

GENERAL ARRANGEMENT LEGEND

SYMBOLS	DESCRIPTION
	Detail Number
	Drawing Number
	ELEVATION TAGS
	DETAIL CALLOUT TAG
	INTERNAL ELEVATION TAGS
	ROOM TAG
	WALL FINISH TAG (Apply to all wall finishes in the room, UNO)
	WALL FINISHES TAG (Apply to all wall finishes in the room, UNO)
	WALL PROTECTION FINISHES TAG (Apply to all wall finishes in the room, UNO)
	PAINT TAG
	FLOOR FINISH TAG
	JOINERY FINISHES TAG Prefix Mount Location W - Wall mounted joinery U - Underbench joinery F - Full Height (Tab) joinery M - Magnetic board B - Laminate benchtop EP - End panels to benchtop BP - Back panels to wall mounted open shelving BLK - Bulkhead B/H - Bulkhead panel - Laminate colour #
	SPECIAL JOINERY TAG
	DOOR TAG
	WINDOW TAG
	CEILING TAG
	KEYNOTE TAG
	ALIGN SURFACES
	SETTING OUT POINT
	LEVEL CHANGE
	SPOT LEVEL (SECTION AND ELEVATION)
	GRAIN DIRECTION (SECTION AND ELEVATION)
	LEVEL TYPES

	Room name
	Wall Finish type
	Wall Protection type
	Paint type
	Floor type
	Mount location Prefix
	Special Joinery Tag
	Door Tag
	Window Tag
	Ceiling Tag
	Keynote Tag
	Align Surfaces
	Setting Out Point
	Level Change
	Spot Level (Section and Elevation)
	Grain Direction (Section and Elevation)
	Level Types

	SLF: FINISHED FLOOR LEVEL. REFERS TO TOP OF FINISHES
	FFL: TOP OF HOB LEVEL
	TOH: TOP OF WALL LEVEL
	TOW: TOP OF KERB
	TOK: TOP OF KERB

HOSPITAL DRAWING LETTER SCHEDULE:

BA - GA Plans 1 to 500	BB - GA Plans 1 to 200	BC - GA Plans 1 to 100	CB - Façade Set Out Plans	CC - Façade elevations	CD - Façade sections	CF - Façade systems	CK - Façade details	DD - Sections	EA - Ceilings Title Sheet	EB - Reflected Ceiling Set Out Plans	EK - Ceiling details	FA - Finishes Title Sheet	FB - Wall Finishes Set Out Plans	FC - Floor Finishes Set Out Plans	FD - Wall Protection Set Out Plans	FF - Wall Finishes Elevations	FK - Finishes details	HA - Block work Title Sheet	HB - Block work Set Out Plans	JB - Doors Set Out Plans	JK - Door details	KB - Atrium Floor Plans	KB - Atrium Details	LB - FF&E	MA - Joinery Title Sheet	MB - Joinery Plans	MF - Joinery Wall Elevation	MK - Joinery Details	PA - Partition Package Title Page	PB - Partition Set Out Plans	PK - Partition Details	QA - Waterproofing & Screens Title Page	QB - Waterproofing & Screens Set Out Plans	RB - Fire Compartment	TA - Insulation Title Sheet	TB - Insulation Set Out Plans	VA - Concrete Package Title Page	VB - Concrete Set Out Plans	VD - Concrete Sections & Details	VH - Concrete Cores
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RISER & CUPBOARD NAMING SCHEDULE:

MR - Mechanical	MG - Medical Gase	HYD - Hydraulic	ELECT - Electrical	FHR - Fire Hose Reel	PTS - Pneumatic Tube	COMM - Communications
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PARTITION GENERAL NOTES:

- Refer to detail sheets for standard junction details to aid setting out.
- These drawings are to be read in conjunction with the specification, door schedule
- For material type codes (IL, INS, etc) refer to the specification.
- All wall depths, heights and performance will be nominated by a code unless noted otherwise.
- All setback dimensions are centre to centre unless there is a requirement for minimum clear dimensions (noted as "CLE").
- Hydraulic stacks due to their various sizes will have a standard detail and a face dimension on plan showing maximum length where necessary.
- All door frames to be set out 100mm from closest wall unless dimensioned otherwise (eg. 100mm nib).
- Doors to be centered in corridors unless dimensioned otherwise.
- Door frame types can be found in the Door Schedule and J series drawings.
- Internal window types can be found in JB and PK series drawings.
- All walls to incorporate noggins for securing fixtures and fittings including wall hung joinery. Refer to joinery and Room Layout drawings for locations and extent.
- Walls to be constructed with noggins to support loads applied to handrails and crashralls. Refer to F series drawings for locations and details.
- All penetrations through fire and smoke walls need to be sealed accordingly.
- In locations where fire walls overlap smoke compartment walls the fire wall construction takes precedence.
- All hydraulic stacks to be acoustically treated in accordance with partition details and the acoustic engineer's report.
- Where walls have an acoustic rating back to back services outlets shall be avoided.
- All columns (other than in service and plant rooms) to be lined with lining system L4 unless otherwise nominated.
- Lining substitution:
 - In areas designated as "wet areas" substitute the outer lining with moisture resistant plasterboard.
 - In areas designated as "high impact" substitute the outer lining with impact resistant plasterboard.
 - where walls in "wet areas" are required to be fire rated substitute the outer lining with moisture resistant fire rated plasterboard of equal performance.
 - where walls in "high impact" areas are required to be fire rated substitute the outer lining with high impact fire rated plasterboard of equal performance.
 - where walls are required to be moisture and impact resistant substitute the outer lining with high impact moisture resistant plasterboard of equal performance.
 - Where substituting linings ensure material thicknesses are equal to avoid surface deviations.
- Moisture resistant plasterboard is to be used as a substrate for all hand wash basins: top at 100mm above splashback height. Where basins are located in alcoves all three walls to be lined. Where basins are located on fire walls the outer layer is to be substituted with fire rated, moisture resistant plasterboard of the same thickness and performance.
- Use moisture resistant MDF for stopends to walls.
- Wall stiffener details can be found in PK series drawings. Wall stiffeners are required:
 - at locations vulnerable to impact, eg. nib walls in areas with bed and trolley movement.
 - in low height walls and window sills.
 - in walls incorporation radiation shielding.
 - at jambs of large, heavy doors and roller shutters.
 - where heavy equipment is secured to walls.
- Stud Framing substitution: For all radiation shielded walls
 - use heavy duty stud framing minimum 1.15 BMT
- Boxed (double) studs spanning slab to slab are required typically at all window and door jambs and nib walls.
- Details of partitions and linings interface at façades can be found in PK series drawings. Refer to façade documentation for information.
- Extent of concrete block walls can be found in HB series drawings.
- Refer to Radiation Shielding Report for details and extent of shielding.
- Refer to Acoustic Report for minimum acoustic performance criteria.
- For Cool Room wall construction refer to the specification.
- Refer to specialist equipment shop drawings for detailed setout of openings required in partitions.
- Where walls are nominated to extend 100mm above ceiling height extend studs (at maximum 1800 centres) up to the slab soffit. Where obstructed by services provide diagonal bracing to slab soffit.

