

FIRST FLOOR PLAN

SCALE: 1/4" = 1'-0"

- NOTE:

 ALL WALLS 2X6 @ 16" O.C. CONSTRUCTION UNIO. WITH 5/6" SYPSUM BOARD AT LIVING AREA, PROVIDE 5/6" AT GARAGE

 ALL DOORS ARE TO BE 6"0" IN HEIGHT, UNIO.

 DENOTES HARDWIRED SMOKE 8 CARBON MONOXIDE DETECTORS AS PER SECTION RSIT OF NEW YORK STATE CODE, TYPICAL

 ALL MINDOWS AND DOOR ARE TO BE MANUFACTURED BY INTESRITY MODEL WOOD-ULTREX SERIES.

 ALL GLASS WITH GRILLES ARE TO BE SMALL THAVE TEMPERED GLAZING

 ALL DOORS WITH GLASS SHALL HAVE TEMPERED GLAZING

 DENOTES FROST PROOF HOSE SIB

 ALL WALLS II"-O" PLATE HEIGHT UNLESS NOTED OTHERWISE.

 ALL AREAS WITHIN ONE MILE OF COASTLINE AND THE AREA EAST OF RIVERHEAD ARE REQUIRED TO HAVE WIND BORN DEBRIS PROTECTION FOR EXTERIOR MINDOWS AND DOORS. (SOI 2.1.1)



SECOND FLOOR PLAN

SCALE: 1/4" = 1'-0"

- NOTE. ALL WALLS 2X6 @ 16" O.C. CONSTRUCTION UN.O. WITH 5/6" SYPSUM BOARD AT LIVING AREA, PROVIDE 5/6" AT GARAGE

 ALL DOORS ARE TO BE T'-O" IN HEIGHT, UN.O.
 DENOTES HARDWIRED SMOKE & CARBON MONOXIDE DETECTORS AS PER SECTION RSIT OF NEW YORK STATE CODE, TYPICAL

 ALL WINDOWS AND DOOR ARE TO BE MANUFACTURED BY INTESPITY MODEL WOOD-ULTREX SERIES.

 -ALL DOORS WITH GRILLES ARE TO BE SIMILATED DIVIDED LITTES

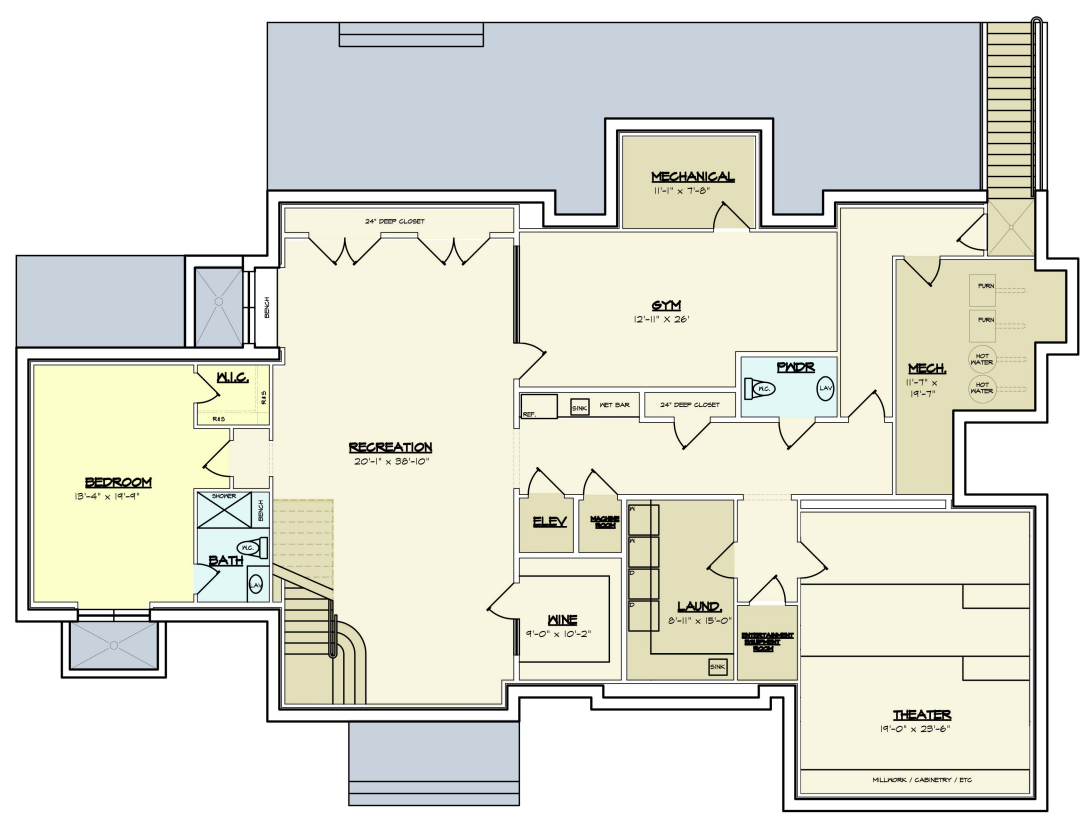
 ALL DOORS WITH GLASS SHALL HAVE TEMPERED GLAZING

 DENOTES PROST PROOF HOSE BIS

 1 ALL WALLS 5'-I I/6" PLATE HEIGHT INLESS NOTED OTHERWISE.

 -ALL AREAS WITHIN ONE MILE OF COASTLINE AND THE AREA EAST OF RIVERHEAD ARE REQUIRED TO HAVE WIND BORN

 DEBRIS PROTECTION FOR EXTERIOR WINDOWS AND DOORS, (SOL2.I.I)



FINISH BASEMENT FLOOR PLAN

SCALE: 1/4" = 1'-0"