

Attachment A11

Loading Dock, Traffic and Waste Assessment
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Reference: 25.296r02v04

28 October 2025

Icon Project Management
Level 10, 350 Kent Street,
Sydney NSW 2000

Attention: Mr Brett James, Director

Re: 580 George Street, Sydney
Loading Dock Capacity Feasibility Study

Dear Brett,

TRAFFIX has been commissioned to undertake a capacity study of the existing loading dock of a building located at 580 George Street, Sydney and the suitability of this loading dock to accommodate deliveries in relation to a new commercial development replacing the existing food court, in addition to the provision of additional floors containing approximately 7,938m² of additional commercial office gross floor area (GFA) which would rely on the existing loading dock for all servicing requirements.

We have undertaken a physical site inspection of the existing loading dock to assess opportunities and constraints in relation to the physical layout of the existing dock and its suitability to adequately accommodate deliveries typical of a retail/commercial based on our experience working other similar developments, including within the City of Sydney Local Government Area.

The below feasibility study is based on our site investigations and our review of the information provided. We have undertaken a review of all information provided in conjunction with our site investigations and now advise as follows:

Existing Loading Dock Specifications

The loading dock is situated with loading dock access via Wilmont Street, a service lane which serves a Wilson Carpark adjacent to the subject site in addition to other buildings with access via Wilmont Lane.

TRAFFIX has undertaken a detailed site inspection of the existing loading dock layout on Tuesday 8th July 2025, and the following advice is provided based on our site inspection and assessment of the provided plans included in **Attachment 1** for reference:

- The loading dock access is controlled with a roller door of width 7.4m and overhead clearance of 4.1m
- The lowest measured clearances to overhead structures within the loading dock are as follows:
 - 3.5m measured to a sprinkler head situated directly above the existing turntable as shown in **Figure 1** below, and;
 - 3.2m measured to a HVAC duct along the northern side of the loading dock as shown in **Figure 2** below.



Figure 1: 3.5m Clearance Measured from Turntable to Overhead Sprinkler as Circled in Red Above

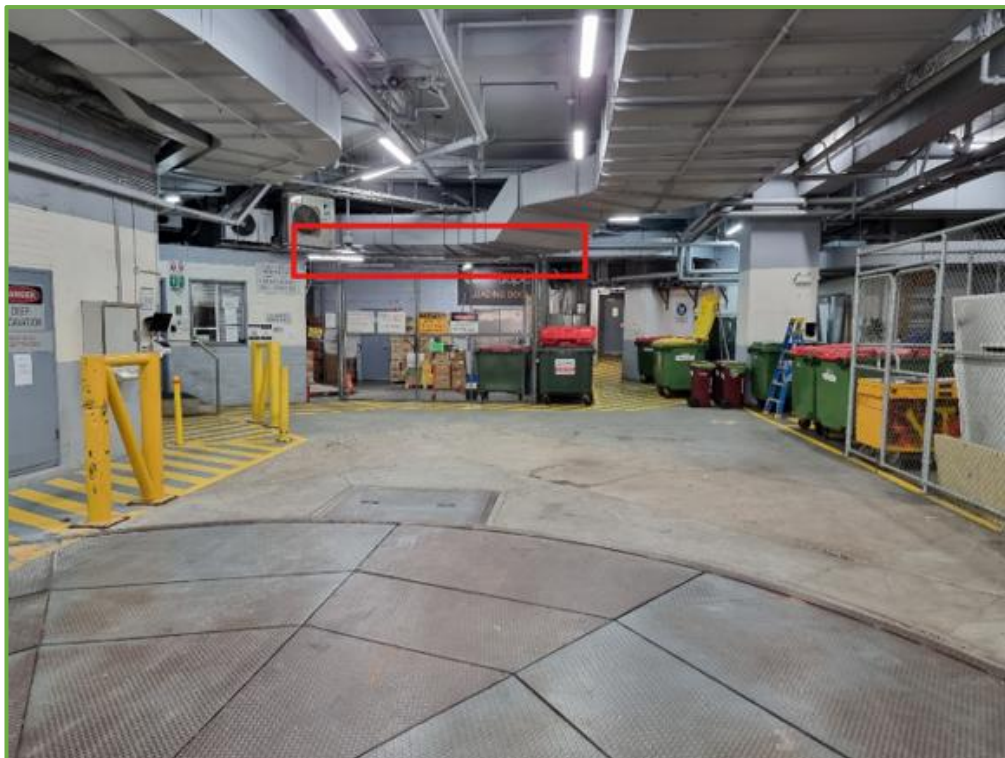


Figure 2: 3.2m Overhead Clearance Measured from Floor to the Underside of Overhead Ducting as Captured by the Red Rectangle Above.

- An 8.0m diameter turntable is situated within the loading dock as shown in **Figure 1** and **Figure 2** above.
- A temporary structure containing an existing security office is located at the southeast corner of the loading dock adjacent to the entrance and as shown in the sketches provided in **Attachment 2 (SK.01)** and **Figure 3** below:



Figure 3: View looking towards the existing security office (not shown on the plans) located in the south-eastern corner of the loading dock

- Two (2) permanent walls have been installed in the northeast corner of the loading dock, not shown on the plans, as marked up in the markup provided in **Attachment 2 (SK.01)**.
- A loading dock platform has been constructed within the southwest corner of the loading dock adjacent to the Goods and Services lift (Lift 15) as shown in **Figure 4** below:



Figure 4: View looking towards the existing loading dock (not shown on plans) located in the southwestern corner of the loading dock.

- Chain-link fencing has been erected within the loading dock to provide storage areas along the northern and eastern sides of the loading dock as shown in **Figure 5** and **Figure 6** below.

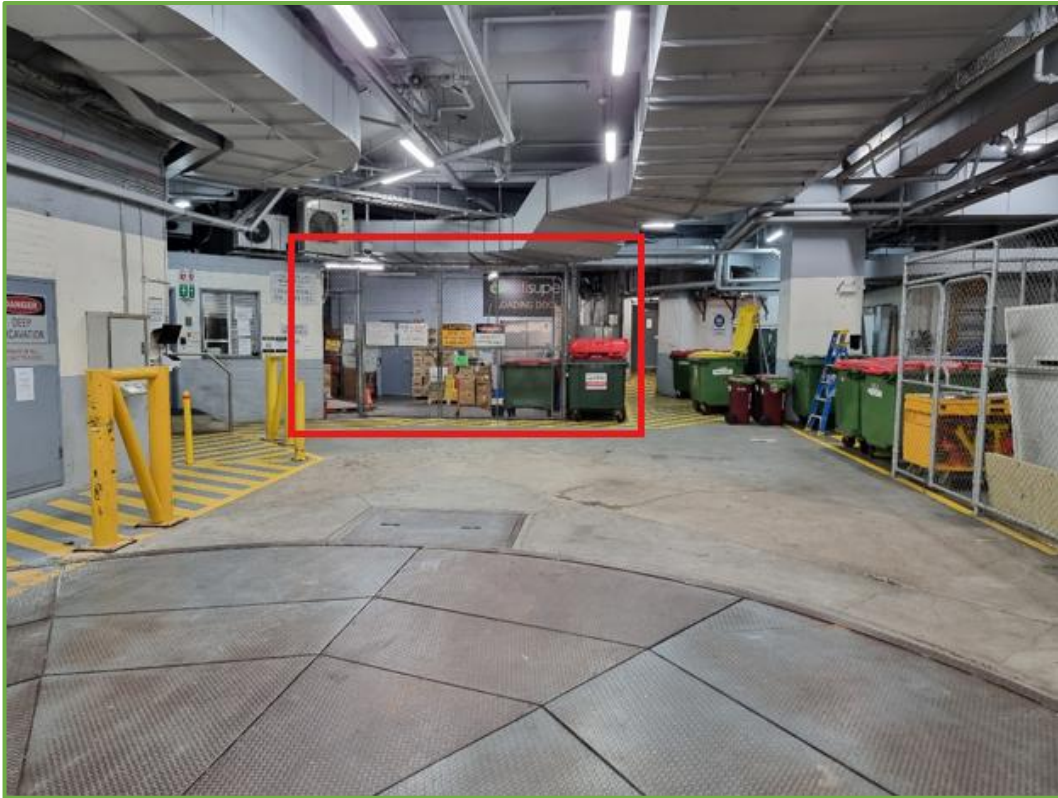


Figure 5: Chain-link fencing along northern side of loading Dock as shown by red rectangle



Figure 6: Chain-link fencing along eastern side of loading dock shown by red rectangle

- Multiple waste bins are currently stored along the northeast section of the loading dock as shown in **Figure 6** above.
- Multiple bollards have been installed within the loading dock alongside a line-marked pedestrian path which runs along the western side of the loading dock, and in front of the temporary security office in the southeastern corner as shown in **Figure 3** and **Figure 5** above.

Possible Loading Dock Configurations

Having regard for the permanent and removable structures and fixtures within the loading dock as described in the previous section, we have identified five (5) possible scenarios to maximise loading dock capacity, described as follows:

No Changes to Existing Layout

- Scenario 1 – existing scenario:

In this scenario 6.4m Small Rigid Vehicles (SRV's) are accommodated onsite with no changes to the existing loading dock layout in accordance with the onsite site inspection undertaken on 8th July 2025. In this scenario, 2 x SRV's with a maximum height of 3.1 metres and a small delivery van could be accommodated within the loading dock as shown in **Figure 7** below. 8.8m Medium Rigid Vehicles (MRV's) cannot be accommodated onsite in this scenario due to the insufficient clearances to the existing security office located adjacent to the turntable.

