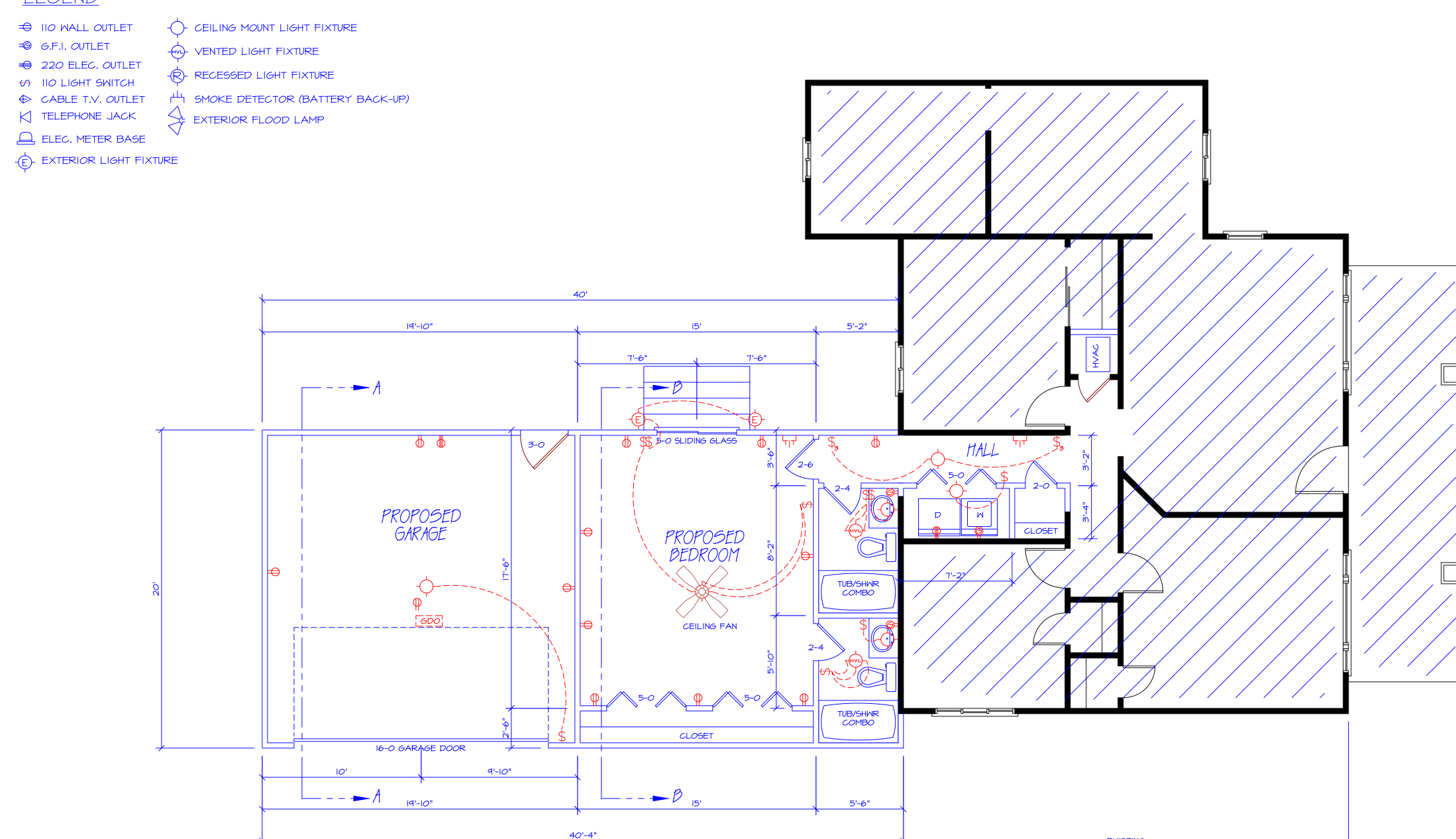
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LEGEND



GENERAL NOTES

- FOUNDATION IS DESIGNED FOR A MAXIMUM SOILS BEARING PRESSURE
 OF 2000 P.S.F. FOR SPREAD FOOTINGS.
 BOTTOM OF ALL FOOTINGS SHALL BEAR ON APPROVED NATURAL SOIL OR
 COMPACTED APPROVED FILL. ALL FOUNDATION AND SOILS WORKS SHALL
 BE DONE IN ACCORDANCE WITH THE PROJECT SOILS REPORT.
- 3. ALL CONCRETE SHALL DEVELOPE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3,000 P.S.I. EXCEPT AS SHOWN.
- 4. ALL OPENINGS NOT SHOWN ON PLANS MUST BE APPROVED BY ENGINEER.
 5. REINFORCING SHALL BE A.S.T.M. SPEC. A624 GRADE 60.
 6. ALL REINFORCING AND ACCESSORIES SHALL BE DETAILED, FABRICATED
- AND PLACED IN ACCORDANCE WITH THE LATEST EDITION OF A.C.I.
- DETAILING MANUAL.
- 7. REINFORCING IN ALL CONCRETE WALLS AND FOOTINGS SHALL BE CONTINUOUS AROUND CORNERS.
 8. LAP ALL STEEL 36 BAR DIAMETER AND 18" MINIMUM AT SPLICES.
- 9. ALL SHOP DRAWINGS SHALL BE APPROVED BY THE ENGINEER BEFORE CONSTRUCTION BEGINS.
- IO.THE C.C. IS RESPONSIBLE TO EMPLOY A QUALIFIED CONSULTING ENGINEER TO INSPECT FOOTING EXCAVATION AND TO CERTIFY THAT FOUNDATION NAILS SUPPORTING FOOTINGS AND WINDS ARE ADEQUATE TO PROPERLY
- SUPPORT DESIGN LOADS.

