

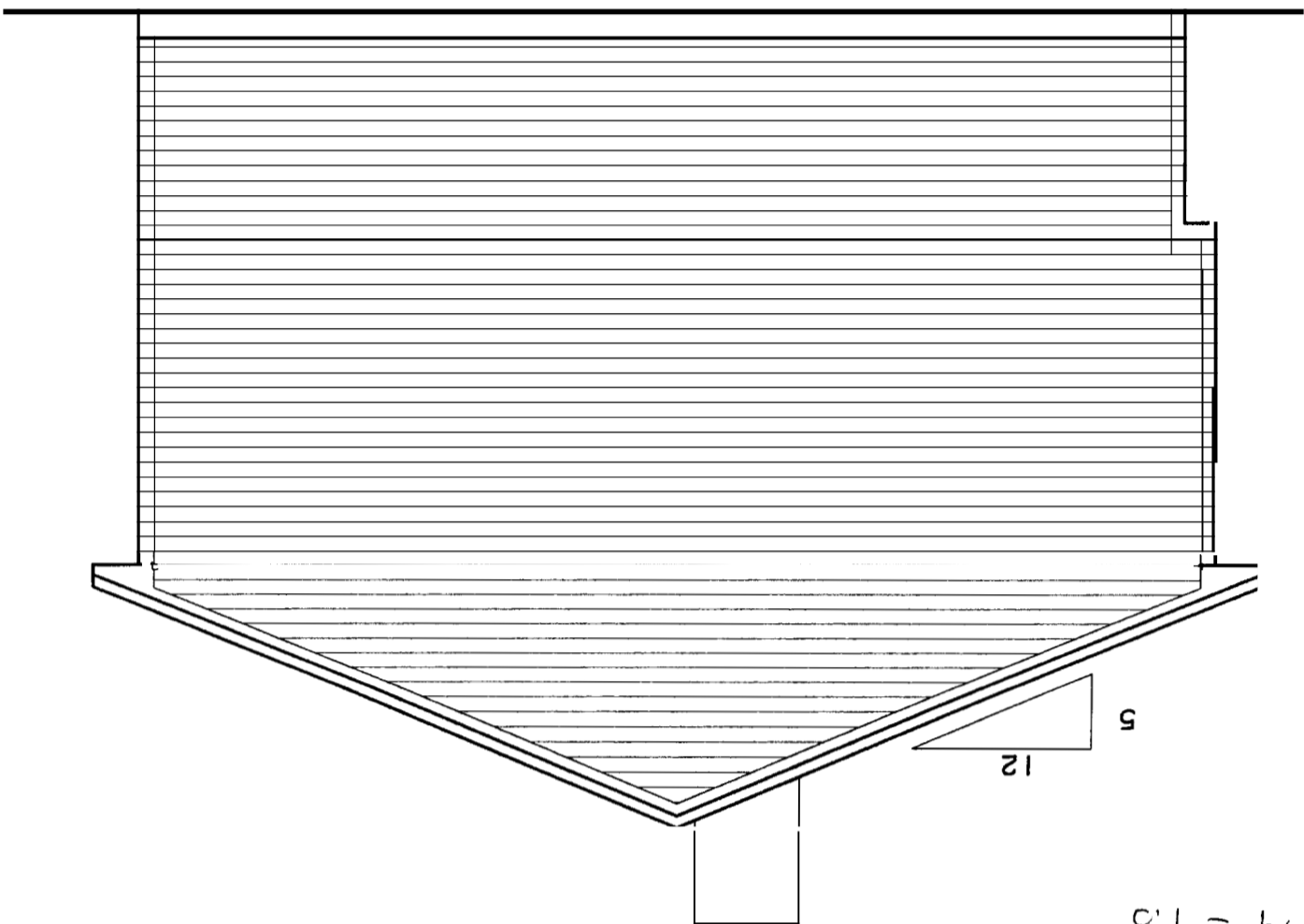
sheet number  
**A1**

10/12/05  
WITOL C.B.H.H. Inc  
According to conversation

1/4" = 1'-0"

Scale: N.T.S.

