

DENOTES PORTHOLE CUT-OUTS.

2NO. 800MM DIA. HOLES (ON 1.8M CENTRES) TO BE CUT-OUT OF EACH 5.0M CURVED WALL SECTIONS, TO ALLOW TRUSS BEAMS TO RUN THROUGH. INSIDE FACES OF PORTHOLES TO BE CLAD IN 3MM PLY-WOOD PAINTED BLACK.

DENOTES 3NO. CURVED 5.0M (H) WALLING SECTIONS.

3NO. 4.2M (L) X 5.0M (H) CURVED WALL SECTIONS (250MM DEEP). FRONT FACE OF EACH TO HAVE ROUTERED CHANNELS (8MM) TO GIVE TILED EFFECT. CONSTRUCTED FROM 2XI SOFTWOOD TIMBER JOISTS AND CURVED MDF FORMERS TO CREATE CARCASS TO BE CLAD IN 3MM PLY-WOOD.

FRONT FACE OF EACH TO HAVE 6MM THICK MDF PIECES WITH CHAMFERED EDGES AND AN 8MM GAP BETWEEN TO GIVE A TILED EFFECT. 2NO. CURVED WALL SECTIONS TO BE PAINTED YELLOW (TO MATCH PANTONE 109) TO FRONT FACE, WITH THE SIDES AND REAR IN MATTE BLACK EMULSION. INO. CURVED WALL SECTION TO BE PAINTED RED (TO MATCH PANTONE TBC) TO FRONT FACE, WITH THE SIDES AND REAR IN MATTE BLACK EMULSION. 2NO. PORTHOLES TO BE CUT-OUT OF EACH SECTION, DETAILED ELSEWHERE.

-DENOTES CURVED SOFFIT FEATURES.

FITS, SCREW FIXED TO TOP OF WALLING. ALL PAINTED YELLOW TO MATCH PANTONE 109. FIXED FROM 2.74 TO 2.84M (H).

FORMED FROM 15MM THICK MDF, CUT TO CURVED SHAPE TO CREATE BASIS OF SOFFIT WITH 100MM (H) UPSTAND TO ALL OUTER EDGES FROM 6MM MDF. HOLES CUT WHERE INDICATED (TO CENTRE OF EACH GRAPHIC PANEL) TO ALLOW FOR RECESSED DOWNLIGHTERS.

DENOTES 500MM (H) CURVED PLINTHS.

2NO. CURVED PLINTHS, 500MM (H) X 400MM (W) TO GIVEN RADII.
ALL OUTER FACES TO BE PAINTED BLACK. ADD ISMM MDF TOPS WITH 100MM UPSTAND TO OUTER EDGE OF EACH. TOPS AND UPSTANDS TO BE PAINTED YELLOW EMULSION TO MATCH PANTONE 109.

PLINTH TOPS TO HAVE HOLES CUT THROUGH TO LOCATE CLIENTS OWN TRIPOD DISPLAYS (EXACT AMOUNT AND LOCATION TBA BY CLIENT.)
CONSTRUCTED FROM 2XI" SOFTWOOD TIMBER JOISTS AND CURVED MDF FORMERS TO CREATE CARCASS TO BE CLAD IN 3MM PLY-WOOD.
PLINTH TOP IS CUT TO SLOT INTO AND AROUND WALLING SECTIONS AS SHOWN.

DENOTES TIMBER CEILING JOISTS.

3x2" SOFTWOOD TIMBER JOISTS SCREW FIXED AT 1.0M CENTRES TO TOP OF WALLING AND UNDERSIDE OF SOFFITS TO BRACE WALLING. ALL JOISTS TO BE PAINTED WHITE EMULSION.

L-SHAPED STORE / PREP. AREA

PLAN VIEW

DENOTES TIMBER CLAD-WALLING. 3MM PLY-WOOD CLAD WALLING TO CREATE STORE AND MEETING ROOM TO SIZES AS SHOWN, TO 2.74M (H).

ALL JOINTS TO BE FILLED AND PAINTED BLACK EMULSION TO ALL OUTER FACES AND WHITE EMULSION TO ALL INNER FACES. WALLING CREATED FROM 2XI" SOFTWOOD JOISTS AND CLAD IN 3MM PLY-WOOD.

-DENOTES LOCKABLE HINGED DOORS.

6NO. LOCKABLE HINGED DOORS REQUIRED, ALL FINISHED YELLOW PAINTED WITH ARCHITRAVE AND HEADER PAINTED BLACK.. EACH DOOR TO BE FITTED WITH CHROME PORTHOLE AND GLASS - WITH MATCHING CHROME DOOR FURNITURE.

DENOTES MDF GANTRY TRUSSES

2NO. 4M (L), 2NO. 2.5M (L) AND 2NO. 1.5M (L) ARCHED GANTRY TRUSS FEATURES, CUT FROM MDF AND PAINTED BLACK.
TRUSS TO BE AT LEAST 50MM THICK TO ALLOW FIXING OF CLIENTS OWN LIGHT TRACK SYSTEM (MAX SPAN 1.8M).
2NO. 4.0M (L) TRUSSES TO BE LOCATED AND SCREW FIXED THROUGH 800MM DIA. PORTHOLES AND FIXED TO TOP OF DISPLAY PANELS ON POD UNITS.
2NO. 2.5M (L) TRUSSES TO BE LOCATED AND SCREW FIXED THROUGH 800MM DIA. PORTHOLES AND FIXED TO TOP OF DISPLAY PANELS ON POD UNITS. 2NO. 1.5M (L) TRUSSES TO BE LOCATED AND SCREW FIXED THROUGH 800MM DIA. PORTHOLES ONLY.

