

Attn: Jake Shackleton

19/12/2022

Director

Department of Planning, Industry and Environment

4 Parramatta Square

12 Darcy Street

PARRAMATTA NSW 2150

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The Entertainment Quarter
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Moore Park, 2021
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Sydney NSW 2001

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ABN 26 283 293 435

SSD 9835 Structural Inspection Certificate – Stadium Fitness Facilities

We refer to SSD 9835 for Sydney Football Stadium Stage 2 (Design, construction and operation), which was approved by the Minister for Planning and Public Spaces on 6 December 2019, and most recently modified under delegation on 18 July 2022 to facilitate the construction of the Precinct Village and Car Park (SSD 9835 MOD 7). Savills has been appointed by Venues NSW (Stadium and Fitness Facilities Operator) to manage the post approval activities leading up to the commencement of construction.

Condition D36 of the consent states:

D36. Prior to the commencement of occupation of the relevant parts of the stadium and / or the public domain areas within the site, a Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the Certifying Authority. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the approval authority and the Council after:

- a) the site has been periodically inspected and the Certifying Authority is satisfied that the structural works is deemed to comply with the final design drawings; and*
- b) the drawings listed on the Inspection Certificate have been checked with those listed on the final Design Certificate/s.*

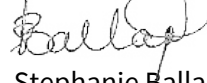
Please find attached the structural inspection certificate and associated drawings. *It has come to our recent attention that the documentation may not have been issued to the Department and Council and accordingly, a copy of the documentation is now being provided again for avoidance of doubt.*

Please note that In relation to D36(a), the enclosed Aconex correspondence is the only correspondence Issued by the Certifier (Blackett Maguire Goldsmith) verifying satisfaction that the structural works are deemed to comply with the final drawings. The correspondence should be read In conjunction with the Occupation Certificates Issued for the project which have been previously submitted to the Department.

In relation to D36(b), the drawings listed on the Inspection Certificate have been Identified and signed off by Aurecon as per the enclosed letter dated 8 August 2022 and validated 16 December 2022.

Should you have any questions regarding this letter please contact the undersigned on 0412 775 365.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'Ballango', written over a horizontal line.

Stephanie Ballango

Director

Consultant to Venues NSW

cc: Andrew Rees, City of Sydney Council

8 August 2022

Matt Chapple
Project Manager, Venues NSW Stadium Fitness Facilities Project
John Holland Pty Ltd
65 Pirrama Road,
PYRMONT NSW 2000

Dear Matt

Venues NSW Fitness Facilities Project, 40-44 Driver Avenue, Moore Park, Sydney
Development Consent: SSD-9835 Mod-2
Construction Phase Statement of Conformance: Structural & Civil Engineering & Stormwater Drainage

This Statement of Conformance is given in relation to the contract between Aurecon and John Holland Pty Ltd (the Contract) with respect to the Venues NSW Stadium Fitness Facilities Project (the Project). Terms used but not defined in this Statement of Conformance have the meaning given to them in the Contract.

Pursuant to the provisions of **Clause A5.2 of the Building Code of Australia 2019**, we, Aurecon, being civil and structural engineers within the meaning of the Building Code of Australia, confirm that Aurecon is responsible for the structural and civil engineering design of the building work, and stormwater drainage work, as applicable to CC1 to CC3, and shown on the Aurecon drawings that are listed in the schedules within CC1 to CC3, and the structural and civil engineering design will meet the requirements of the Building Code of Australia 2019, the Environmental Planning and Assessment Regulation, relevant Australian Standards and relevant conditions of the SSD Development Consent as listed below, subject to design assumptions that Aurecon has made in accordance with sound engineering practice.

