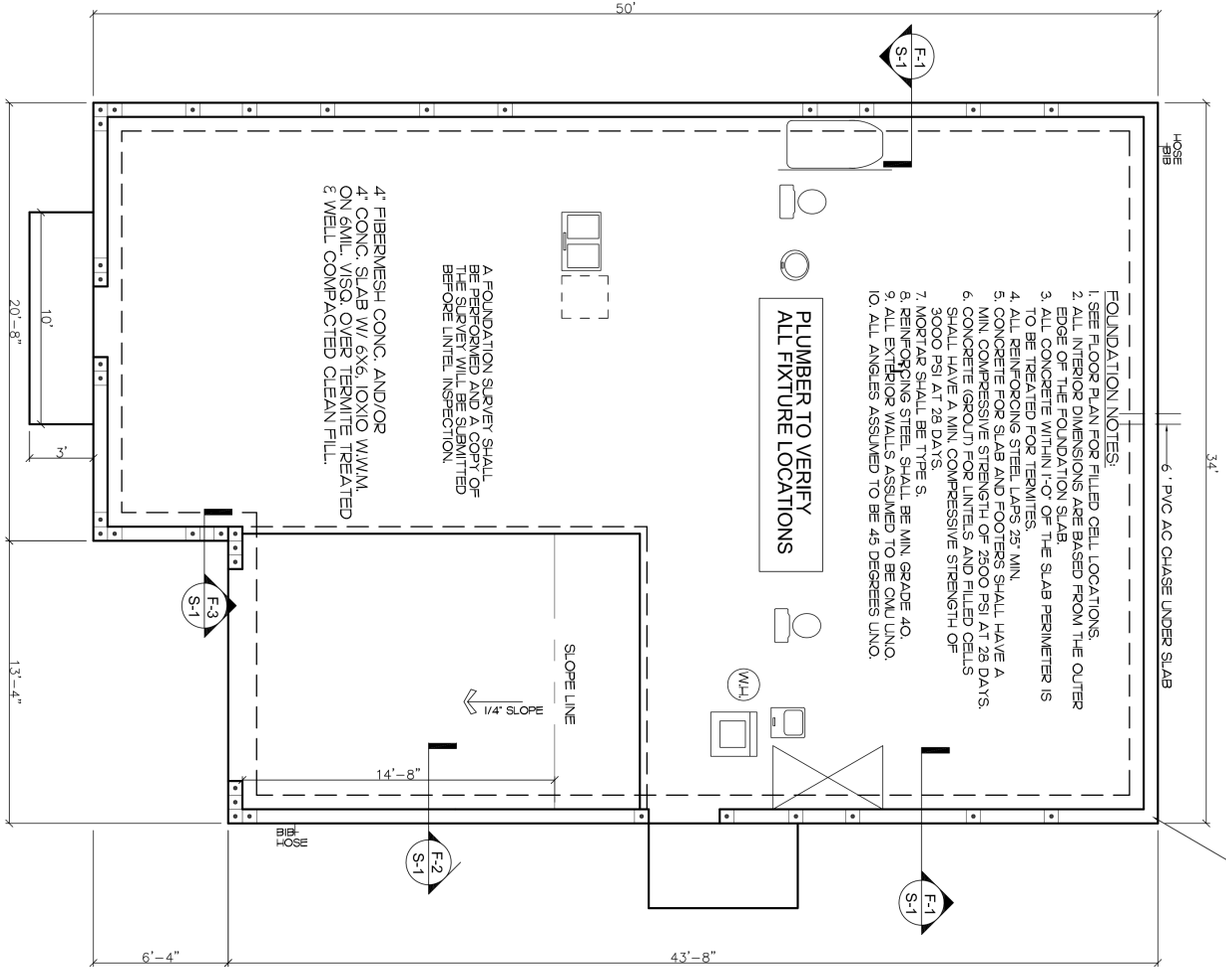


MAX. SPACING OF FILLED CELLS:
 USE 8'-0" HORIZ. SPACING - 9'-4" CEILING MAX.
 USE 6'-0" HORIZ. SPACING - 10'-0" TO 12'-6" CEILING MAX.
 USE 6'-0" HORIZ. SPACING - 12'-6" TO 18'-0" CEILING MAX.