-INDICATES CLIENTS OWN LIGHT TRACK SYSTEM TO BE FIXED TO UNDERSIDE OF GANTRY TRUSSES.

DENOTES CURVED COUNTER UNIT.

INO. CURVED COUNTER, 3.0M (L) TO GIVEN RADII.

3.0M (L) X 0.35M (W) X I.IM (H) CURVED COUNTER CARCASS - YELLOW PAINTED MDF SIDES AND FRONT. HINGED LOCKABLE DOORS TO REAR WITH INTERNAL SHELF.

ADD OVERSIZED TOP TO 450MM (W) X 25MM (THICK) TO BE FINISHED IN BLACK LAMINATE.

DENOTES DISPLAY POD UNITS.

4NO. DISPLAY PODS, SEE DETAIL.

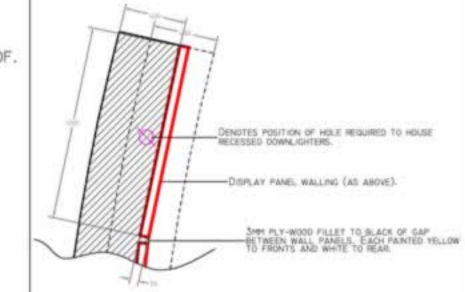
DENOTES 18MM PLATFORM/FLOORCOVERING.

108SQM. OF 18MM PLATFORM - TO COVER ENTIRE STAND AREA. ADD BEECH EFFECT VINYL OR LAMINATE OVER ALL. ADD ALUMINUM ANGLE TO ALL SIDES.

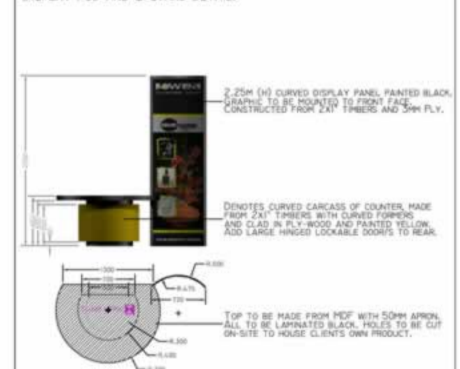
NPILL PANEL. WHITE FGAMEX WITH APPLIED GRAPHIC, -FINISHED PLAIN WHITE TO REAR. INSERT SIZE (1.0M (W) X 1.95M (H).) ARCHITRAVING TO BOTH FRONT AND REAR TO HOLD FOAMEX PANELS IN PLACE, (PAINTED BLACK.)

PLINTH / DISPLAY WALLING AND SOFFIT DETAIL.

WALLING CONSTRUCTION DETAIL.



DISPLAY POD AND UPSTAND DETAIL.



	ELECTRICS			(QUANTITY)
	CONTRA	NTRACTOR: TBC		(QUAN
		MAINS BOX (POSITION MARKED)		1
	Ö	RECESSED DOWNLIGHTER (L/V) - CHROME		10
	Ø	EYEBALL DOWNLIGHTER		0
	,	FLUORESCENT 8FT		2
	-	+ FLUORESCENT 6FT		0
		+ FLUORESCENT 5FT		0
	-	+ FLUORESCENT 2FT		0
	**	8FT TRACK WITH 6 SPOTLIGHTS		1
	**	4FT TRACK WITH 4 (L/V) SPOTS - BLACK		
	H	3KW ELECTRICAL SOCKET		0
	H	IKW ELECTRICAL SOCKET		
)	B	500W ELECTRICAL SOCKET		
	H	24HR 500W ELECTRICAL SOCKET		
	4	SPOTLIGHT		0
	-	SPOTLIGHT ON ARM (L/V) - BLACK		9
	×	SUNFL000 (300w)		
	8	PENDANT LIGHT (CEILING-MOUNTED)		0
	⊠	WATER HEATER		
	1	TELEPHONE SOCKET		0
	-	W. = U	Suppli	ED

FLOOR COVERING:	SUPPLIED
IBMM PLATFORM	
BEECH EFFECT VINYL / LAMINATE. ALI, ANGLE POLYTHENE (BUILD UP.)	
METALWORK	SUPPLIED
NOT APPLICABLE	
FLORAL:	SUPPLIED
NOT APPLICABLE	
FURNITURE:	SUPPLIED
NOT APPLICABLE	

MISCELLANEOUS

PANTONE (YELLOW) - 109 - PAINT MATCH (YELLOW) - DULLIK 37YY 61/877. PANTONE (RED) - TBC - PAINT MATCH (RED) - DULUK TBC.

STAND BUILDER MUST VEHIFY VEHILE COLLIPN POSITION FOR ACCURACY.

(NO DETAILED HALL PLAN AVAILABLE AT TIME OF DRAWING - PLEASE CHECK)

(SUBSEQUENTLY DESIGNER WILL NOT TAKE RESPONSIBILITY FOR POSITION PLEASE ADVISE IF INCORRECT FOR DRAWING TO BE AMENOED.)

REF:	22005 - ISSUE A.
CLIENT:	BOWENS INTERNATIONAL
Show:	IMAGING EXPO 2005.
DATES:	JULY 14-17, .
VENUE / HALL:	INTEX, SHANGHAL
STAND NO:	J23,
SIDES OPEN:	04
ORGANISER:	Koelnmesse
APPROVED BY:	TBC
COMPLETED BY	TBC
BREAKDOWN:	твс
DRAWN BY:	GH
DESIGNED BY:	GH
DATE:	03/04/2005.



