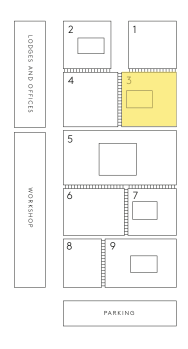
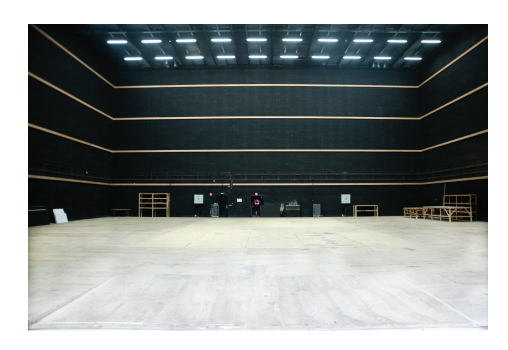
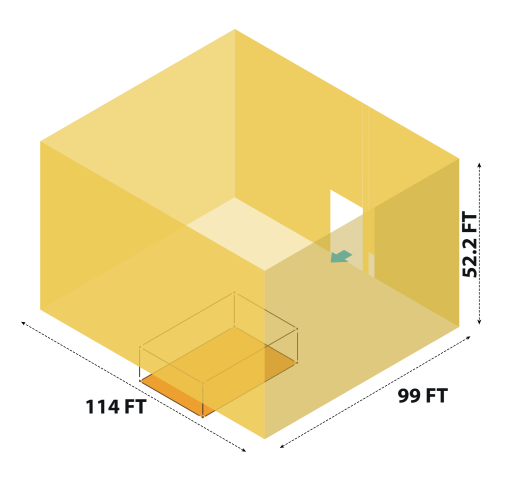
Sound Stage 3







SQUARE FOOTAGE: 11 256 SQ FT

LENGTH: 114 FT WIDTH: 99 FT

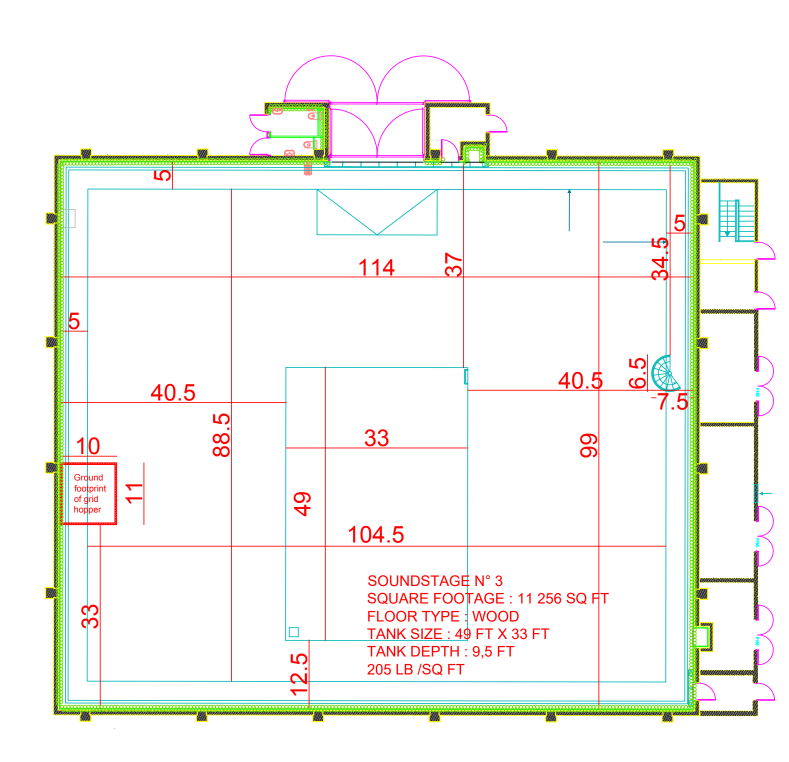
HEIGHT TO GRID: 52.2 FT FLOOR TYPE: WOOD

ELECTRIC POWER: 1180 KW TANK SIZE: 49 FT X 33 FT TANK DEPTH: 9,5 FT

205 LB /SQ FT



Technical drawing



Technical details

SOUND STAGE 3

STAGE

ACCESS: One elephant double door for a total opening of w: 16.4 FT x h: 18.4 FT + two small side

doors

OVERLOAD CAPACITY: 205 LB/SQ FT

FLOORING: Wood (fir)

ACOUSTIC FADING: NR 20, 25 dB(A) (compatible with low speed air conditionning)

SILENT AIR CONDITIONING fit to lower ground temperature by 41°F every 30 minutes

GROUND TEMPERATURE: 35.6°F for outside temperature of 19.4°F

ELECTRICAL POWER: 1180 KW

LOW VOLTAGE ELECTRICAL BOARDS with individual meters

WALLS COVERING: Wall sides lined with 4 wooden slats spaced every 9.8 FT

FLUORESCENT CEILING LIGHTS

MAINTENANCE: Cold water sink and settling tank, cleaning station, floor drainage, surrounding

gutters and decanting bed

RED LIGHTS: Above all doors

GRID

GRID LOAD: 30.7 LB/SQ FT

GRID MADE OF METAL SLATS 0.5 FT wide with a 0.25 FT spacing, peripherally framed by metal

duckboard

ACCESS TO GRID: Encased snail staircase

ONE GRID SHAFT which allows hoists with 1.1 LB max load

TANK SPECIFICATIONS

COVER: wood planks 3.3 FT x 6.6 FT set on removable metal pilings with overload capacity of 205

LB/SQ FT

SIZE: I: 49 FT x w: 33 FT x d: 9.5 FT

FLOOR AND WALL FINISH: Untreated concrete