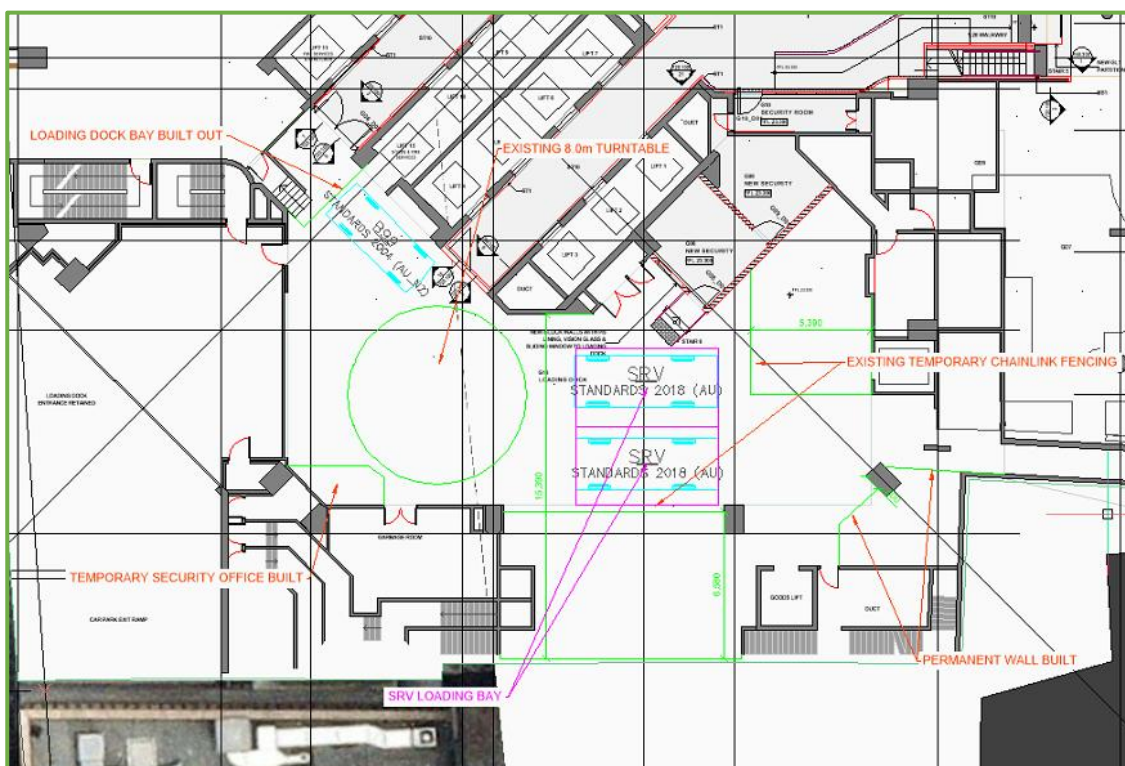


Figure 7: 2 x SRV bays accommodated onsite with no changes to existing arrangement

Removal of Chain-link Fencing

➤ Scenario 2 – potential scenario:

In this scenario 4 x 6.4m Small Rigid Vehicles (SRV's) are accommodated onsite with removal of the chain-link fencing and no changes to the existing security office located in the southeastern corner of the site. In this scenario, 4 x SRV's with a maximum height of 3.1 metres and a small delivery van can be accommodated within the loading dock as shown in **Figure 8** below. 8.8m Medium Rigid Vehicles (MRV's) cannot be accommodated within the loading dock in this scenario due to the insufficient clearances to the existing security office located adjacent to the turntable.

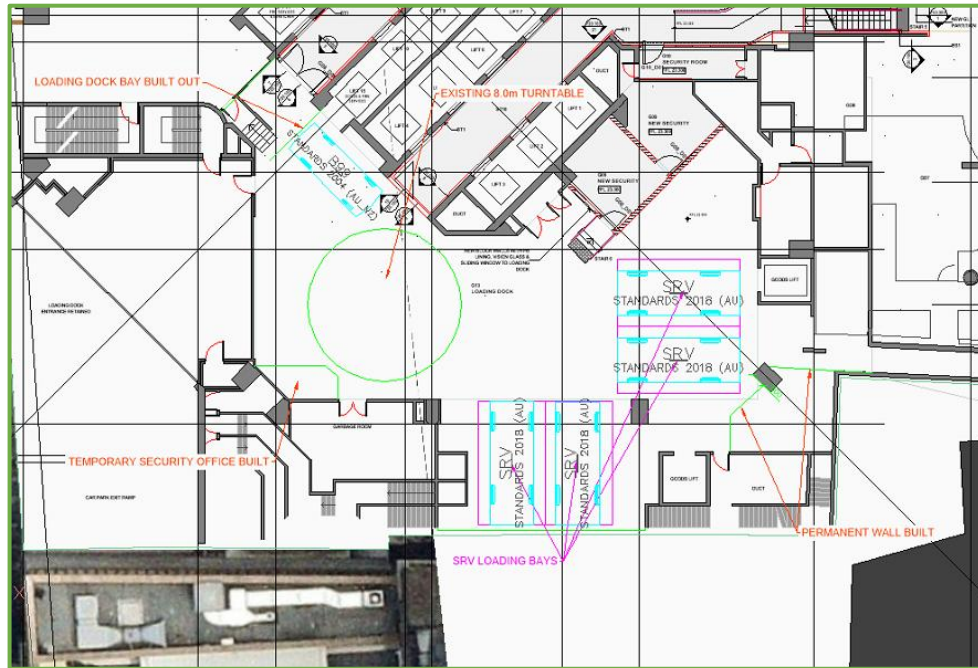


Figure 8: 4 x SRV bays accommodated onsite with removal of chain-link fencing.

➤ Scenario 3 – potential scenario:

In this scenario 6 x B99 delivery vans are accommodated onsite with removal of the chain-link fencing and no changes to the existing security office located in the southeastern corner of the site. In this scenario, a total of 7 x B99 delivery vans can be accommodated within the loading dock as shown in **Figure 9** below. 8.8m Medium Rigid Vehicles (MRV's) cannot be accommodated within the loading dock in this scenario due to the insufficient clearances to the existing security office located adjacent to the turntable.

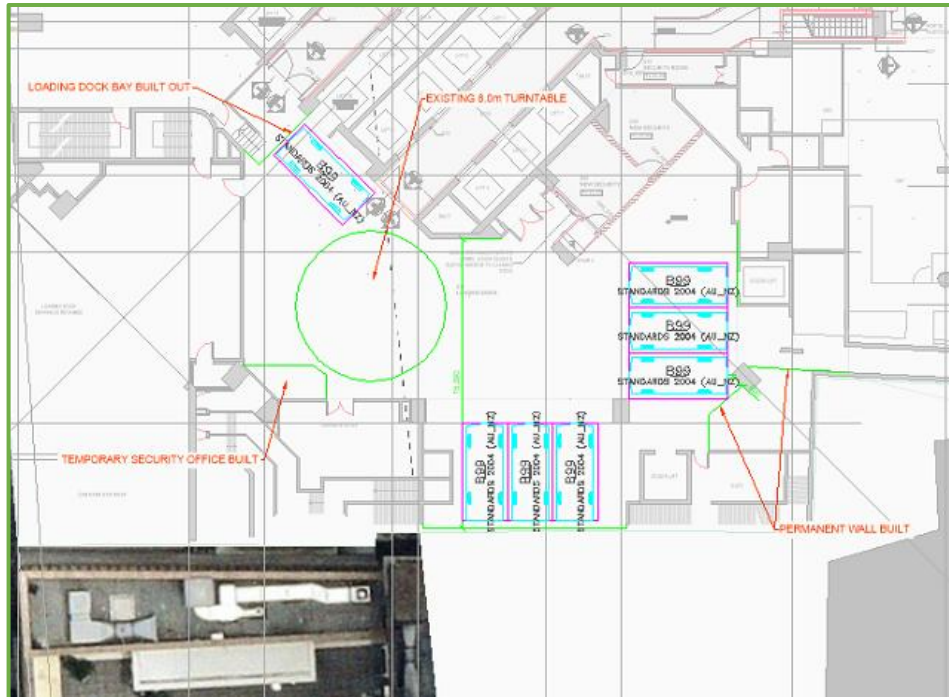


Figure 9: 7 x B99 delivery bays accommodated onsite with removal of chain-link fencing.

Removal of Chain-link Fencing and Temporary Security Office

➤ Scenario 4 – potential scenario:

In this scenario 3 x 8.8m Medium Rigid Vehicles (MRV's) are accommodated onsite with removal of the existing security office located in the southeastern corner of the loading dock and removal of the chain-link fencing. In this scenario, 3 x MRV's with a maximum height of 3.1 metres and a small delivery van can be accommodated within the loading dock as shown in **Figure 10** below.

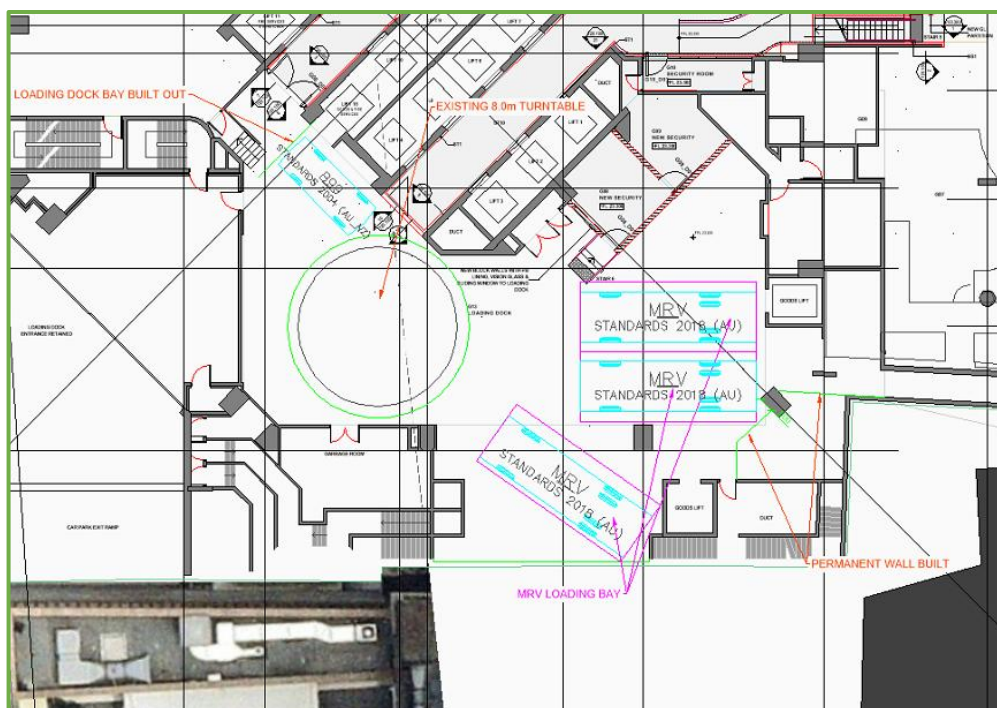


Figure 10: 3 x MRV Loading bays accommodated onsite with removal of chain-link fencing and security office.