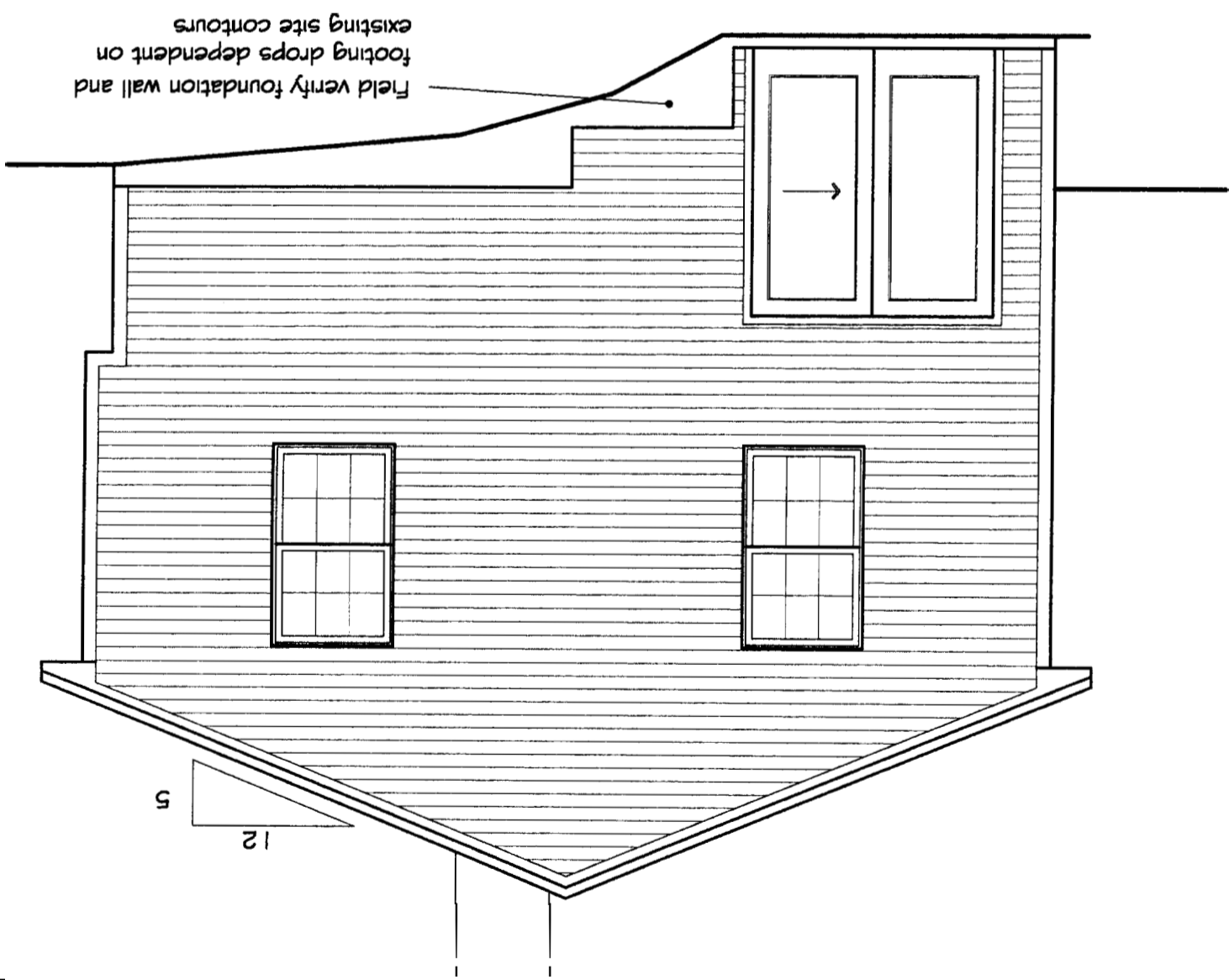
**RIGHT ELEVATION**



1/4" = 1'-0"

Scale: N.T.S.

