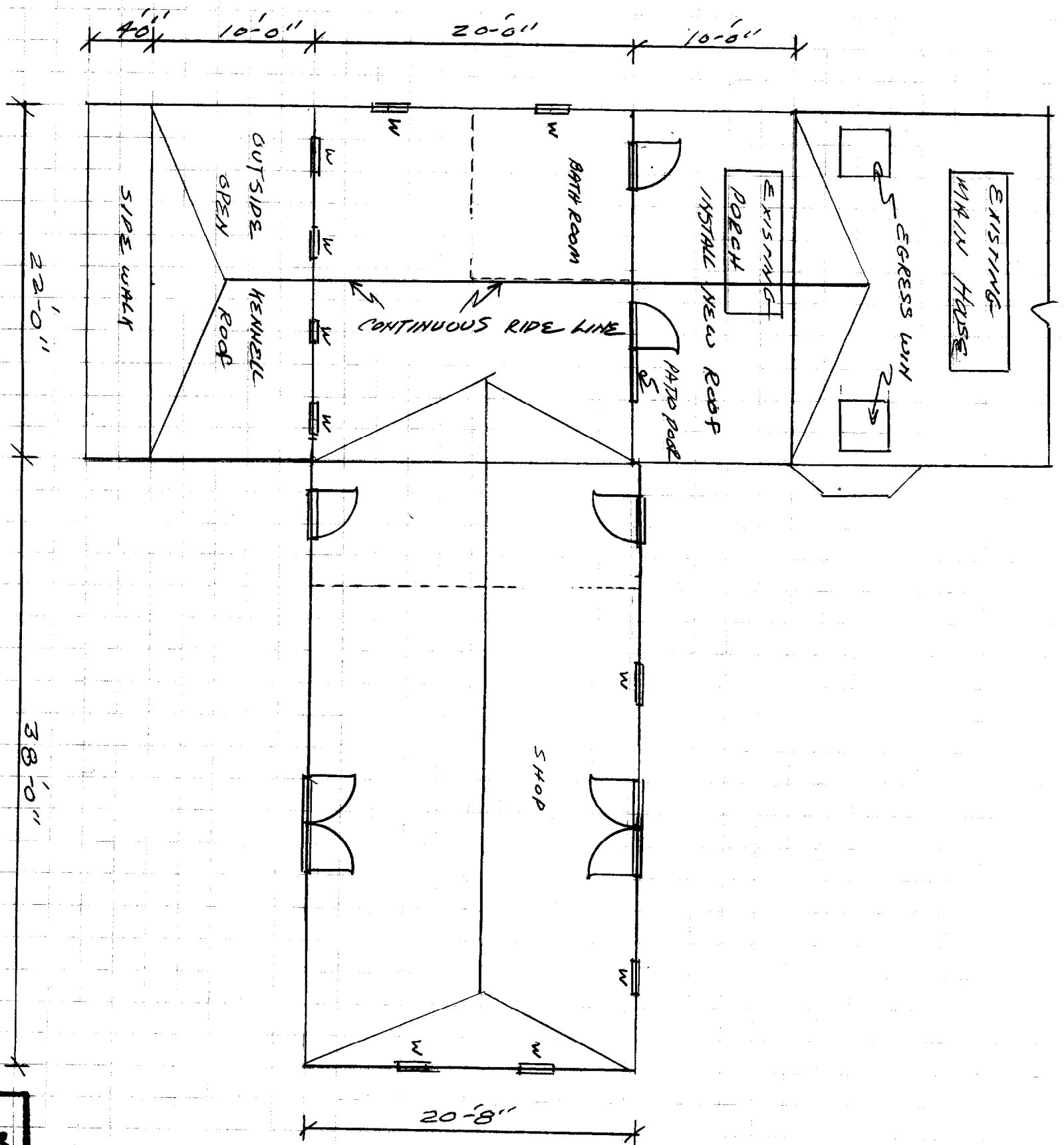
01/30/02

1. Pour 5'-0" wall
2. Top of wall 9" below finish floor of house
3. 10" bondouts (see Drawing for bondout openings in Kennel)
4. Drop wall 12" where shown
5. Pour slab over top of wall where shown
6. Pitch slab 2" where shown
7. Set 6"x6" post anchors in slab
8. Drill & pin foundation
9. Anchor bolts at corners, openings & 6'-0" OC
10. Power trowel slabs
11. Pour 4'-0" wide sidewalk at outside of Kennel wall
12. Bull float finish on sidewalk
13. Slab will have radiant heat
14. Finish grade & set wire - after plumbing is installed pour slab
15. Plumbing to be rough in for both rooms before slab is poured
16. Any questions call Tim or Judy at 1-800-452-1940

