DDA Compliance Statement

Bernie Clifford



<u>DDA Compliance Statement – Performance Solutions Stage 2 DA Submission-</u> <u>Final</u>

Project: West Sydney Stadium

Location: Paramatta NSW

Client: Lend Lease

Angus Morten – Senior Project Manager Building

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Date: 22nd February 2017

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PROJECT SCOPE

- DAPS 2010, NCC/BCA 2016 Compliance/Performance Solutions/Dispensation
- The West Sydney Stadium Paramatta NSW project is a new development, comprising a 30,000 capacity (27,000 GA & 3000 Corporate/Memberships) rectangular stadium for football and rugby, and 40,000 capacity for concert).
- Specifics of detail designs and their Deemed to Satisfy compliance to NCC/BCA/DAPS with regards to people with disabilities will be finalized in later design phases.
- This initial Stage 2 of DA design does indicate that the designs provided the base build requirements and circulations to ensure the development will provide access to the spirit and intent of the Disability Discrimination Act 1992 and can comply to the Disability Access to Premises Standards 2010 (DAPS 2010) to access all goods, services, and associated relevant workplaces. Independent and dignified access to features and facilities include: access through ticketing, access to food & Beverage, merchandise, wheelchair and ambulant enhanced seating and spaces for spectators with disabilities and their friends and companions/carers throughout general admission, club membership and corporate suites and also access within associated media facilities will be provided. Accessible toilets will be provided at all banks of sanitary facilities and an adult changing facility can be considered and accommodated which is an exemplar facility above the minimum requirements for a construction of this type.
- The stadium comprises a concourse level with west and eastern drop-off zones. The West stands consists of 5 levels including basement level. PWD seating around plaza level on ground for main GA bowl, plus seating in Club levels and within suites. Media level (L4) will require access into each media area/room and associated toilets.
- Areas for sports athletes and staff with disabilities and access onto the pitch for competition and concerts can comply for access and will be finalized within later Design stages.
- DDA WA (wheelchair Accessible) and EA (Enhanced Amenity) Seating has been discussed with a principle
 and strategy agreed upon of achieving a brief for 375 accessible spaces plus companion seating for the
 30,000 Capacity which exceeds the BCA/NCC 2016 requirement of 208 WA spaces. Strategies will include EA
 seating. Confirmation of WA and EA seating will be finalized in DD design phases. The strategy so far is to
 provide WA and EA seating in the bowl GA and 54 in suites and 28 minimum in the club seating.
- Car parking (proposed 500 spaces) and public domain, can provide the compliant 1% of accessible parking bays. The pedestrian linkages to all entries and connecting pathways into the precinct, including key accessible drop-off areas can provide compliant passing widths, turning spaces, rest seating and gradients.
- Hearing augmentation will be provided with the type of augmentation system to be finalized in later design phases.

CORRESPONDENCE SCOPE

This accessibility and DDA compliance report is specific to Stage 2 DA submission Design Stage. A full listing of drawings and documentation pertinent to this report are attached in Appendix 1.

DDA COMPLIANCE STATEMENT

Before Compliance (B4C) can ensure the Draft DA Submission plans combined with the DDA Performance solution can provide compliance according to the spirit and intent of the Disability Discrimination Act (DDA).

The proposed Draft DA submission plan stage indicates compliance to the key 2010 Disability (Access to Premises – Buildings) Standards and BCA 2016 Deemed-to-Satisfy Provisions in the following areas.

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•	D3.2	Access into required Buildings	Can Comply - To be confirmed in DD Phase
•	D3.5	Car Parking	Can Comply - To be confirmed in DD Phase
•	D3.3	Parts of a Building required to be accessible	Can Comply - To be confirmed in DD Phase
•	D3.12	Glazing on Access ways	Can Comply - To be confirmed in DD Phase
•	D3.8	TGSI	Can Comply - To be confirmed in DD Phase
•	F2.4	Sanitary Facilities	Can Comply - To be confirmed in DD Phase
•	D3.6	Signage	Can Comply - To be confirmed in DD Phase
•	D3.7	Hearing Augmentation	Can Comply - To be confirmed in DD Phase
•	D3.9	Wheelchair Seating Spaces	Can Comply - To be confirmed in DD Phase
•	D3.11	Ramps	Can Comply - To be confirmed in DD Phase
•	D3.10	Swimming Pools	N/A - TBC
•	E3.6	Passenger lifts	Can Comply - To be confirmed in DD Phase

DDA compliance is not limited to the above BCA requirements; Compliance to the spirit and intent of the Disability Discrimination Act requires equal, independent and dignified access to goods and services and places of employment, therefore the following elements are required to be provided with universal design principles and compliance to the AS1428 series.