**LEFT ELEVATION**



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

project	<b>F. DONATELLI RESIDENCE</b>	project number	2565
drawing title	<b>Elevations</b>	revisions:	

date drawn:	7/29/05
date issued:	7/29/05
drawn by:	JMG
scale:	NOTED

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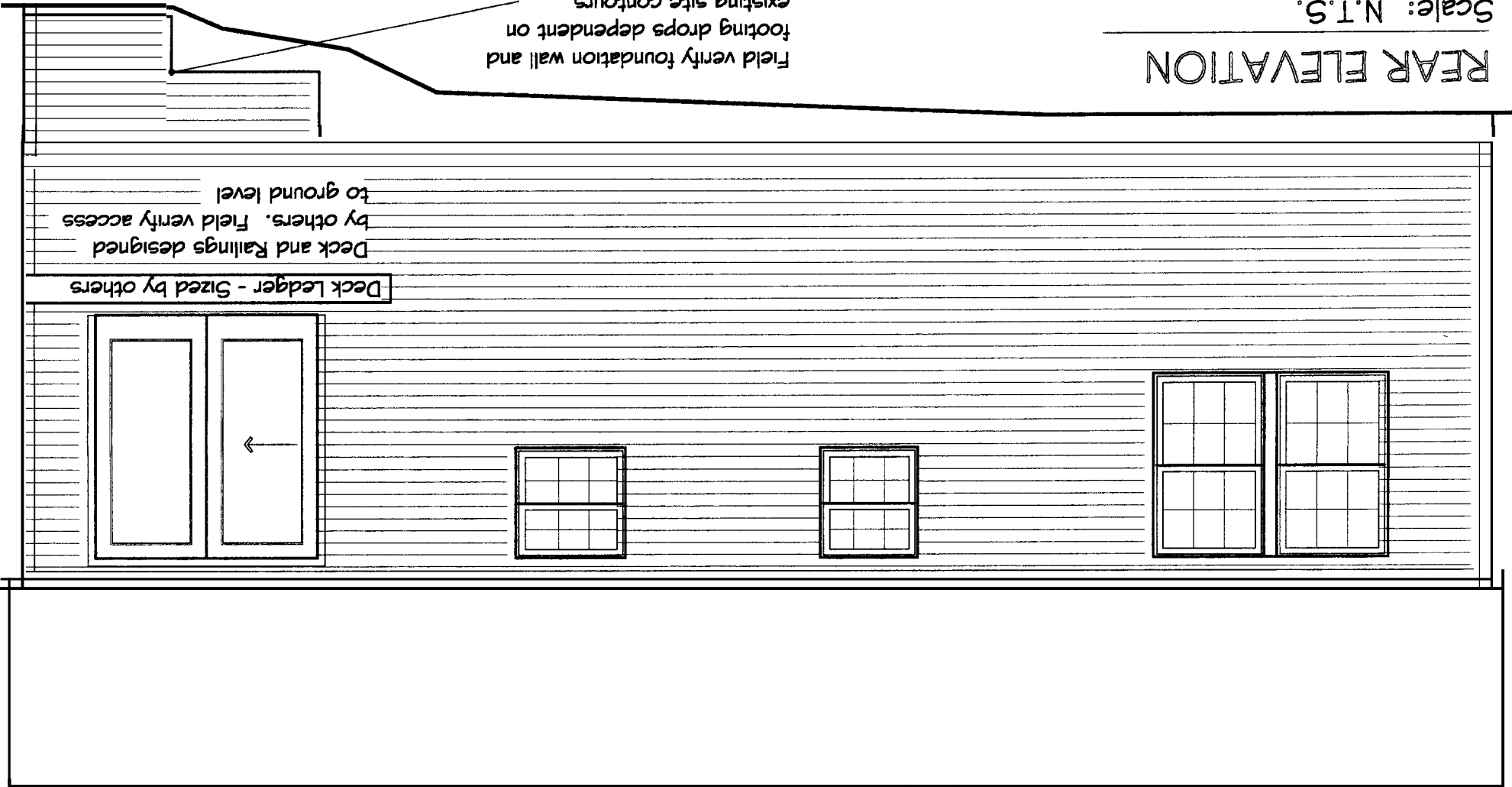
10/12/18  
Ted-C Bham  
according to conversation

1/4" = 1'

REAR ELEVATION  
Scale: N.T.S.

