

GROUND SNOW LOAD - 20'/S.F.
WIND SPEED - 90 M.P.H.
SEISMIC DESIGN CATEGORY - 4
FROST LINE DEPTH - 36"

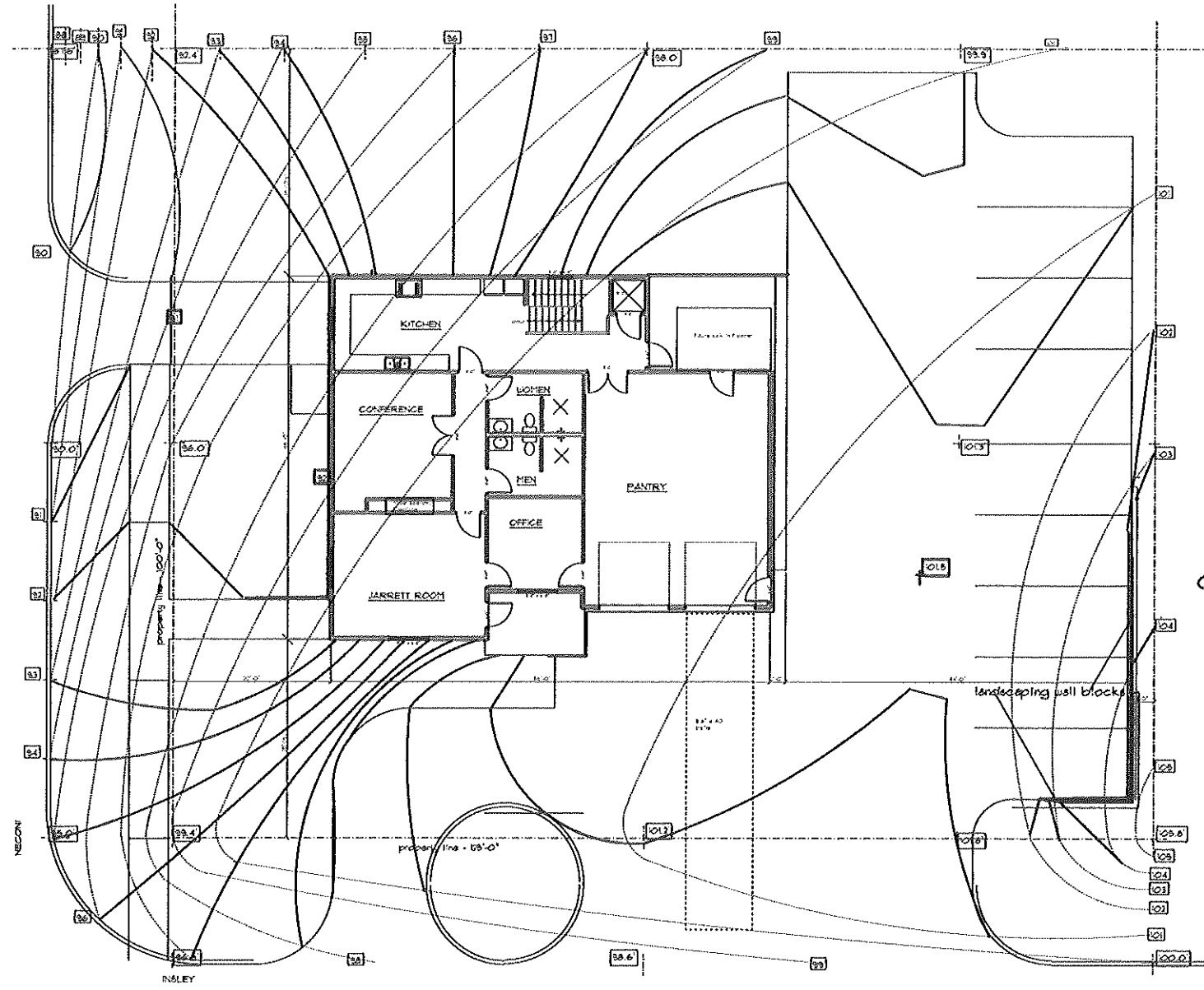
**Jerry Lee Jarrett
Community Center**

Dennis E. Tuck,
Architect
1218 Merritt
Liberty, MO 64066

Archituckture
816.628.5013

Sheet
1
Friday, May 14, 2010
Job. NO.
20.050

C:\Soft\Plan\Projects\Jarrett\FoodPermg1



GRADING PLAN
 0 5 10 15 20
 NORTH

GROUND SNOW LOAD - 20 P.S.F.
 WIND SPEED - 90 M.P.H.
 SEISMIC DESIGN CATEGORY - A
 FROST LINE DEPTH - 36"