Reference should be made to the swept path analysis provided in **Attachment 2** showing how access to and from the loading dock and each of the loading dock spaces referred to above is achieved.

➤ Scenario 5 – potential scenario:

In this scenario, an amalgamation of Scenario 4 and 5, 2 x 8.8m Medium Rigid Vehicles (MRV's) and 2 x B99 delivery vans are accommodated onsite with removal of the existing security office located in the southeastern corner of the loading dock and removal of the chain-link fencing. In this scenario, 2 x MRV's with a maximum height of 3.1 metres and two (2) x B99 delivery vans can be accommodated within the loading dock as shown in **Figure 11** below.

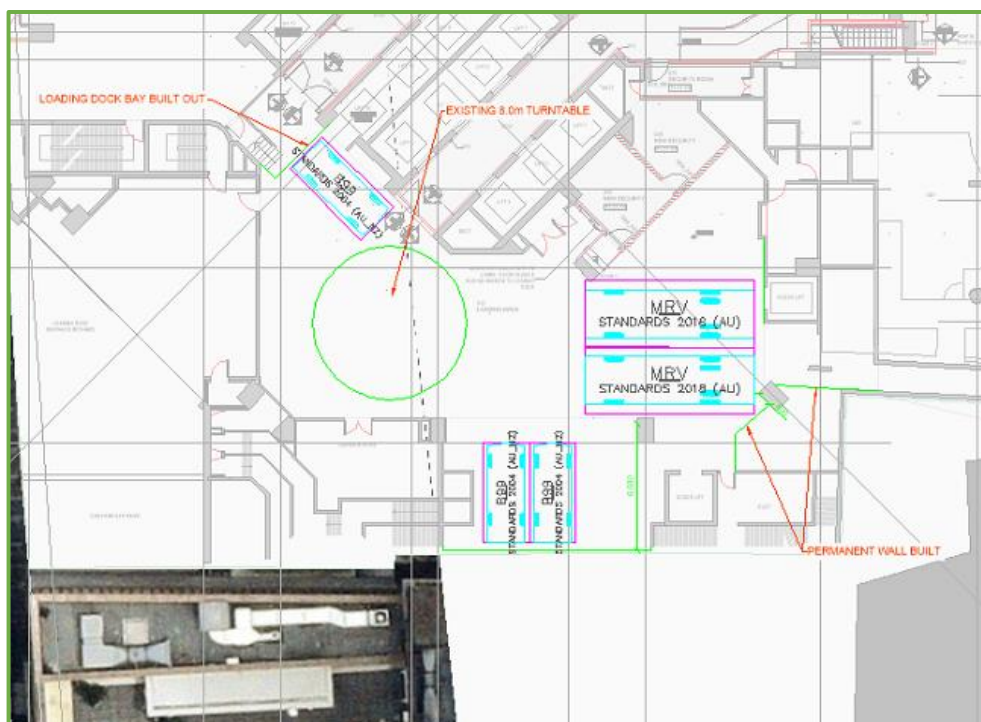


Figure 11: 2 x MRV and 2 x B99 Loading bays accommodated onsite with removal of chain-link fencing and security office.

Reference should be made to the swept path analysis provided in **Attachment 2** showing how access to and from the loading dock and each of the loading dock spaces referred to above is achieved.

Proposed Loading Requirements

TRAFFIX understands the existing ground floor and mezzanine levels are currently occupied by a food court and medical centre. It is understood these levels are to be replaced with retail GFA and will remain essentially unchanged in terms of the quantum of GFA provided so that the servicing requirements will be consistent with the existing/approved arrangements.

It is understood the new upper podium levels will include some 7,938m² of additional commercial GFA. The City of Sydney Development Control Plan (2012) Schedule 7.8.1 provides the following service vehicle requirements for commercial premises:

- (i) 1 space per 3,300sqm GFA, or part thereof, for the first 50,000sqm; plus
- (ii) 1 space per 6,600sqm, or part thereof, for additional floor area over 50,000sqm and under 100,000sqm; plus
- (iii) 1 space per 13,200sq or part thereof, for additional floor area over 100,000sqm.

Based on the above, the proposed development would require the following in strict accordance with Council's DCP:

- Three (+3) additional loading bays.

It is noteworthy that the existing layout provides sufficient space to provide (3) loading bays comprising two (2) SRV bays and one (1) B99 Space which can accommodate delivery vans, small utility vehicles and the like, without any changes to existing temporary structures onsite as shown in Scenario 1 above. However, if existing temporary structures such as chain-link fencing were removed, there is potential to accommodate two (2) additional SRV loading bays or three (3) additional small delivery vehicle

spaces, thus meeting Council's DCP servicing requirements. Alternatively, it may be desirable to provide a combination of loading bay configurations such as two (2) MRV spaces and two (2) standard small delivery vehicle spaces as per the arrangement described in Scenario 5 above.

There is flexibility in terms of possible future loading dock layout configurations based on tenants' servicing needs. In our experience working on similar commercial/retail developments, commercial developments typically require servicing using smaller delivery vehicles such as couriers, stationary suppliers and the like and preference should be given to designing for small delivery vehicles over larger delivery trucks typically associated with food and beverage suppliers.

Proposed Loading Dock Management and Scheduling

- The maximum sized truck will not exceed the size of an 8.8m MRV
- Since the loading dock height clearance is restricted to 3.2m, the maximum truck height would be restricted to 3.1m.
- The maximum duration of a parked truck will be approximately 20-minutes;

A schedule of likely servicing requirements related to the proposed additional commercial GFA is provided in **Table 1** below:

Table 1: Indicative Schedule of Regular Servicing

Type of Deliveries	No. of Suppliers	No. of Delivery Days per Week	Delivery Times	Duration
<i>Commercial</i>				
General and Office Supplies	6	6	Between 8:00am – 6:00pm (Mon-Sat)	20 mins
<i>Waste</i>				
Cardboard	1	1	Between 6:00am – 10:00am (Mon-Sat)	5 mins
General	1	2		5 mins
Recycling	2	2		10 mins

The proposed commercial office may also generate occasional long-stay service demands from tradespeople. These providers are to arrive only in a light vehicle (e.g., trade Ute or small van) that can be accommodated separately in the basement car park or within the loading dock.

Since the loading dock is also utilised by various other tenancies, a detailed loading dock management plan is expected to be provided to ensure the loading dock can service the entire development without adversely affecting other tenancies, the local road network and infrastructure.

Traffic Impacts

Based on our review of the plans and the indicative delivery schedule provided in **Table 1** above, it is anticipated that impacts to Wilmont Street and the surrounding road network would be minimal and consistent with existing conditions.

TRAFFIX has been advised the proposed development includes a reduction in the overall provision of car parking which will likely result in a reduction in vehicle trips especially considering the Sydney CBD location and having regard for Council's maximum DCP parking rates. Traffic impacts are therefore expected to be negligible with respect to impacts on Wilmont Lane and the wider road network in this regard.

Summary

The five (5) loading dock layout scenarios described above in relation to 580 George Street, Sydney should be considered having regard for mixed retail and commercial office servicing requirements and the feasibility of amending the existing dock layout to accommodate additional or larger vehicles, as required.

The existing loading dock can accommodate vehicles up to 8.8m MRV's (using a turntable) with minor amendments to the existing layout including the removal of impermanent structures as discussed, or 6.4m SRV's and B99 vehicles with minor to no amendments to existing structures. 3.1m is the maximum vehicle height able to be accommodated in all scenarios based on an assessment of existing overhead structures within the loading dock.

In all scenarios, it is envisaged that a detailed loading dock management plan will be required to manage deliveries based on loading requirements involving the proposed development as well as other existing tenancies within the building in order to minimise impacts.

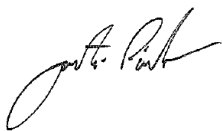
From a high-level review of the proposed development, impacts to Wilmont Street and the surrounding road network will be minimal (if any) and consistent with existing (approved) conditions and is therefore considered supportable in terms of traffic impacts, based on the information provided to date.

In summary, the proposed development is considered supportable in terms of accommodating projected servicing and traffic requirements based on the above high-level assessment and it is envisaged that all future servicing demands could be managed through the implementation of an appropriate loading dock management plan. There is also potential to optimise the loading dock layout having regard for the different scenarios discussed above, as considered appropriate.

We trust the above is of assistance and please don't hesitate to contact the undersigned should you have any queries.