- AS1170 Part 0: 2002 General Principles
- AS1170 Part 1: 2002 Permanent, imposed and other actions
- AS1170 Part 2: 2011 Wind Actions
- AS1170 Part 4: 2007 Earthquake Actions
- AS3600: 2018 Concrete Structures
- AS4100: 1998 Steel Structures
- AS1657: 2018 Platforms and Walkways
- BCA/NCC 2019 BCA Section B, and for BCA Importance Level III
- BCA/NCC 2019 Structural FRL's to BCA Specification C1.1
- SSD Condition 13 Civil / Stormwater Design Compliance with BCA
- SSD Condition B47 Operational Stormwater System Design (Part a, b, c, d, f, and i)
- SSD Condition B59 Geotechnical Report dated May 2019 and September 2020
issued by Douglas Partners Pty Ltd
- Balustrades Balustrades and handrails in accordance with the structural
loading requirements of AS1170.1
- City of Sydney Engineering Guidelines
- Floodplain Development Manual for the management of flood liable land
- City of Sydney Interim Floodplain Management Policy
- Centennial Park Floodplain Risk Management Plan
- SSD Condition D36 This Structural Inspection Certificate / Construction Phase
Statement of Conformance is provided to satisfy the requirements of Development Consent SSD
Condition D36

Construction Phase

Aurecon hereby certifies to John Holland that:

- (a) in accordance with the Brief, the following inspections, advices and approvals have been carried out and provided by Aurecon with respect to the Project:
- (i) Periodic inspections of the Structural, Civil and Stormwater Drainage works described in the structural and civil design documentation referenced within the Structural, Civil & Stormwater Design Certificates issued by Aurecon for the Crown Certificate Submissions CC1 to CC3 for the Project as listed below:
 - a. Crown Certificate Submission #1: Civil / Stormwater Drainage & Foundation Piling
 - b. Crown Certificate Submission #2: Substructure, Foundation Piling, Retaining Walls, and Structure up to Level 0
 - c. Crown Certificate Submission #3: Structure Level 0 to Roof, including Steelworkand includes piling, footings, reinforced concrete, structural steel, parapets, pre-post tensioned slabs, retaining walls, stormwater detention tank, balustrades, handrails, pavements for driveways, car park, vehicle manoeuvring areas, footpaths, and stormwater drainage / retention systems.
 - (ii) Aurecon site inspection reports for the Project, SFF-AUR-SR-ST-0001 to SFF-AUR-SR-ST-0052 & SFF-AUR-SR-CV-0001 has been issued via Aconex mail prefixed Aurecon-GCOR. Refer to attached schedule of site inspection reports.
 - (iii) Review of the work-as-executed (WAE) stormwater survey / drawings to confirm that the WAE information is consistent with the design intent documents prepared by Aurecon. Refer to attached schedule of WAE drawings prepared by Usher & Company, that have been reviewed.
 - (iv) Aurecon advice to date has been issued via Aconex mail; and
- (b) based on and subject to:
- (i) the requirements of the construction quality management system being adhered to by others; and
 - (ii) matters arising in Aurecon inspection reports,

all construction work relevant to our design and services, based on the periodic inspections undertaken by Aurecon, has been carried out in general accordance with the design intent of the relevant designs provided by Aurecon.

Signed for and on behalf of Aurecon



Nalean Lal BEng (Hons), MEngSc, MBA, FIEAust 610010, CPEng, NER
Technical Director, Built Environment, Aurecon
Email: nalean.lal@aurecongroup.com

Schedules Attached:

- Schedule of Aurecon site inspection reports
- Schedule of WAE survey / drawings prepared by Usher & Company reviewed by Aurecon