Jerry Lee Jarrett
 Community Center

Demis E. Tuck
 Architect
 1219 Moffitt
 Liberty, MO 64068

ArchitTucture
 816.628.5013

Sheet
 1A

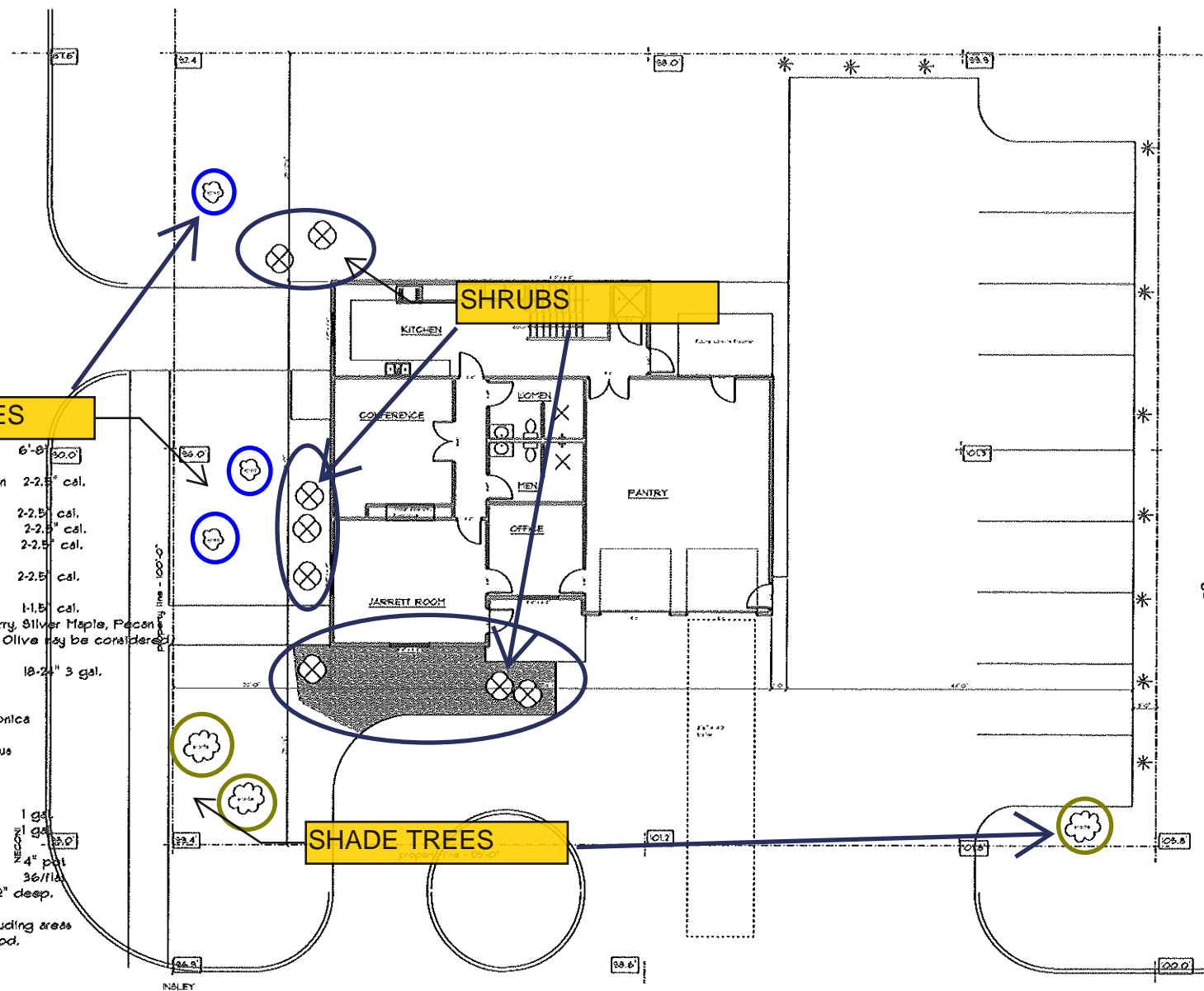
Friday, May 14, 2010

Job. NO.
 20.050

LANDSCAPING SCHEDULE
Recommended Species

- * Evergreens
- Pine, Austrian-Pinus Nigra 6'-8' 50.0'
- Trees, shade
- Maple, sugar, Acer saccharum, Green Mountain 2-2.5' cal.
- Maple, red, Acer rubrum 2-2.5' cal.
- Red sunset, October glory 2-2.5' cal.
- Golden rain tree, Koeleria paniculata 2-2.5' cal.
- Plum tree, London-Prunella acerifolia 2-2.5' cal.
- Trees, specimen
- Crab, Radiant-Malus sp 2-2.5' cal.
- Redbud (1 stem)-Cercis canadensis 1-1.5' cal.
- Locust, Burburn-Gleditsia triacanthos Inermis 1-1.5' cal.
- (Red Oak, Cottonwood, Hackberry, Silver Maple, Pecan, Sycamore, Walnut, Bradford Pear and Autumn Olive may be considered)
- Shrubs
- Euonymus, Duf. Winged-Euonymus Compactus 18-24" 3 gal.
- Spiraea, Goldflame-Spiraea h.v.
- Forsythia, Showy Border-Forsythia intermedia
- Quince, Japanese Flowering-Chaenomeles japonica
- Euonymus, Jewell-Euonymus fortunei
- Euonymus, Pauli - Euonymus KIutschovii cut
- Pyracantha, Louboys - Pyracantha coccinea
- Yew, Duf. Spreading-Taxus densiformis
- Ferns
- Daylily-Herocallis hybrids
- Hosta Daley
- Ground Covers
- Crown Vetch-Coronilla varia 1 gal.
- Periwinkle-Vinca minor 4" pot 36/112
- Ground cover areas shall receive mulched, min. 2" deep.

All areas disturbed by construction activity, including areas between curbs and property line shall receive sod.



GROUND SNOW LOAD - 20#/S.F.
WIND SPEED - 90 M.P.H.
SEISMIC DESIGN CATEGORY - A
FROST LINE DEPTH - 36"

