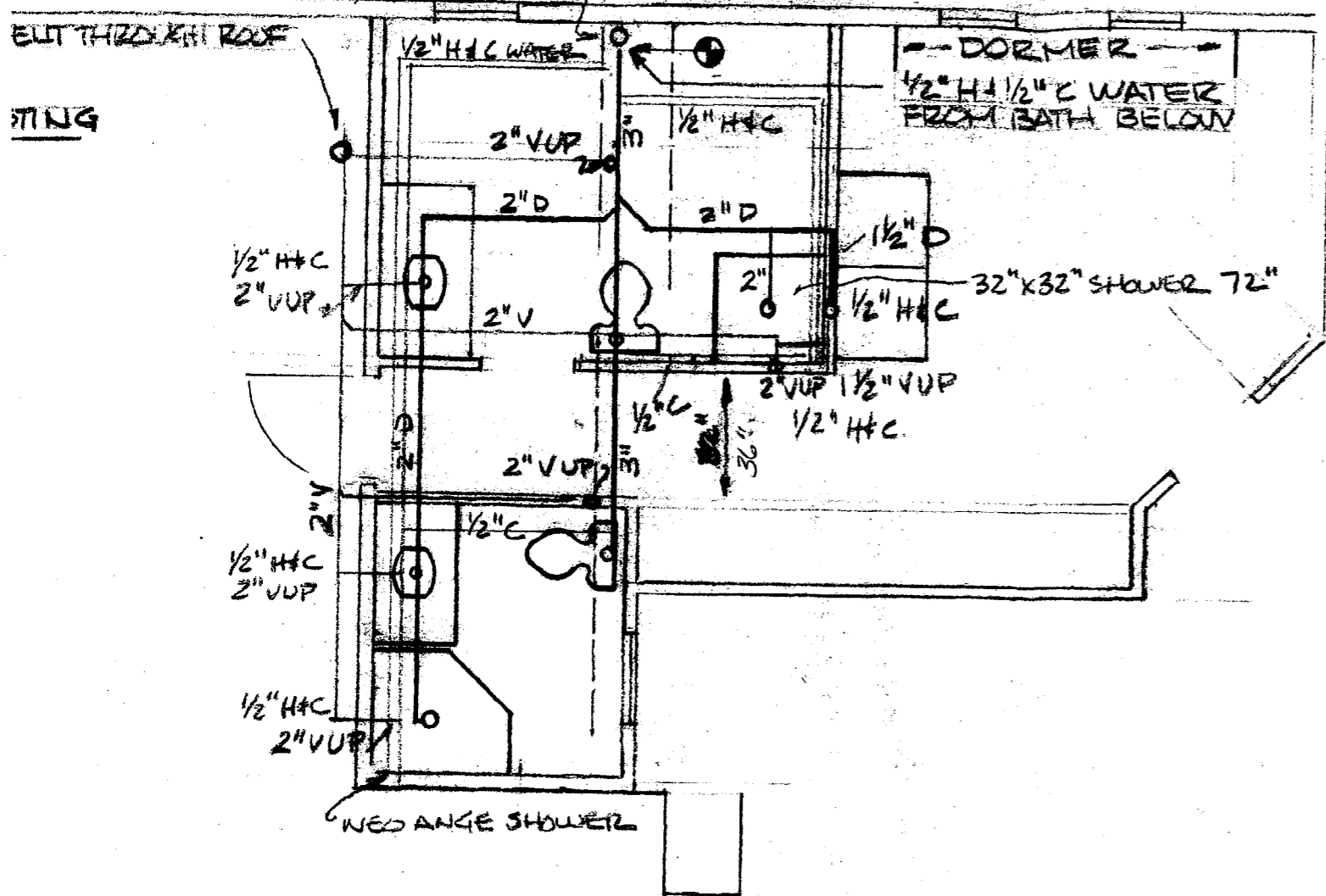
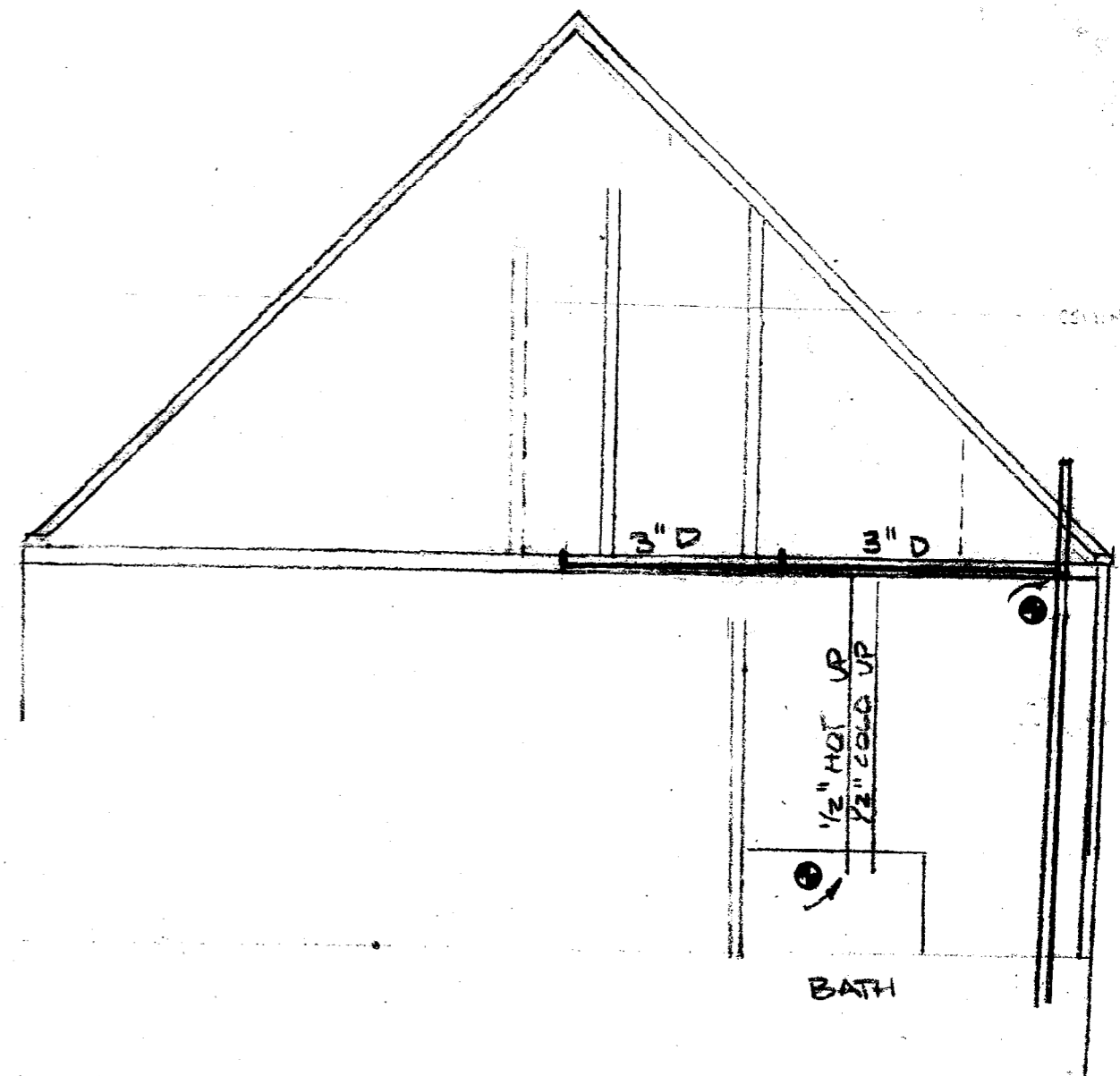
