

CODE REFERENCE TRS DESCRIPTION PACKAGE

CON-01 Off-Form concrete - Class 2 Concrete Finishes

SPEC DESCRIPTION Refer to Structural Engineers Specification



Colour: Standard grey.



FMS-01 CODE REFERENCE TRS DESCRIPTION Metal Roof Sheeting PACKAGE

Manufacturer/ reference: Bluescope Lysaght/ Klip-lok 700 Hi-Strength. MATERIALS AND

COLOURS

SPEC DESCRIPTION

Metal Roofing / Wall Cladding Wide cover concealed fixed metal roofing with ribs rising from flat pans, complete with all standard and non-standard accessories and incidentals.

Colour: Wallaby



Manufacturer/ reference: Austral Masonry/ Australite Series Smooth Face.

Bond: Stretcher or stack as detailed in the Design Drawings.

Metal Wall Cladding Metal Roofing / Wall Cladding

Colour: Wallaby

Concrete Blockwork - 190mm

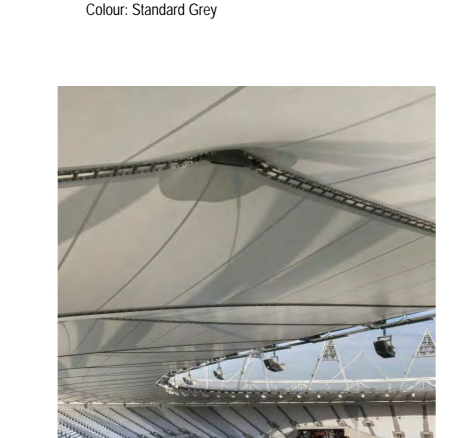
Concrete face blockwork.

Reference: 200 series

Joints: Ironed.

Colour: Dark Grey

Wide cover concealed fixed metal roofing with ribs rising from flat pans, complete with all standard and non-standard accessories and incidentals. Manufacturer/ reference: Bluescope Lysaght/ Klip-lok 700 Hi-Strength.



PTFE Roof Roof Cladding System PTFE Fabric Roof Cladding Semi transparent white fabric with Stainless steel

Colour: Off White

PRE-01.1 Precast Panel

Precast Concrete

Precast panel on steel sub frame.

Edges: Stone arrised edges.

Textured section: Form liner in single piece.

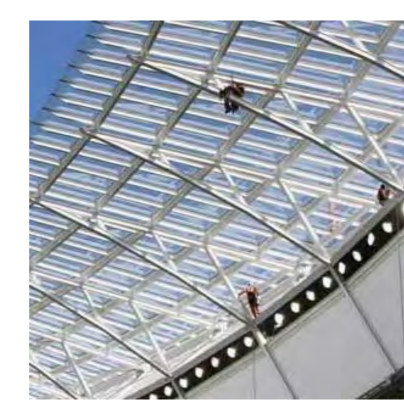
Finish class: Smooth face to normal or Class 2 concrete shall

comply with AS 1379 and AS 3610 to exposed face and edges of



PRE-01.2 Precast Panel Precast Concrete As per Type PRE-01.1: Pattern profile: Texture 01

Colour: Standard Grey



RCS-02 ETFE Roof Roof Cladding System ETFE Roof Cladding Clear finish with stainless steel cables and fixings.

Colour: Clear



PRE-01.3 Precast Panel Precast Concrete As per Type PRE-01.1: • Pattern profile: Texture 02

Colour: Standard Grey



Paint - External Structural Steel (Visible Exposed to Weather) Structural Steel Paint

Primary Steel columns and rakers to seating bowl. Structural Steel Coating system to C3 Corrosive environment. Gloss level : Semi Gloss

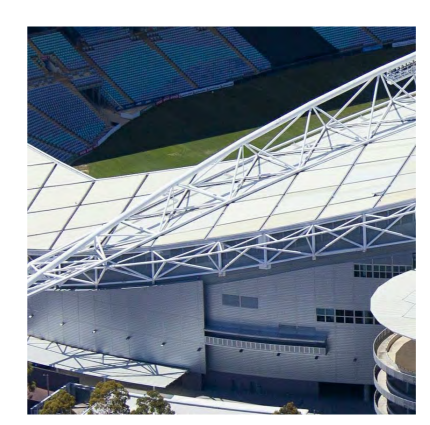
Colour: Dark Grey



PRE-12 Precast Seating Bowl Precast Concrete

Precast - Seating Bowl Finish class: Normal or Class 2 concrete shall comply with AS 1379 and AS 3610 to exposed face and edges of panels.