 II. ALL WOOD FRAMING SHALL BE STRESS-RATED LUMBER WITH THE FOLLOWING MINIMUM PROPERTIES.....

MEMBER	BENDING STRESS	MODULUS OR ELASTICITY
JOIST AND BEAMS STUDS, BRACING, BLOCKING RAFTERS LAMINATED WOOD	I,500 P.S.I. (#2 KD) I,000 P.SI. (#2 KD) I,500 P.S.I. (#2 KD) 2,400 P.S.I.	I,600.000 P.S.I. I,400.000 P.S.I. I,600.000 P.S.I. I,900.000 P.S.I.

FOOTINGS

TO BE ON UNDISTRUBED OR MINIMUM 90% COMPACTED SOIL OF UNIFORM DENSITY AND THICKNESS SBCCI 1302.CABO R-301-309 CONCRETE COMPRESSIVE STRENGTH MUST B 2500 PSI AT 28 DAYS. SBCCI 1302.3 AND 1603. CABO MUST BE 4" WIDER THAN MASONARY FOUNDATION WALL EACH SIDE. BOTTOM OF FOOTING REQUIRED TO BE MINMUM OF 12" BELOW FINISHED GRADE

SMOKE DETECTORS

SMODE DECTORS ARE REQUIRED TO BE WIRED TO HOUSE CURRENT, IN SERIES, INSTALL AT LEAST ONE DETECTOR AT EACH LEVEL AND IN THE GARAGE NEAR THE DOOR TO THE LIVING AREAS. THE DETECTOR MUST BE AUDIBLE IN ALL SLEEPING AREAS. INSTALL DETECTORS ACCORDING TO MANUFACTURER'S INSTRUCTIONS. RECOMMEND BATTERY BACKUP.

STAIRS

STAIRS RISERS 8 I/4" MAXIMUM, TREADS 9" MINIMUM, HAND RAILS 30"-34" HIGH. EGRESS STAIR WINDERS MINIMUM 6" TREAD AT SIDE, MINIMUM 9" TREADS AT 12" FROM THE SIDE.

<u>EGRESS</u>

EACH BEDROOM MUST HAVE A SECOND MEANS OF ESCAPE: ONE WINDOW MUST HAVE A CLEAR OPENING OF 5 SQ. FT. I ST. FLOOR, 5.7 SQ. FT. 2ND FLOOR OBTAINED WITHOUT THE USE OF TOOLS. SILL HEIGHT 44" OR LESS FROM INSIDE FLOOR. (MINIMUM NET CLEAR OPENING WIDTH 20" - HEIGHT 41.2": OR, HEIGHT 24" - WIDTH 34.2") CABO R-211, SBC1104.4.2, LSC 22-2.1.2.

FURNACE/WATER HEATER

IF WATER HEATER OR FURNACE IS TO BE GAS, RAISE 18" ABOVE FLOOR

ATTIC ACCESS

ATTIC SPACE ACCESS: 24"X30" MINIMUM OR SIZED TO PERMIT REMOVAL OF INSTALED MECH. EQUIPMENT SBCCI 1708.7 CABO R-708 VENTILATION: I SQ. FT. FOR EACH 350 SQ. FT. AREA OR ALTERNATE SBCCI 1708.8 CABO R-707.

MASONRY

ALL MASONRY VENEER IS TO BE ANCHORED TO THE WALL BEHIND IT WITH METAL TIES OR REINFORCING CABO R-503.4.2

OPENINGS (16" CLEAR SPAN OR GREATER): USE FOR BEARING HEADERS OVER DOUBLE GARAGE DOOR 2-2XI2 WITH I/4" STEEL FLITCH PLATE OR " LVL " BEAM OR EQUAL CABO R-402.6a-f. WOOD FRAMED EXTERIOR WALLS 16" O.C. ARE BRACED BY 48" WIDE STRUCTURAL SHEATHING, 1/4" LET IN BRACES OR METAL STRAP DEVICES AT EACH END AND AT LEAST 25 FT. OF WALL LENGTH CABO R-402.10.

BACKWALL OVER 7'-0"

DESIGN AND CONSTRUCT BASEMENT FOUNDATION WALLS BELOW GRADE FOR LATERAL PRESSURE FROM ADJACENT SOIL. SBCCI 1208. CABO R-301-309 MASONRY BLOCK FOUNDATION WALLS ARE TO HAVE HORIZIONTAL REINFORCING EVERY OTHER COURSE, VERTICAL REINFORCING (3/8" DIA. RE-BAR IN MORTOR OR GROUT OR CONCRETE FILL) EVERY OTHER BLOCK VOID. CABO R-301-309; TABLE NO. R-304.4.2 ALL BASEMENTS MUST HAVE AT LEAST ONE HINGED EGRESS DOOR TO THE OUTSIDE SBC 703.2 1104.2

TRUSSES

PRE-ENG. ROOF AND FLOOR TRUSSES DESIGNED PER CABO TABLES R-202 AND R-202.4 MINMUM LIVE LOADS. NO MODIFICATION OR CUTTING OF TRUSSES WITHOUT PRIOR WRITTEN CONSENT OF THE LICENSED ENGINEER AT THE TRUSS MANUFACTURE.

REMODELED FLOOR PLAN SCALE: 1/4"= 1'- 0"