Venues NSW Fitness Facilities Project, 40-44 Driver Avenue, Moore Park, Sydney		
Construction Phase Statement of Conformance: Structural & Civil Engineering & Stormwater Drainage - Schedule of Site Inspection Reports		
Mail or Document No	Date	Title or Description
Aurecon-GCOR-000384	10/05/2021	SFF-AUR-SR-ST0001[1] Substation Base Slab
Aurecon-GCOR-000385	11/05/2021	SFF-AUR-SR-ST0002[1] Driver Ave Capping Beam
Aurecon-GCOR-000391	14/05/2021	SFF-AUR-SR-ST0003[1] Squash Court SOG, Substation Walls, CB
Aurecon-GCOR-000394	18/05/2021	SFF-AUR-SR-ST0004[1] Stadium Club Capping Beam
Aurecon-GCOR-000400	19/05/2021	SFF-AUR-SR-ST0005[1] Stadium Club Capping Beam
Aurecon-GCOR-000406	20/05/2021	SFF-AUR-SR-ST0006[1] Stadium Club Capping Beam
Aurecon-GCOR-000408	21/05/2021	SFF-AUR-SR-ST0007[1] Substation Slab, Squash Court Walls
Aurecon-GCOR-000411	24/05/2021	SFF-AUR-SR-ST0008[1] Stadium Club Capping Beam
Aurecon-GCOR-000413	25/05/2021	SFF-AUR-SR-ST0009[1] Stadium Club Capping Beam
Aurecon-GCOR-000417	26/05/2021	SFF-AUR-SR-ST0010[1] Stadium Club Capping Beam, Retaining Wall
Aurecon-GCOR-000420	28/05/2021	SFF-AUR-SR-ST0011[1] Zone 3 L. Basement SOG, FC39&FC06 Pile Cap, Capping Beam, Wall along grid P1
Aurecon-GCOR-000422	31/05/2021	SFF-AUR-SR-ST0012[1] Pile Caps along Gridline PJ
Aurecon-GCOR-000428	2/06/2021	SFF-AUR-SR-ST0013[1] Stadium Club Capping Beam
Aurecon-GCOR-000433	4/06/2021	SFF-AUR-SR-ST0014[1] Zone 1 SOG
Aurecon-GCOR-000437	8/06/2021	SFF-AUR-SR-ST0015[1] Zone 2 SOG
Aurecon-GCOR-000461	18/06/2021	SFF-AUR-SR-ST0016[1] Ticket Office Footing, SOG, Pilecaps
Aurecon-GCOR-000466	21/06/2021	SFF-AUR-SR-ST0017[1] Shear Wall 2 Foundation
Aurecon-GCOR-000481	28/06/2021	SFF-AUR-SR-ST0018[1] SW Shear Wall
Aurecon-GCOR-000503	1/07/2021	SFF-AUR-SR-ST0019[1] Slab on Ground Zone 1
Aurecon-GCOR-000511	5/07/2021	SFF-AUR-SR-ST0020[1] Zone 4 Lower Basement SOG
Aurecon-GCOR-000519	9/07/2021	SFF-AUR-SR-ST0021[1] Dry Change Area SOG P2, Laundry Area P2, Stair 07, Retaining Wall, West Plenum Shotcrete
Aurecon-GCOR-000522	9/07/2021	SFF-AUR-SR-ST0022[1] Shotcrete Wall next to Pool Tank, Zone 4 gridP1 Stair SOG
Aurecon-GCOR-000533	16/07/2021	SFF-AUR-SR-ST0023[1] Zone 4 Gridline PH Shear Wall
Aurecon-GCOR-000562	10/08/2021	SFF-AUR-SR-ST0024[1] Lower Basement Zone 4 SOG
Aurecon-GCOR-000570	12/08/2021	SFF-AUR-SR-ST0025[1] Driver Ave Stair Columns
Aurecon-GCOR-000596	3/09/2021	SFF-AUR-SR-ST0026[1] Core 1 Foundation
Aurecon-GCOR-000601	10/09/2021	SFF-AUR-SR-ST0027[1] West Mech Slab Pour 1
Aurecon-GCOR-000611	22/09/2021	SFF-AUR-SR-ST0028[1] Zone 5 PAV Area, Dug-out Area FC46
Aurecon-GCOR-000616	27/09/2021	SFF-AUR-SR-ST0029[1] Ticket Office SOG, Lower Basement Zone 3 SOG