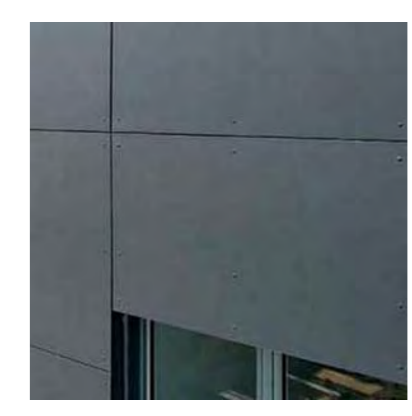
Colour: Standard Grey



Paint - External Structural Steel (Visible Exposed to Weather) Structural Steel Paint

Roof Steel Structural Steel Coating system to C3 Corrosive environment. Gloss level : Semi Gloss

Colour: White



REFERENCE MAP

lendlease

**ASPECT Studios**<sup>™</sup>

USE FIGURED DIMENSIONS ONLY DO NOT SCALE FROM DRAWING CHECK & VERIFY ALL DIMENSIONS

ON SITE BEFORE FABRICATION OR SET OUT.

This drawing is diagrammatic and shows general

contract conditions and Statutory Regulations.

1 FOR INFORMATION

2 FOR INFORMATION

3 ISSUED FOR DA

4 ISSUED FOR DA

ARCHITECT:

ABN 55 072 891 993 **SYDNEY** 

PROJECT

SHEET TITLE

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WEST SYDNEY STADIUM

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PARRAMATTA

arrangements. Any information involving measurement of the works shall be taken from documented dimensions on the architectural and structural drawings, workshop drawings by others and conditions on site. The works shall comply with the

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03.02.2017

10.02.2017

17.02.2017

28.02.2017

STRUCTURAL, CIVIL & SERVICES ENGINEER:

COST CONSULTANT:

LANDSCAPE ARCHITECT:

NOTES:

DISCLAIMER

aurecon

FCS-01 Fibre Cement Exterior Sheet Wall Cladding

Flush jointed cellulose fibre reinforced sheeting. • Tape and set recessed joints finished to receive applied finish. • Provide external grade 10mm shadow line trim to perimeter edges.

Finish: Applied paint finish. Colour: To be selected.



MGT-01 Metal Gate 1 Architectural Metalwork

Turnstiles and entry gates. Galvanised steel framed gate with chainwire infill. To be detailed.



CODE REFERENCE TRS DESCRIPTION

PACKAGE

DESCRIPTION

FBS-02.1 Facade Batten System Wall Cladding

ii. Open area: 50%.

Aluminium profile battens as detailed in the Design Drawings. Premounted spring steel fixing clips which grasp specially profiled battens in a simple push on 'click' action. Manufacturer/ reference: Woodform Architectural/ Concept Click or acceptable equivalent. • i. Profile and Dimensions: to match FBS-01 (100mm centres).

MATERIALS AND Colour: Batten finish: Woodgrain COLOURS



Facade Batten System Wall Cladding

ii. Open area: 80%.

Aluminium profile battens as detailed in the Design Drawings. Premounted spring steel fixing clips which grasp specially profiled battens in a simple push on 'click' action. Manufacturer/ reference: Woodform Architectural/ Concept Click or acceptable equivalent. • i. Profile and Dimensions: to match FBS-01 (200mm centres).