- FOUNDATION NOTES:
1. SEE FLOOR PLAN FOR FILLED CELL LOCATIONS.
 2. ALL INTERIOR DIMENSIONS ARE BASED FROM THE OUTER EDGE OF THE FOUNDATION SLAB.
 3. ALL CONCRETE FINISHES TO THE SLAB PERIMETER IS TO BE REARDED OR EXTERIORS.
 4. ALL REBAR FOR SLAB AND FOOTERS SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 60,000 PSI AT 28 DAYS.
 5. ALL CONCRETE FOR INTERIORS AND FILLED CELLS SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS.
 6. REINFORCING STEEL SHALL BE MIN. GRADE 40.
 7. ALL EXTERIOR WALLS ASSUMED TO BE CMU UNO.
 8. ALL ANGLES ASSUMED TO BE 45 DEGREES UNO.
 9. ALL EXTERIOR WALLS ASSUMED TO BE CMU UNO.
 10. ALL ANGLES ASSUMED TO BE 45 DEGREES UNO.

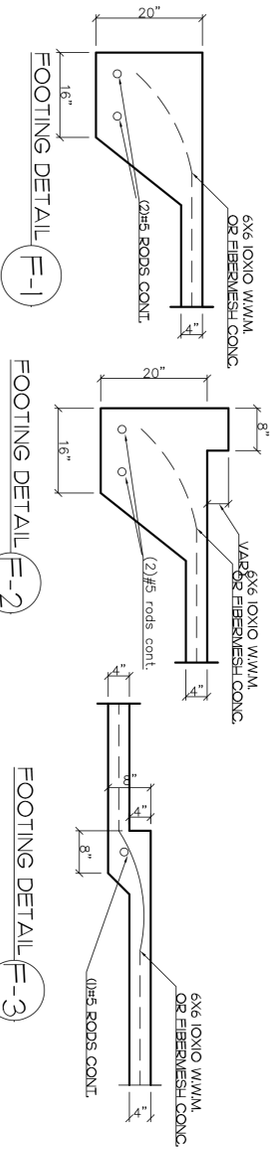
A FOUNDATION SLAB/FEY SHALL BE PERFORMED AND COPY OF THE SLAB/FEY WILL BE SUBMITTED BEFORE INTER. INSPECTION.

4' FIBERWESH CONC. AND/OR 4' CONC. SLAB W/ 6X6 IOXIO W/W/M ON 6\"/>

3' WELL COMPACTED CLEAN FILL.

