

iHFG Standard Components

Room Layout Sheet

RLS Room Code

audio-i

RDS Room Code

audio-i

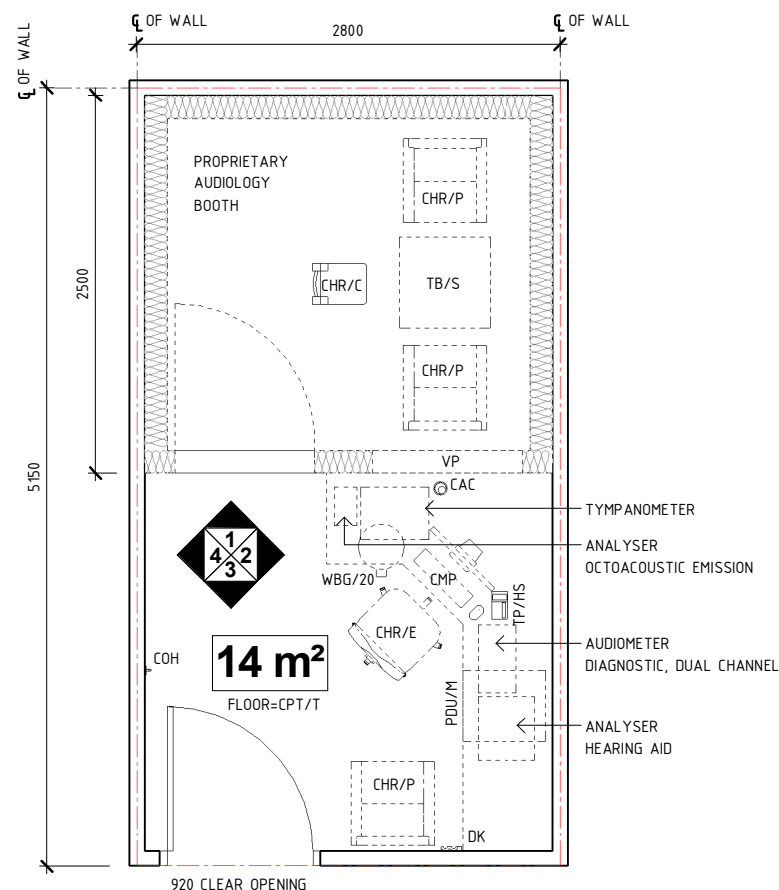
Room Name

Audiology Testing Room

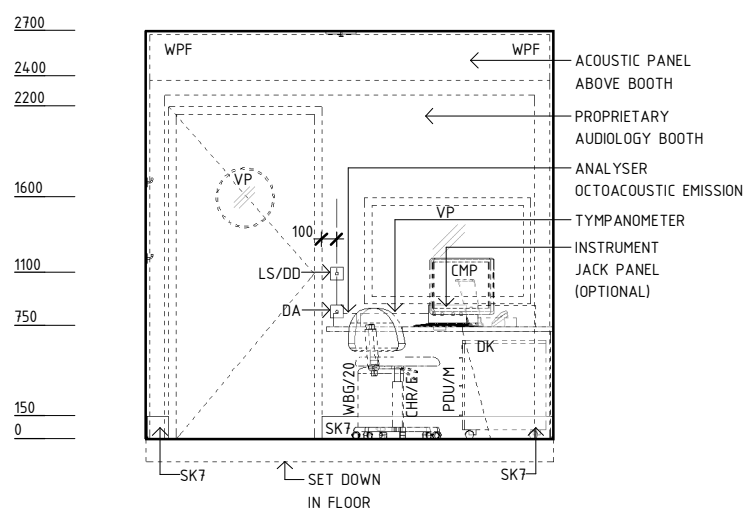
CAC	CABLE ACCESS CAP
CHR/C	CHAIR - CHILD
CHR/E	CHAIR - ERGONOMIC, OFFICE
CHR/P	CHAIR - PATIENT
CMP	COMPUTER
COH	COAT HOOK
COM/2	COMMUNICATION OUTLET - DOUBLE
CPT/T	CARPET TILES
DA	DURESS ALARM
DFP	DOOR AND DOOR FRAME PROTECTION
DGS/WM	DIAGNOSTIC SET - WALL MOUNTED
DK	DESK
LS/DD	LIGHT SWITCH - DOWNLIGHT DIMMER
OP	OBSERVATION PANEL
PDU/M	PEDESTAL DRAWER UNIT - MOBILE
PO/2	POWER OUTLET - DOUBLE
PO/2E	POWER OUTLET - EMERGENCY, DOUBLE
PO/2U	UNINTERRUPTED POWER SUPPLY - DOUBLE
PO/C	POWER OUTLET - CLEANER'S
SG	SAFETY GLASS
SK7	TIMBER SKIRTING
TB/S	TABLE - SMALL
TP/HS	TELEPHONE - HANDSET, STANDARD
VP	VIEWING PANEL
WBG/20	WASTE BIN - GENERAL, 20 LITRE
WPF	WALL PAINT FINISH