Colour: Batten finish: Woodgrain



Facade Batten System

Aluminium profile battens as detailed in the Design Drawings. Premounted spring steel fixing clips which grasp specially profiled battens in a simple push on 'click' action. Manufacturer/ reference: Woodform Architectural/ Concept Click or acceptable equivalent. • i. Profile and Dimensions: to match FBS-01 (200mm centres). ii. Open area: 80%.

Colour: Batten finish: Woodgrain



FGL-01 Glazing Assembly 01 Facade Glazing

Aluminium framed glazing system for doors and windows.

Colour: Black powdercoated aluminium.



Class A Weatherproof Louvres - Concealed Frame

Proprietary weatherproof class A extruded concealed framed aluminium louvres to locations nominated on the Design Drawings. Manufacturer/ reference: Colt Proteus PR 100 or acceptable equivalent. Louvre pitch: • 100mm (Deep).

Free area: Refer to the Mechanical Engineer's Specification. Behind louvres, provide birdwire or blank off with black colorbond sheet metal where louvres are not active. Finish: Powder coated in accordance with Section 08-100. Finish type shall be applicable to the individual building.

Colour: Dark grey, brown to match

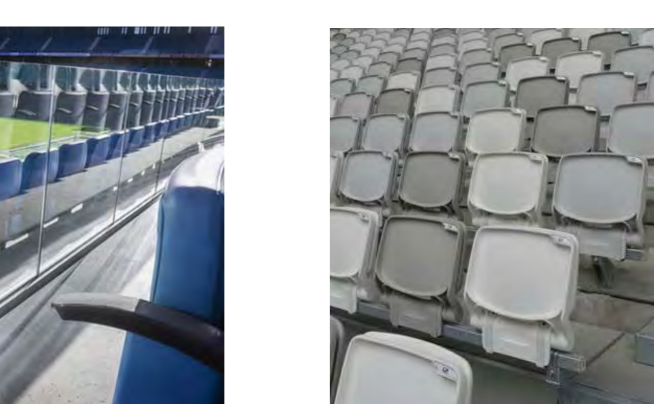


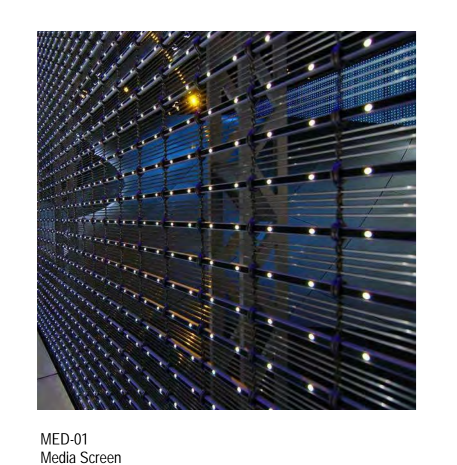
Roof Planter Bed Roof cladding

Planter beds to terraced roofs - insitu concrete. Native low level plants as specified by Landscape Architect

Colour: Natural







TRS DESCRIPTION PACKAGE SPEC DESCRIPTION

MATERIALS AND COLOURS

CODE REFERENCE

Media Digital media screen



Stadium Video Board Media

Large format LED Screen

Internal to stadium bowl.



Digital and advertising boards. Internal to stadium bowl

ADV-01

Advertising Boards



BAH-01 SS Handrail Architectural Metalwork Stainless steel tubular handrail to locations nominated on the Design

Manufacturer: Atlas Steel or acceptable equivalent.

• i. Size: 38.1mm (OD) x 3.2mm thick. ii. Grade: 316 AWA (As welded annealed) Finish: Bead blasted (Dull finish). Finish: Bead blasted (Dull finish) Stainless

steel (316)



Galv Steel Handrail Architectural Metalwork

Galvanised steel handrail fixed on post. Rails: 38mm diametre handrail. Handrails shall be BCA/ DDA compliant.



BAL-10 Glazed Balustrade

Glass balustrade. Glass type: Grade A Toughened safety glass.



STS-01 Stadium Seating Stadium seating internal to bowl. Colour: Multiple grey tones.

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Original Sheet Size A0 -1189 x 841mm

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