•	Common area furniture and fixtures	Can Comply - To be confirmed in DD Phase
•	Emergency Evacuation	Can Comply - To be confirmed in DD Phase
•	Tenancy fitout	Can Comply - To be confirmed in DD Phase

DAPS 2010 BCA D3.4 EXEMPTIONS - Can Comply - To be confirmed in DD Phase

This assessment is carried out in accordance with the Disability Discrimination Act (DDA) and where applicable Clauses A.03, A0.4, A0.5, A0.7 and D3 Performance Requirements DP 1 to DP9 and Clause D3.4 Exemptions of the NCC.

D3.4 exemptions may be applied to the following areas due possibly to doorway, corridor, and passageway circulation spaces and head height clearances, which may depart from AS1428.1 2009 Clauses 6 Continuous accessible paths of travel, Clause 6.5 Circulation space for wheelchair turn and Clause 13.3 Circulation spaces at doorways on a continuous accessible path of travel.

D3.4 exemptions may be applied and to be confirmed in later design phase the following rooms and areas:

Basement - OB Compound, Loading Dock, stores and waste rooms, fire pump valve room, maintenance trades workshop, laundry, Security Office, cash room and breakout.

Level 01 – Stores Kegs, services rooms, back of house F&B, Bin Rooms, Comms CPD, Node MOB rooms, sports Lights CPD, furniture stores, function stores, switch rooms. Rooms such as AHU, UPS, chamber Sub, are to be confirmed.

Level 02 – Furniture Stores, General Stores, Back of house Kitchen SAT and DIR Bar, Clnr room, Bin Room,s, Dir Stores, DIR Cloak. Rooms such as AHU, UPS, KEF, are to be confirmed.

Level 03 – Bin Rooms, General Stores, Clnr Rooms, Back of house Kitchen SAT, Office Store and Furniture Store. Rooms such as AHU and KEF, are to be confirmed.

Level 04 – Camera Decks, Bin Rooms, General Stores, Clnr Rooms, Back of house Kitchen SAT, Media Store, Hydraulic Hot Water Plant, Boiler. Rooms such as AHU and KEF, are to be confirmed.

DAPS 2010 - BCA PERFORMANCE REQUIREMENTS – PERFORMANCE SOLUTIONS - Can Comply - To be confirmed in DD Phase

National Construction Code Series 2016 Volume 1: Building Code of Australia 2016 Class 2 – 9 Buildings National Construction Code Series 2016 Volume 2: Building Code of Australia 2016 Class 1 – 10 Buildings, (1b & 10 a, b, when applicable).

Performance Requirement

DP1 Access must be provided, to the degree necessary, to enable-

- (a) People to
 - i. Approach the building from the road boundary and from any accessible carparking spaces associated with the building; and
 - ii. Approach the building from any accessible associated building; and
 - iii. Access work and public spaces, accommodation and facilities for personal hygiene; and
- (b) Identification of accessways at appropriate locations which are easy to find.

Limitation: DP1 Does not apply to a Class 4 part of a building

DP2 So that people can move safely to and within a building, it must have-

- (a) Walking surfaces with safe gradients and
- (b) Any doors installed to avoid the risk of occupants
 - i. Having their egress impeded; or being trapped in the building; and
 - ii. Approach the building from any accessible associated building; and
- (c) Any stairways and ramps with
 - i. Slip resistant walking surface on-
 - A. Ramps
 - B. Stairway treads or near the edge of the nosing; and
 - ii. Suitable handrails where necessary to assist and provide stability to people using the stairway or ramp; and
 - iii. Suitable landings to avoid undue fatigue; and
 - iv. Landings where a door opens from or onto the stairway or ramp so that the door does not create an obstruction; and
 - v. In the case of a stairway, suitable safe passage in relation to the nature, volume and frequency of likely usage.

DP4 Exits must be provided from a building to allow occupants to evacuate safely with their number, location and dimensions being appropriate to-

- (a) The travel distance; and
- (b) The number, mobility and other characteristics of occupants; and
- (c) The function or use of the building; and
- (d) The height of the building; and
- (e) Whether the exit is from above or below ground level

DP6 So that occupants can safely evacuate the building, paths of travel to exists must have dimensions appropriate to-

- (a) The number, mobility and other characteristics of occupants; and
- (b) The function or use of the building.

