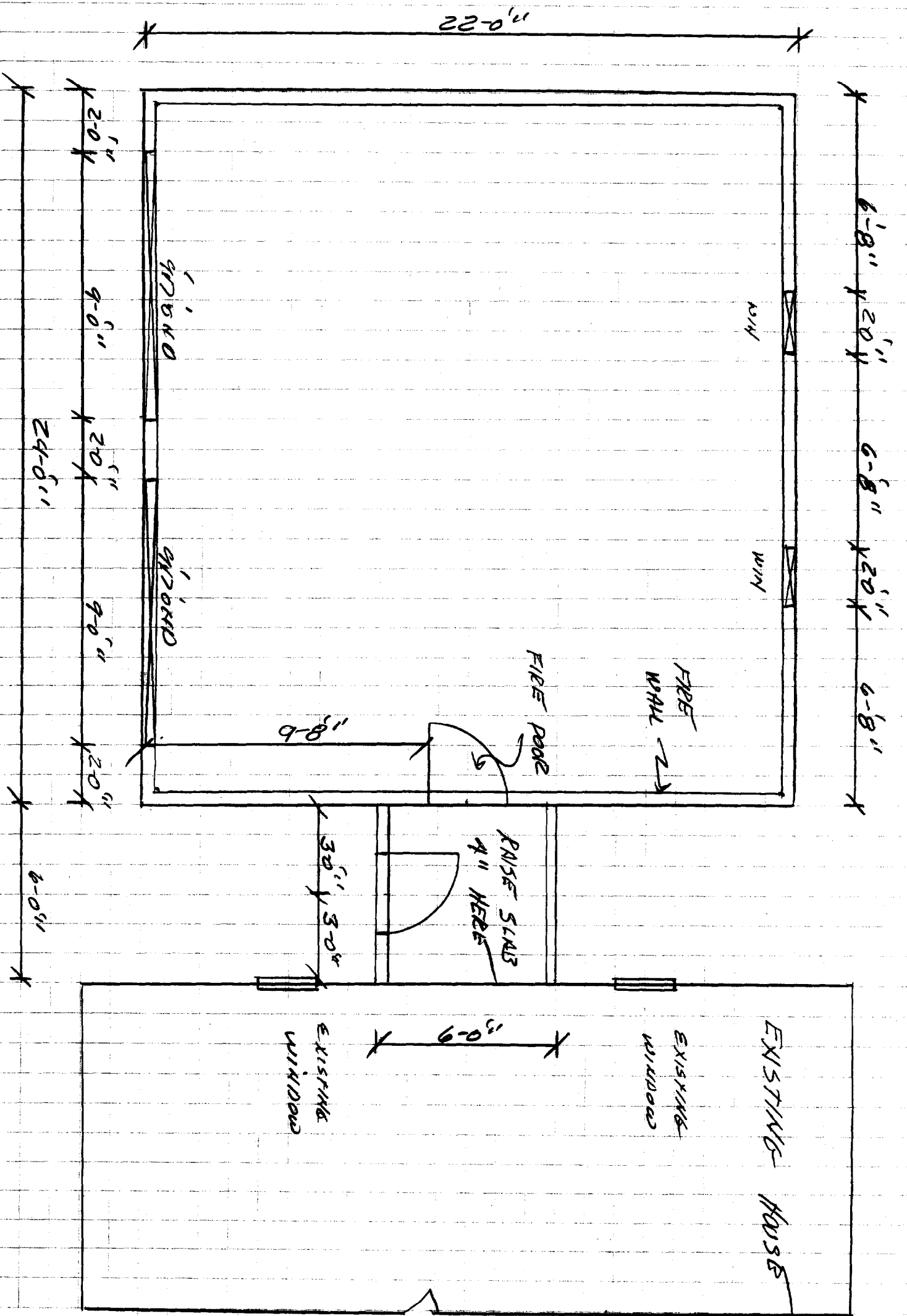