PARTITION TYPES + BUILD UP

CODE	ACOUSTIC RATING (APPROX.)	TYPICAL BUILD-UP
P1	50Rw Refer Acoustic Engineering Report	2 X LAYERS OF IL-101 92 STUD HEIGHT: SLAB TO SOFFIT
P2	45Rw Refer Acoustic Engineering Report	IL-106 92 STUD INS-301* 90mm HEIGHT: 100mm ABOVE CEILING
P3	40Rw Refer Acoustic Engineering Report	IL-101 92 STUD INS-301* 75mm HEIGHT: UNDERSIDE OF CEILING
P4	40Rw Refer Acoustic Engineering Report	IL-101 92 STUD INS-301* 75mm HEIGHT: 100mm ABOVE CEILING
P5	35Rw Refer Acoustic Engineering Report	IL-101 92 STUD HEIGHT: UNDERSIDE OF CEILING
P6	35Rw Refer Acoustic Engineering Report	IL-101 92 STUD HEIGHT: 100mm ABOVE CEILING
P7	50Rw Refer Acoustic Engineering Report	2 X LAYERS OF IL-107 92 HD STUD @ 300 cmts (BMT 1.15) INS-301* 75mm HEIGHT: SLAB TO SOFFIT
P8	45Rw Refer Acoustic Engineering Report	IL-107 92 HD STUD @ 300 cmts (BMT 1.15) INS-301* 75mm HEIGHT: 100mm ABOVE CEILING
P9	40Rw Refer Acoustic Engineering Report	IL-107 TO ENS-SUP ROOM SIDE 92 HD STUD @ 300 cmts (BMT 1.15) TO SLAB SOFFIT INS-301* 75mm HEIGHT: 100mm ABOVE CEILING
P10	35Rw Refer Acoustic Engineering Report	IL-101 92 STUD HEIGHT: SLAB TO SOFFIT
P11	45Rw Refer Acoustic Engineering Report	IL-106 92 STUD INS-301* 90mm HEIGHT: SLAB TO SOFFIT
P12	Not currently in use	IL-106 92 STUD HEIGHT: SLAB TO SOFFIT
P13	35Rw Refer Acoustic Engineering Report	IL-106 92 STUD HEIGHT: SLAB TO SOFFIT

* Refer Acoustic Engineering Report for specific insulation thicknesses

Fire and Smoke Rated Partitions

CODE	ACOUSTIC RATING (APPROX.)	FRU/SMOKE	TYPICAL BUILD-UP
S1	430Rw Refer Acoustic Engineering Report	SMOKE	IL-101 92 STUD INS-301* HEIGHT: SLAB TO SOFFIT
S2	45Rw Refer Acoustic Engineering Report	SMOKE	IL-107 92 HD STUD @ 300 cmts (BMT 1.15) INS-301* HEIGHT: SLAB TO SOFFIT
F1	45Rw Refer Acoustic Engineering Report	60/60/60	IL-103 92 STUD INS-301* HEIGHT: SLAB TO SOFFIT
F2	50Rw Refer Acoustic Engineering Report	120120120	2 x LAYERS OF IL-103 92 STUD INS-301* 2 x LAYERS OF IL-103 HEIGHT: SLAB TO SOFFIT
F3	50Rw Refer Acoustic Engineering Report	~60/60	IL-108 64 STUD IL-104 HEIGHT: SLAB TO SOFFIT
F4	TBC - Not currently in Use		
F5	48Rw Refer Acoustic Engineering Report	60/60/60	IL-104 92 STUD INS-301* IL-104 HEIGHT: SLAB TO SOFFIT
F6	48Rw Refer Acoustic Engineering Report	~120120	2 X LAYERS OF IL-107 92 HD STUD @ 300 cmts (BMT 1.15) INS-301* 2 X LAYERS OF IL-107 HEIGHT: TBC
L9	TBC		2 LAYER OF IL-101 92 STUD INS-301* 50mm HEIGHT: SLAB TO SOFFIT
L10	330Rw Refer Acoustic Engineering Report		2 LAYER OF IL-101 64 STUD HEIGHT: SLAB TO SOFFIT
L11	36Rw Refer Acoustic Engineering Report		2 LAYER OF IL-103 64 STUD HEIGHT: SLAB TO SOFFIT
L12	36Rw Refer Acoustic Engineering Report		2 LAYER OF IL-103 64 STUD INS-301* 50mm HEIGHT: SLAB TO SOFFIT
L13	TBC		IL-103 22 FURRING CHANNEL INS-204 HEIGHT: SLAB TO SOFFIT

