

DEVELOPMENT APPLICATION

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0 22-06-201 REV. DATE

	KEY PLAN	CONSULTANT	PROJECT MANAGER
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PRINCIPAL Health
Infrastructure Western Sydney
Local Health District PROJECT BLACKTOWN MT DRUITT HOSPITAL STAGE 1 EXPANSION & SUB ACUTE PROJECTS BLACKTOWN CAMPUS: BLACKTOWN ROAD, NSW 2148

ARCHITECTURAL BSR - BLACKTOWN STAGE 1 - REFURISHMENT
EXISTING HOSPITAL - FLOOR PLAN - LEVEL 4 DRAWING No. SCALE (@B1) 1:250

PROJECT No. NB11472 BSR-AR-DG-DA9614

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KEY PLAN CONSULTANT SKM S2F A.C.N. 001 024 095 Sinclair Knight Merz Pty. Ltd 100 Christie Street St. Leonards NSW 2065 AUSTRALIA 2 25-07-2012 PART 4 APPLICATION 1 28-06-2012 AC CY PART 4 APPLICATION 0 22-06-2012 AC CY DRAFT PART 4 APPLICATION Tel: +61 2 9928 2100 Fax: +61 2 9928 2510 Web: www.skmconsulting.com www.skmS2F.com REVW'D APP'D APP'D AMENDMENT BY BY P.DIR SKM-S2F is part of the Sinclair Knight Merz Group



PROJECT MANAGER



BLACKTOWN MT DRUITT HOSPITAL STAGE 1 EXPANSION & SUB ACUTE PROJECTS BLACKTOWN CAMPUS: BLACKTOWN ROAD, NSW 2148

Red, Orange, Yellow,

Violet, Etc.

White

STS1 Exterior Exposed Structural Steel

PROJECT

BSR - BLACKTOWN STAGE 1 - REFURISHMENT EXISTING HOSPITAL - SOUTH ELEVATION DRAWING No. SCALE (@B1) 1:250 PROJECT No. NB11472 BSR-AR-DG-DA9651

ARCHITECTURAL

DEVELOPMENT APPLICATION

DOTTED LINES INDICATE PROPOSED NEW BUILDING TO SOUTH SIDE OF EXISTING BUILDING EXISTING AREA NOT PART OF THIS

MATERIAL LEGEND CODE ITEM COLOUR FINISH LOCATION MR1 Sheet Metal Roofing. Main Roof, Roof to Level 8 plant rooms, Hospital Street Roof, Canopy roofs WMR1 Waterproof Membrane Roof topped with Ballast. White Ballast Bunker Roof, Hydraulic plant room only WMR2 Waterproof Membrane Roof Terraces, Sections of Courtyards with concrete slab base.
All parapets to Main Building, not including Hospital Street Roof and canopies with trafficable paving. Grey / Dark Grey Natural MC1 Parapet Cappings and Flashings. WDC1 Timber Veneered Cladding Soffits to all canopies including one side of each vertical section of canopy. PCC1 Cladding Panels - Brickwork, Terracotta or Aluminium-faced Cladding Grey / Dark Grey Matt / Satin Panels to be determined General, refer drawings CM1 Sheet Metal Cladding. Spandrels behind louvres. Grey / Dark Grey ALC1 Aluminium-faced Cladding Panels with integral parapets.

WDB1 Australian Hardwood wall boarding

LVS1 Louvres Fascias / Parapets to Hospital Street roof and canopies. Projecting rooms and horizontal shading on upper floors. Level 8 Plant, Level 3 & 4 Plant to South Cores Grey / Dark Grey FENESTRATION
GLZ1 Glazing Type 1 Glass: Clear with grey tint Frame : Grey / Dark Grey Frame: Satin General, refer drawings GLZ2 Curtain Wall Glazing Type 2 Glass: Clear with grey tint
Frame : Grey / Dark Grey Frame: Satin End facades to atrium, facades to north of courtyards and all other facades to courtyards at Levels 3 & 4 only. GLZ3 Coloured glass spandrels Glass: Black colourback Frame : Grey / Dark Grey Frame: Satin Spandrel panels on facades to north of courtyards and all other facades to courtyards between Levels 3 & 4 only. GLZ4 Sktylight Glazing Glass: Clear with grey tint Frame : Grey / Dark Grey | Frame: Satin | Atrium Roof SHADING
LVS2 Vertical Sunshading
GLZ5 Vertical Coloured Laminated Glass Fins. Grey / Dark Grey South Elevation Variety of bright colours:

General, refer drawings

Supports to canopies

Translucent

Semi Gloss

				GREY GRIDS INDICATE THE GRIDS FOR NEW BUILDING
1 2 3 4 5 6 7	8 9 10 11	13 14 15 16 17 18 19	20 21 23 24 25 26 27	28) 29 30
	ALC1 FASCIA & PARAPET	MAKE GOOD AND PAINT STIC CEILING MAKE GOOD AND PAINT EXISTING CLADDING NEW GLAZED DOUBLE DOOR IN EXISTING FACADE NEW STEEL FRAMED LINK BRIDGE WITH GLASS BALUSTRADE	NEW GLAZED DOUBLE DOOR IN EXISTING FACADE NEW STEEL FRAMED LINK BRIDGE WITH GLASS BAILUSTRADE MR1 ROOF	NEW WINDOWS TO SUIT PROPOSED LAYOUT
	GLZ21	GLZ21	GLZ2 +> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEW WALL INFILL TO MATCH EXISTING
NEW WALLS FOR PECC, REFER TO PLAN				
		NEW OPENING ATRIUM	EAST LOBBY	NEW CANOPY TO DISCHARGE LOUN
NEW WALL AND WINDOW	150MM HIGH CERAMIC TILED SKIRTING	ART RLINTIH NEW TUNNEL COMNECTING NEW AND EXISTING BUILDING. SHORING	MEW EXTENSION FOR MEUROPHYSIO	
MEW WALLAND BOOR		NEWLÓAD BEARING BLOCK WALLS SROON DRAIN		
		LINK TUNNEL		
	LOBBY	EXTENT OF EXISTING HOSPITAL BUILDING		

LEGEND

REFURBISHMENT