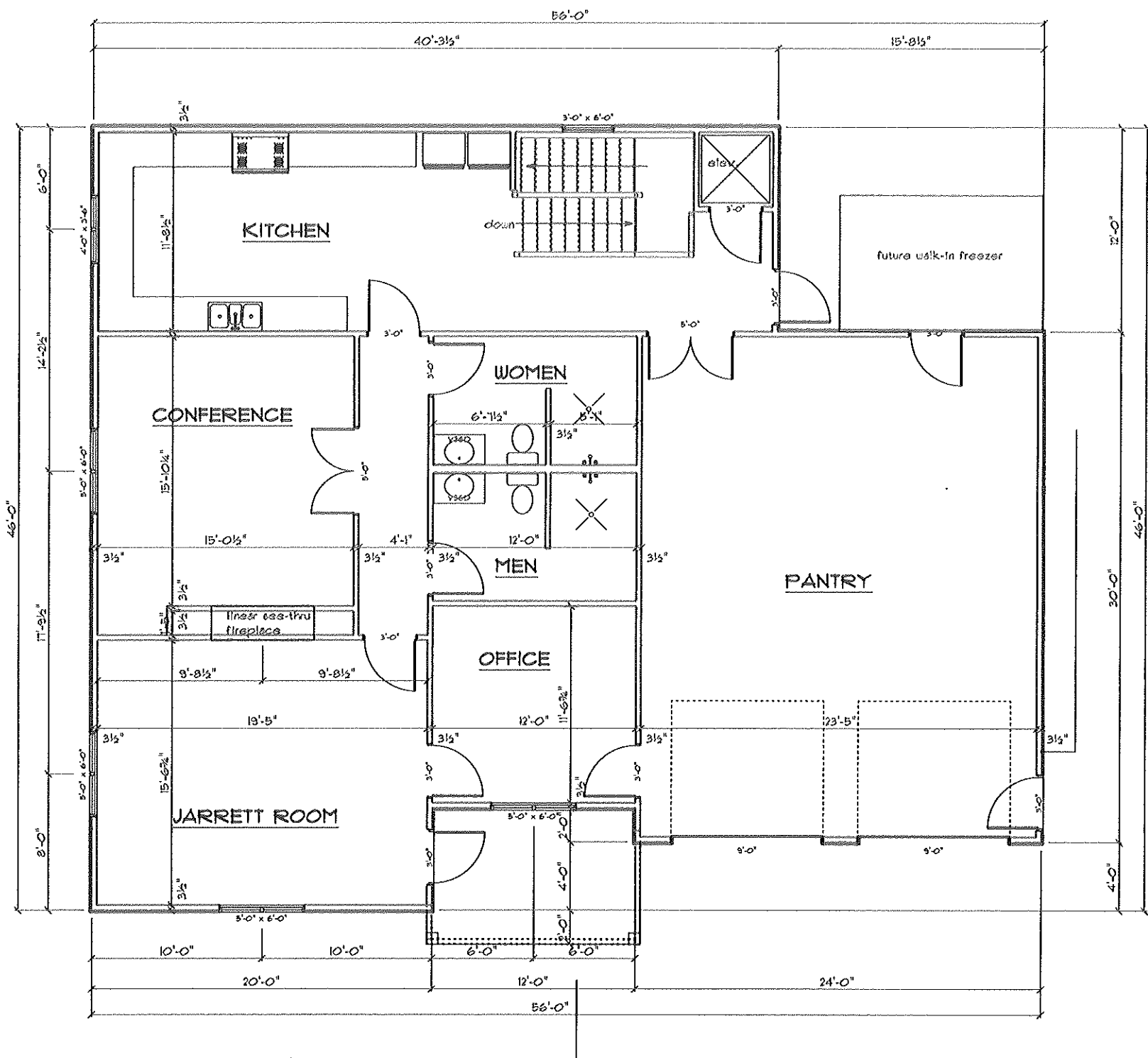
Jerry Lee Jarrett
Community Center

Dennis E. Tuck,
Architect
12319 Meritt
Liberty, MO 64068

ArchitTucture
816.628.5013

