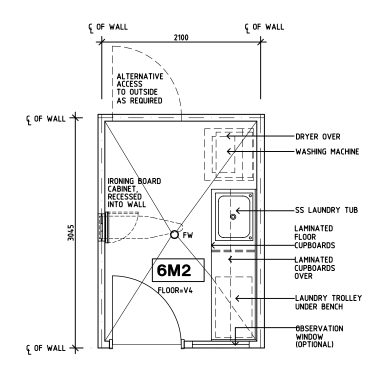
Room Name

Laundry - Patient

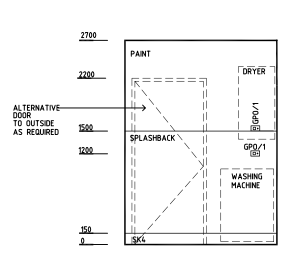
RLS Room Code LAUN-PT-I RDS Room Code LAUN-PT-I

COLD WATER CW DOOR AND DOOR FRAME PROTECTION FLOOR WASTE DP FW GENERAL POWER OUTLET - SINGLE GP0/1 GENERAL POWER OUTLET - DOUBLE GP0/2 LS LIGHT SWITCH OBSERVATION PANEL FLOOR VINYL COVED SKIRTING SK4 STAINLESS STEEL SS VINYL FLOORING - SAFETY

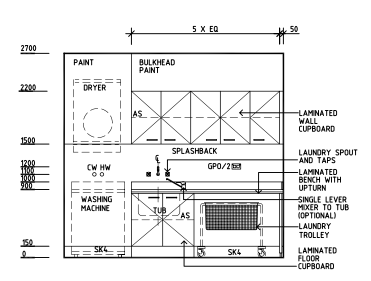




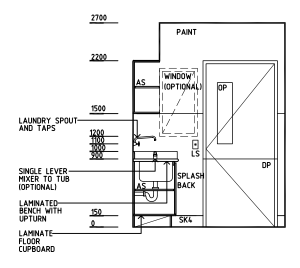
PLAN



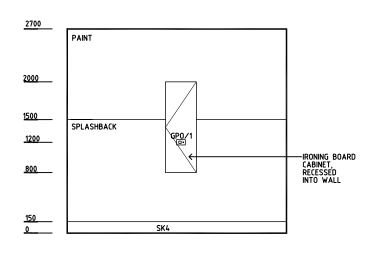
ELEVATION 1



ELEVATION 2



ELEVATION 3



ELEVATION 4

CAD FILE NAME LAUN-PT-I ISSUE

LAUN-PT-la

REV	DESCRIPTION	DATE	BY	REV	DESCRIPTION		DATE	BY	REV	DESCRIPTION	ON			DATE	BY
1	FIRST ISSUE	24.10.10	LL												
2	GENERAL REVISION	30.08.11	SK												
3	GENERAL REVISION	31.10.12	ст												
tHFG International Health Facility Guidelines							International Health Facility Guldelines at: www.healthdesign.com.au/infg Editable version of Standard Components on			GNED A	APPROVED	DATE	SCALE(S)	SHEET	7
										0)B	24.10.10	1:50 in A3	1 of 2	
ι	International F	Health Facility Briefing System (HFBS) at: www.healthdeslgn.com.au			CAD FILE NAME			PAPER DRAWING ID		ISSUE					

©TAHPI

Room Name

Laundry - Patient

RLS Room Code LAUN-PT-I
RDS Room Code LAUN-PT-I

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 SUBJECTED TO DETAILED PROJECT SPECIFIC ENGINEERING DESIGN.

CEILING LEGEND:

PBB PLASTERBOARD BULKHEAD, PAINT
24mm. SHADOW ANGLE, POWDERCOAT ALUMINIUM CORNICE
WP WATER RESISTANT PLASTERBOARD
FLUSH SET CEILING (PAINT)
GRID LINE

WP CEILING TYPE

2700 HEIGHT ABOVE F.F.L.

ELECTRICAL LEGEND:

FLUORESCENT DIFFUSED - RECESSED

MECHANICAL LEGEND:

SUI

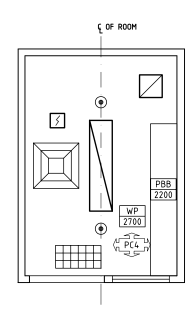
SUPPLY AIR GRILLE

RETURN AIR OR TRANSFER GRILLE

EXHAUST

FIRE SERVICES LEGEND:

SMOKE DETECTORSPRINKLER



REFLECTED CEILING PLAN

REV	DESCRIPTION	DATE	BY	REV	DESCRIPTION	DATE	BY	REV	DESCRIP	TION			DATE	BY
2	GENERAL REVISION	30.08.11	SK											
3	GENERAL REVISION	31.10.12	CT											
	International Health Facility (APPROVED	DATE	SCALE(S)	SHEET	

iHFG

The International Health Facility Guidelines recommends the use of <u>HFBS "Health Facility Briefing System"</u> to edit all room data sheet information for your project.

HFBS provides edit access to all iHFG standard rooms, and departments, and more than 100 custom report templates.

HFBS Health Facility Briefing System





Briefing Module The Health Facility Briefing System (HFBS) has numerous modules available via annual subscription. It suits healthcare Architects, Medical Planners, Equipment Planners Project Managers and Health Authorities.

Use the HFBS Briefing Module to quickly drag in health facility departments or pre-configured room templates from the iHFG standard, edit the room features such as finishes, furniture, fittings, fixtures, medical equipment, engineering services. The system can print or download as PDF more than 100 custom reports including room data sheets, schedules, and more...

To learn more about the HFBS web-based Healthcare Briefing and Design Software and to obtain editable versions of the "Standard Components" including Room Data Sheets (RDS) and Room Layout Sheets (RLS) offered on the iHFG website, signup for HFBS using the link below.

Get Started Now: hfbs.healthdesign.com.au

- ✓ iHFG Room Data Sheets and Departments are instantly editable in the HFBS software available online.
- ✓ You can access hundreds of report templates to print your iHFG room data in HFBS.
- ✓ HFBS has a onetime free 3 day trial available to all new users.

Get Started Now: hfbs.healthdesign.com.au



HFBS

Health Facility Briefing System

hfbsinfo.com | techsupport@healthdesign.com.au