Yours faithfully,

Traffix



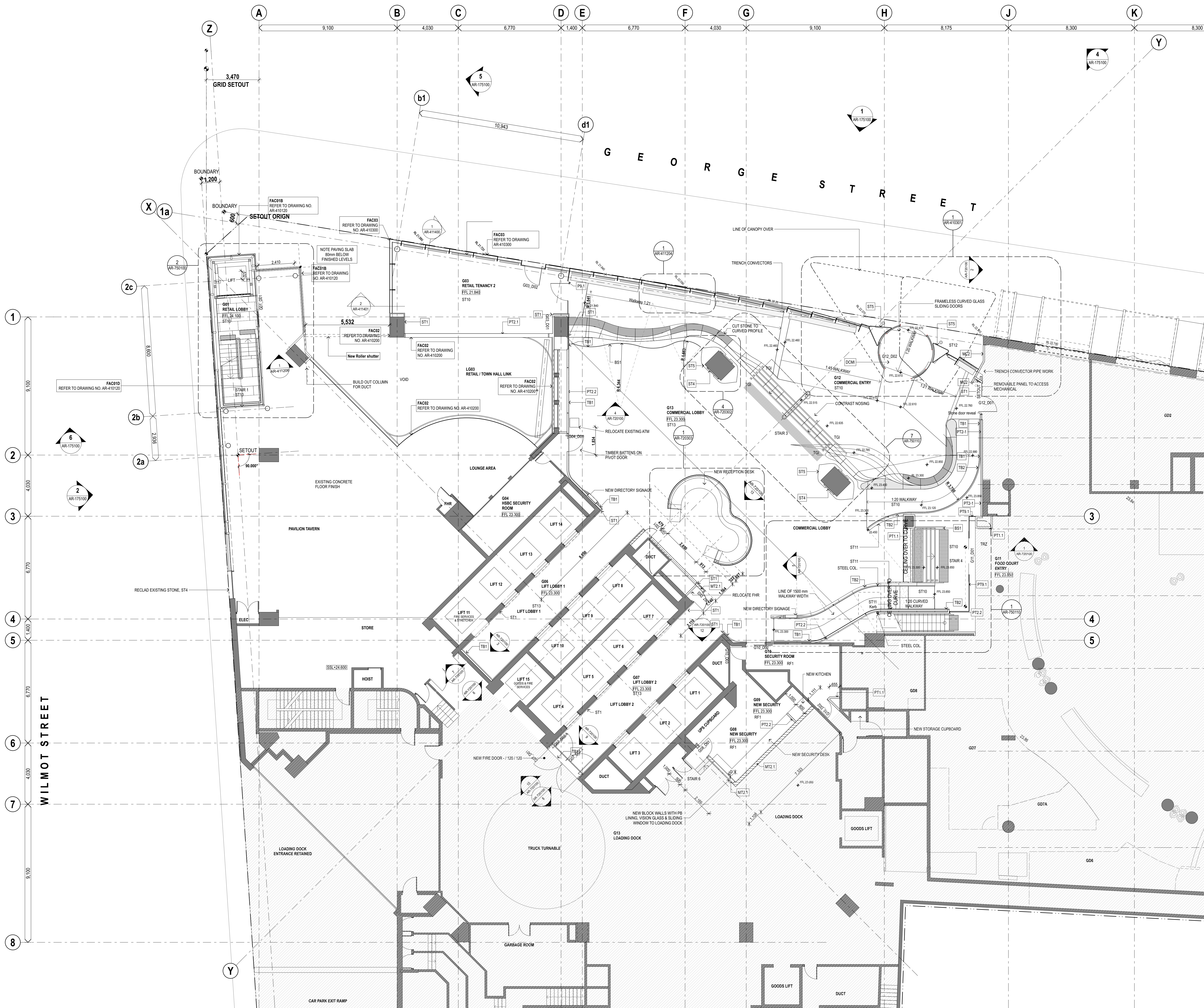
Justin Pindar
Director

Enc:

Attachment 1: Provided Existing Loading Dock Plan
Attachment 2: Swept Path Analysis

ATTACHMENT 1

Provided Existing Loading Dock Plan



GENERAL NOTES
ALL DIMENSIONS AND EXISTING CONDITIONS SHALL BE
CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE
PROCEEDING WITH THE WORK
ALL LEVELS RELATIVE TO AUSTRALIAN HEIGHT DATUM
DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY

LEGEND

A	CONTINUOUS LINEAR GRILLE
ACG1	
B	BALUSTRADE - TYPE 1 - FRAMELESS GLAZED
BS1	
BS2	BALUSTRADE - TYPE 2 - STAINLESS STEEL
BS3	BALUSTRADE - TYPE 3 - FACADE PARAPET
BS4	BALUSTRADE - TYPE 4 - FRAMELESS GLAZED
C	
CON1	OFF FORM CONCRETE
CP11	CARPET, TILES
D	
D1	DOOR - TYPE 1 - SOLID CORE
D2	DOOR - TYPE 2 - FIRE
DCM1	DIRT CONTROL MAT - TYPE 1
G	
GL1	GLASS - TYPE 1 - DOG WITH FRIT
GL2	GLASS - TYPE 2 - DOG CLEAR
GL3	GLASS - TYPE 3 - CLEAR
GL4	GLASS - TYPE 4 - TO MATCH EXISTING TOWER
GRV	GRAVEL
GRS	ARTIFICIAL GRASS
H	
HL	CONCRETE HOB LEVEL
L	
LM1	PLASTIC LAMINATE - TYPE 1
LV1	LOUVER - TYPE 1
LV2	LOUVER - TYPE 2
LV3	LOUVER - TYPE 3
LV4	LOUVER - TYPE 3
M	
MC1	CLADDING METAL - TYPE 1
MC2	CLADDING METAL - TYPE 2
MC3	CLADDING METAL - TYPE 3
MC4	CLADDING METAL - TYPE 4
MR1	MIRROR - LOW IRON
MR1	METAL ROOF TYPE 1
MR1	METAL ROOF TYPE 2
N	
NC1	NO CEILING
P	
PB	PLASTERBOARD
P2	PAINT SYSTEM - TYPE 2
P3	PAINT SYSTEM - TYPE 3
RP1	
RP1	RESILIENT FLOOR FINISH - TYPE 1
S	
SK1	SKIRTING - TYPE 1 - STONE
SK2	SKIRTING - TYPE 2 - TIMBER
SK3	SKIRTING - TYPE 3 - RUBBER
SP	FIRE SPRINKLER
SS	STAINLESS STEEL
ST1	STONE CLADDING - TYPE 1
ST2	STONE CLADDING - TYPE 2
ST3	STONE CLADDING - TYPE 3
ST4	STONE CLADDING - TYPE 4
ST5	CLADDING - TYPE 5
ST10	STONE TILING - TYPE 10
ST11	STONE TILING - TYPE 11
ST12	STONE TILING - TYPE 12 - EXISTING COUNCIL
ST12	PAVERS AND PATTERNS
ST13	STONE TILING - TYPE 13
T	
TGI	TACTILE INDICATOR
TB1	TIMBER BATTEN - TYPE 1 - SOLID
TB1A	TIMBER BATTEN TYPE 1 - ACOUSTIC
TB2	TIMBER BATTEN - TYPE 2 - OPEN
TM1	33MM SOLID TIMBER
TRZ	TERRAZZO
W	
WPM	WATER PROOF MEMBRANE

ABBREVIATIONS

FFL	FINISHED FLOOR LEVEL
SSL	STRUCTURAL SLAB LEVEL
RL	REDUCED LEVEL

GENERAL ARRANGEMENT LEGEND

	NEW EXTERNAL PAVING
	NEW FLOOR FINISH
LG01, D2	DOOR NUMBER LG01 (ROOM CODE), D1 (DOOR NUMBER)

WALL TYPE LEGEND

PARTITION TYPE	
PT1.1	- 13MM PLASTERBOARD - 38MM FURRING CHANNELS - TO EXISTING SUBSTRATE
PT2.1	- 13MM PLASTERBOARD - 92 STUD FRAME
PT2.2	- 13MM PLASTERBOARD - 92 STUD FRAME - 13MM PLASTERBOARD
PT3.1	- GLAZED PARTITION
MASONRY TYPE	
MT1.1	- 90MM BLOCK WALL
MT2.1	- 140 BLOCK WALL
MT3.1	- 190 BLOCK WALL

NOTE:

UNLESS NOTED OTHERWISE ALL PARTITIONS TO EXTEND 100MM
PAST THE CEILING LINE, EXCEPT FOR NEW FIRE, SMOKE AND
ACOUSTIC WALLS.

07	20-07-15	AMEND - ATM LOCATION, FFL, RL, STAIRS + FLOOR PROFILE DELETE - HANDRAIL, ADD ROLLER SHUTTERS	EL
06	16-07-15	NOTES & DIMS ADDED	MH
05	14-07-15	AMEND - NOTES, WALL, DOOR SWINGS + TYPES, ADD LABELS DIMENSIONS, DELETE REFERENCE	EL
04	01-07-15	SECURITY LAYOUT REVISED STONE HOBBS WIDENED CONVECTOR GEOMETRY REVISED STONE CLADDING ZONE REDUCED TO 50mm ACCESS DOORS ADDED RECEPTION DESK, STONE SEAT UPDATED	MH
03	18-05-15	TIMBER BATTENS, STONE SEAT	IB
02	17-02-15	AMEND FACI01 FACADE, STAIR HANDRAILS & TGI REFERENCES, DOOR POSITION, ADD LEVELS	PM
01	19-01-15	AMENDMENTS: - NEW GRIDS TO ALIGN WITH FACADE AND COLUMNS - NEW DIMENSIONS	DK
00	17-10-14	STRUCTURAL STEEL PACKAGE - GRIDS A-D / 1-4	DK

REV	DATE	DESCRIPTION	BY
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PROJECT
COMMERCIAL LOBBY AND RETAIL REFURBISHMENT
580 GEORGE STREET
SYDNEY
THE GPT GROUP