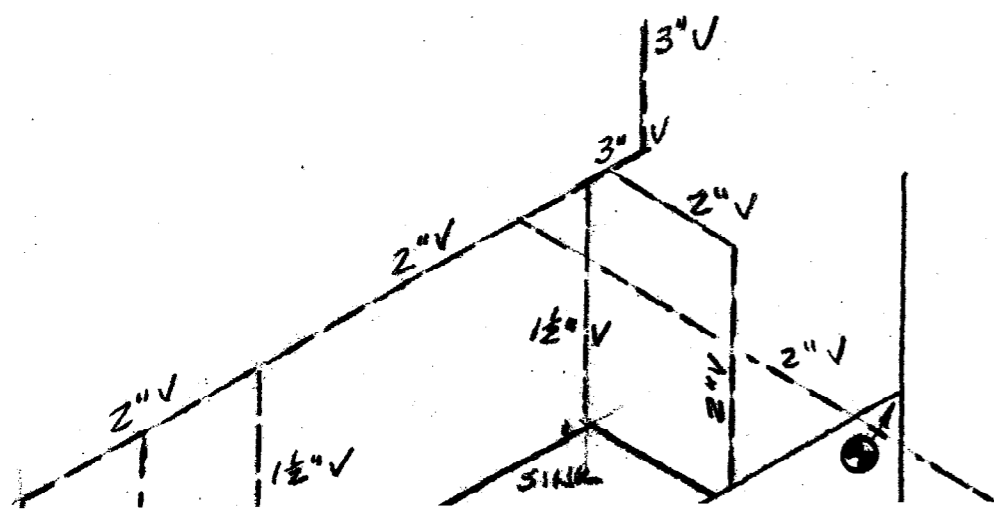