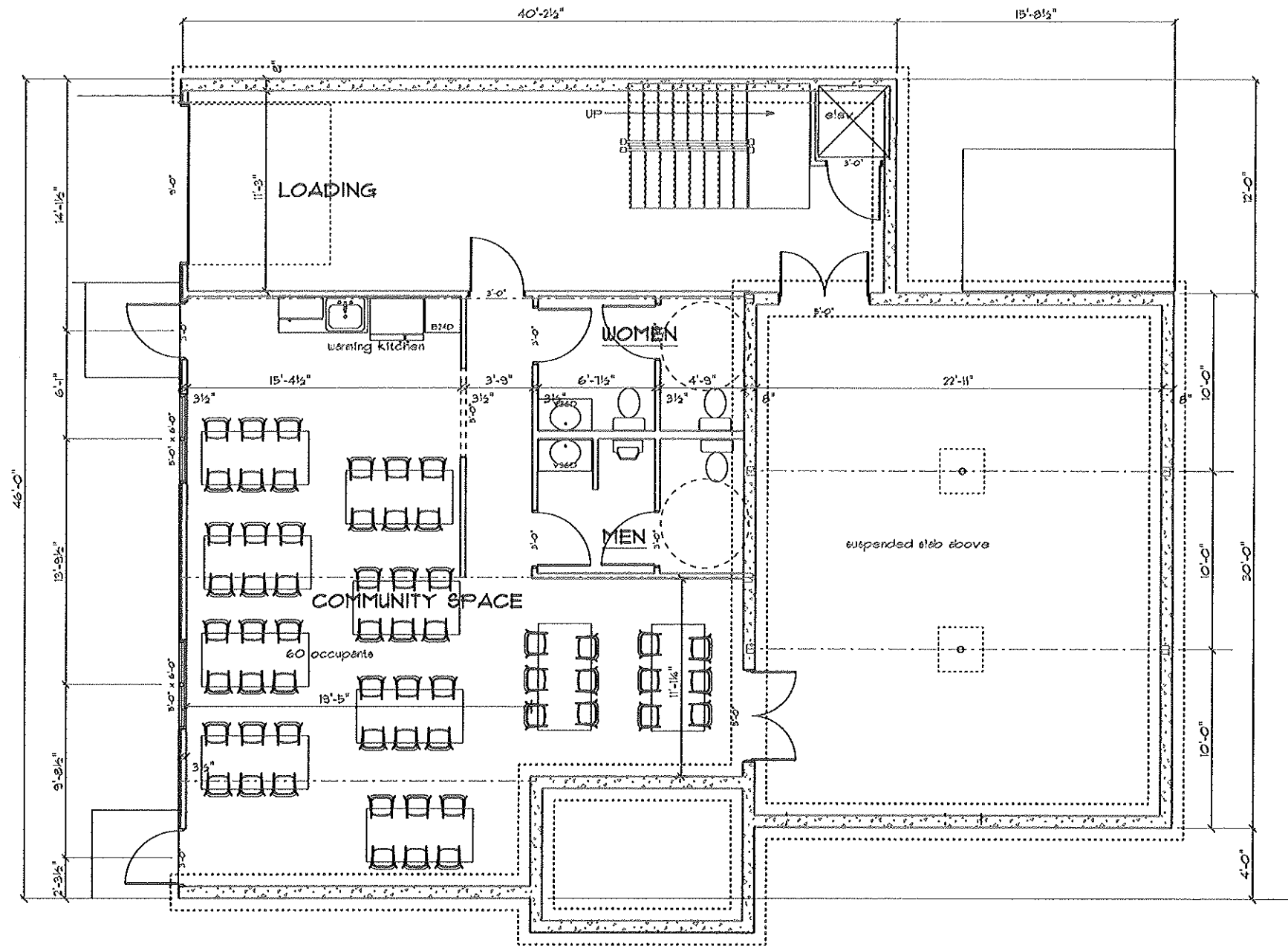
Sheet
B

Friday, May 14, 2010
Job. NO.
20.050



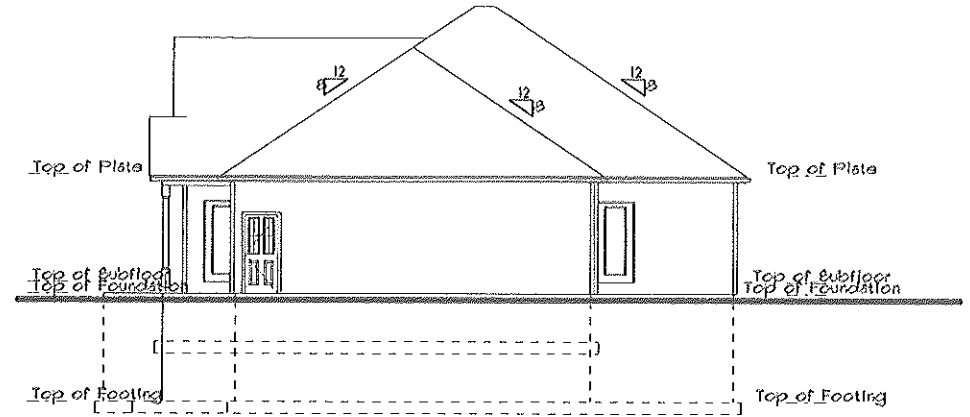
1500 s.f.
MAIN FLOOR PLAN
 SCALE: 1/8" = 1'-0"