DAVE WINE CONSTRUCTION, INC.	
Sub: 11-54611	Quantity: _____
Dist: 1-25-02 FOUNDATION	Drawn By: JC
Drawn By: JONES	Checked: _____
Location: BOATLAND W/B	Project #: _____

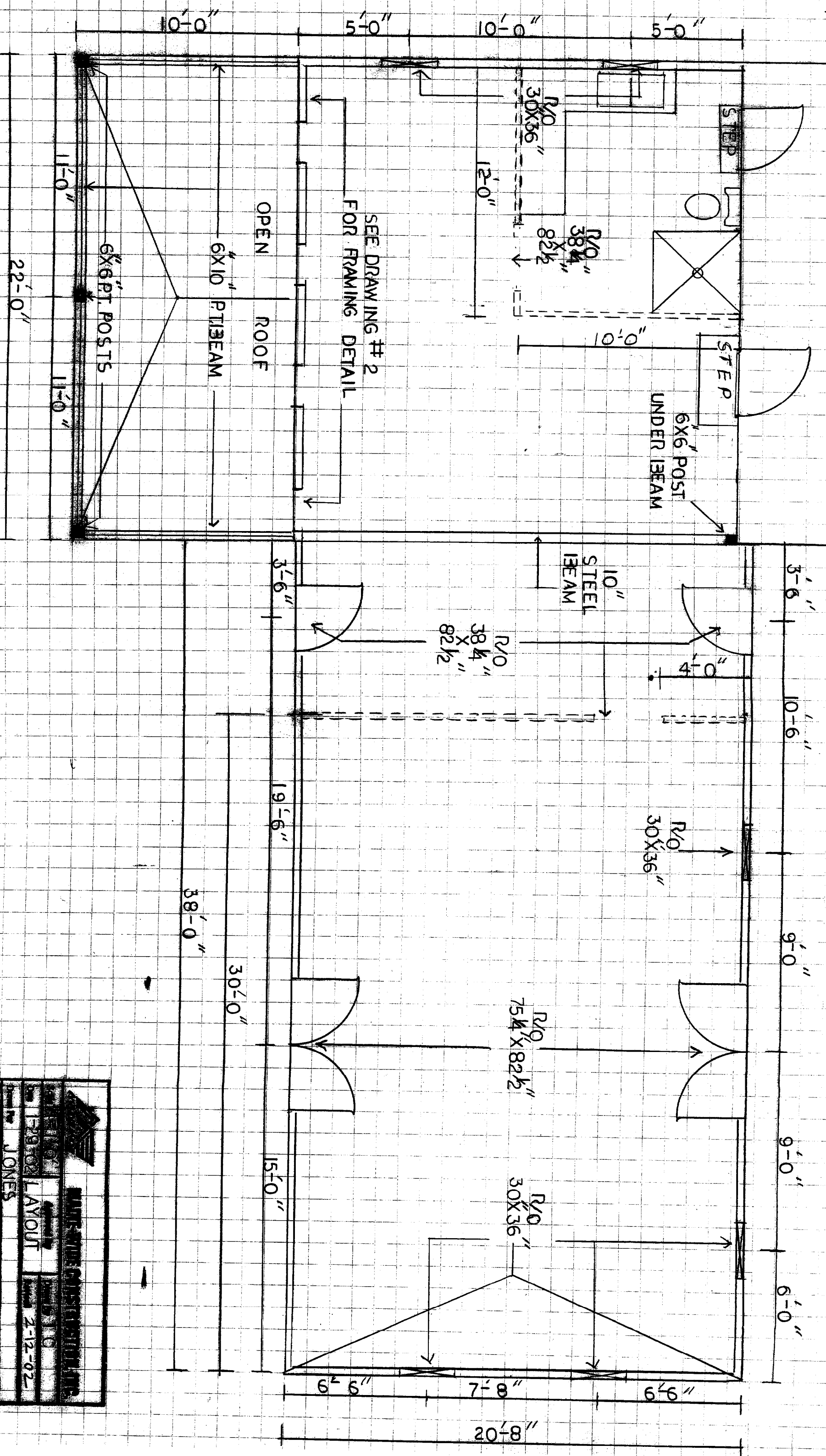
		NAME-WIDE CONSTRUCTION, INC.	
Date: 4/15/81	Quantity:	Drawn by: JC	
Drawn by: JONES	MSM 110	Scale:	
Location: PORTLAND	MSM 110	MSM 110	