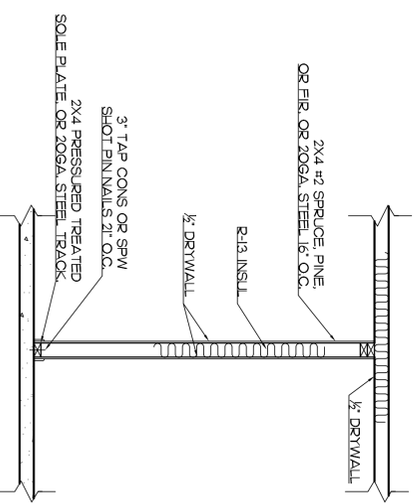
PLUMBER TO VERIFY ALL FIXTURE LOCATIONS

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

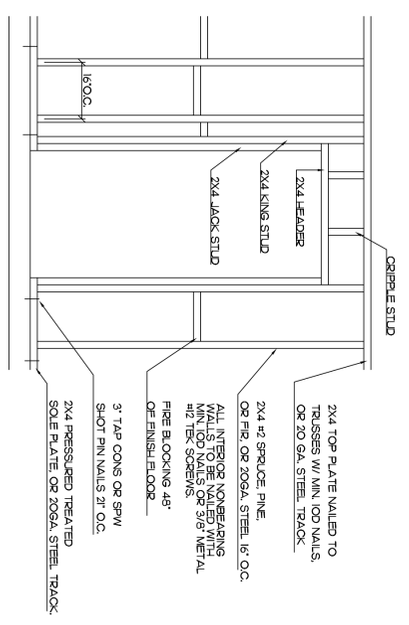


CONC. FILLED CELLS W/45 REBAR TIED VERT. FROM FOUNDATION TO CONC. INTER. W/10 MINIMUM HOOK.

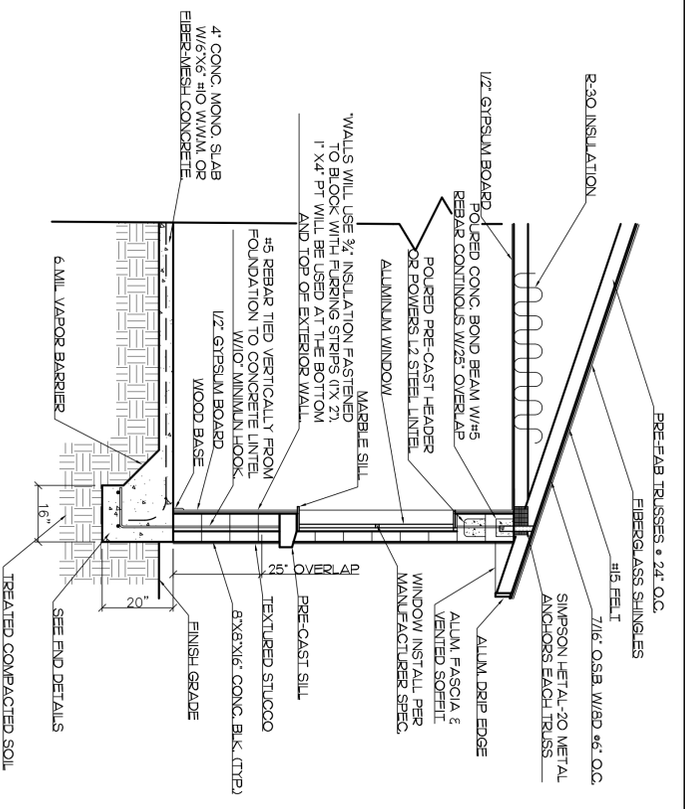
INTERIOR GARAGE WALL



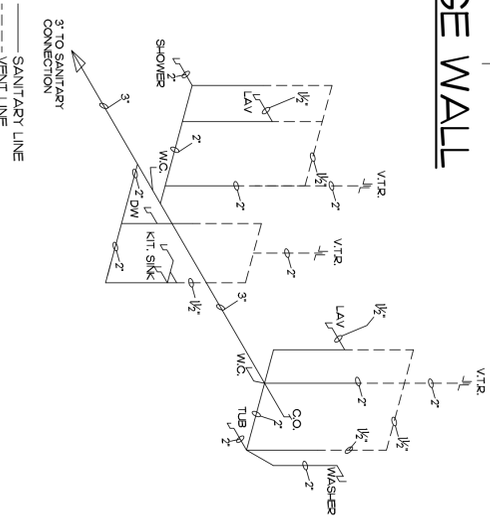
INTERIOR NONBEARING WALL DETAIL



TYPICAL SECTION 1/2"=1'-0"



SANITARY RISER



SHEET NO. 19142 Sheet No S-1	DUHART ULYSSES & ETHEL 332 ELLSWORTH ST. DAYTONA BEACH, FL. 32114	CERTIFIED BY: DAVID C. LEETE ARO00731	HANDY HELPER DRAFTING 386-846-2450	DATE	COMM NUMBER
				REVISED	