NOTE :
AUDIO & VISUAL SMOKE ALARM TO BE PROVIDED
IN THE AUDIOLOGY BOOTH

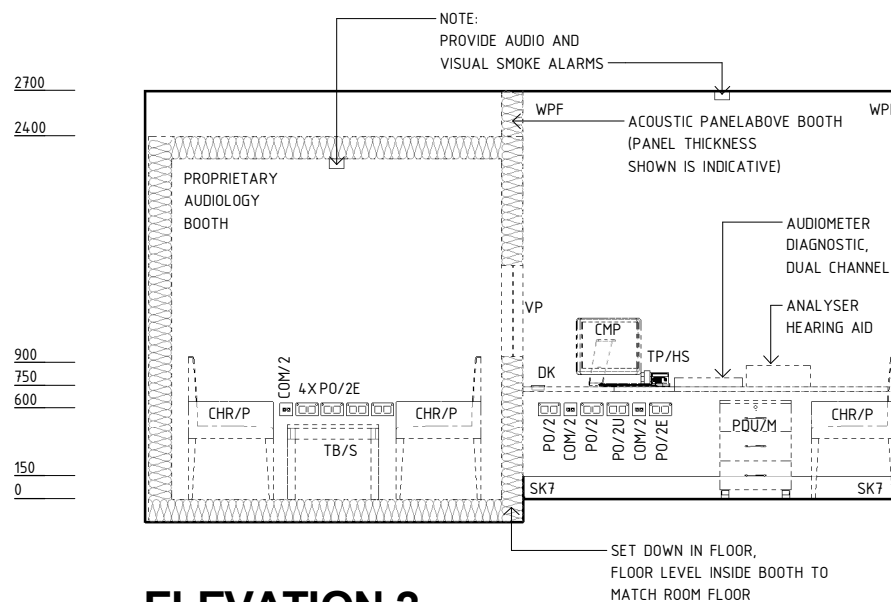
NOTE :
POWER TO THE BOOTH WILL BE FROM THE CEILING