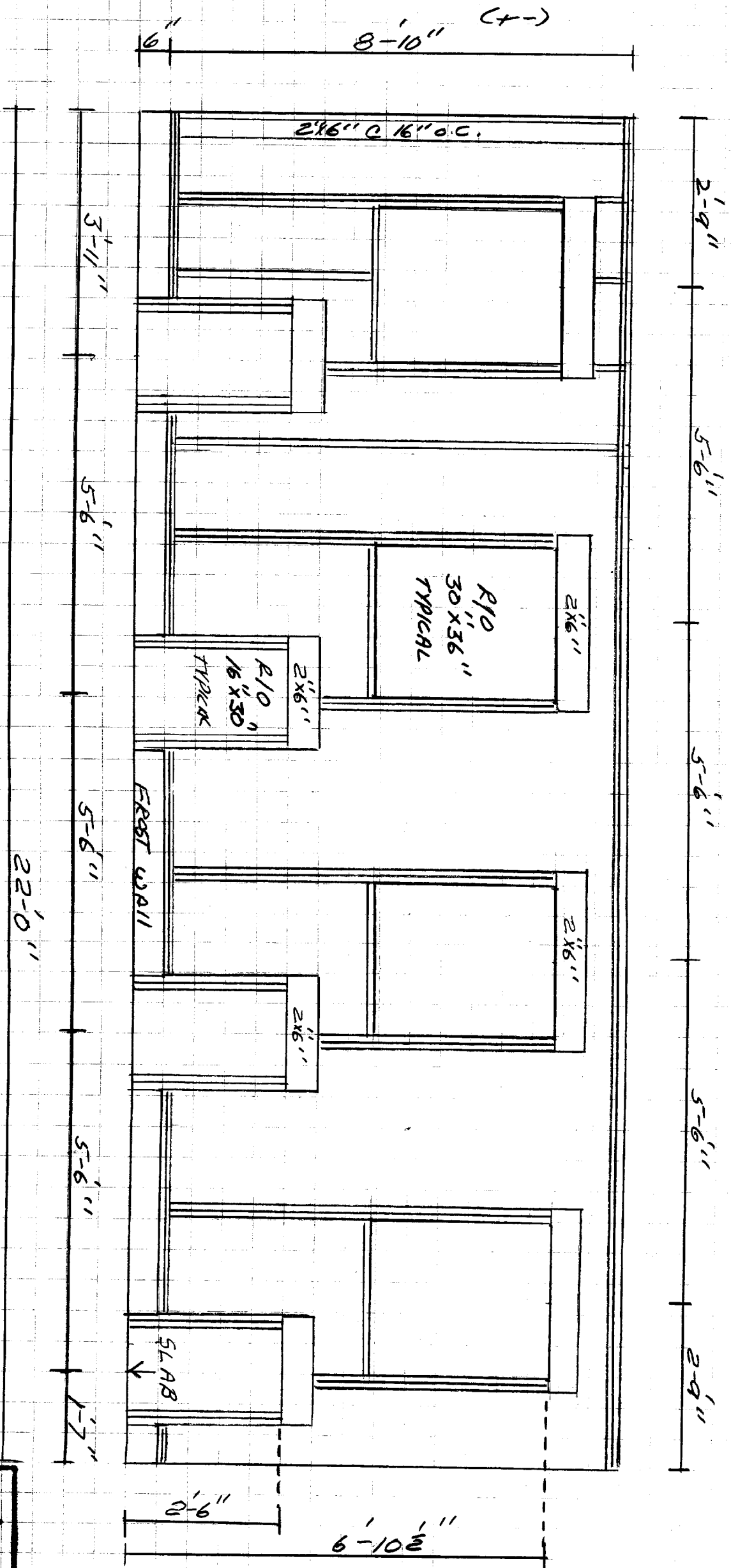


Scale: 3/8" = 1'-0" Date: 1-29-02 Drawn by: JONES Location: PORTLAND, ME.	Approved by: OVERVIEW Design by: JC Date: 2/1
NINE-WIDE CONSTRUCTION, INC.	