GROUND SNOW LOAD - 20#/S.F. WIND SPEED - 90 M.P.H. SEISMIC DESIGN CATEGORY - A FROST LINE DEPTH - 36"	Jerry Lee Jarrett Community Center	Dennis E. Tuck, Architect 1219 Merfitt Liberty, MO 64066	ArchiTucture 816-628-5013	Sheet 2	Friday, May 14, 2010	Job. NO. 20.050	C:\SoftPlan\Projects\JarrettFoodPantry\
--	--	---	-------------------------------------	-------------------	----------------------	---------------------------	---

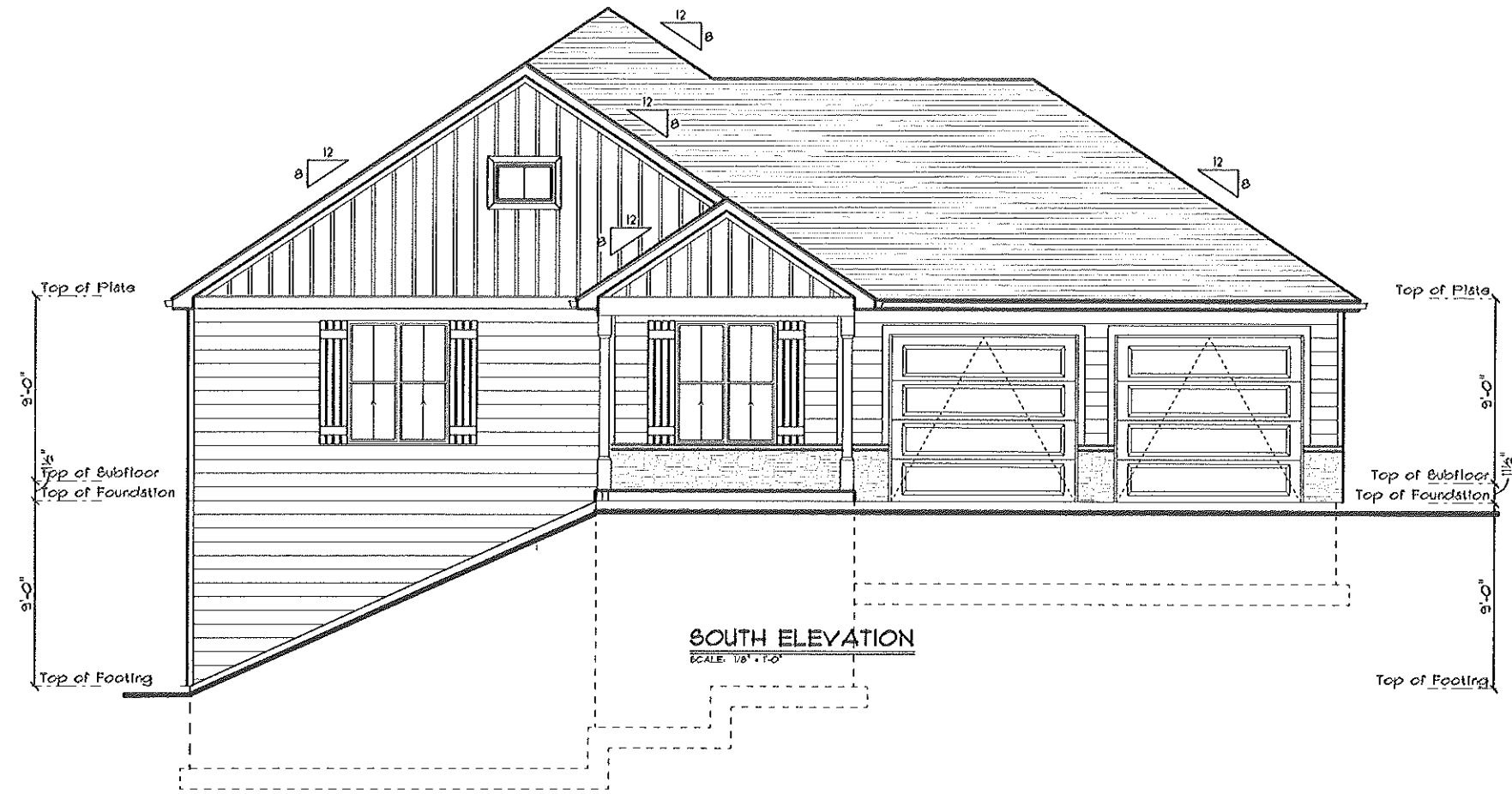


1009 s.f. Community Room - 491 s.f. Loading
LOWER FLOOR PLAN
 SCALE: 1/8" = 1'-0"

ArchiTucture 016.629.3013 C:\SoftPlan\Projects\JarrettFoodPantry\	Dennis E. Tuck, Architect 12319 Merritt Liberty, MO 64068	Jerry Lee Jarrett Community Center	GROUND SNOW LOAD - 20 P.S.F. WIND SPEED - 90 M.P.H. SEISMIC DESIGN CATEGORY - A FROST LINE DEPTH - 36"
	Sheet 3 Friday, May 14, 2010	Job. NO. 20.050	