DP8 Carparking spaces for use by people with a disability must be-

- (a) Provided, to the degree necessary, to give equitable access for car parking; and
- (b) Designated and easy to find.

Limitation: DP8 does not apply where (a) a parking service is provided and (b) direct access to any carparking spaces by the general public or occupants is not available.

DP9 An inbuilt communication system for entry, information, entertainment, or for the provision of a service, must be suitable for occupants who are deaf or hearing impaired.

Limitation: DP9 does not apply to (a) a Class 4 part of a building or (b) an inbuilt communication system used only for emergency warning purposes.

EP3.4

3.6 Passenger lifts

In an *accessible* building, every passenger lift must:

- (a) be one of the lift types identified in Table E3.6 (a), subject to the limitations on use specified in the table; and
- (b) have accessible features in accordance with Table E3.6 (b); and
- (c) not rely on a constant pressure device for its operation if the lift car is fully enclosed

FP2.1 Sanitary and other facilities

Suitable sanitary facilities for personal hygiene must be provided in a convenient location within or associated with a building, to the degree necessary, appropriate to:

- (a) the function or use of the building; and
- (b) the number and gender of the occupants; and
- (c) the disability or other particular needs of the occupants.

REASONS FOR PERFORMANCE SOLUTION - To be confirmed in DD Phase

DAPS 2010/NCC Performance Solution has been formulated by Before Compliance as complying with the Performance Requirements of the NCC/BCA as follows:

DAPS 2010/BCA/NCC REF.	Performance Requirement –Non-Compliance Issue & Alternative Solution
Deemed To Satisfy:	ISSUE: XXXX
D3.2, D3.5, D3.3,	DDA PERFORMANCE SOLUTIONS
D3.12	Before Compliance uses expert judgment to confirm:
D3.8, F2.4, D3.6, D3.7,	
D3.9, D3.10, E3. 6	
Performance	
Requirements:	
DP1, DP2, DP4, DP6,	
DP8, DP9, EP3.4-E3.6,	
FP2.1	

D3.2 Access into required Buildings

- Ensure clear signage to direct to accessible car parking spaces, taxi drop-off, visitor drop-off and bus locations. Provide additional directional signage to direct to ticketing, entrance gates and stands.
- Ticketing booths to provide 900mm FFL universal height or provide a maximum 870mm lower section with a 850mm minimum width for accommodation of a person with a wheelchair approach.
- Ticketing and exit gates to provide a minimum 900mm- 1000mm width pathway through.
- Landscape Stadium approach:
- West
 - Confirm ramps proposed separating carpark level west and general plaza level provide compliant gradients, handrails and TGSIs as per 1428.1 2009 Clause 10 Ramps.
 - Seating on parkland grounds and other fixtures such as tables BarB Qs to provide accessible pathway to a minimum of one of each type of feature and fixture.
 - Stairs to have wayfinding signage to direct to accessible alternative pathway
- North
 - Buses to have 1540mm X 2070mm turning spaces, and 2000mm X 1800mm passing spaces clear of busses and shelters.
- East
 - Tiered seating to ensure wheelchair spaces available to companions adjacent.
 Associated stair handrails may consider central double handrail to avoid blocking off seating levels.
 - Main SE plaza stairs to consider continuous handrails to omit the need for TGSIs on all the mid landings.
 - Consider ramps at both North and south ends of the east plaza as there currently only access via 1:21 walkways at north end.
- o South
 - Ensure accessible parking provided at all car parking areas.
 - Consider South exits to be ramps for universal accessibility use and well as for emergency exit ramps in lieu of proposed stairs.

D3.5 Car Parking

- 1% of all cars to be DDA accessible spaces. For Example, Only: If 5000 car parks across the
 precinct to accommodate 50 accessible car spaces. If 300 internal car spaces are provided
 then a minimum 3 accessible car spaces are required.
 - West North and South: Ensure accessible parking provided at all car parking areas.