Venues NSW Fitness Facilities Project, 40-44 Driver Avenue, Moore Park, Sydney		
Construction Phase Statement of Conformance: Structural & Civil Engineering & Stormwater Drainage - Schedule of Site Inspection Reports		
Aurecon-GCOR-000625	1/10/2021	SFF-AUR-SR-ST0030[1] Lower Basement Zone 3 SOG
Aurecon-GCOR-000631	8/10/2021	SFF-AUR-SR-ST0031[1] South Civil Retaining Walls
Aurecon-GCOR-000643	22/10/2021	SFF-AUR-SR-ST0032[1] Columns FC12 and FC41
Aurecon-GCOR-000655	1/11/2021	SFF-AUR-SR-ST0033[1] Core 1 B1-L1
Aurecon-GCOR-000661	3/11/2021	SFF-AUR-SR-ST0034[1] SW PAV Slab
Aurecon-GCOR-000663	8/11/2021	SFF-AUR-SR-ST0035[1] Gym Extension, Columns, Pool Box
Aurecon-GCOR-000672	11/11/2021	SFF-AUR-SR-ST0036[1] Western Plenum L0
Aurecon-GCOR-000686	17/11/2021	SFF-AUR-SR-ST0036[1]L0 Dugout. Pour 1, Column B1-L0 FC09, FC10, FC23, FC27 and FC28
Aurecon-GCOR-000703	19/11/2021	SFF-AUR-SR-ST0037[1]L0 Mechanical Slab Pour 1
Aurecon-GCOR-000721	30/11/2021	SFF-AUR-SR-ST0037[1] Basement Zone 3 Columns
Aurecon-GCOR-000724	1/12/2021	SFF-AUR-SR-ST0037[1]L0 Kitchen Cafe Infill
Aurecon-GCOR-000729	2/12/2021	SFF-AUR-SR-ST0038[1]L1 Area Planter, BTW Pools L0
Aurecon-GCOR-000740	9/12/2021	SFF-AUR-SR-ST0039[1] Basement Dugout Area
Aurecon-GCOR-000741	10/12/2021	SFF-AUR-SR-ST0040[1]L1 Planter 1B
Aurecon-GCOR-000760	17/12/2021	SFF-AUR-SR-ST0042[1] L1 Western PT Deck
Aurecon-GCOR-000792	14/01/2022	SFF-AUR-SR-ST0043[1] L0-L1 Columns and Core Walls
Aurecon-GCOR-000798	19/01/2022	SFF-AUR-SR-ST0044[1] L1 Eastern Deck Bottom and Beams
Aurecon-GCOR-000804	25/01/2022	SFF-AUR-SR-ST0045[1] L1 Eastern Deck Top and PT
Aurecon-GCOR-000823	4/02/2022	SFF-AUR-SR-ST0046[1] L2 Western Deck
Aurecon-GCOR-000835	11/02/2022	SFF-AUR-SR-ST0047[1] L1-L2 Core Walls
Aurecon-GCOR-000847	18/02/2022	SFF-AUR-SR-ST0048[1] L2 Eastern Deck
Aurecon-GCOR-000895	29/03/2022	SFF-AUR-SR-ST0049[1] Cabana, Main Entrance Steelwork
Aurecon-GCOR-000913	21/04/2022	SFF-AUR-SR-ST0050[1] Roof Steelwork
Aurecon-GCOR-000932	12/05/2022	SFF-AUR-SR-ST0051[1] Steelwork for Ticket Office, Training Room, Atrium, L1 Awning, Pool
Aurecon-GCOR-000963	21/06/2022	SFF-AUR-SR-ST0052[1] Steelwork for Pre-cast Wall, Bulkhead Glazing Support , Ceiling by ESSF, Club-Cafe Awning, Sill & Head Framing,
Aurecon-GCOR-000997	08/08/2022	SFF-AUR-SR-CV0001[1] Civil Engineering Site Visit

WAE Stormwater Survey & Drawings prepared by Usher & Company reviewed by Aurecon		
Document No	Date	Title
6216-SFF-SW-WAE	6-Jul-22	Drainage Plan – Site plan

Venues NSW Stadium Fitness Facilities Project

**Aurecon Design Documentation applicable to Construction Phase Statement of Conformance:
 Structural & Civil Engineering & Stormwater Drainage Dated 08 August 2022**