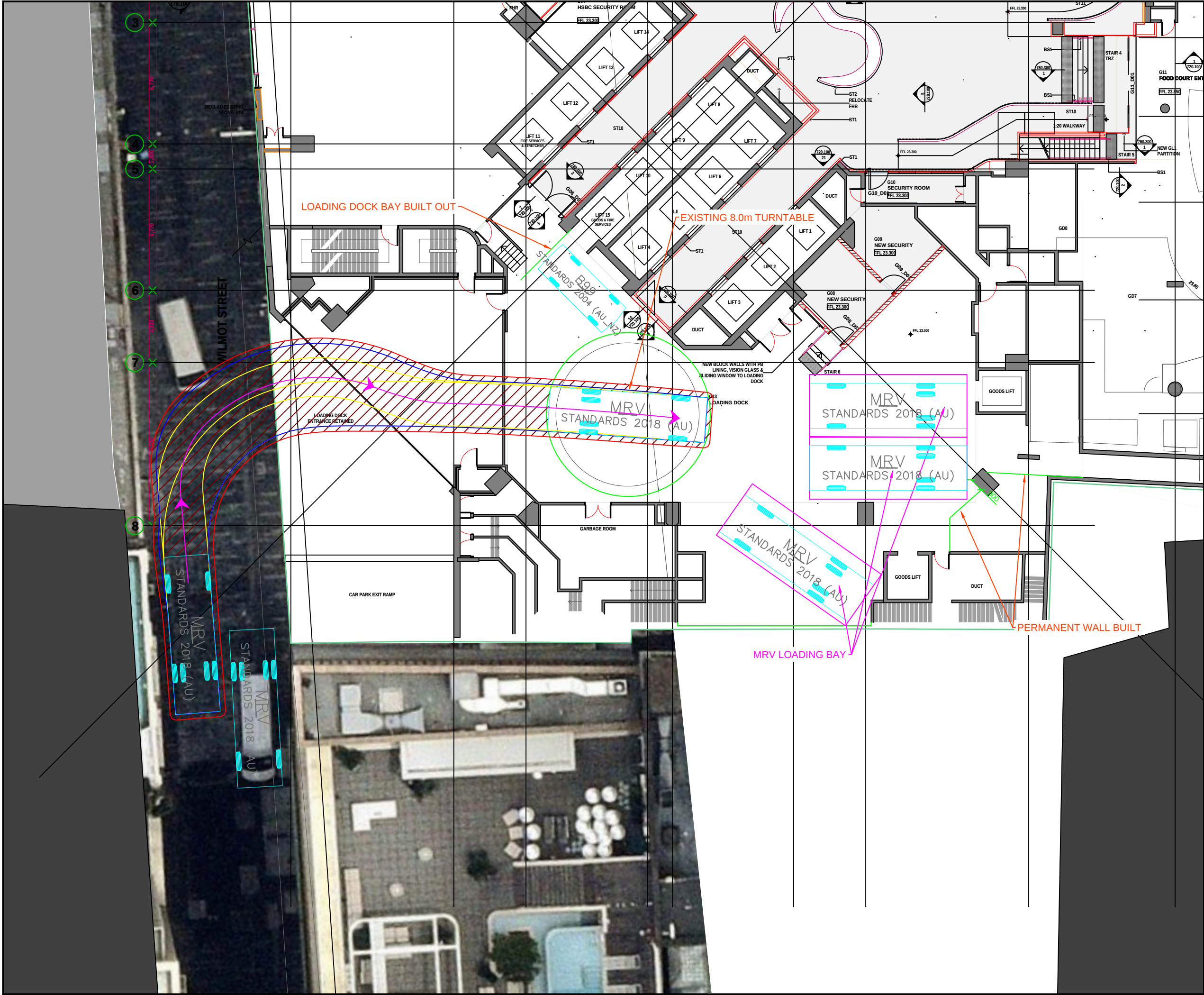
TITLE
GENERAL ARRANGEMENT
GROUND FLOOR PLAN

SCALE	1:100 @ B1	DRAWN	DK	PROJECT CODE
DATE	16.10.2014	APPROVED	EL	GPT580
SHEET NO.	AR-172200	REVISION		07

As Built

ATTACHMENT 2

Swept Path Analysis



Notes:

This drawing is prepared for information purposes only. It is not to be used for construction.

TRAFFIX is responsible for vehicle swept path diagrams and/or drawing mark-ups only. Base drawing prepared by others.

Vehicle swept path diagrams prepared using computer generated turning path software and associated CAD drawing platforms. Vehicle data based upon relevant Australian Standards (AS/NZS 2890.1:2004 Parking facilities - Off-street car parking, and/or AS2890.2:2002 Parking facilities - Off-street commercial vehicle facilities). These standards embody a degree of tolerance, however the vehicle characteristics in these standards represent a suitable design vehicle and do not account for all variations in vehicle dimensions / specifications and/or driver ability or behaviour.

Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25
B	Updates	SH	02-10-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

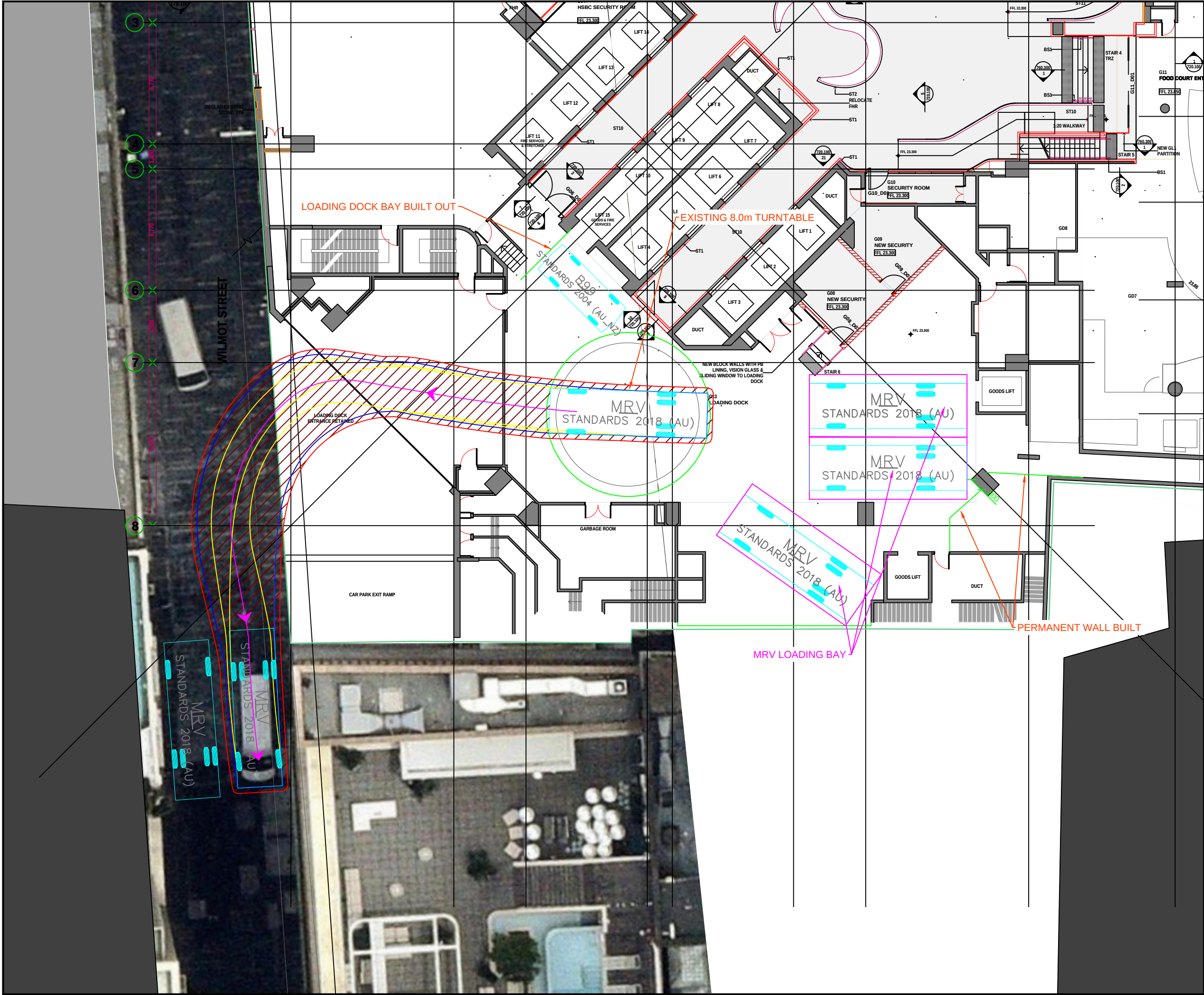
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Drawing Title

Loading Dock Swept Path
8.8m Medium Rigid Vehicle
Scenario 4
Entry Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.01	B



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Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

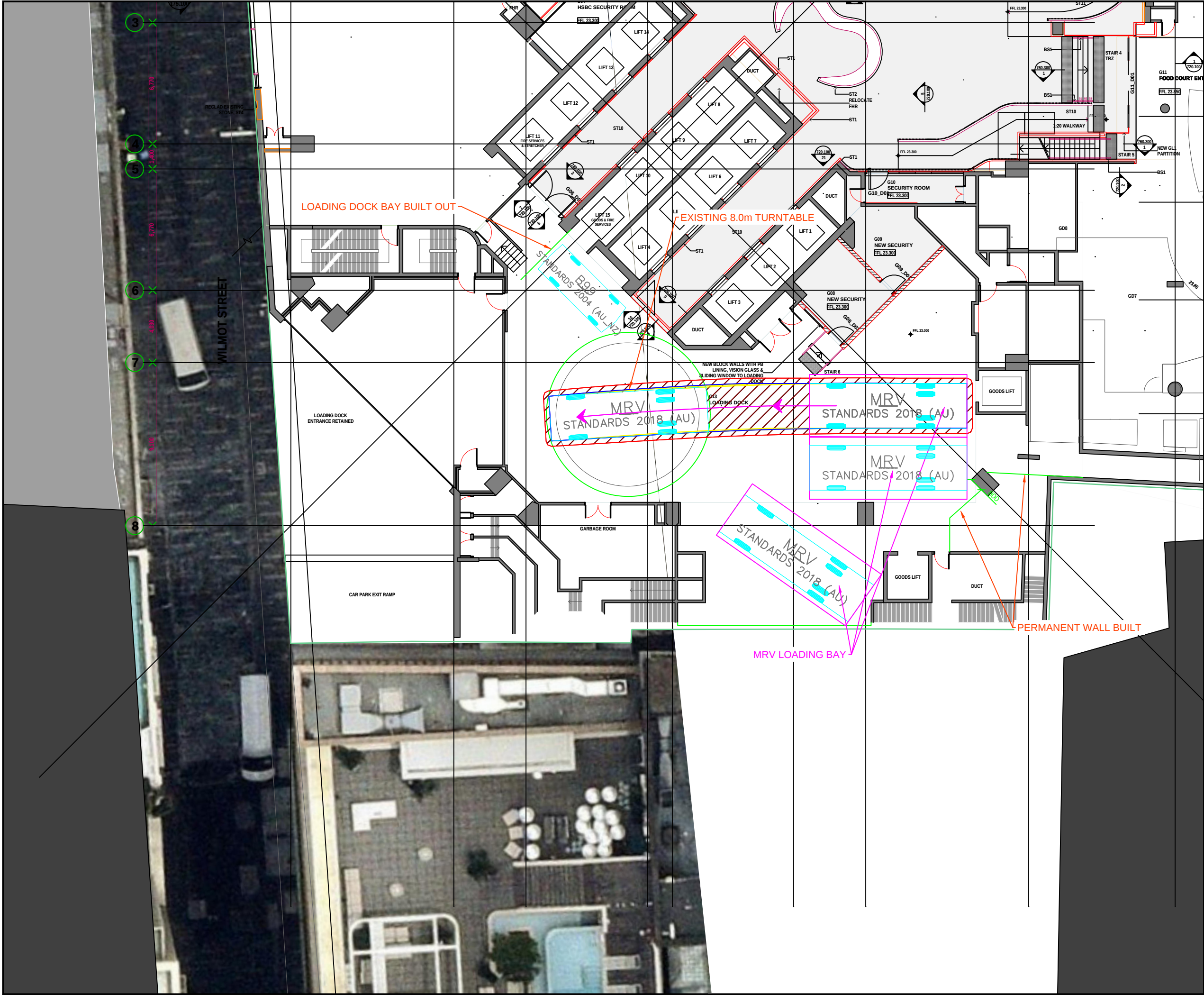
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Drawing Title

