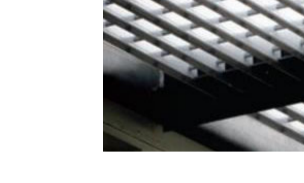
LIST OF MATERIALS

Grilles to External Corridor Ceiling Fascia Colour: Black Grey RAL 7021 **AMW-302 ASE-202** Trafficable Catwalk - Service Zone Floor Grate **BAL-101** Metal Balustrade 1. Vertical balusters: Nominal 75mm x 12mm galvanised mild steel flat stanchions spaced equally at 65mm centre to centre. 2. Top and bottom rail: Nominal 75mm x 12mm galvanised mild steel flat rails at heights 4. Finish: Powder coated. 5. Colour: Black Grey RAL 7021. Web Net (Used as a Balustrade on Walkways for Fall Protection) **BAL-102** 1. Woven stainless steel wire mesh. 2. Size: 2mm gauge wire rope. 3. Aperture size: 40mm. 4. Finish: Natural mill finish. External Stainless Steel Double Handrail with Support Posts **BAL-105 BAL-106** Web Net (Used as a Balustrade on Walkways for Fall Protection) 1. Woven stainless steel wire mesh. 2. Size: 2mm gauge wire rope. 3. Aperture size: 40mm. 4. Finish: Natural mill finish. **CAN-101** Steel framed canopy with aluminium roofing Colour: Black grey RAL 7021. Metal Fascia to External Ceiling Perimeter CLG-303 Colour: Signal White RAL 9003 Cast In Situ Concrete Coloured - Class 1 **CON-101** Colour: Pink **GLS-101** Clear low E sealed double glazed unit. Performance requirements: 1. U-value (W/m²K): 2.0. 2. Solar heat gain coefficient (SHGC): 0.45. 3. Visual light transmittance (VLT): 62%. Insulated Backpainted Double Glazed Unit Panel. GLS-102 Backpainted glass colour: Black grey RAL 7021 DELETED Single glazed glass panel. Matt blasted finish applied to front face providing a GLS-103 satin-like finish. Rear face to have an applied reflective coating. External Aluminium Wall System - Solid Aluminium Cladding EWS-101 Pre-finished aluminium cassette cladding system. 1. Type and material: Non-combustible, high impact resistant, solid marine grade aluminium sheet. 2. Thickness: 3mm. 3. Finish: PVDF. 4. Colour: Black grey RAL 7021. 5. Joints between pagels: Sealed weathertight joints. Fibre Cement Cladding EWS-104 Type - Swiss Pearl Facade GRAVIAL Colour - Amber 723 Colour: Black grey RAL 7021 LVR-201 Operable Glass Louvres **SCN-101** Façade screen system comprising bricks inserted into steel mesh 1. Mesh: Interwoven grade 316 stainless steel wire mesh. 2. Bricks: a) Material: Terracotta. b) Type: Flexbrick tile. c) Dimension: 250mm x 95mm. d) Colours: Varied colour palette consisting of Dark Venecia Colour, Garrotxa Rustic, Rojo Colour, Vencia Colour and Volga.



BAL-105



ASE-202

CAN-101



BAL-101

CLG-303





BAL-102 BAL-106



CON-101

BVN

NSW ARCHITECTS REGISTRATION BOARD / NOMINATED ARCHITECTS 9356 NINOTSCHKA TITCHKOSKY 7115 JULIAN ASHTON 7053 MATTHEW BLAIR 7151 PHILLIP ROSSINGTON 4937 JAMES GROSE

Telephone +61 2 8297 7200 Facsimile +61 2 8297 7299 www.bvn.com.au

INTELLECTUAL PROPERTY COPYRIGHT BVN ARCHITECTURE PTY LIMITED. UNLESS OTHERWISE AGREED IN WRITING;ALL RIGHTS TO THIS DOCUMENT ARE SUBJECT TO PAYMENT IN FULL OF ALL BVN CHARGES;THIS DOCUMENT MAY ONLY PAYMENT IN FULL OF ALL BVN CHARGES; THIS DOCUMENT MAY ONLY BE USED FOR THE EXPRESS PURPOSE AND PROJECT FOR WHICH IT HAS BEEN CREATED AND DELIVERED, AS NOTIFIED IN WRITING BY BVN; AND THIS DOCUMENT MAY NOT BE OTHERWISE USED, OR COPIED. ANY UNAUTHORISED USE OF THIS DOCUMENT IS AT THE USER'S SOLE RISK AND WITHOUT LIMITING BVN'S RIGHTS THE USER RELEASES AND INDEMNIFIES BVN FROM AND AGAINST ALL LOSS SO ARISING.

CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF WORK OR PREPARATION OF SHOP DRAWINGS. DO NOT SCALE THIS DRAWING

ISSUE	DATE		FOR
Α	15/10/21	SSDA	
В	24/02/22	SSDA	
С	31/01/23	SSDA	

STRUCTURAL AND CIVIL ENGINEER	
MEINHARDT BONACCI	
+61 2 8247 8400	
BUILDING SERVICES	
STANTEC	
+61 2 9493 9700	
ESD & GREEN STAR	
NDY	
+61 2 9928 6800	
LANDSCADE ADCHITECT	

LANDSCAPE ARCHITECT TURF DESIGN +61 2 8394 9990 BCA AND DDA PHILLIP CHUN +61 2 9412 23202 PROJECT MANAGER COLLIERS INTERNATIONAL +61 2 9257 0222 END USER

CITY OF SYDNEY +61 2 9265 9333 NSW DEPARTMENT OF EDUCATION 1300 679 332

CLIENT

SCHOOL INFRASTRUCTURE NSW

GREEN SQUARE INTEGRATED COMMUNITY FACILITY AND SCHOOL ZETLAND AVENUE, GREEN SQUARE 2017 BVN PROJECT NUMBER

1908014.000 DRAWING KEY	ZETLAND AVENUE	_
PORTMAN STREET		IOYNTON AVENIJE

TRUE NORTH PROJECT NORTH GRAPHIC SCALE SCALE

STATUS DRAWING

BUILDING MATERIALS -EXTERNAL

DA-C10-XX-03

31/01/2023 3:55:51 PM

C:\Users\amarnane\REVIT_LOCAL\2020\AR_1908014_ICFS_BUILDING FILE_2020_Aoife_Marnane.rvt

DELETED GLS-102 GLS-101 EWS - 101 GLS -103 LVR-201 SCN-101 **EWS -104** LVR-101