Document No	Rev	Title	Discipline
SFS-AUR-02-DR-CV-560001	D	Civil Services Drainage Details Sheet 1	Civil
SFS-AUR-02-DR-CV-560002	E	Civil Services Drainage Details Sheet 2	Civil
SFS-AUR-02-DR-CV010001	D	Civil Services Cover Page	Civil
SFS-AUR-02-DR-CV010002	E	Civil Services Drawing List	Civil
SFS-AUR-02-DR-CV220000	E	Bulk Earthworks Grading Plan Site Plan	Civil
SFS-AUR-02-DR-CV220001	F	Bulk Earthworks Cross Sections	Civil
SFS-AUR-02-DR-CV220002	D	Bulk Earthworks Heat Map	Civil
SFS-AUR-02-DR-CV260000	F	Drainage Plan Site Plan	Civil
SFS-AUR-02-DR-ST010001	D	General - Cover Sheet	Structural
SFS-AUR-02-DR-ST010002	F	General - Drawing Index - Sheet 1	Structural
SFS-AUR-02-DR-ST010003	A	General - Drawing Index - Sheet 2	Structural
SFS-AUR-02-DR-ST010010	A	Steelwork & Precast Shop Drawing References -	Structural
SFS-AUR-02-DR-ST02XX01	B	Standard Notes - Sheet 1	Structural
SFS-AUR-02-DR-ST02XX02	B	Standard Notes - Sheet 2	Structural
SFS-AUR-02-DR-ST02XX03	B	Standard Notes - Sheet 3	Structural
SFS-AUR-02-DR-ST07XX01	D	Standard Details - Slab on Ground Sheet 1	Structural
SFS-AUR-02-DR-ST07XX02	C	Standard Details - Slab on Ground Sheet 2	Structural
SFS-AUR-02-DR-ST07XX11	B	Standard Details - Post Tensioning Sheet 1	Structural
SFS-AUR-02-DR-ST07XX12	B	Standard Details - Post Tensioning Sheet 2	Structural
SFS-AUR-02-DR-ST07XX15	A	Standard Details - Masonry Sheet 1	Structural
SFS-AUR-02-DR-ST07XX16	A	Standard Details - Masonry Sheet 2	Structural
SFS-AUR-02-DR-ST07XX31	B	Standard Details - Steelwork Sheet 1	Structural
SFS-AUR-02-DR-ST07XX35	C	Standard Details - RC Stair	Structural
SFS-AUR-02-DR-ST07XX41	B	Standard Details - Walls - Sheet 1	Structural
SFS-AUR-02-DR-ST07XX42	B	Standard Details - Walls - Sheet 2	Structural
SFS-AUR-02-DR-ST190000	C	Pile Plan - Overall	Structural
SFS-AUR-02-DR-ST190003	C	Pile Plan - Zone 3	Structural
SFS-AUR-02-DR-ST190004	D	Pile Plan - Zone 4	Structural
SFS-AUR-02-DR-ST190005	C	Pile Plan - Zone 5	Structural
SFS-AUR-02-DR-ST190011	B	Piling Schedule - Sheet 1	Structural
SFS-AUR-02-DR-ST190012	B	Piling Schedule - Sheet 2	Structural
SFS-AUR-02-DR-ST200000	D	Foundation Plan - Overall	Structural
SFS-AUR-02-DR-ST200003	F	Foundation Plan - Zone 3	Structural
SFS-AUR-02-DR-ST200004	E	Foundation Plan - Zone 4	Structural
SFS-AUR-02-DR-ST200005	C	Foundation Plan - Zone 5	Structural
SFS-AUR-02-DR-ST21B100	B	Lower Basement - Loading Plan	Structural
SFS-AUR-02-DR-ST21L000	B	Basement Plaza - Loading Plan	Structural
SFS-AUR-02-DR-ST21L100	B	Level 1 Concourse - Loading Plan	Structural
SFS-AUR-02-DR-ST21L200	B	Level 2 Roof Terrace - Loading Plan	Structural
SFS-AUR-02-DR-ST22B100	C	Lower Basement - Profile Plan Overall	Structural
SFS-AUR-02-DR-ST22B103	C	Lower Basement - Profile Plan Zone 3	Structural
SFS-AUR-02-DR-ST22B104	C	Lower Basement - Profile Plan Zone 4	Structural
SFS-AUR-02-DR-ST22B105	C	Lower Basement - Profile Plan Zone 5	Structural
SFS-AUR-02-DR-ST22L000	D	Basement Plaza - Profile Plan Overall	Structural
SFS-AUR-02-DR-ST22L001	E	Basement Plaza - Profile Plan Zone 1	Structural
SFS-AUR-02-DR-ST22L002	E	Basement Plaza - Profile Plan Zone 2	Structural
SFS-AUR-02-DR-ST22L003	F	Basement Plaza - Profile Plan Zone 3	Structural
SFS-AUR-02-DR-ST22L004	H	Basement Plaza - Profile Plan Zone 4	Structural