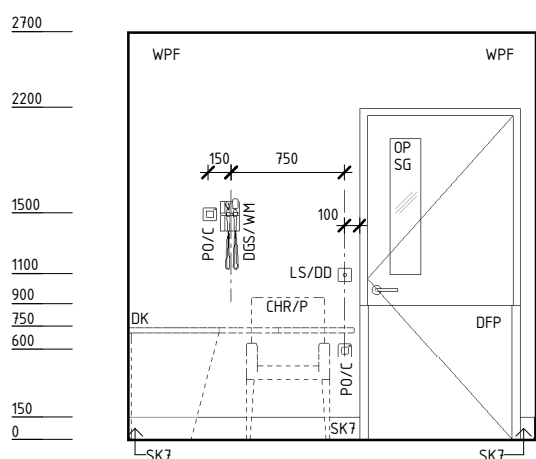
PLAN



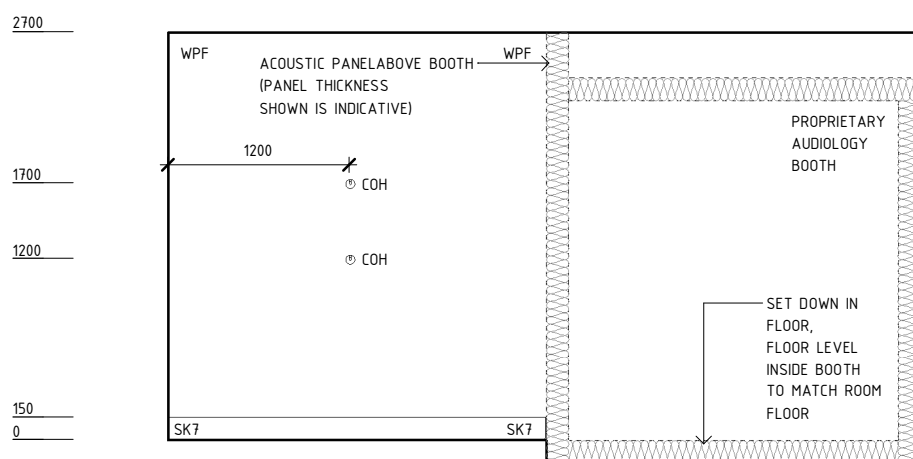
ELEVATION 1



ELEVATION 2



ELEVATION 3



ELEVATION 4

REV	DESCRIPTION	DATE	BY	REV	DESCRIPTION	DATE	BY	COMPATIBILITY
1	FIRST ISSUE	24.10.10	LL	4	GENERAL REVISION	27.01.23	AM	
2	GENERAL REVISION	30.08.11	HMC					
3	GENERAL REVISION	31.10.12	CT					

iHFG Standard Components

Room Layout Sheet

RLS Room Code

audio-i

RDS Room Code

audio-i

Room Name

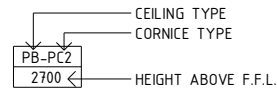
Audiology Testing Room

GENERAL NOTES:

THIS DRAWING TO BE READ IN CONJUNCTION WITH R.D.S. (ROOM DATA SHEETS) WHICH TAKES PRECEDENCE.

ALL SERVICES INDICATED ARE INDICATIVE AND SUBJECT TO DETAILED PROJECT SPECIFIC ENGINEERING DESIGN.

CEILING LEGEND:



ACT-PCS ACOUSTIC CEILING TILES WITH POWDERCOAT ALUMINIUM CORNICE, FLUSHED AGAINST WALL

TILE CEILING (600 X 600)

ELECTRICAL LEGEND:

L/DD LIGHT - DOWNLIGHT DIMMER

L/LL LIGHT - LED LIGHT

MECHANICAL LEGEND:

SUPPLY AIR GRILLE

RETURN AIR GRILLE

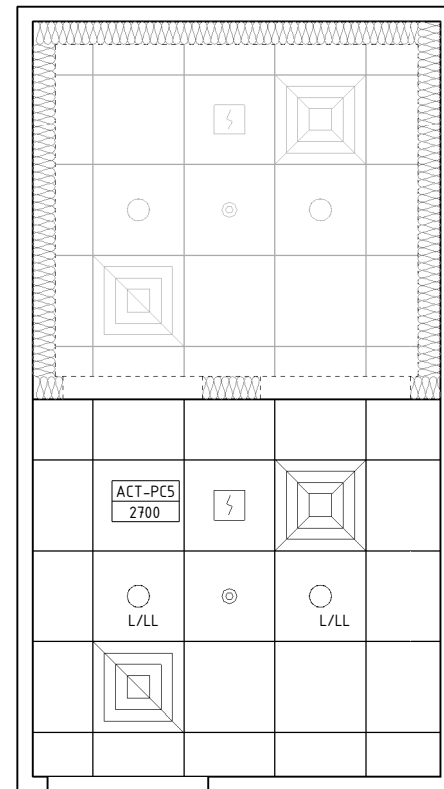
FIRE SERVICES LEGEND:

SMOKE DETECTOR

SPRINKLER

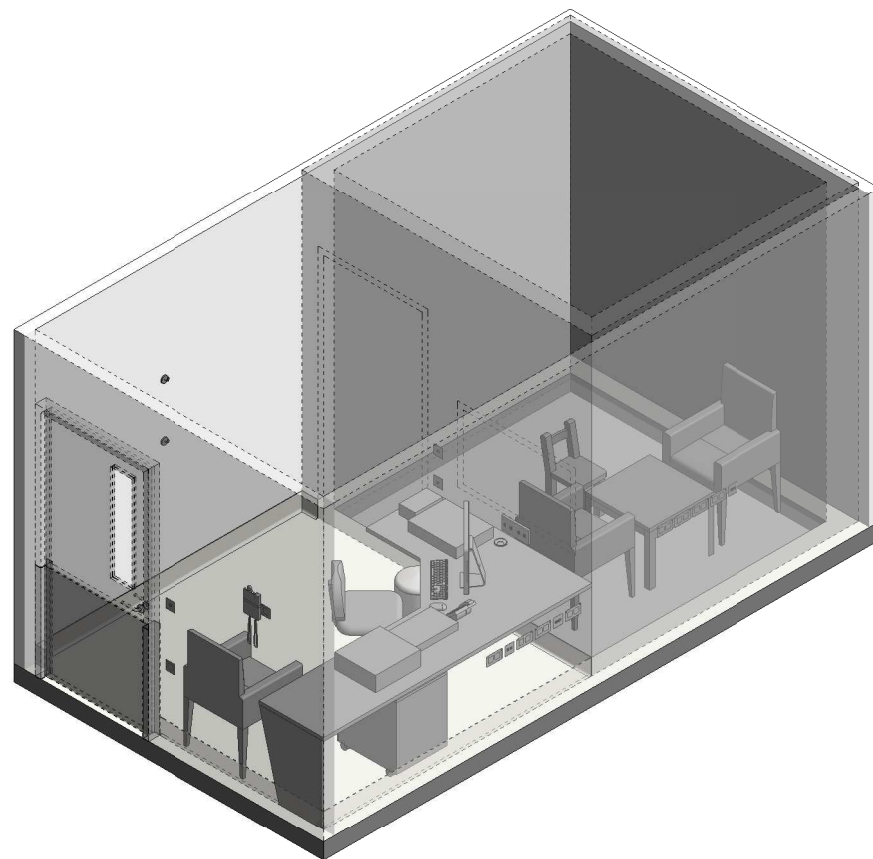
NOTE : AUDIO & VISUAL SMOKE ALARM TO BE PROVIDED IN THE AUDIOLOGY BOOTH

NOTE : POWER TO THE BOOTH WILL BE FROM THE CEILING



NOTE: CEILING PLAN FOR AUDIOLOGY BOOTH IS AS PER MANUFACTURER'S SPECIFICATION.

REFLECTED CEILING PLAN



ISOMETRIC VIEW

REV	DESCRIPTION	DATE	BY	REV	DESCRIPTION	DATE	BY	COMPATIBILITY																				
1	FIRST ISSUE	24.10.10	LL	4	GENERAL REVISION	27.01.23	AM																					
2	GENERAL REVISION	30.08.11	HMC																									
3	GENERAL REVISION	31.10.12	CT																									
								<table border="1"> <thead> <tr> <th>DESIGNED</th> <th>APPROVED</th> <th>DATE</th> <th>SCALE(S)</th> <th>SHEET</th> </tr> </thead> <tbody> <tr> <td>AM</td> <td>RH</td> <td>27.01.23</td> <td>1 : 50</td> <td>2 OF 2</td> </tr> <tr> <td colspan="2">REVIT FILE NAME</td> <td colspan="2">PAPER DRAWING ID</td> <td>ISSUE</td> </tr> <tr> <td colspan="2">audio-i</td> <td colspan="2">audio-i-2</td> <td>4</td> </tr> </tbody> </table>	DESIGNED	APPROVED	DATE	SCALE(S)	SHEET	AM	RH	27.01.23	1 : 50	2 OF 2	REVIT FILE NAME		PAPER DRAWING ID		ISSUE	audio-i		audio-i-2		4
DESIGNED	APPROVED	DATE	SCALE(S)	SHEET																								
AM	RH	27.01.23	1 : 50	2 OF 2																								
REVIT FILE NAME		PAPER DRAWING ID		ISSUE																								
audio-i		audio-i-2		4																								