Loading Dock Swept Path
8.8m Medium Rigid Vehicle
Scenario 4
Exit Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.02	B



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- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

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IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

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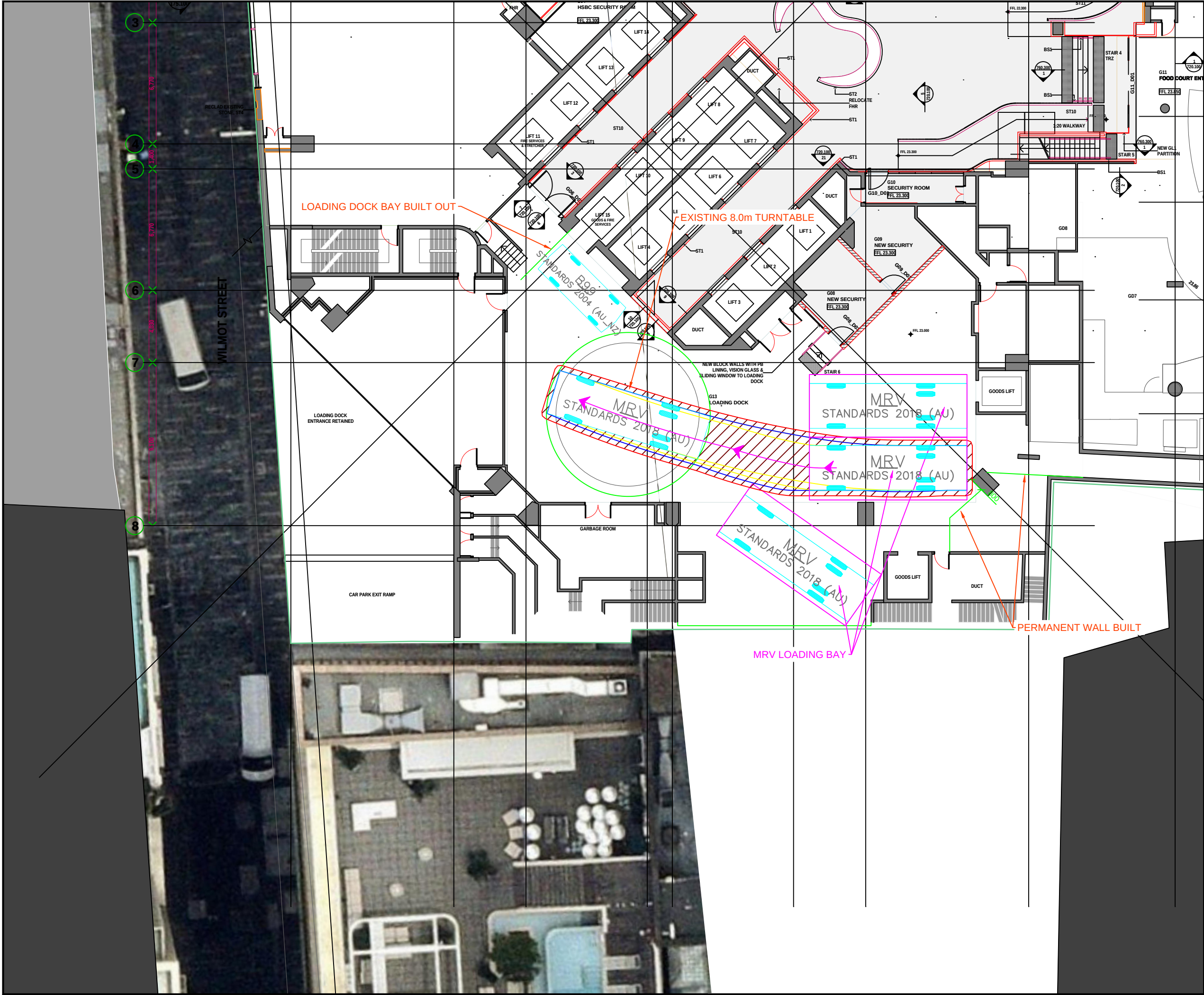
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Drawing Title

Loading Dock Swept Path
8.8m Medium Rigid Vehicle
Scenario 4
MRV Bay 1 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.03	B



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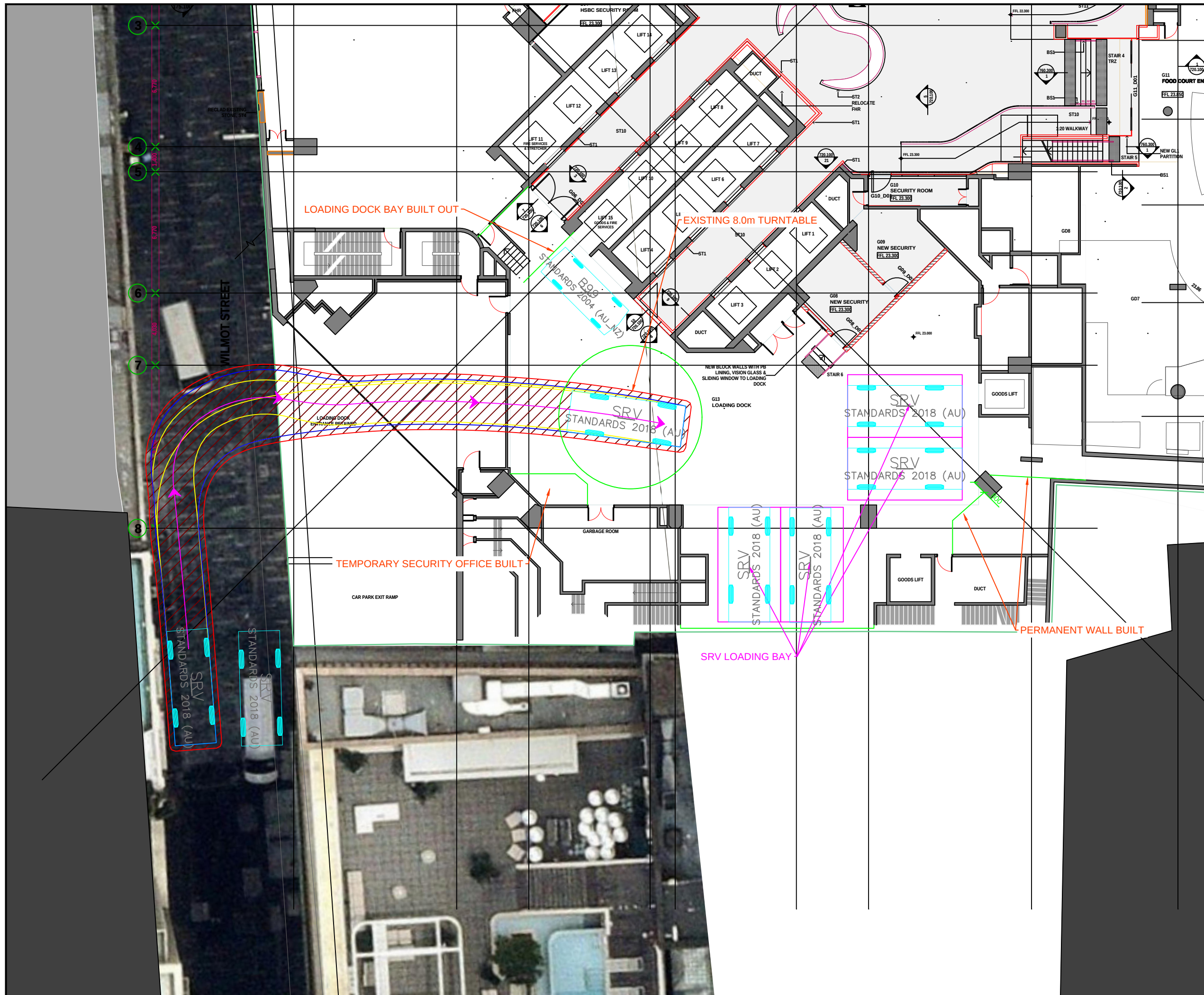
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w: www.traffix.com.au

Drawing Title

Loading Dock Swept Path
8.8m Medium Rigid Vehicle
Scenario 4
MRV Bay 2 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.04	B