4" OD  
EXIST WASTE/VENT STACK - JOIST LINE (DASHED)



PLUMBING PLAN  
1/4" = 1'-0"



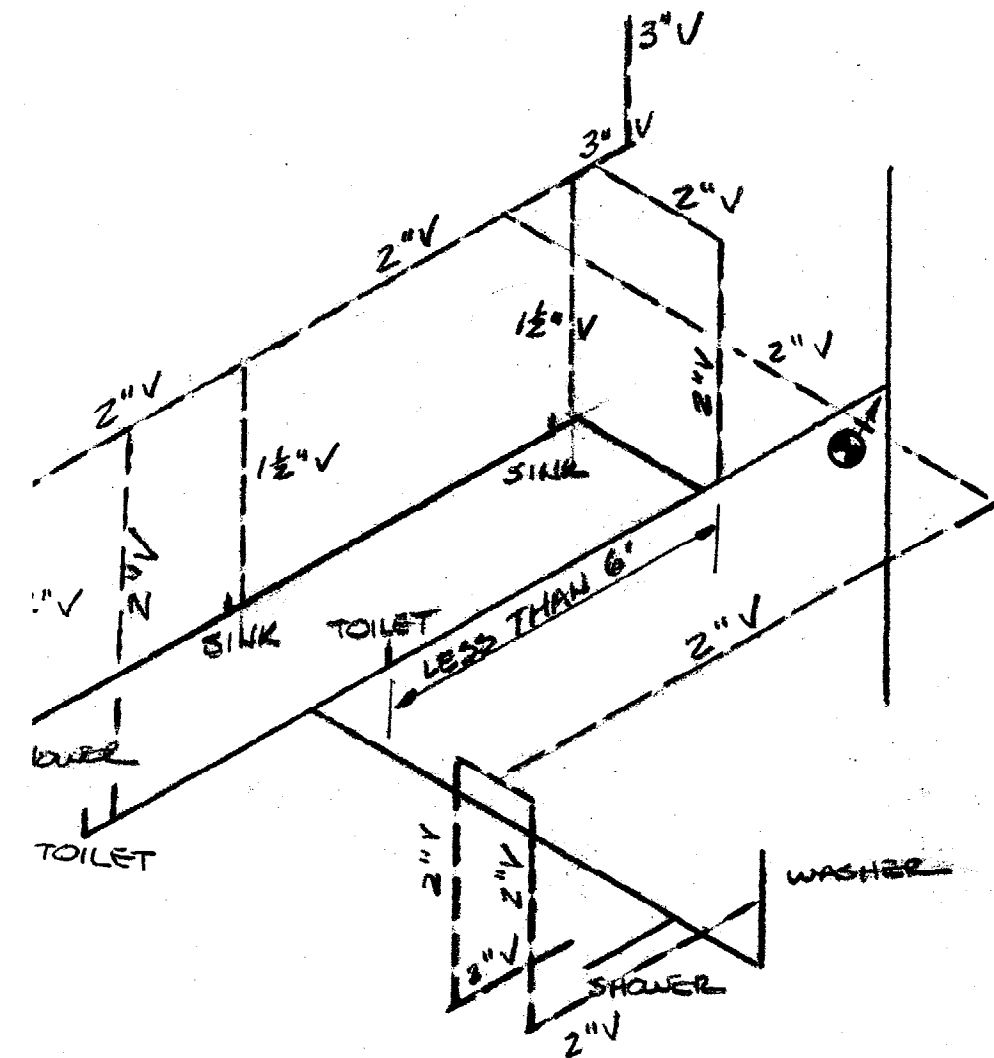
PARTIAL ELEVATION  
1/4" = 1'-0"

NOTES:

1. Contractor to verify all dimensions in field. All piping connections shown on drawings are schematic. Contractor to provide connections where appropriate given field conditions.