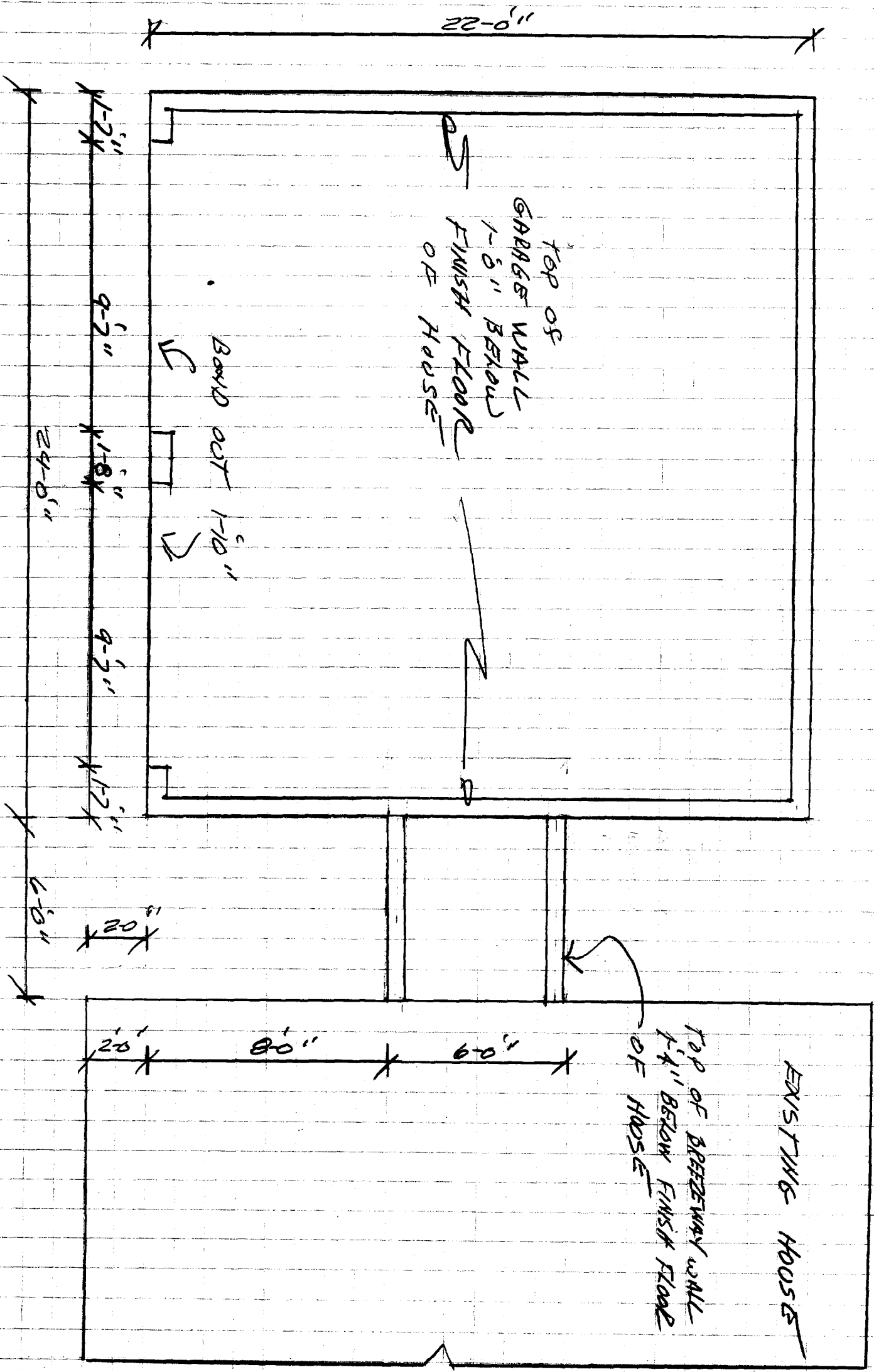