Wall Linings

CODE	ACOUSTIC RATING (APPROX.)	TYPICAL BUILD-UP
L1	NA	IL-101 92 STUD HEIGHT: 100mm ABOVE CEILING OR TO SLAB IF NO CEILING UNO
L2	NA	IL-101 64 STUD HEIGHT: 100mm ABOVE CEILING OR TO SLAB IF NO CEILING UNO
L3	NA	IL-101 36 FURRING CHANNEL HEIGHT: 100mm ABOVE CEILING OR TO SLAB IF NO CEILING UNO
L4	NA	IL-101 22 FURRING CHANNEL HEIGHT: 100mm ABOVE CEILING OR TO SLAB IF NO CEILING UNO
L5	NA	IL-107 22 FURRING CHANNEL @ 300 cmts HEIGHT: 100mm ABOVE CEILING OR TO SLAB IF NO CEILING UNO
L6	NA	IL-101 150 STUD HEIGHT: SLAB TO SOFFIT
L7	As defined by the Acoustic Engineer	INS-301* 100mm CAVITY HEIGHT: SLAB TO SOFFIT
L8	TBC	IL-101 92 STUD INS-301* 50mm HEIGHT: SLAB TO SOFFIT
L9	TBC	2 LAYER OF IL-101 92 STUD INS-301* 50mm HEIGHT: SLAB TO SOFFIT
L10	330Rw Refer Acoustic Engineering Report	2 LAYER OF IL-101 64 STUD HEIGHT: SLAB TO SOFFIT
L11	36Rw Refer Acoustic Engineering Report	2 LAYER OF IL-103 64 STUD HEIGHT: SLAB TO SOFFIT
L12	36Rw Refer Acoustic Engineering Report	2 LAYER OF IL-103 64 STUD INS-301* 50mm HEIGHT: SLAB TO SOFFIT
L13	TBC	IL-103 22 FURRING CHANNEL INS-204 HEIGHT: SLAB TO SOFFIT

JB - DOOR PLANS 1-100	DOORS / DOOR FRAMES / HARDWARE PACKAGE - COVER SHEET & NOTES
JB.ALL.00.001	HOSPITAL - DOOR PLAN - LEVEL B01 - ZONE 1
JB.B01.10.001	HOSPITAL - DOOR PLAN - LEVEL B01 - ZONE 2
JB.B01.20.001	HOSPITAL - DOOR PLAN - LEVEL B01 - ZONE 3
JB.B01.30.001	HOSPITAL - DOOR PLAN - LEVEL B01 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L00 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L00 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L00 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L00 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L01 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L01 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L01 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L01 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L02 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L02 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L02 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L02 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L03 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L03 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L03 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L03 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L04 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L04 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L04 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L04 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L05 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L05 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L05 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L05 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L06 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L06 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L06 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L06 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L07 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L07 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L07 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L07 - ZONE 4
JB.L01.40.001	HOSPITAL - DOOR PLAN - LEVEL L08 - ZONE 1
JB.L01.10.001	HOSPITAL - DOOR PLAN - LEVEL L08 - ZONE 2
JB.L01.20.001	HOSPITAL - DOOR PLAN - LEVEL L08 - ZONE 3
JB.L01.30.001	HOSPITAL - DOOR PLAN - LEVEL L08 - ZONE 4

PZ - WINDOW SCHEDULES	INTERNAL WINDOW SCHEDULE - SHEET 1
PZ.ALL.00.001	INTERNAL WINDOW SCHEDULE - SHEET 2
PZ.ALL.00.002	INTERNAL WINDOW SCHEDULE - SHEET 3
PZ.ALL.00.003	INTERNAL WINDOW SCHEDULE - SHEET 4
PZ.ALL.00.004	INTERNAL WINDOW SCHEDULE - SHEET 5
PZ.ALL.00.005	INTERNAL WINDOW SCHEDULE - SHEET 6
PZ.ALL.00.006	INTERNAL WINDOW SCHEDULE - SHEET 7
PZ.ALL.00.007	INTERNAL WINDOW SCHEDULE - SHEET 8

Partitions / Linings Legend:

Refer to partitions specification SPE GENARC PZ.ALL.00.001.

Special Wall Treatment Key

	Radiation Shielding required on all walls of room. Refer to typical details 4.6.7/9P DET 100.006.
	Refer to Radiation Shielding Report for shielding scope and details. High impact lining on all walls - external lining to be impact resistant lining (IL-106) to all walls on the side of the hatched space up to 1200AF FL only. Substitute or add in accordance with the specification.
	High impact lining on specific part of wall. See above note and details.
	Wet area lining on all walls of room. - external lining to be moisture resistant plasterboard (IL-102). Substitute or add in accordance with the specification.
	Line all masonry walls within room with 9mm brass cement sheet 'direct stick' to wall. All cavities & voids to be filled to prevent vermin etc. Refer masonry package for substrate types.
	Wet area lining on specific part of wall. See above note and details.
	Thermal insulation within wall lining INS-301 150mm UNO
	Interior finish applied over specific part of wall (refer interiors package)
	Acoustic rated hydraulic stack (refer partition details)
	Low height wall - Height in mm AFFL
	Extent of lining substitutions to wash hand basins
	In wall riser access panel with hinged door (detail TBC)
	In wall Medical Gas Valve Box