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

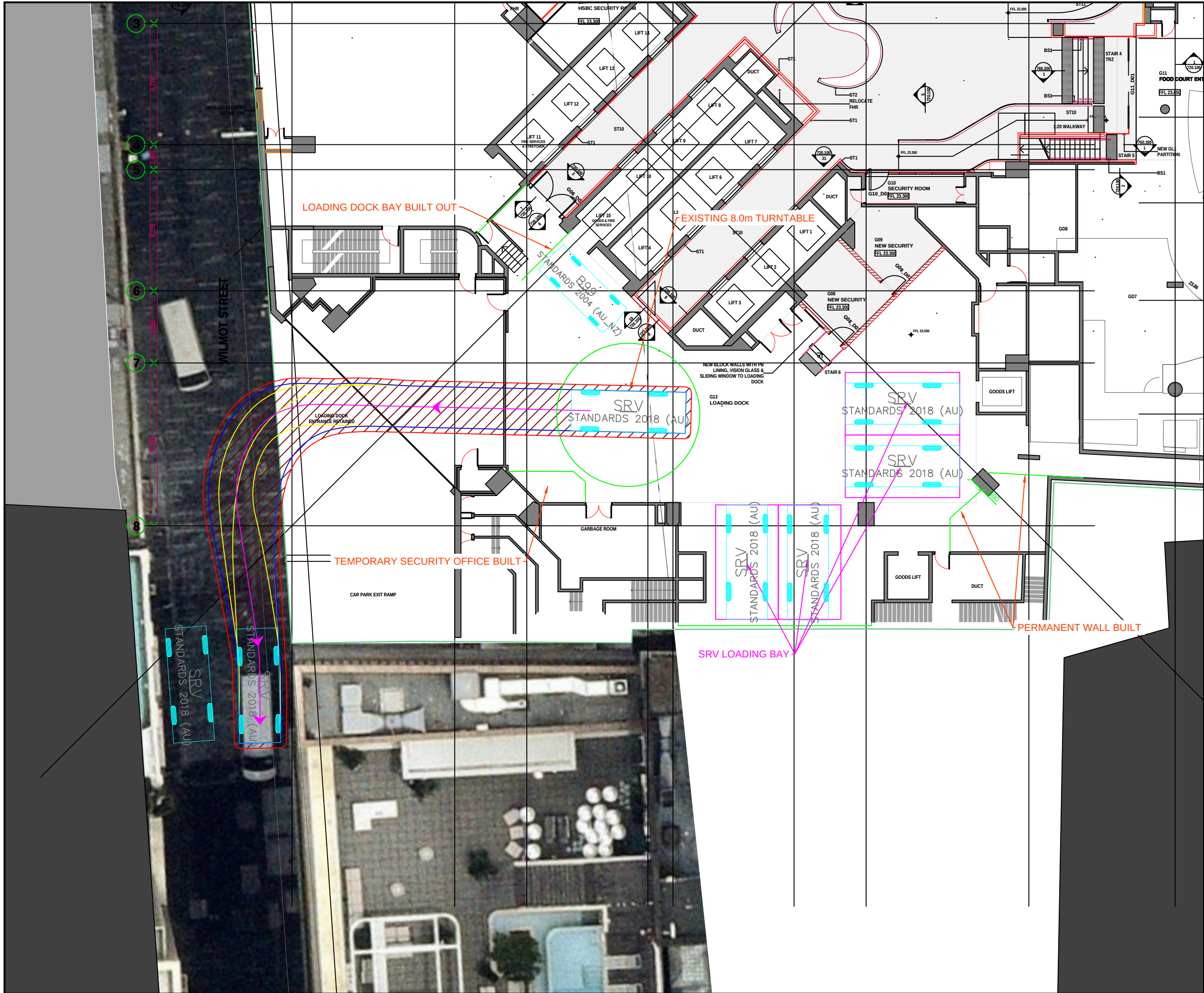
Suite 2.08, 50 Holt Street
Surry Hills, NSW 2010
P.O. Box 1124
Strawberry Hills, NSW 2012

t: +61 2 8324 8700
f: +61 2 9830 4481
w: www.traffix.com.au

Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
Entry Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.06	A



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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

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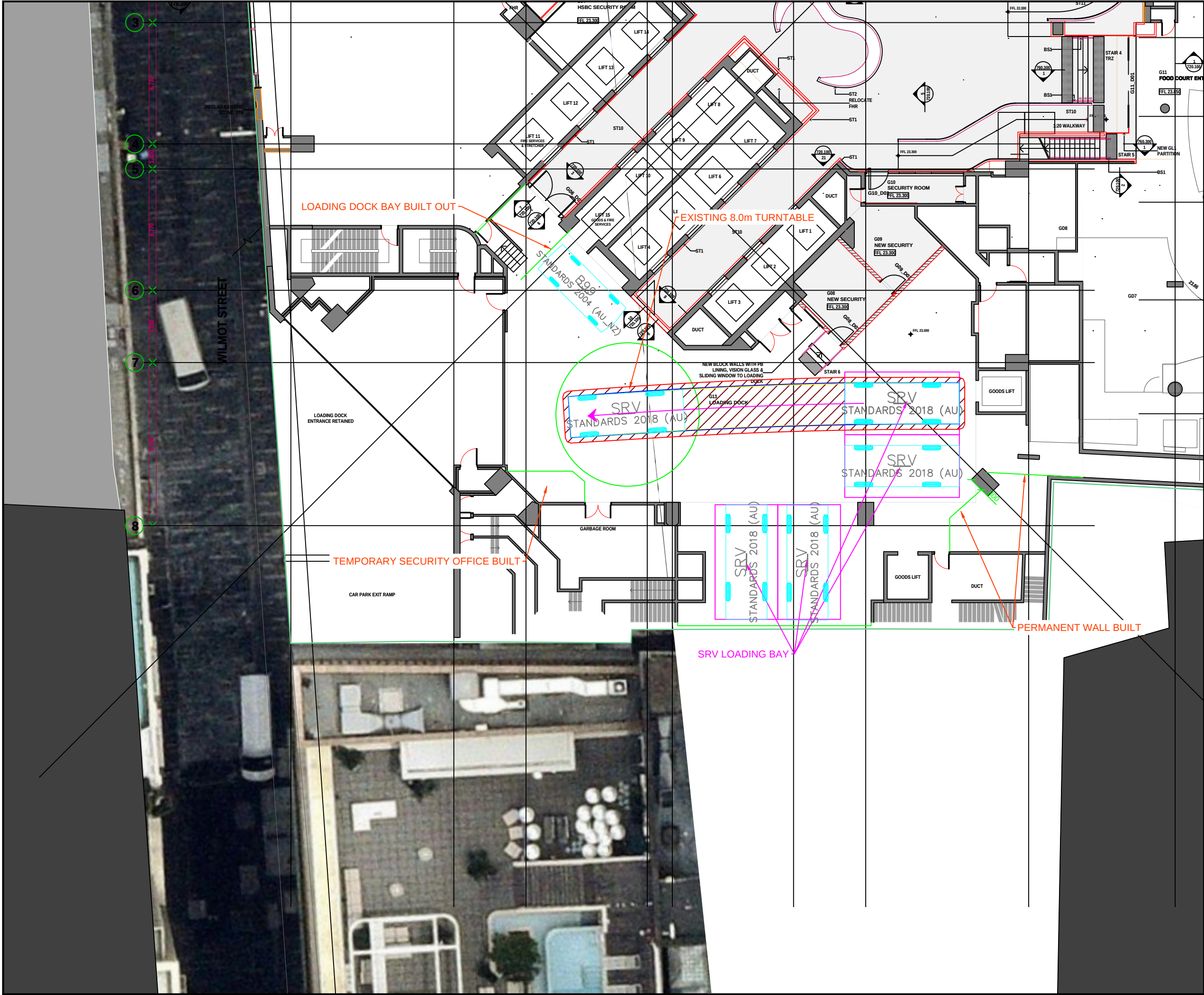
Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
Exit Movement

Drawn: SH	Checked: JP	Date: 15-07-25
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25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg

Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.07	A



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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300m m)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

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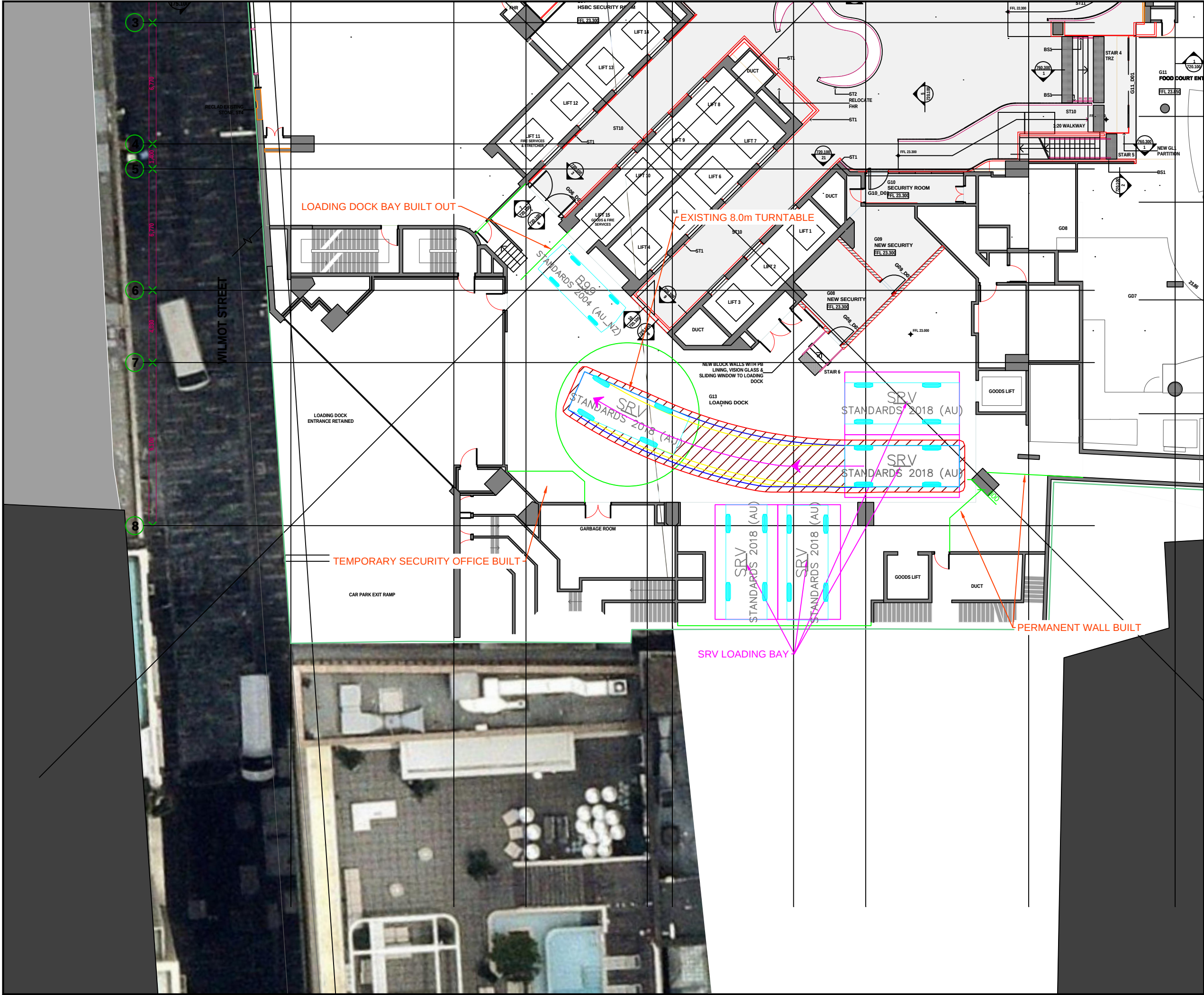
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Surry Hills, NSW 2010
P.O. Box 1124
Strawberry Hills, NSW 2012