EXISTING HOUSE

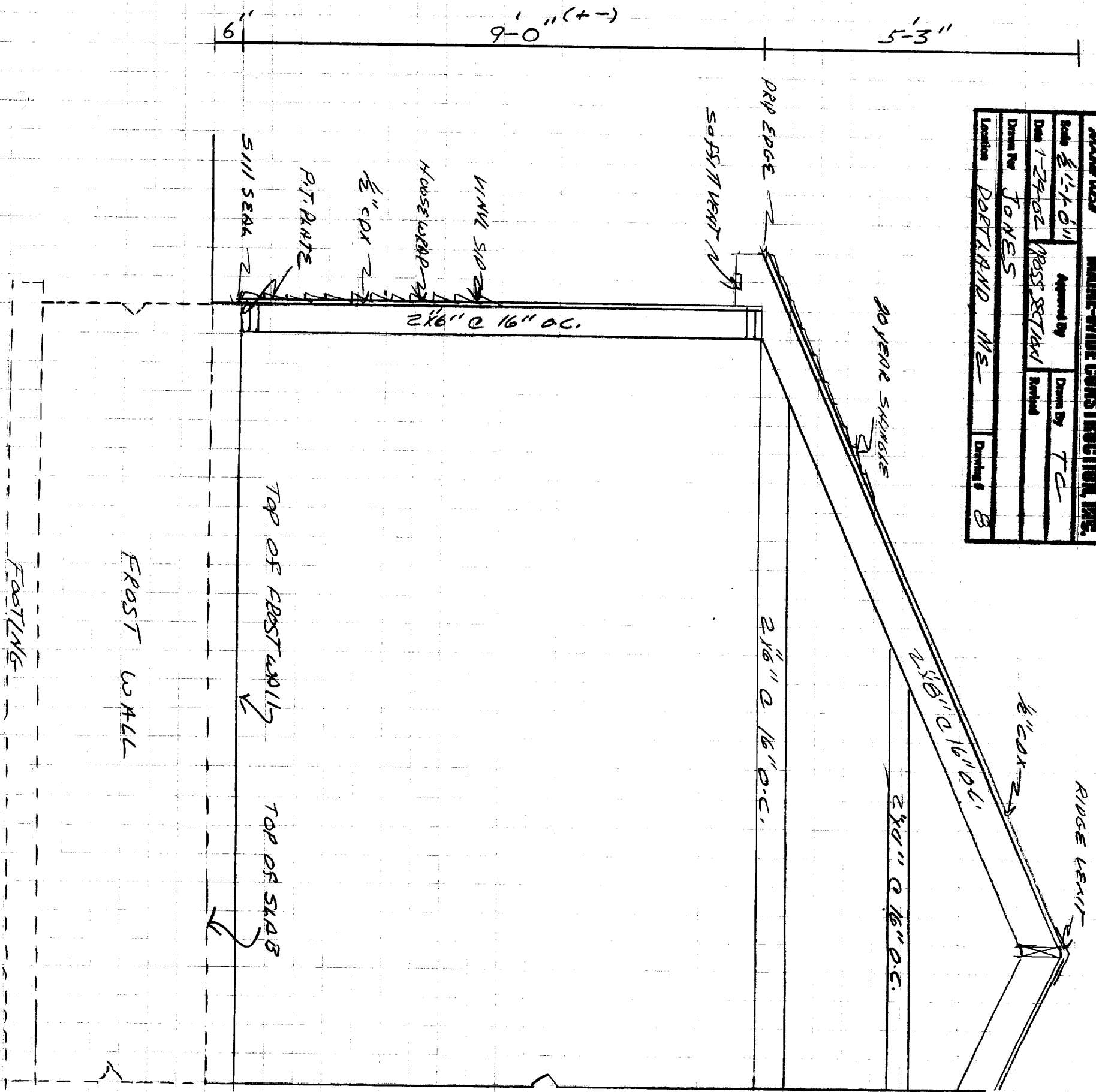


WILLIAMS BROTHERS CONSTRUCTION, INC.
 1101 W. 10th St. Portland, OR 97201
 503-241-1310
 15900 LAYOUT 2-12-02
 R. JONES
 LARRY FORL AND ME



WIDE-WIDE CONSTRUCTION, INC.	
Scale: 1/4" = 1'-0"	Drawn by: J.C.
Date: 1-28-02	Project: PRIME PRD
Drawn by: JONES	Checked by: W.E.
Location: BETHLEHEM	Date: 03

NAI		NAI-WIDE CONSTRUCTION, INC.	
Scale	1/4" = 1'-0"	Approved By	TC
Date	1-24-02	Drawn By	TC
Drawn By	JONES	Revised	
Location	PORTLAND, ME.	Sheet #	B



NAI		NAI-WIDE CONSTRUCTION, INC.	
Scale	1/4" = 1'-0"	Approved By	TC
Date	1-29-02	Drawn By	TC
Drawn By	JONES	Revised	
Location	PORTLAND, ME.	Sheet #	9