Venues NSW Stadium Fitness Facilities Project			
Aurecon Design Documentation applicable to Construction Phase Statement of Conformance: Structural & Civil Engineering & Stormwater Drainage Dated 08 August 2022			
Document No	Rev	Title	Discipline
SFS-AUR-02-DR-ST22L005	E	Basement Plaza - Profile Plan Zone 5	Structural
SFS-AUR-02-DR-ST22L100	B	Level 1 Concourse - Profile Plan Overall	Structural
SFS-AUR-02-DR-ST22L103	C	Level 1 Concourse - Profile Plan Zone 3	Structural
SFS-AUR-02-DR-ST22L104	B	Level 1 Concourse - Profile Plan Zone 4	Structural
SFS-AUR-02-DR-ST22L200	B	Level 2 Roof Terrace - Profile Plan Overall	Structural
SFS-AUR-02-DR-ST22L203	C	Level 2 Roof Terrace - Profile Plan Zone 3	Structural
SFS-AUR-02-DR-ST22L300	A	Level 3 Roof - Profile Plan Overall	Structural
SFS-AUR-02-DR-ST22L303	C	Level 3 Roof - Profile Plan Zone 3	Structural
SFS-AUR-02-DR-ST27B103	C	Bottom Reinforcement Plans - Lower Basement Zone 3	Structural
SFS-AUR-02-DR-ST27B104	C	Bottom Reinforcement Plans - Lower Basement Zone 4	Structural
SFS-AUR-02-DR-ST27B105	C	Bottom Reinforcement Plans - Lower Basement Zone 5	Structural
SFS-AUR-02-DR-ST27L001	D	Bottom Reinforcement Plans - Basement Plaza Zone 1	Structural
SFS-AUR-02-DR-ST27L002	D	Bottom Reinforcement Plans - Basement Plaza Zone 2	Structural
SFS-AUR-02-DR-ST27L003	E	Bottom Reinforcement Plans - Basement Plaza Zone 3	Structural
SFS-AUR-02-DR-ST27L004	D	Bottom Reinforcement Plans - Basement Plaza Zone 4	Structural
SFS-AUR-02-DR-ST27L005	D	Bottom Reinforcement Plans - Basement Plaza Zone 5	Structural
SFS-AUR-02-DR-ST27L103	C	Bottom Reinforcement Plans - Level 1 Concourse Zone 3	Structural
SFS-AUR-02-DR-ST27L203	C	Bottom Reinforcement Plans - Level 2 Roof Terrace Zone 3	Structural
SFS-AUR-02-DR-ST28B103	C	Top Reinforcement Plans - Lower Basement Zone 3	Structural
SFS-AUR-02-DR-ST28B104	C	Top Reinforcement Plans - Lower Basement Zone 4	Structural
SFS-AUR-02-DR-ST28B105	C	Top Reinforcement Plans - Lower Basement Zone 5	Structural
SFS-AUR-02-DR-ST28L001	D	Top Reinforcement Plans - Basement Plaza Zone 1	Structural
SFS-AUR-02-DR-ST28L002	D	Top Reinforcement Plans - Basement Plaza Zone 2	Structural
SFS-AUR-02-DR-ST28L003	E	Top Reinforcement Plans - Basement Plaza Zone 3	Structural
SFS-AUR-02-DR-ST28L004	D	Top Reinforcement Plans - Basement Plaza Zone 4	Structural
SFS-AUR-02-DR-ST28L005	D	Top Reinforcement Plans - Basement Plaza Zone 5	Structural
SFS-AUR-02-DR-ST28L103	C	Top Reinforcement Plans - Level 1 Concourse Zone 3	Structural
SFS-AUR-02-DR-ST28L203	C	Top Reinforcement Plans - Level 2 Roof Terrace Zone 3	Structural
SFS-AUR-02-DR-ST29L003	D	Post Tensioning Plans - Basement Plaza Zone 3	Structural
SFS-AUR-02-DR-ST29L103	C	Post Tensioning Plans - Level 1 Concourse Zone 3	Structural
SFS-AUR-02-DR-ST29L203	C	Post Tensioning Plans - Level 2 Roof Terrace Zone 3	Structural
SFS-AUR-02-DR-ST410001	B	GA Building Sections - Sheet 1	Structural
SFS-AUR-02-DR-ST410002	B	GA Building Sections - Sheet 2	Structural
SFS-AUR-02-DR-ST410003	B	GA Building Sections - Sheet 3	Structural
SFS-AUR-02-DR-ST410004	B	GA Building Sections - Sheet 4	Structural
SFS-AUR-02-DR-ST410005	B	GA Building Sections - Sheet 5	Structural
SFS-AUR-02-DR-ST420001	D	Foundation Details - Sheet 1	Structural
SFS-AUR-02-DR-ST420002	D	Foundation Details - Sheet 2	Structural
SFS-AUR-02-DR-ST420003	D	Foundation Details - Sheet 3	Structural
SFS-AUR-02-DR-ST420101	D	Retaining Wall Sections - Sheet 1	Structural
SFS-AUR-02-DR-ST420102	E	Retaining Wall Sections - Sheet 2	Structural
SFS-AUR-02-DR-ST420103	C	Retaining Wall Sections - Sheet 3	Structural
SFS-AUR-02-DR-ST420201	C	Contiguous Pile Wall - Sections & Details Sheet 1	Structural
SFS-AUR-02-DR-ST420202	D	Contiguous Pile Wall - Sections & Details Sheet 2	Structural
SFS-AUR-02-DR-ST420204	D	Contiguous Pile Wall - Section & Details Sheet 4	Structural
SFS-AUR-02-DR-ST43B101	D	Floor Sections & Details - Lower Basement Sheet 1	Structural
SFS-AUR-02-DR-ST43B102	G	Floor Sections & Details - Lower Basement Sheet 2	Structural
SFS-AUR-02-DR-ST43B103	D	Floor Sections & Details - Lower Basement Sheet 3	Structural