		MILLER-JAMES CONSTRUCTION, INC.	
Date: 4/15/04	Approved By:	Drawn By:	Scale:
Date: 12/31/02	ELEV.	MAREKIS	1" = 1'
Location: EASTWARD	MS		



		MAINE-FIRE ONE CONSULTING INC.	
Scale	1/4" = 1'-0"	Approved by	
Date	12-31-02	Drawn by	HP
Drawn for	HPPEIS	Sheet	
Location	ROBINWOOD	WBS	Drawing # 2



January 2, 2003

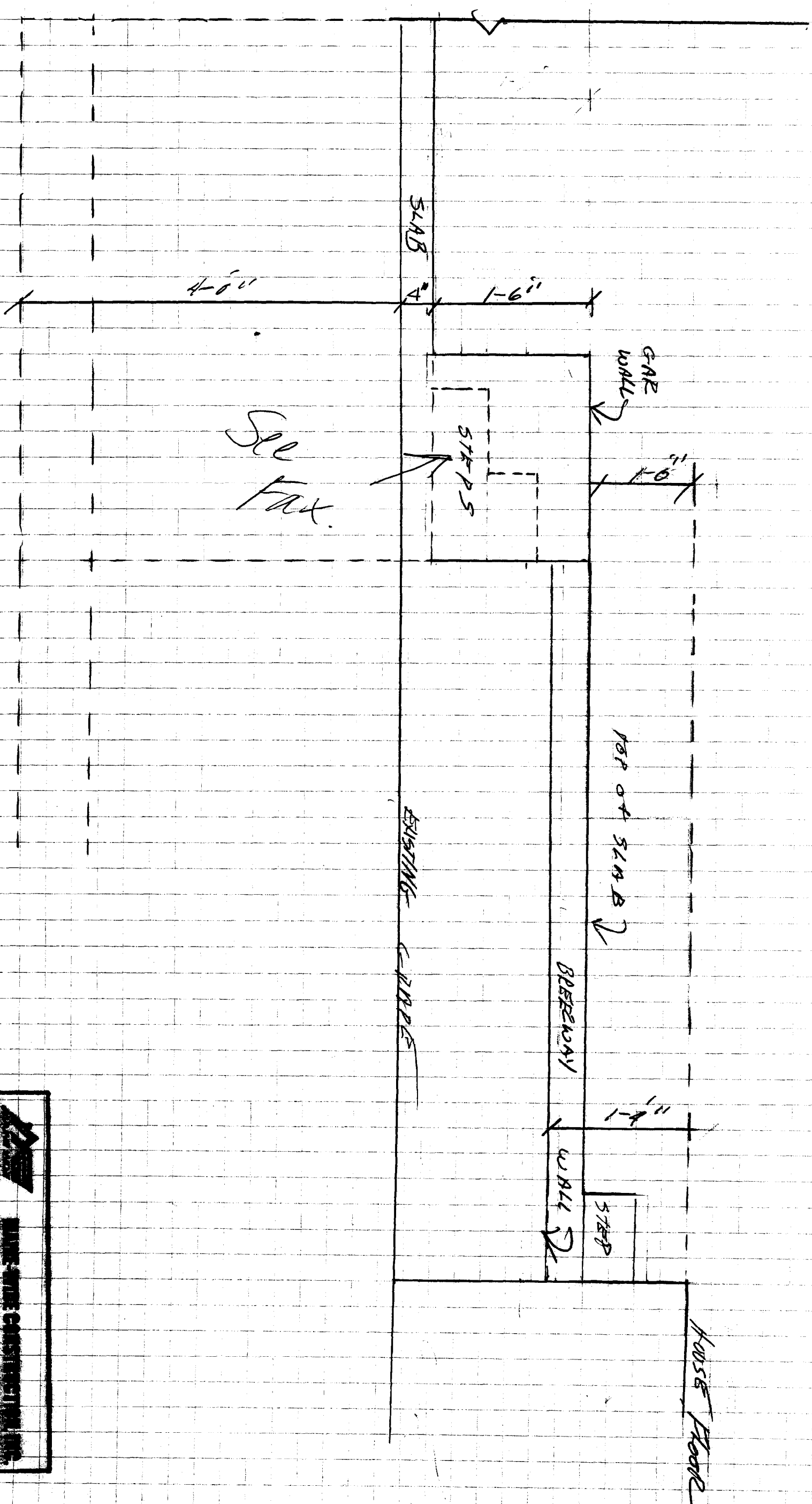
Customer Information:

Job Number: 2003253
 Rudy Harris
 30 Aldworth Street
 Portland, ME 04103
 (207) 878-8815

SPECIAL INSTRUCTIONS:

1. Top of garage wall 1'-0" below finish floor of house (bottom of door stool)
2. There is no door on this side of house. Locate door stool on front of house and transfer floor elevation to side of house
3. Top of breezeway wall to be 1'-4" below finish floor of house
4. Set anchor bolts in garage at corners, openings & 6'-0" OC
5. DO NOT set anchor bolts in top of breezeway wall
6. Slab in breezeway will be poured over top of breezeway wall
7. Bondout for OHHD 1'-10"
8. Leave nuts & washers on bolts
9. Drill & pin foundation to house wall
10. Pour 4" slab in garage & breezeway
11. Any questions call Tim or Judy 1-800-452-1940

THE HOME CONSTRUCTION INC.			
Sub #	151011	Approved By	Drawn By
Date	12-31-02	Reviewed By	7
Drawn For	HARRIS	Location	ROBERTAHD
Location	ROBERTAHD	WB	3



See Fax.