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

Deck Ledger - Sized by others  
Deck and Railings designed by others. Field verify access to ground level

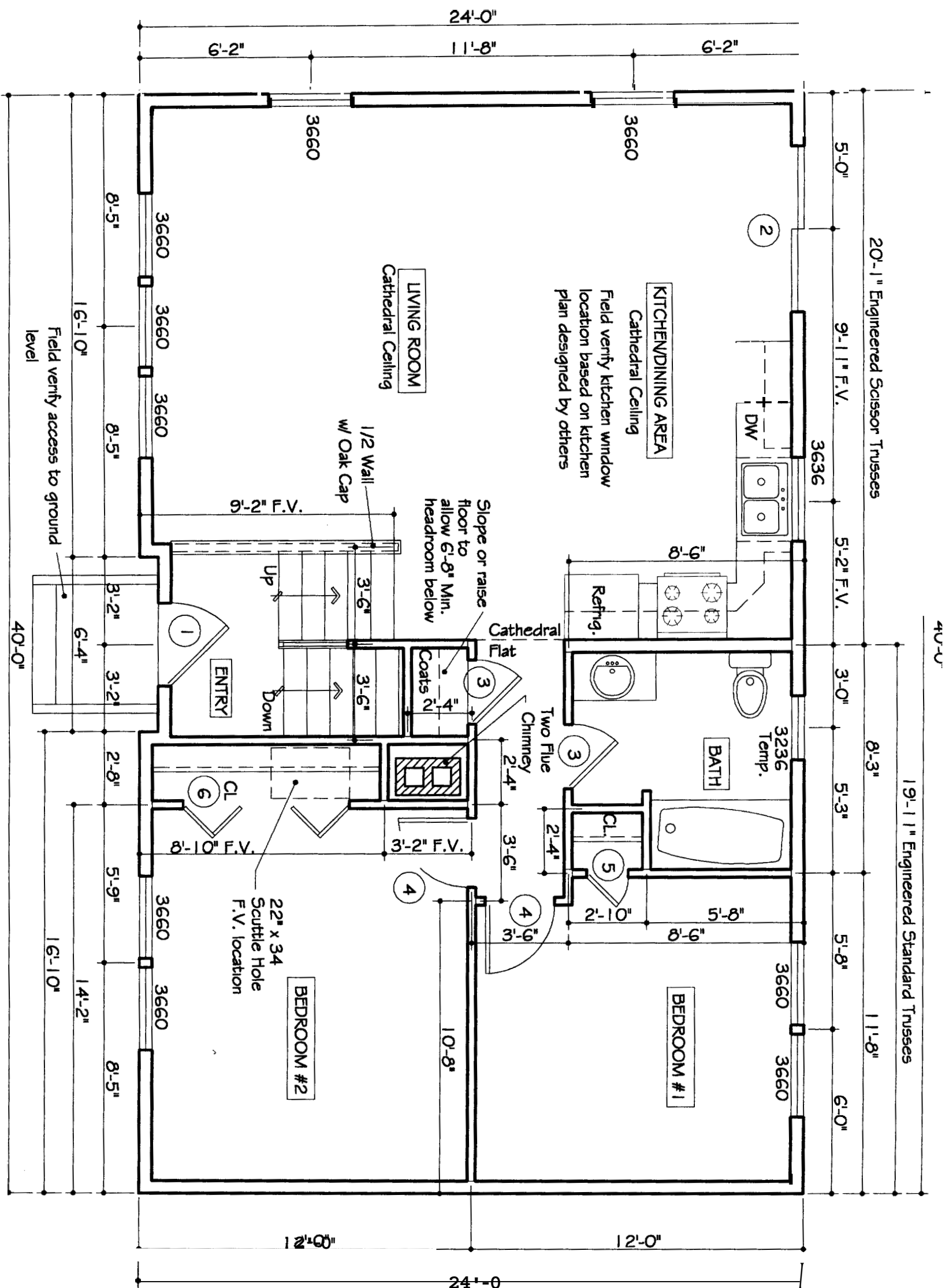


FRONT ELEVATION  
Scale: N.T.S. 1/4" = 1'

