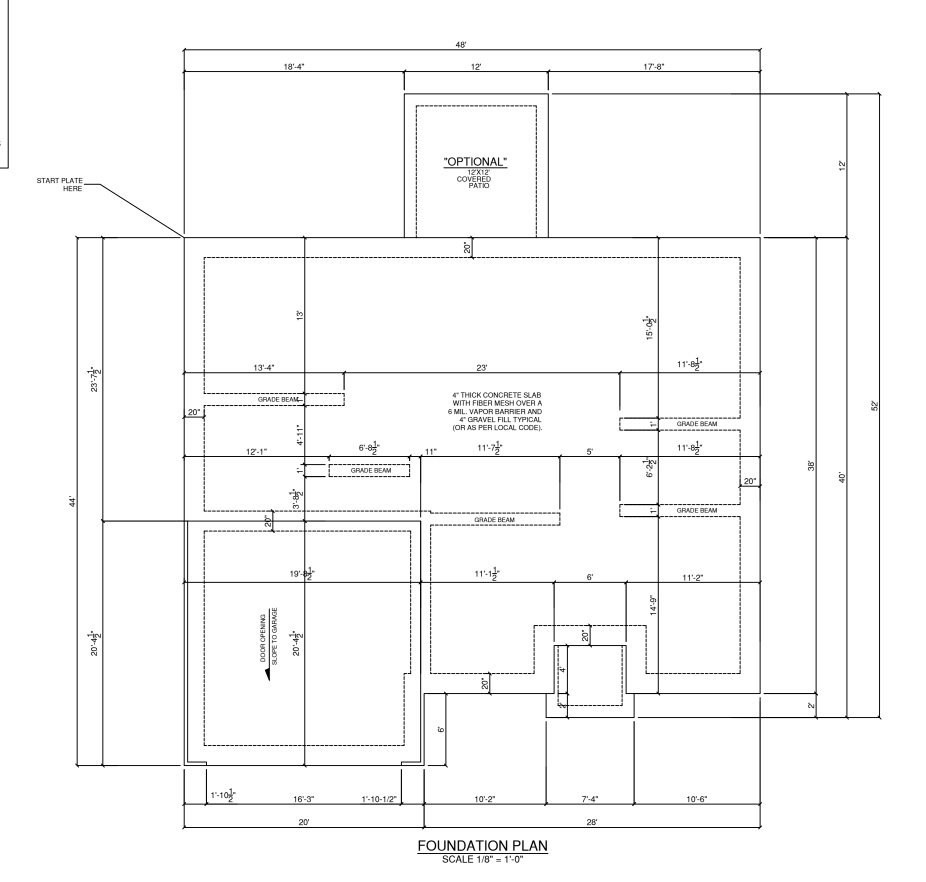
## ANCHOR BOLT DETAIL



ANCHOR BOLT LOCATIONS -WITHIN 1'0" OF ALL CORNERS -WITHIN 1'0" OF ALL BOARD ENDS -EVERY 6'0" ON CENTER



General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0" UNLESS NOTED OTHERWISE. 2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE

DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE.

4.) ALL ANGLES TO BE DRAWN AT 45°
OR 90" UNLESS NOTED OTHERWISE.

5.) WINDOW HEADER HEIGHT TO BE SET @
6"-11" UNLESS NOTED OTHERWISE. HEADER
SIZE AND MATERIAL TO BE DETERMINED &
VERIFIED BY FRAMER, BUILDER, TRUSS SHOF
OR BY A LICENSED ENGINEER.

6.) SIZE, LOCATION AND MATERIALS OF BEAMS TRUSSES, GIRDERS AND HEADERS TO BE DETERMINED & VERIFIED BY BUILDER, FRAMEF TRUSS SHOP OR LICENSED ENGINEER.

7.) FOOTER SIZE, MATERIAL & LOCATIONS TO BE VERIFIED AND DETERMINED BY BUILDER, FOOTER CONTRACTOR OR LICENSED FNGINFFR.

ENGINEER.

8) ROOF VENTELLATION TO BE DETERMINED & VERIFIED BUILDER, ROOFING COTRACTOR OR LICENSED ENGINEER.

9) ALL MECHANICAL SYSTEMS DESIGNS, LOCATIONS AND SIZING TO BE DETERMINED & VERIFIED BY BUILDER, APPROPRIATE TRADE CONTRACTOR AND OR LICENSED ENGINEER. CONTRACTOR AND OR LICENSED ENGINEER.
10., BUILDER RESPONSIBLE FOR VERIFYING
AND COMPLYING WITH ALL LOCAL, STATE
& NATIONAL CODES.
11.) LOCAL, STATE AND NATIONAL CODES
TAKE PRECIDENCE OVER DRAWINGS.

12.) BUILDER TO VERIFY ALL DIMENSIONS.

## SQUARE FOOT KEY

FIRST FLOOR TO FRAMING	1517
SECOND FLOOR TO FRAMING	1628
HEATED & COOLED	3145
COVERED FRONT PORCH	32
GARAGE AREA	414
TOTAL UNDER BEAM AREA	3591
OPTIONAL COVERED REAR PATIO	144

## Foundation Plan



SUBDIVISION NAME:	
CITY:	
PHASE: X	
BLOCK: X	
LOT: X	

**PLAN INDEX** 

CL 3145