Venues NSW Stadium Fitness Facilities Project			
Aurecon Design Documentation applicable to Construction Phase Statement of Conformance: Structural & Civil Engineering & Stormwater Drainage Dated 08 August 2022			
Document No	Rev	Title	Discipline
SFS-AUR-02-DR-ST43L001	C	Floor Sections & Details - Basement Plaza Sheet 1	Structural
SFS-AUR-02-DR-ST43L002	D	Floor Sections & Details - Basement Plaza Sheet 2	Structural
SFS-AUR-02-DR-ST43L003	E	Floor Sections & Details - Basement Plaza Sheet 3	Structural
SFS-AUR-02-DR-ST43L004	D	Floor Sections & Details - Basement Plaza Sheet 4	Structural
SFS-AUR-02-DR-ST43L005	C	Floor Sections & Details - Basement Plaza Sheet 5	Structural
SFS-AUR-02-DR-ST43L006	C	Floor Sections & Details - Basement Plaza Sheet 6	Structural
SFS-AUR-02-DR-ST43L007	D	Floor Sections & Details - Basement Plaza Sheet 7	Structural
SFS-AUR-02-DR-ST43L008	D	Floor Sections & Details - Basement Plaza Sheet 8	Structural
SFS-AUR-02-DR-ST43L101	C	Floor Sections & Details - L1 Concourse Sheet 1	Structural
SFS-AUR-02-DR-ST43L102	C	Floor Sections & Details - L1 Concourse Sheet 2	Structural
SFS-AUR-02-DR-ST43L201	C	Floor Sections & Details - L2 Roof Terrace Sheet 1	Structural
SFS-AUR-02-DR-ST500001	D	Wall Elevations Reinforcement - Core 1 Sheet 1	Structural
SFS-AUR-02-DR-ST500002	E	Wall Elevations Reinforcement - Core 1 Sheet 2	Structural
SFS-AUR-02-DR-ST500003	D	Wall Elevations Reinforcement - Shear Walls Sheet 1	Structural
SFS-AUR-02-DR-ST530000	C	Contiguous Pile Elevations - Section Key Plan	Structural
SFS-AUR-02-DR-ST530001	D	Contiguous Pile Elevations - Sheet 1	Structural
SFS-AUR-02-DR-ST530002	D	Contiguous Pile Elevations - Sheet 2	Structural
SFS-AUR-02-DR-ST530003	D	Contiguous Pile Elevations - Sheet 3	Structural
SFS-AUR-02-DR-ST530004	D	Contiguous Pile Elevations - Sheet 4	Structural
SFS-AUR-02-DR-ST530007	C	Elevations & Details - Sheet 7	Structural
SFS-AUR-02-DR-ST530008	B	Elevations & Details - Sheet 8	Structural
SFS-AUR-02-DR-ST530009	B	Elevations & Details - Sheet 9	Structural
SFS-AUR-02-DR-ST530010	C	Elevations & Details - Sheet 10	Structural
SFS-AUR-02-DR-ST530011	C	Elevations & Details - Sheet 11	Structural
SFS-AUR-02-DR-ST530012	C	Elevations & Details - Sheet 12	Structural
SFS-AUR-02-DR-ST530013	C	Elevations & Details - Sheet 13	Structural
SFS-AUR-02-DR-ST530014	C	Elevations & Details - Sheet 14	Structural
SFS-AUR-02-DR-ST530015	B	Elevations & Details - Sheet 15	Structural
SFS-AUR-02-DR-ST530016	C	Elevations & Details - Sheet 16	Structural
SFS-AUR-02-DR-ST530017	B	Elevations & Details - Sheet 17	Structural
SFS-AUR-02-DR-ST530018	B	Elevations & Details - Sheet 18	Structural
SFS-AUR-02-DR-ST530019	B	Elevations & Details - Sheet 19	Structural
SFS-AUR-02-DR-ST530020	B	Elevations & Details - Sheet 20	Structural
SFS-AUR-02-DR-ST530021	B	Elevations & Details - Sheet 21	Structural
SFS-AUR-02-DR-ST530030	C	Level 1 - Balustrade Details - Sheet 1	Structural
SFS-AUR-02-DR-ST530031	A	Stair 1 - Steelwork Framing	Structural
SFS-AUR-02-DR-ST580101	B	Stair Details - Stair 1 Sheet 1	Structural
SFS-AUR-02-DR-ST580201	B	Stair Details - Stair 2 Sheet 1	Structural
SFS-AUR-02-DR-ST890001	B	3d Presentations - Sheet 1	Structural
SFS-AUR-02-DR-ST890002	B	3d Presentations - Sheet 2	Structural
SFS-AUR-02-DR-ST900001	D	Concrete Column Schedules - Sheet 1	Structural
SFS-AUR-02-DR-ST900002	E	Concrete Column Schedules - Sheet 2	Structural
SFS-AUR-02-DR-ST900101	D	Concrete Column Schedules - Details	Structural
SFS-AUR-02-DR-ST990001	B	Facade Elevations & Details - Sheet 1	Structural
SFS-AUR-02-DR-ST990002	B	Facade Elevations & Details - Sheet 2	Structural
SFS-AUR-02-DR-ST990003	B	Facade Elevations & Details - Sheet 3	Structural