F.V. Access to ground level



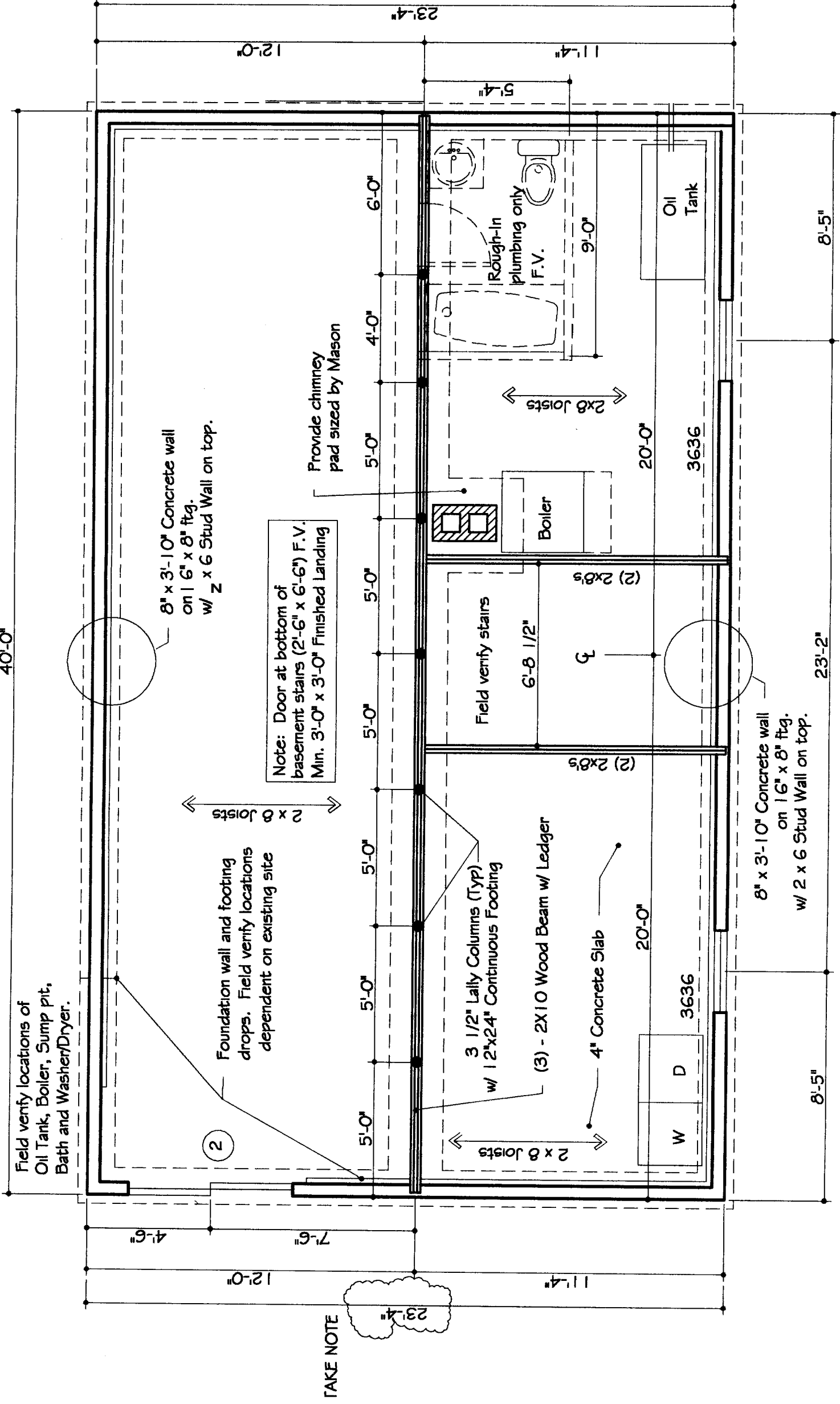
DOOR SCHEDULE	
1.	3'-0" x 6'-8" Entry
2.	6'-0" x 6'-8" Slider Entry
3.	2'-4" x 6'-6" Interior
4.	2'-6" x 6'-6" Interior
5.	1'-6" x 6'-6" Interior
6.	6'-0" x 6'-6" Interior Bifold