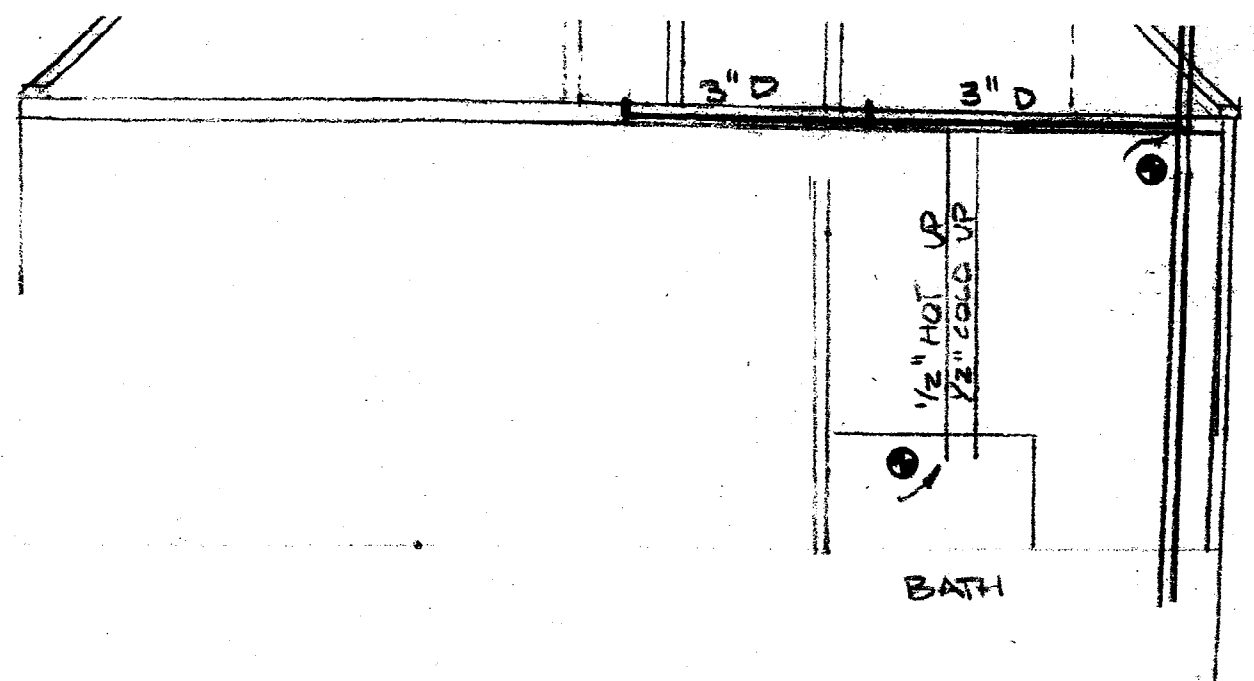
# PLUMBING PLAN

1/4" = 1'-0"



# DRAIN / VENT ISOMETRIC

NTS

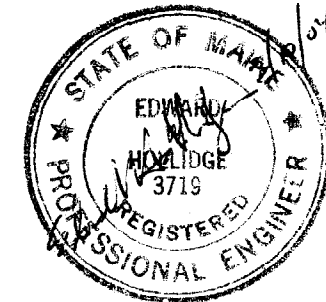


# PARTIAL ELEVATION

1/4" = 1'-0"

### NOTES:

1. Contractor to verify all dimensions in field. All piping connections shown on drawings are schematic. Contractor to provide connections where appropriate given field conditions.
2. All plumbing to meet State of Maine Internal Plumbing Rules, Latest Edition.
3. All plumbing to meet City of Portland Plumbing Codes and BOCA code.
4. Rectangular shower to be 32"x32" by 72" high, Lasko 1323-C or equivalent.
5. Neo-Angle shower to be 38"x38"x 76", Mirolin Kitset Series, 3800NA or equivalent.
6. Vanities, sinks and faucets provided by owner, plumbed by contractor.
7. Toilets to be floor mounted, water lines down through walls to toilets. Provided by plumbing contractor.
8. Washing machine wall box to be Symmons Laundry Mate 600 or equivalent. Provide trap for laundry drain in wall behind washer above floor.
9. Connect to existing stack/vent as shown. Contractor to verify exact location in field.
10. Connect to existing hot and cold water in bathroom below. Contractor to verify exact location in field. Insulate all new hot and cold water piping with 1/2" armaflox or equivalent.
11. Provide 3" vent through roof, height and location per plumbing rules, seal roof penetration.



<b>ESTEN-ILUNGWORTH RESIDENCE</b> 3 RUNNELS ST. PORTLAND, ME			
SCALE: AS SHOWN	APPROVED BY:	DRAWN BY: EWH	
DATE: 3/09		REVISED:	
DRAWING NUMBER			