- D3.3 Parts of a Building required to be accessible
 - o Basement Level:- To be confirmed in DD Phase
 - Physio, Players Locker Room, coaches office, briefing, recovery, elite sports science and nutrition centre, medical, Press conference, viewing area, Field Club, official lobby, central and secondary tunnels to provide accessible circulations, doorways.
 - Media multi purpose, Photographers Workroom, Hirer's Office, Green room, Doping Control Station, Multipurpose, staff lockers, event breakout, staff briefing, to provide accessible circulations, doorways.
 - Pav North 03 to consider no stairs
 - Ground level:- To be confirmed in DD Phase
 - Networking Terrace SW & NW (Bronze) to consider to install an unisex accessible
 - Police Interview rooms to provide compliant circulations.
 - Minimum one prayer room to provide accessible circulations and foot washing facilities.
 - North Changing Places facility to be marketed.
 - Merch stalls if require change rooms to provide a minimum one with a 1540mm X 2070mm turning space.
 - East North and South Parents Room, to ensure compliant reach range for changing top and electrical controls to equipment and their service level. Also ensure accessible door clearances.
 - An additional DDA unisex WC recommended to the WCF located south end.
 - Level 01:- To be confirmed in DD Phase
 - Every suite can accommodate a minimum one person with a disability, also PP Balconies,
 - Provide an additional unisex accessible WC to south side of Director's club.
 - Level 02:- To be confirmed in DD Phase
 - All suites to accommodate a minimum of one person with disabilities.
 - Provide an additional unisex WC to be located south of Stair 01.
 - Admin. Office to provide 530mm latchside clearance in corridor to llfts.
 - Level 03:- To be confirmed in DD Phase
 - All suite, studio boxes, Radio, Coach, Commentary, written, JOC, Production Suite (minimum one internal level) to accommodate a minimum of one person with disabilities.
 - Provide an additional unisex WC to be located south of Stair 01.
- General:
 - At internal stairs to upper levels, including within fire stairs, provide two handrails, stair
 nosing consisting of a grip strip between 50mm 75mm deep across the full width of the
 step. Nosing Strip can be set back a maximum of 15mm from the front edge of the step. The
 strip to have a minimum luminance contrast of 30% to the background. On the face of each
 step tread a maximum of 10mm of nosing overhang is allowable.
 - Thresholds at doorways if required to provide 1:8 ramp to maximum rise 35mm.
- The proposed Hydrotherapy recovery pools to consider accessible entry point/system for injured players.

- D3.12 Glazing on Access ways
 - Where there is fully glazed doorways and sidelights provide a 75mm solid contrasting strip between 900-1075mm above FFL. Strip to provide a minimum 30% luminance contrast to the background floor or walls surface within 2.0M of the glazing. Performance Solutions can be considered to accept Decal designs other than a solid 75mm strip.

D3.8 TGSI

- Provide tactile indicators at the stairs to floor levels, not mid-landings with continuous Handrails.
- Even within fire stairs if these are common use stairs they may also require TGSIs, two handrails. To Be confirmed in later design phase.
- Tactiles a depth of 600mm shall be located 300mm back from the edge of the stair nosing of the first and last tread and are required to be of 30% luminance contrast to the adjacent surface if integrated and 45% luminance if discrete.
- Provide TGSI's or other barrier under the stairs where there is a head collision point under
 2.0M in height.
- Ground Level West
 - Confirm ramps proposed separating carpark level west and general plaza level provide compliant gradients, handrails and TGSIs as per 1428.1 2009 Clause 10 Ramps.
- Provide at non- give way crossings, and escalators.
- o Ground Level East
 - Tiered seating to ensure wheelchair spaces available to companions adjacent.
 Associated stair handrails may consider central double handrail to avoid blocking off seating levels and additional TGSIs.

• F2.4 Sanitary Facilities

- Best practice to provide 1 DDA unisex accessible WC per 15 PWD spaces. BCA/NCC only requires a DDA unisex accessible WC will be provided to a minimum 50% of WCs located on same floor level. Within a stadium a DDA unisex WC is strongly recommended for each toilet block.
- Consider a minimum one changing places facility which incorporates ceiling hoist and adult change facilities, which can have separate funding avenues.
- o Ground level:- To be confirmed in DD Phase
 - Ne
 - Minimum one prayer room to provide accessible circulations and foot washing facilities.
 - North Changing Places facility to be marketed and included in wayfinding at all levels' WC facilities.
 - East North and South Parents Room, to ensure compliant reach range for changing top and electrical controls to equipment and their service level. Also ensure accessible door clearances.
 - An additional DDA unisex WC recommended to the WCF located south end.
- Level 01:- To be confirmed in DD Phase
 - Provide an additional unisex accessible WC to south side of Director's club.
- Level 02:- To be confirmed in DD Phase
 - Provide an additional unisex WC to be located south of Stair 01.
- Level 03:- To be confirmed in DD Phase
 - Provide an additional unisex WC to be located south of Stair 01.