SLAB

EXISTING CURB

GAR WALL

TOP OF SLAB

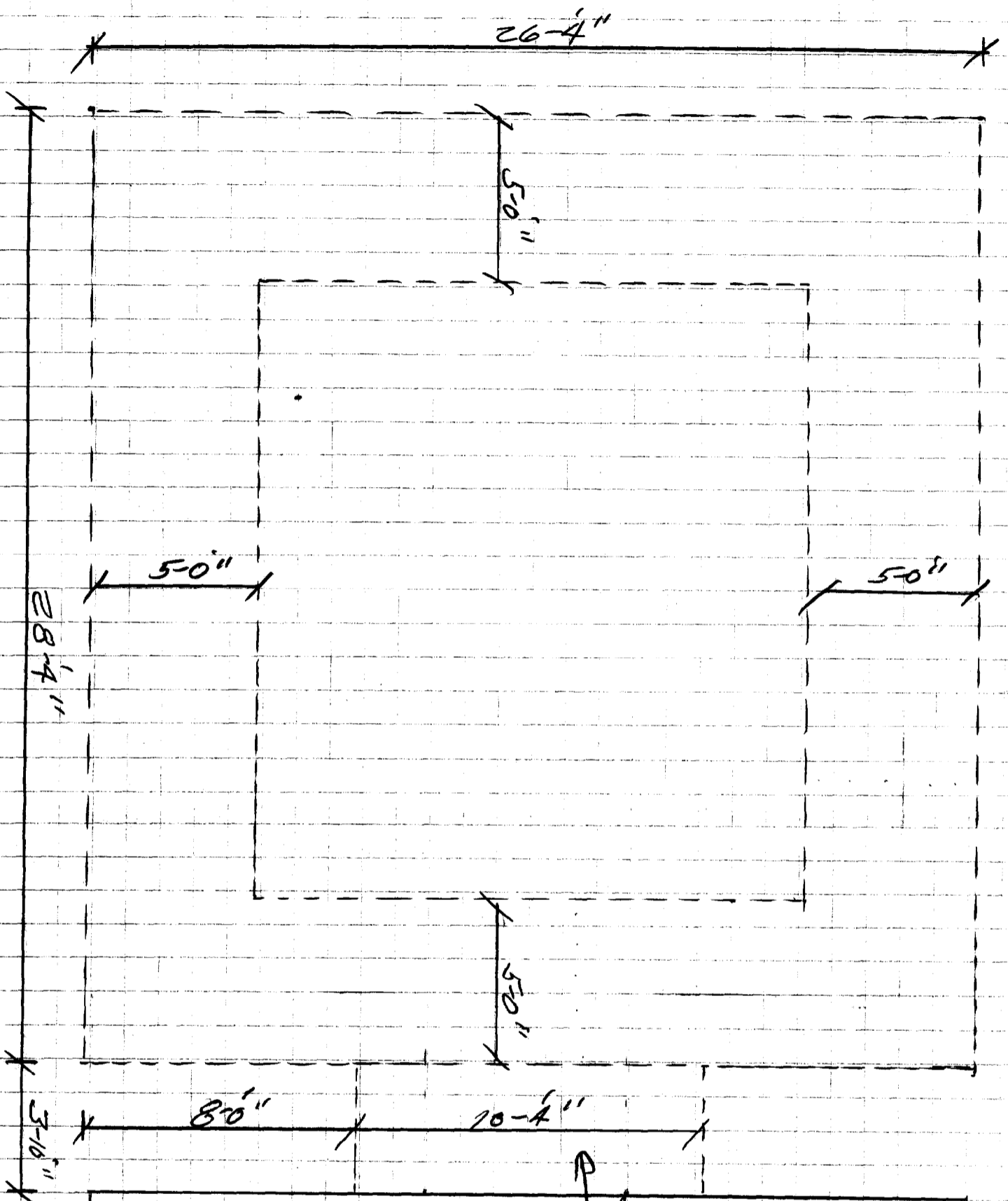
BREKWAY

WALL

STEP

HOUSE FLOOR

Scale: 1/8" = 1'-0"	Approved by: _____
Date: 12-21-02	Drawn by: J.C.
Drawn for: H.R.P.S.	Checked: _____
Location: RICHMOND, M.E.	Project: 14



EXISTING HOUSE

DIG THIS AREA OUT COMPLETELY

January 2, 2003

Customer Information:

Job Number: 2003253
 Rudy Harris
 30 Aldworth Street
 Portland, ME 04103
 (207) 878-8815

SPECIAL INSTRUCTIONS:

1. Bottom of hole to be 6'-6" below finish floor of house (bottom of door stool)
2. There is no door on this side of house - it will be necessary to locate door stool at front of house and transfer elevation to side of house
3. Backfill with 1" minus or sand
4. Backfill garage even with top of bondouts for OHD
5. Excavate center of garage hole 2-10" below top of garage wall to allow for 12" backfill under garage slab
6. Backfill inside of breezeway even with top of breezeway wall
7. Backfill MUST BE compacted in 8" lifts
8. DO NOT pile excavated material in middle of hole
9. Any questions call Tim or Judy 1-800-452-1940

T&E CONSTRUCTION, INC.	
Date: 8/13/01	Approved By: _____
Drawn By: HARPER S	Checked: _____
Date: 12-31-02	Scale: 1/8" = 1'-0"
Location: PORTLAND, ME	Drawings: 15