**FIRST FLOOR PLAN**  
 Scale: 1/4" = 1'-0"

SECTION

1/4" = 1'-0"



FOUNDATION PLAN

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

sheet number

A3

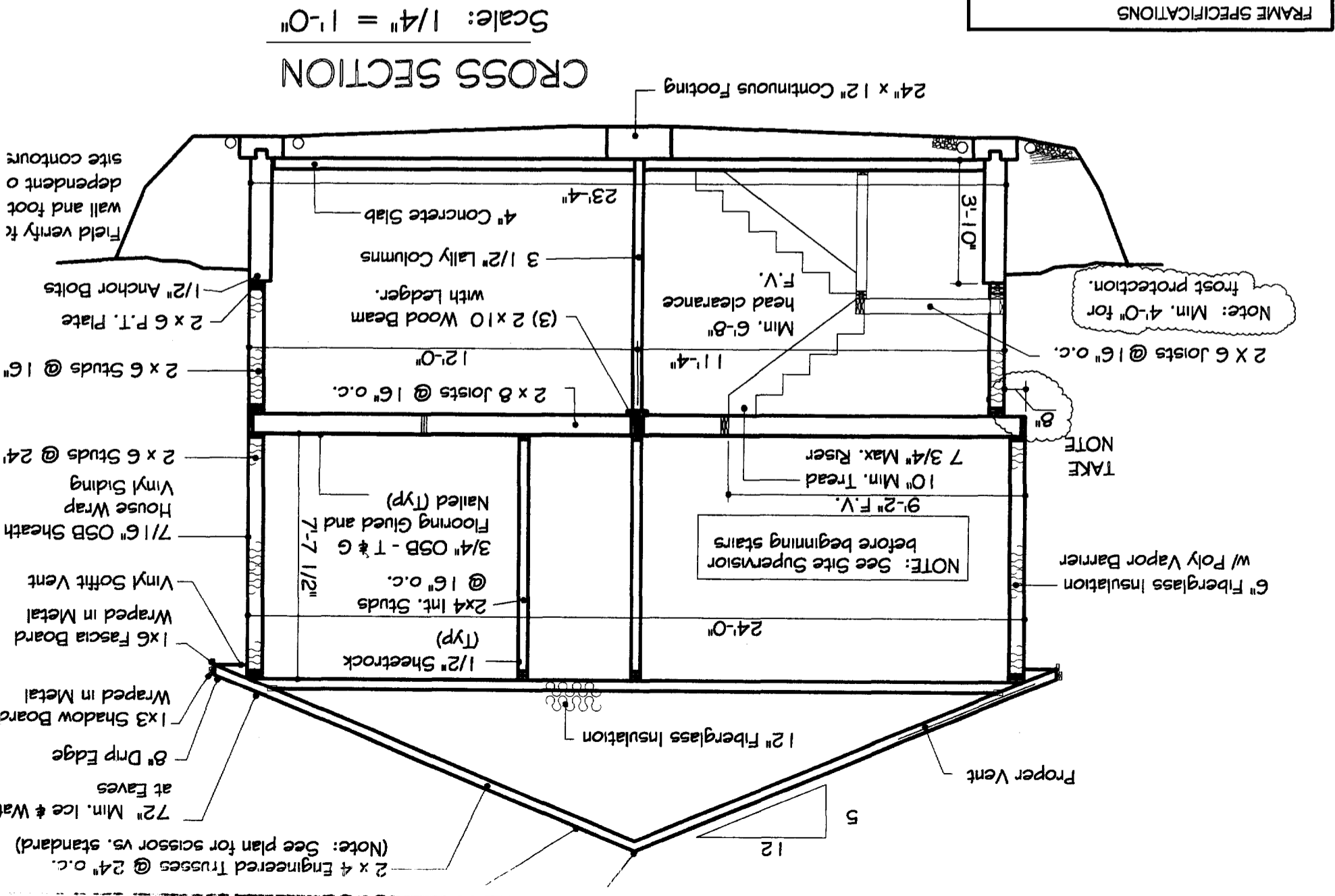
F. DONATELLI RESIDENCE  
Foundation Plan, Section,  
and Notes