• D3.6 Signage

- Ensure clear signage to direct to accessible car parking spaces, taxi drop-off, visitor drop-off and bus locations. Provide additional directional signage to direct to ticketing, entrance gates and stands.
- All Stairs to have wayfinding signage to direct to accessible alternative pathway
- Ensure signage is perpendicular to the path of travel, of suitable colour contrast and of compliant notation, inclusive of use of the international symbol of access.
- O Signage and announcements to be audible and visual.
- Signage to be raised, contrasting, text, symbols and braille and include the international symbol of wheelchair access and an arrow.
- Door identification sign height to be between 1200mm 1600mm. Tactile/Braille components to be located between 1250-1350mm with Braille characters are located 8mm below the bottom line of text.
- Where a bank of sanitary facilities do not provide an accessible facility directional signage inclusive of the international symbol of access must be provided to the nearest accessible facility.
- Signage must be provided at accessible unisex toilet facilities.
- Signage to accessible sanitary facilities requires identification with the international symbol of access, raised tactile and Braille signage and letters RH or LH to indicate side of transfer to the WC pan.
- Entry doors to airlocks containing accessible facilities require identification with the international symbol for access.
- Ambulant WCs Sanitary compartment for people with ambulant disabilities shall be identified by symbol or words, as specified in AS1428.1 2009 Clause 8.

D3.7 Hearing Augmentation

Hearing Augmentation may need to be considered if inbuilt amplification is provided to event and function areas, suites, press conference areas.

- Hearing Augmentation systems must be provided where inbuilt amplification is provided in Class 9b (assembly) building auditoriums, conference rooms, meeting rooms or regular rooms.
- Hearing Augmentation systems must be provided where inbuilt amplification is provided to ticket offices, tellers booths, reception areas or the like where the public is screened from the service provider.

Key Hearing augmentation recommendations

 Two main types of hearing augmentation are Hearing loops and FM systems. Hearing loops enhance the reception of people wearing a hearing aid with a T switch whereas a FM system requires a person with a hearing impairment to use head phones.

Key Hearing augmentation coverage requirements:

- If the system is an induction loop, it must be provided to not less than 80% of the floor area of the room or space served by the inbuilt amplification system.
- o If the system requires the use of receivers it must be available to not less than 95% of the floor area or space served by the inbuilt amplification system .

• D3.9 Wheelchair Seating Spaces

- o principle and strategy agreed upon of achieving a brief for 375 accessible spaces plus companion seating for the 30,000 Capacity which exceeds the BCA/NCC 2016 requirement of 208 WA spaces. Strategies will include EA seating. Confirmation of WA and EA seating will be finalized in DD design phases. The strategy so far is to WA and EA seating in the bowl GA and 54 in suites and 28 minimum in the club seating.
- o Exact locations and numbers to be confirmed in DD phase.

• D3.10 Swimming Pools

- N/A at this stage.
- Any proposed Hydrotherapy and pool to consider accessible entry point/system for injured players

E3.6 Passenger lifts

- Minimum internal lift size 1400mm X 1600mm(2000mm for stretcher).
- Due to large crowds and increased functionality and efficiency, consider to re-orientate the lifts to have a 1600mm depth with greater than 2000mm width to enable multiple people to enter and exit simultaneously.

Common area furniture and fixtures

- Street furniture shall be a minimum of 500mm away from the path of travel.
- Street furniture shall be a colour that provides a 30% luminance contrast with their background.
- Street furniture should be positioned on one side of the accessible path of travel.
- Seating
- Seats should be 400-450mm height; 400-450 deep and have a minimum of 150mm clear space between the front edge of the seat and any legs/seat base.
- If armrests are provided they should be 260mm (+40mm) above the seat. If a backrest is provided it should rise a minimum of 750-790mm and with a maximum angle of 105° from the seat.
- Ensure circulation space for a 360° wheelchair turn is provided within spaces ie.
 1540mm x 2070mm.
- Provide fixtures on accessways with 30% luminance contrast to backround surfaces, items such as seating, bins, posts and the like.
- Flooring finishes to avoid busy patterns.

• Emergency Evacuation

 Refuge areas:- Consider within fire core stairs 1800mm width landing minimums to provide refuge areas of 800mm width X 1350mm length and maintaining a minimum 1000mm clearance to stairs.