ACKNOWLEDGEMENT	
Signature:	
Name:	Nalean Lal BEng (Hons), MEngSc, MBA, FIEAust 610010, CPEng, NER
Position:	Technical Director, Built Environment, Aurecon
Date:	16 / 12 / 2022

SCGT Stadium Club

Driver Ave
Moore Park
NSW 2021 Australia

**MAIL TYPE**

General Correspondence

MAIL NUMBER

BM+G-GCOR-000336

REFERENCE NUMBER

JH-GCOR-014693

Re: SFF Structural and Civil certificate

From Mr Michael Potts - Blackett Maguire + Goldsmith Pty Ltd

To (3) Charlie Ibrahim - Blackett Maguire + Goldsmith Pty Ltd
Matt Chapple - John Holland Pty Ltd
Ms Holly Hofland - John Holland Pty Ltd

Sent Wednesday, 17 August 2022

MESSAGE

Item 7, 8, 9 and 14 is closed out for Aurecon

Regards,

Michael Potts

Associate Director



M: 0400 819 326 | **T:** 02 9211 7777 | **E:** michael@bmplusg.com.au | **W:** bmplusg.com.au | **L:** Connect on LinkedIn

P: PO Box 167, BROADWAY NSW 2007

From: H Hofland

Sent: 09/08/2022 10:09:43 AM AEST (GMT +10:00)

To: Charlie Ibrahim, Michael Potts, Matt Chapple

Mail Number: JH-GCOR-014693

Subject: SFF Structural and Civil certificate

Hi Michael,

See attached Aurecon certificate for all Structural and Civil items for the Fitness Facilities.

Thank you
Holly