GENERAL FLOOR PLAN NOTES

1. BUILDING CODES, ALL CONSTRUCTION TO COMPLY WITH THE IRC 2018.

2. DIMENSIONS. ALL DIMENSIONS ARE TO OUTSIDE FACE OF STUD, OR CENTER LINE OF STUD IN INTERIOR WALLS, UNLESS OTHERWISE NOTED, CONTRACTOR TO VERIEV ALL DIMENSIONS PROFA TO CONSTRUCTIVE DIMENSIONS AND NOTES ARE TO TAKE PRECEDENCE OVER SCALED DRAWINGS.

3. INTERIOR STUD WALLS . ALL WALLS TO BE 9-0" UNLESS OTHERWISE NOTED. INTERIOR WALLS SHALL BE CONSTRUCTED OF 2'x 4" WOOD STUDS 意 16" O.C. PROMDE SHOLE BOTTOM PLATE 3 AND DOUBLE TOP PLATES THROUGHOUT. SHEATH WALLS WITH 112" GYPSUM WALLBOARD.

4. EXTERIOR STUD WALLS . WALLS SHALL BE CONSTRUCTED OF 2"x 6" WOOD STUDS @ 16" 0.C . PROVIDE SINGLE BOTTOM PLATES AND DOUBLE TOP PLATES THROUGHOUT.

5. WATER RESISTANT DRYWALL , PROVIDE WATER RESISTANT 1/2" DRYWALL AROUND ALL SHOWERS, TUBS AND WHIRLPOOLS.

6. PRESSURE TREATED LUMBER . PROVIDE WHEREVER WOOD COMES IN CONTACT WITH CONCRETE OR POTENTIAL CONTACT WITH MOISTURE.

7. OPTIONAL FURR DOWNS . PROVIDE WOOD FRAME FURR DOWNS IF DESIRED ABOVE WALL CABINETS.

8. HEADERS . PROVIDE 2-2" x 10" WITH CONTINUOUS 1/2" PLYWOOD FLITCH PLATE. PROVIDE DOUBLE JACK SUPPORTS FOR OPENINGS 6-0" OR GREATER UNLESS OTHERWISE NOTED.

9. INSULATION. CEILING INSULATION SHALL CONSIST OF MIN 12 " OF LOOSE BLOWN FIBER GLASS INSULATION TO PROVIDE AN R-38 RATING MIN.

10. WINDOW SIZES INDICATED ON PLANS ARE NOTED BY APPROXIMATE ROUGH OPENING SIZE .

11. PREFABRICATED FIRE PLACE CONSTRUCTION SHALL MEET OR EXCEED ALL APPLICABLE CODES REGARDING USE OF FIRE SEPARATIONS, CLEARANCES, ETC. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL ITEMS AND CONSTRUCTION MEET OR EXCEED CODE.

12. FLASHING SHALL BE 24 GAUGE G.I. METAL . GRAVELS TOPS AND BEAM CAPS TO BE 22 GAUGE G.I. METAL .

13. FRAMING CONNECTORS TO BE BY SIMPS ON CO. OR EQUAL. S MP SON (OR EQUIVITO BE USED AT EACH END OF EACH TRUSS) RAFTER. CONNECT MIT'S HALL BE MANTAINED FROM FOUNDATION THROUGH TO RAFTER S. SEESHT7 FOR MORE DETAILS.

14. EXPOSED EXTERIOR PLYWOOD SHALL BE EXTERIOR GRADE CCX.

15. PLUMBING WALLS SHALL BE 2 x 6. BATHTUB FRAMED AT 60 1/2" UN L E S S OTHERWISE NOTED.

16. INSULATION BA FFL ES S HA LL B E 3/8' CDX P L YWOOD, NO FE L T PAP E R AD DE D. S CRA P IS ACC E P TAB L E IF MEE T ING MINIMUM R EQUIR EME NTS.