Tenancy fitout

- F&B to provide 900mm-1000mm pathways into area with 1800mm wide passing width to counters.
- Merch stores to provide 1000mm aisles and 1540mm X 2070mm turning spaces. Change rooms to provide a room with internal clear space of 1540mm X 2070mm.

VERIFICATION METHOD

The assessment method uses Clause A0.5c Expert Judgment in conjunction with clause A0.5d comparison with the Deemed-to-Satisfy to determine compliance with the Performance Requirement.

AUTHOR'S DETAILS AND CREDENTIALS

Accredited Access Consultant and Associate Members for the Association of Consultants in Access Australia
Before Compliance is qualified to provide expert opinions set out in this report on the basis of:-

Qualifications and members of the Association of Consultants in Access Australia

8 Years' Experience DDA and accessibility consulting on associated designs and built environments within Australia and Internationally.





Director, Accredited Access Consultant
Associate Member of Association of Consultants in Access Australia (ACAA),
BSc. (Nursing, Biology); B.A. Hons (Media Arts);
Grad.Cert (Arts & Entertainment Management)
Cert IV Workplace Training & Access Consultant

DECISION

The Performance Solutions will be provided to meet any BCA/NCC 2016 Performance requirements when required and also will provide functional DDA compliance in the spirit and intent of the Disability Discrimination Act (DDA).

ADDITIONAL REQUIREMENTS FOR MAINTENANCE

N/A

DDA/NCC/BCA PERFORMANCE SOLUTIONS/D3.4 EXEMPTIONS

PROVIDED BY:

Bernie Clifford Before Compliance - Director

CORRESPONDENCE SCOPE:

Specific Drawings and Documentation associated with this compliance sign off document are:

i. Associated Documentation:

Document	Rev	Title
WSS_AD_1.01.011 -	2	EXISTING SITE PLAN
WSS_AD_2.01.000 -	[17]	GA PLAN - L00 - SERVICE LEVEL - OVERALL
WSS_AD_2.01.100 -	[15]	GA PLAN - L01 - CONCOURSE LEVEL - OVERALL
WSS_AD_2.01.200 -	[15]	GA PLAN - L02 - CLUB LEVEL - OVERALL
WSS_AD_2.01.300 -	[15]	GA PLAN - L03 - SUITE LEVEL - OVERALL
WSS_AD_2.01.400 -	[15]	GA PLAN - L04 - MEDIA LEVEL - OVERALL
WSS_AD_2.01.500 -	[15]	GA PLAN - L05 - ROOF LEVEL - OVERALL
WSS_AD_2.30.000 -	[3]	PLAN WAYFINDING OVERALL PLAZA
WSS_AD_3.01.000 -	[4]	GA ELEVATION - OVERALL -
WSS_AD_3.01.001 -	[4]	GA ELEVATION - PART NORTH -
WSS_AD_3.01.002 -	[4]	GA ELEVATION - PART EAST -
WSS_AD_3.01.003 -	[4]	GA ELEVATION - PART SOUTH -
WSS_AD_3.01.004	[4]	GA ELEVATION - PART WEST
WSS_AD_3.30.000 -	[3]	ELEVATION WAYFINDING EXTERIOR BRAND
WSS_AD_4.01.000 -	[4]	GA SECTIONS - OVERALL -
WSS_AD_4.01.001 -	[4]	GA SECTIONS - PART NORTH SOUTH -
WSS_AD_4.01.002 -	[4]	GA SECTIONS - PART EAST WEST -
WSS_AD_4.02.001	[4]	- BOWL SECTIONS - PART NORTH AND PART EAST -
WSS_AD_4.02.002 -	[4]	BOWL SECTIONS - PART SOUTH AND PART WEST -
WSS_AD_4.30.000 -	[2]	BOWL SECTIONS DIGITAL SIGNAGE
WSS_AD_7.30.000 -	[3]	WAYFINDING PLAZA SIGN TYPES

WSS_AD_8.50.001 -	[3]	EXTERIOR FINISHES SCHEDULE -
WSS_AD_9.00.030 -	[4]	DA ENVELOPE -
WSS_AD_9.00.031 -	[4]	DA ENVELOPE -
WSS_AD_9.00.032 -	[3]	STADIUM ENVELOPE ANALYSIS -
WSS_AD_9.80.001 -	[3]	SITE PLANS - SUN PATH STUDY -