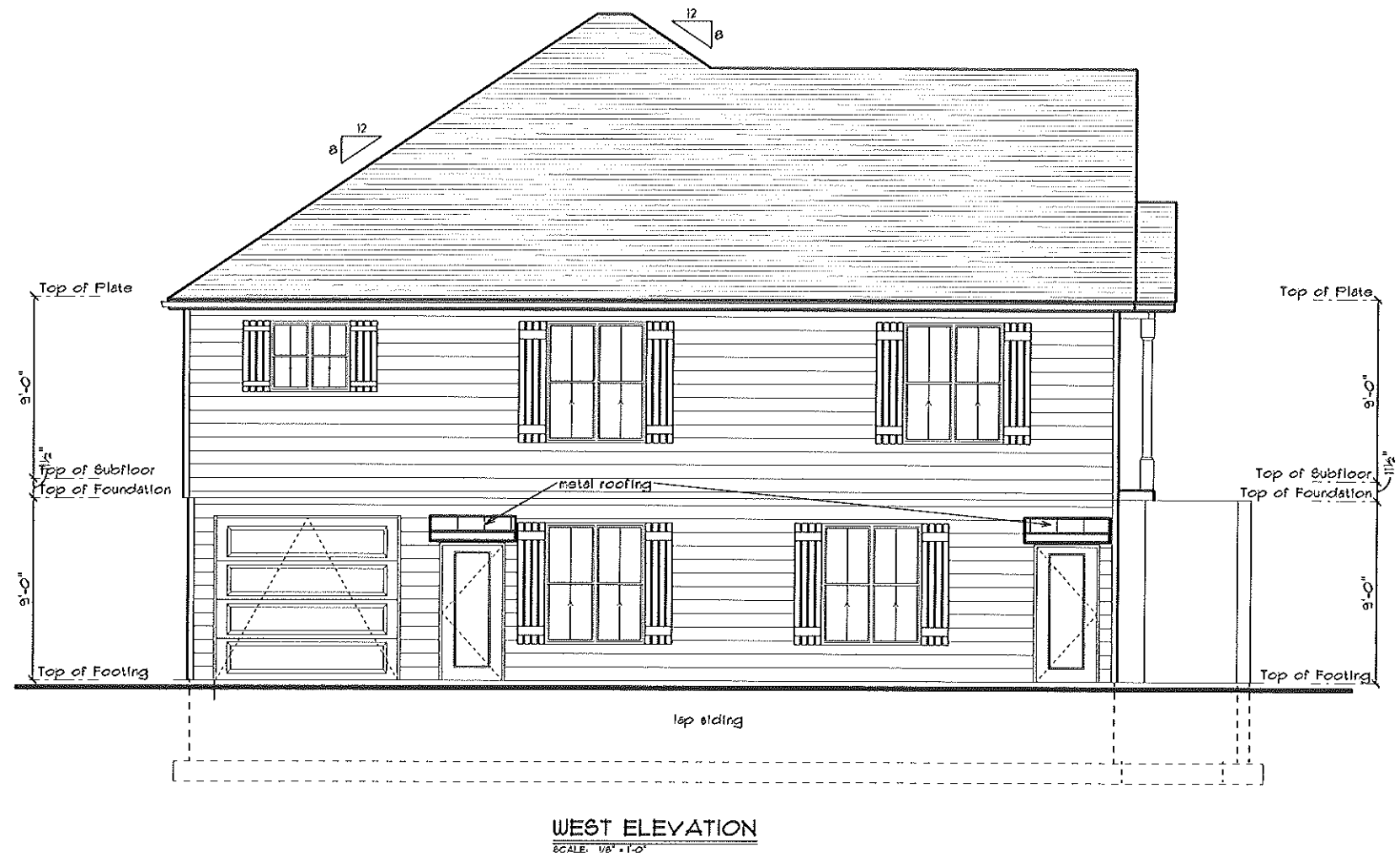
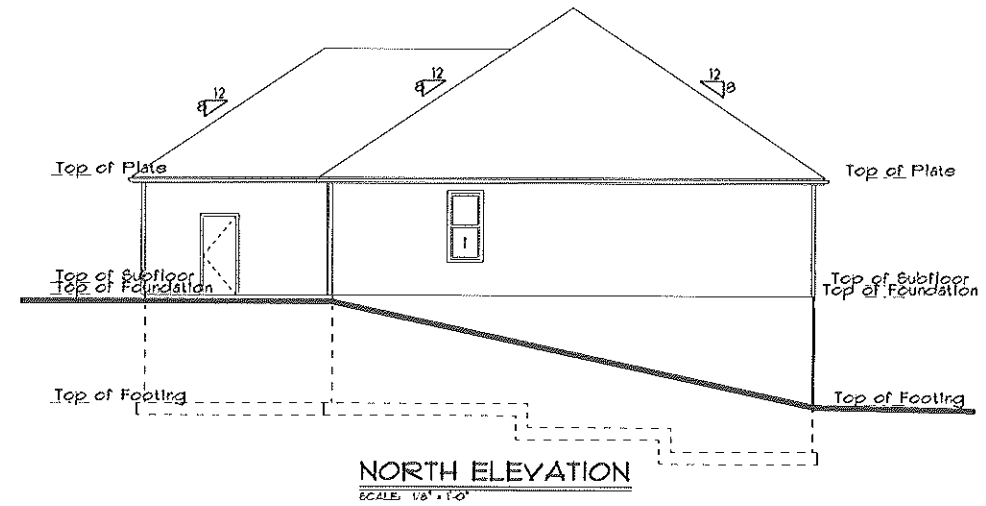


EAST ELEVATION
SCALE: 1/8" = 1'-0"



SOUTH ELEVATION
SCALE: 1/8" = 1'-0"

GROUND SNOW LOAD - 20#/S.F.	
WIND SPEED - 90 M.P.H.	
SEISMIC DESIGN CATEGORY - 4	
FROST LINE DEPTH - 36"	
Jerry Lee Jarrett Community Center	
ArchiTecture	
Dennis E. Tuck, Architect 1219 Morris Liberty, MO 64068 816.622.5013	
Sheet	4
Friday, May 14, 2021	
Job. NO.	20.050



GROUND SNOW LOAD - 20 P.S.F.
WIND SPEED - 90 M.P.H.
SEISMIC DESIGN CATEGORY - A
FROST LINE DEPTH - 36"

Jerry Lee Jarrett
Community Center

Dennis E. Tuck,
Architect
1219 Moffitt
Liberty, MO 64068

Archituckture
016.028.5013

Sheet
5

Friday, May 14, 2021

Job. NO.
20.050