Wall Stiffeners

(Refer to engineers details)

	Steel Post - Slab to Soffit
	Steel Post @ low height partitions
	Steel Post @ windows 1500mm or wider
	Steel Post @ door jambs
	Steel Post @ ICI doors
	Soffit suspended post fixed to blockwork behind (600mm AFFL)
	Steel Post clash with high level services above. Refer to Structural Engineers bridging details.
	Construction Joint

Internal Linings

IL-101	Plasterboard - 13mm
IL-102	Moisture resistant plasterboard - 13mm
IL-103	Fire resistant plasterboard - 13mm
IL-104	Fire resistant plasterboard - 16mm
IL-105	Wet area fire resistant plasterboard - 13mm
IL-106	Impact resistant plasterboard - 13mm
IL-107	Impact resistant plasterboard - 16mm
IL-108	Shuttliner - 25mm
IL-109	Fibre cement board - 6mm
IL-110	Fibre cement board - 9mm

Abbreviations:

BLK	Blockwork
ST	Stiffener post
CJ	Construction Joint
CFB	Core filled block
C.O.S	Check on site
FLSH	Flush

Fire Rating Legend:

	Wall Walling Sprinklers
	60/60/60 Fire Rated Wall
	120120120 Fire Rated Wall
	180180180 Fire Rated Wall
	Smoke Rated Wall
	Smoke Pseudo Rated Wall
	Fire Rated Ceiling
	Fire Rated Roof Ceiling

NOTE

The drawings which make up this trade package are for the purposes of CDR, and subject to the following:

- Final coordination with other consultants required
- Tender procurement & finalisation of trade packages required
- Final review of NCC compliance required

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NOTE
CONTRACTOR TO CHECK AND VERIFY ALL MATERIALS AND SUPPLIES PRIOR TO COMMENCEMENT OF WORK ON PREPARATION OF SHOP DRAWINGS. DO NOT SCALE THIS DRAWING.

ISSUE	DATE	FOR
1	22.02.16	CORRECTION ISSUE
2	08.03.16	ISSUED FOR TENDER
3	04.04.16	FOR CONSTRUCTION
4	12.08.16	CORRECTION ISSUE
5	20.09.16	REVISED FOR CON 11
6	22.09.16	REVISED FOR CON
7	21.02.17	FOR CON
8	16.08.16	FOR CONSTRUCTION
9	31.08.16	FOR CONSTRUCTION
10	07.09.16	FOR CONSTRUCTION
11	12.09.16	FOR CONSTRUCTION
12	29.11.16	FOR CONSTRUCTION
13	10.02.17	FOR CONSTRUCTION

AV CLIENT

Healthscope
CLIENT

CPB Contractors
STRUCTURE / FACADE / CIVIL / TRAFFIC

ARCADIS

MECHANICAL
FREDON AIR

ELECTRICAL / COMMS
STAR ELECTRICAL

AURECON AUSTRALIA

HYDRAULIC
PHILIP CHUN

ESD / GREEN STAR
CUNDALL

FIRE SERVICES
WORMOLD

LANDSCAPE
360 DEGREE

MEDICAL GAS
MIL GASES

PROJECT

Northern Beaches Hospital

BVN PROJECT NUMBER
S1411003.pgp

DRAWING KEY

TRUE NORTH

PROJECT NORTH

SCALE
As indicated @A0 DO NOT SCALE
0 1000 4000 8000
1:200mm

STATUS
For Construction
DRAWING

HOSPITAL - PARTITION PACKAGE - COVER SHEET & NOTES

DRAWING NUMBER
DWG.HSP.ARC.PA.ALL.00.002

ISSUE
13

P-SERIES PARTITIONS PACKAGE