17. ALL FINISHES SHA LL B E IDENT IF IED B Y OWNE R , INC LUDING CAB INE TS , DOOR S , F INIS H TR IM, E T C.

18. DOORS AND WIND OWS TO BE WEATHER -S TRIPPED.

19. FLASH ALL EXTERIOR DOOR , WINDOW, AND HOR IZONTAL WOO D TR IM AS R E QUIR E D.

20. UNLESS NOTED, ALL VINYL FLOORS SHALL BECOVED AND COUNTER TOPS WILL BESELF-EDGED AND COVED.

21. TUB AN SHOWER DOOR SIS HAILLIBE SIAFE TY GLAZE DIOR APPIR OVED PILAS TIC

22. PLUMBING LAYOUT AND DESIGN IS THE RESPONSIBILITY OF THE OWNER AND FOR CONTRACTOR, AND SHOULD BE ACCOMPLISHED BY A LICENSED AND BONDED PLUMBING CONTRACTOR IN THE LOCAL ARE A OF BUILDING.

23. MECHANICAL SYSTEMS ARE TO BE DESIGNED BY A MECHANICAL CONTRACTOR AND MUST COMPLY TO ALL LOCAL CODE S AND MEET LOCAL RIE QUIR EMENT S.

24. A/C TO B E LOCA TED IN AT TIC WITH AIR R ET URN IN HALL . WAT E R HE ATE R TO B E LOCA TE D IN ATT IC . E QUIPMENT IN THE AT TIC MUST B E WITHIN 20 *OF THE AC CE SS.

25. ALL PLUMBING WALLS MUST BESIZED ACCORDING TO PENETRATION.

26. ALL PLUMB ING F IXTUR E S SHALL HAVE ACCESS TO VALVES AND TO ANY SLIP JOINTS.

DOOR SCHEDULE									
Door Type	Count	Level	Width	Height	Comments				
D01	1	Level 1	5' - 4"	8' - 0"	EXTERIOR WOOD DOUBLE ENTRY DOOR				
D02	1	Level 1	6' - 0"	8' - 0"	INTERIOR SOLID CORE DOOR				
D03	11	Level 1	2' - 8"	8' - 0"	INTERIOR SOLID CORE DOOR				
D04	1	Level 1	4' - 0"	8' - 0"	INTERIOR SLIDING CLOSET DOOR				
D05	1	Level 1	2' - 6"	8' - 0"	INTERIOR SLIDING POCKET DOOR				
D06	1	Level 1	6' - 0"	8' - 0"	EXTERIOR WOOD FRENCH PATIO DOOR WITH GLASS LITE				
Grand total									

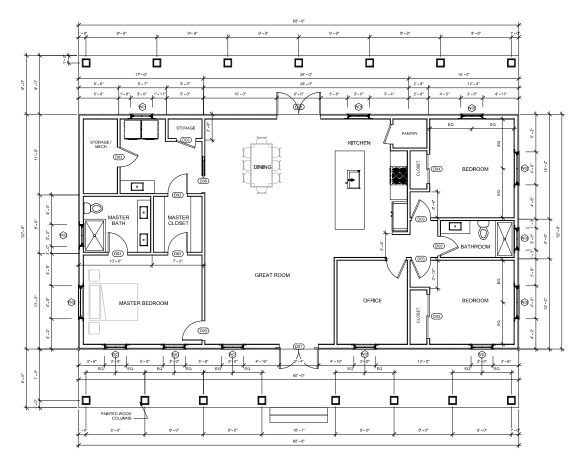
Grand tot

WINDOW SCHEDULE									
Windo w Type	Count	Level	Width	Height	Comments				
W01 6 Level 1 3' - 0" 6' - 0" DOUBLE HUNG									
W02	3	Level 1	4' - 6"	4' - 6"	SIDE BY SIDE DOUBLE HUNG				

W03 4 Level 1 3' - 0" 4' - 6" DOUBLE HUNG Grand total

SQUARE FOOTAGE INFORMATION

GROSS HEATED L1: +/- 1,920 S



(1) GROUND FLOOR PLAN 1/4" = 1'-0"

Modern House DESIGN

approved for the cander by :

approved for the architect by :

Approver

ISSUE : CONCEPT DESIGN DRAWING Base Date

REVISIONS :

Descriptions: Date:

DRAWING ISSUANCE NOT FOR CONSTRUCTION

checked by : Checker

GROUND FLOOR

sheet no.;

PLAN

1/4" = 1'-0"