drawing title

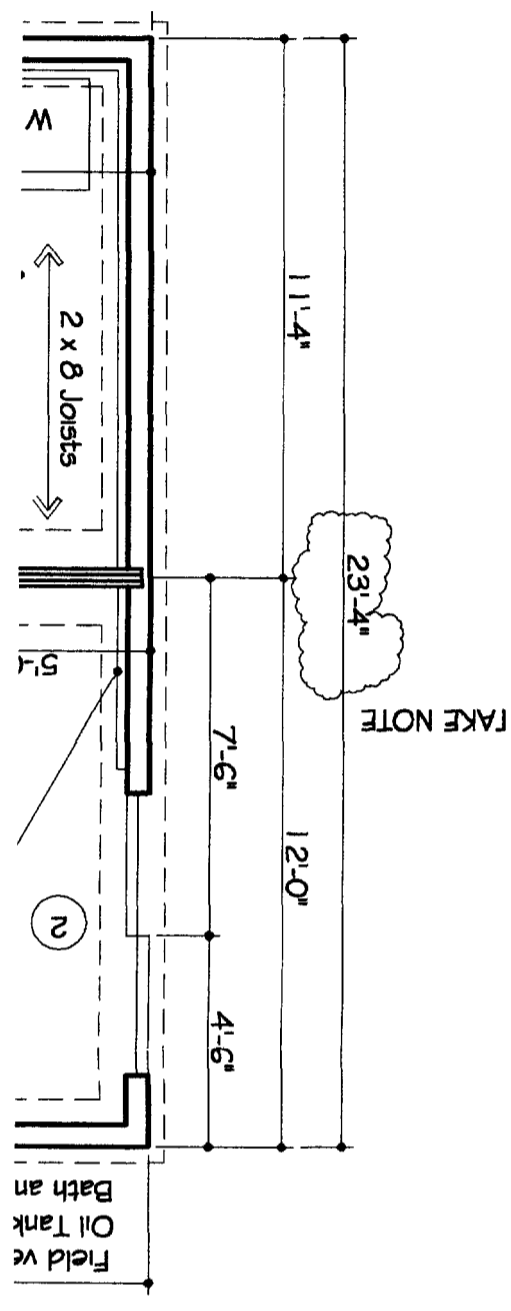
project number 2565	revisions:

date drawn: 7/29	date issued: 7/29	drawn by:	scale:

NO



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

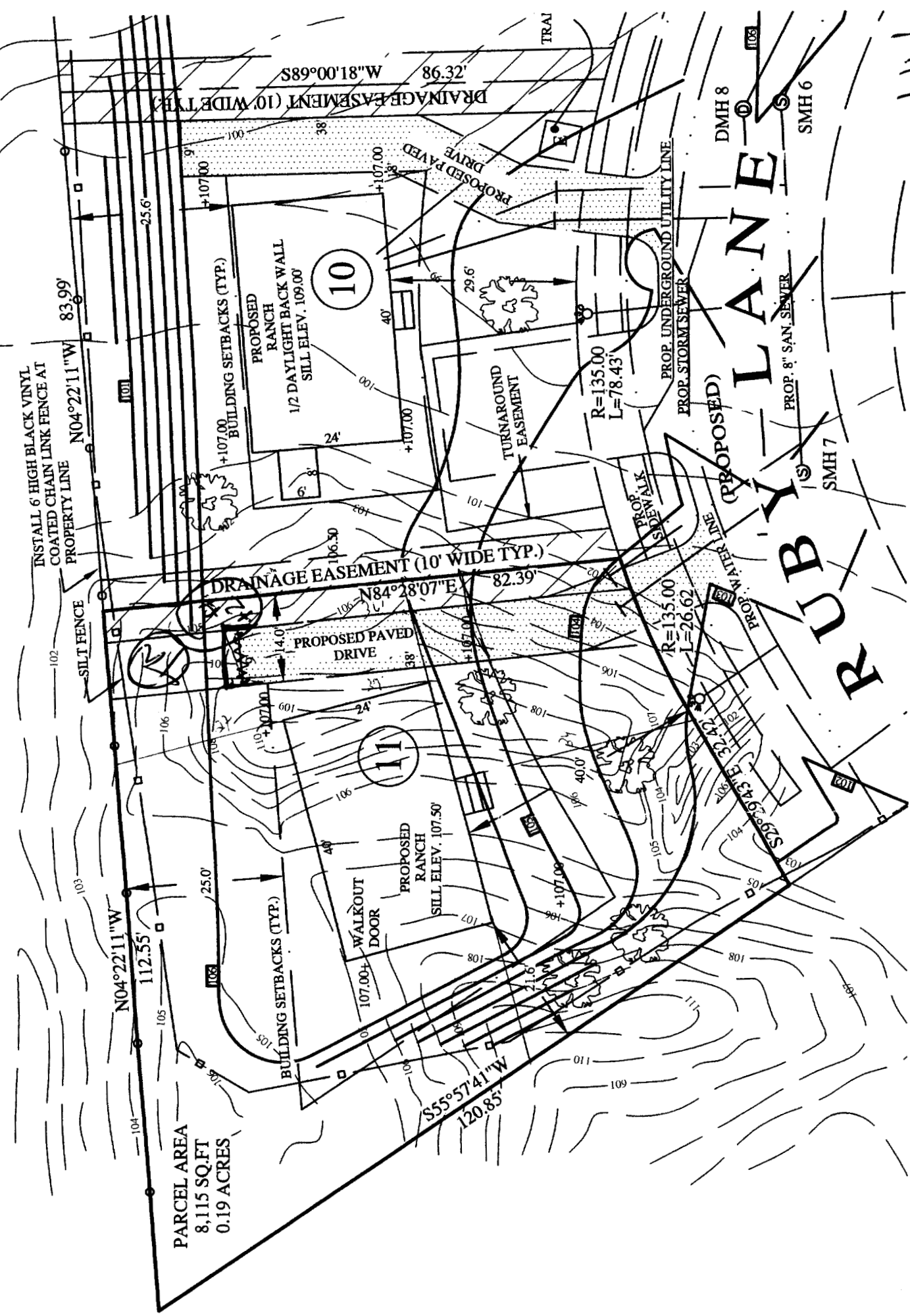


FRAME SPECIFICATIONS	
<b>FLOOR SYSTEM:</b>	Joists as indicated Bridging at center 2 x 6 pt sill w/ sealer Subfloor as indicated Finish floor as per specs
<b>EXTERIOR WALL:</b>	2 X 6 studs as indicated Sheathing as indicated Air infiltration wrap Vapor barrier Siding/finish as indicated
<b>INTERIOR WALLS:</b>	2 x 4 studs as indicated
<b>ROOF SYSTEM:</b>	Rafters/trusses as indicated Trusses (ea) fastened with Simpson H hurricane anchor, all holes filled per Simpson Strong Tie. Sheathing as indicated 1.5# underlayment Ice shield up to 6' min. shingles as indicated
<b>INSULATION:</b>	Exterior walls - R19 Attic cap - R38 Sills - R19
<b>VENTILATION:</b>	Soffits - 2" cont. strip Ridges - cont. ridge vent Vents/lofters as indicated Proper vents between rafters/trusses
<b>HEADERS:</b>	3 - 2 x 6 w/ plywood - 40" max. span 3 - 2 x 8 w/ plywood - 72" max. span Beams as indicated Min. 6" brg. all beams
<b>INTERIOR FINISH:</b>	1/2" gyp. bd. on walls/ceilings Paint/stain as per specs

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MAG. 2004



PARCEL AREA  
8,115 SQ.FT  
0.19 ACRES

10

11

DMH 8  
SMH 6

DMH 7  
SMH 7

LANE

RUBBY

used for zoning

10/11/05

1" = 20'