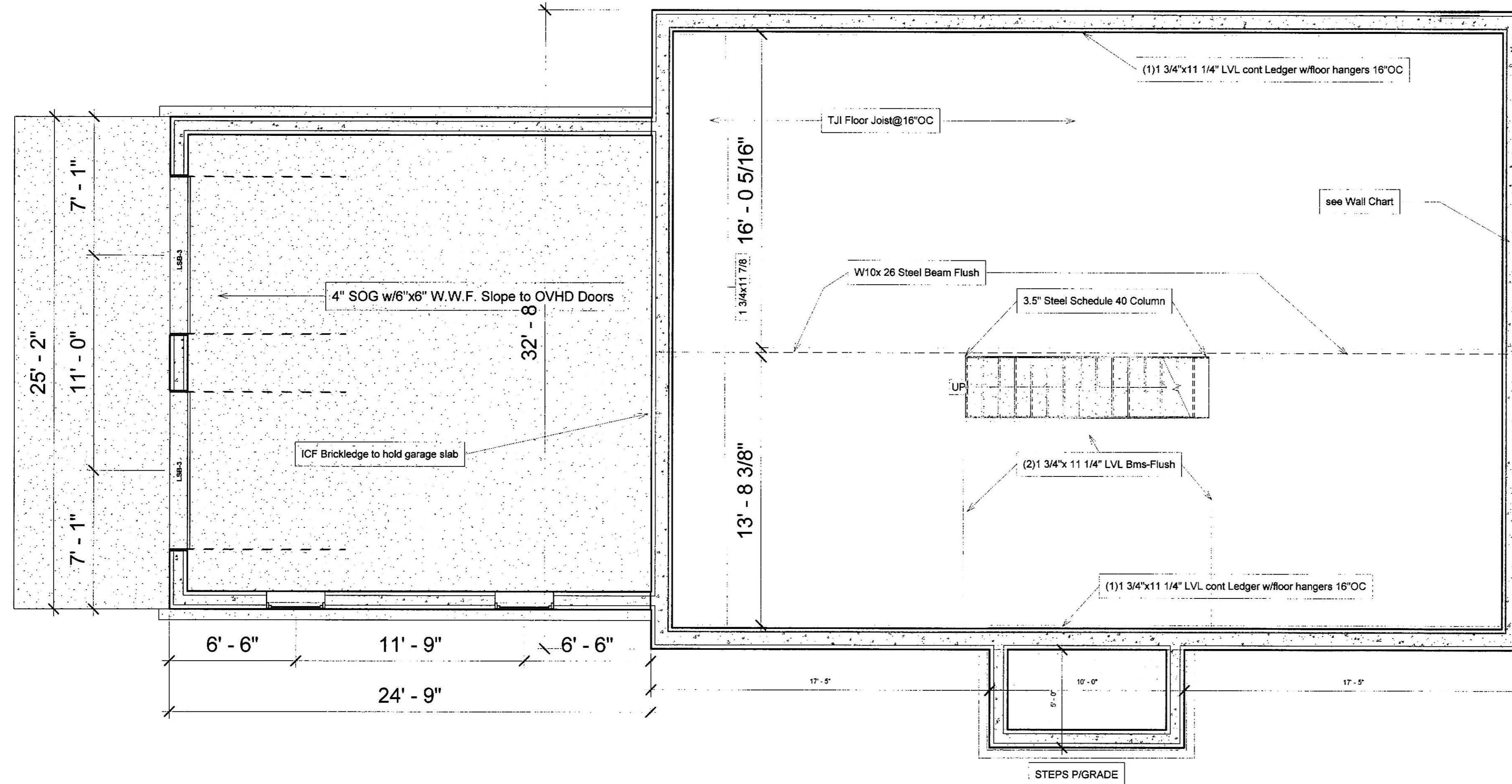


1ST FLOOR ICF WALLS:

11" ICF WITH 6" CONCRETE CORE

**#4 VERTICAL REBAR AT 16" OC #5 HORIZONTAL REBAR AT 16" OC
3500 PSI CONCRETE PEA GRAVEL WITH HIGH RANGE OR PLASTIZIER
MAXIMUM SLUMP 8"**



② 003b-Garage
1/4" = 1'-0"

① 003a-Foundation
1/4" = 1'-0"

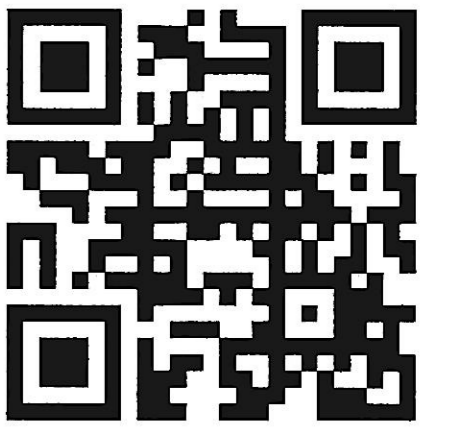


GARAGE WALLS:

**TO BE 11" ICF WITH 6" CONCRETE CORE
#4 VERTICAL REBAR AT 16" OC #4
HORIZONTAL REBAR AT 16" OC
3500 PSI CONCRETE PEA GRAVEL WITH
HIGH RANGE OR PLASTIZIER
MAXIMUM SLUMP 8"**

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RESIDENCE FOR:
THORNE RESIDENCE
21629 Keeney Rd
Parkton, Maryland 21120

Owner	
Project Name	1st Floor Framing
Project number	2021-572
Date	2-3-2021
Drawn by	Author
Checked by	Checker
S-102	
Scale	1/4" = 1'-0"