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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
SRV Bay 1 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.08	A



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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300m m)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

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Strawberry Hills, NSW 2012

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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
SRV Bay 2 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.09	A



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300m m)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

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P O Box 1124
Strawberry Hills, NSW 2012

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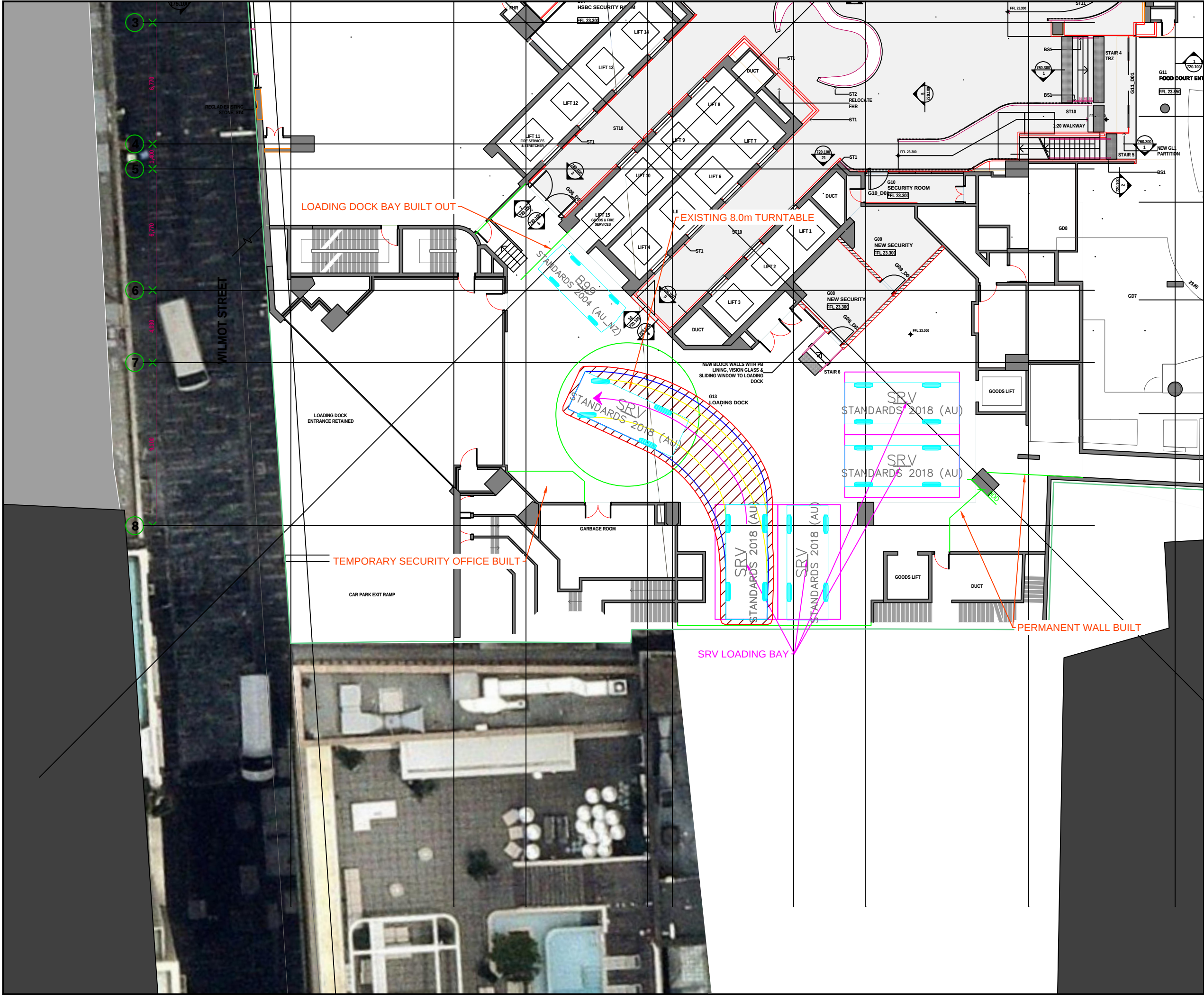
Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
SRV Bay 3 Movement

Drawn: SH	Checked: JP	Date: 15-07-25
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25.296d02v01 TRAFFIX [246704 Plans] Design Review (Alternate Arrangement).dwg

Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.10	A



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

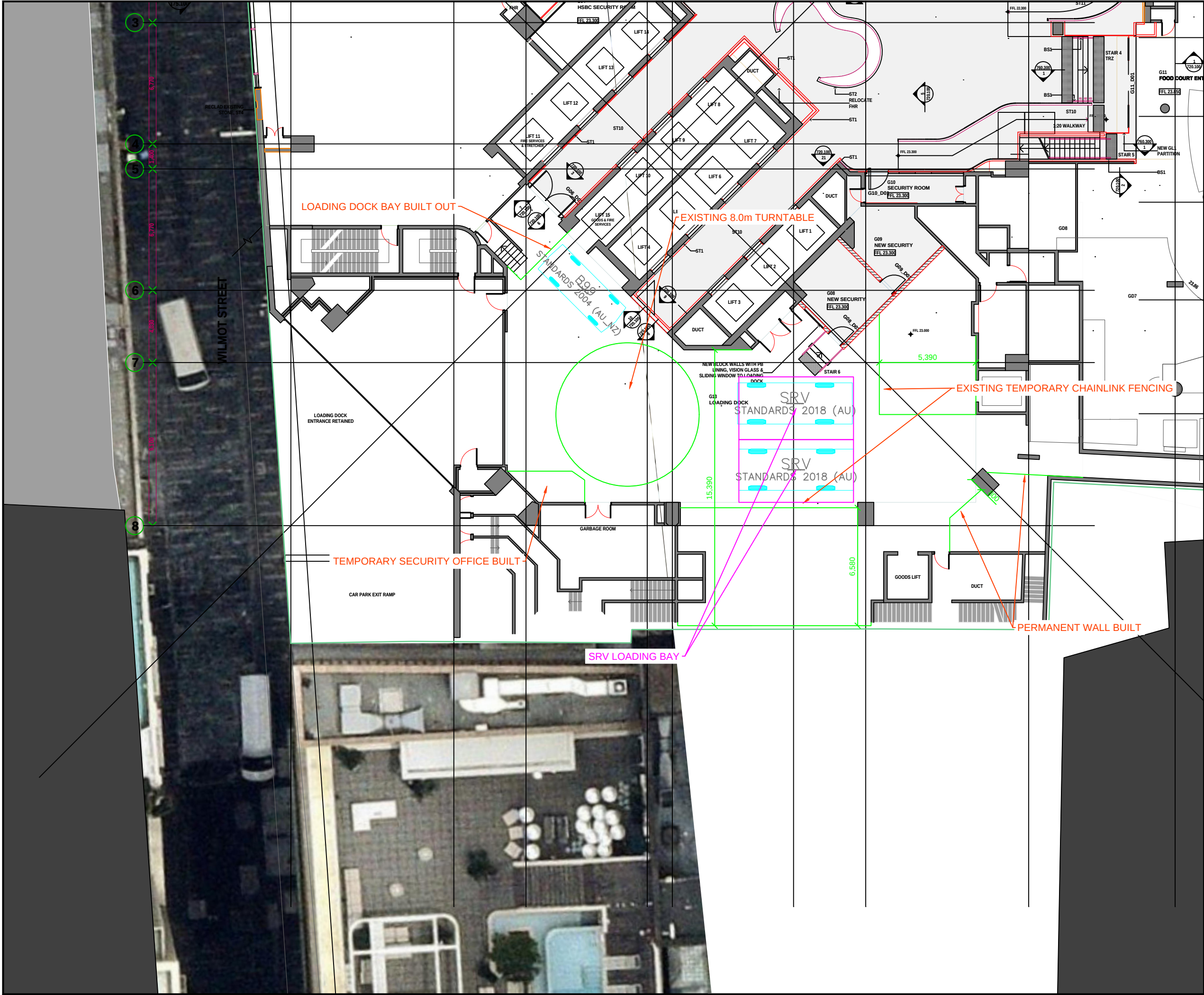
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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 2
SRV Bay 4 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.11	A



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25
B	Swept Path Analysis	SH	02-10-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

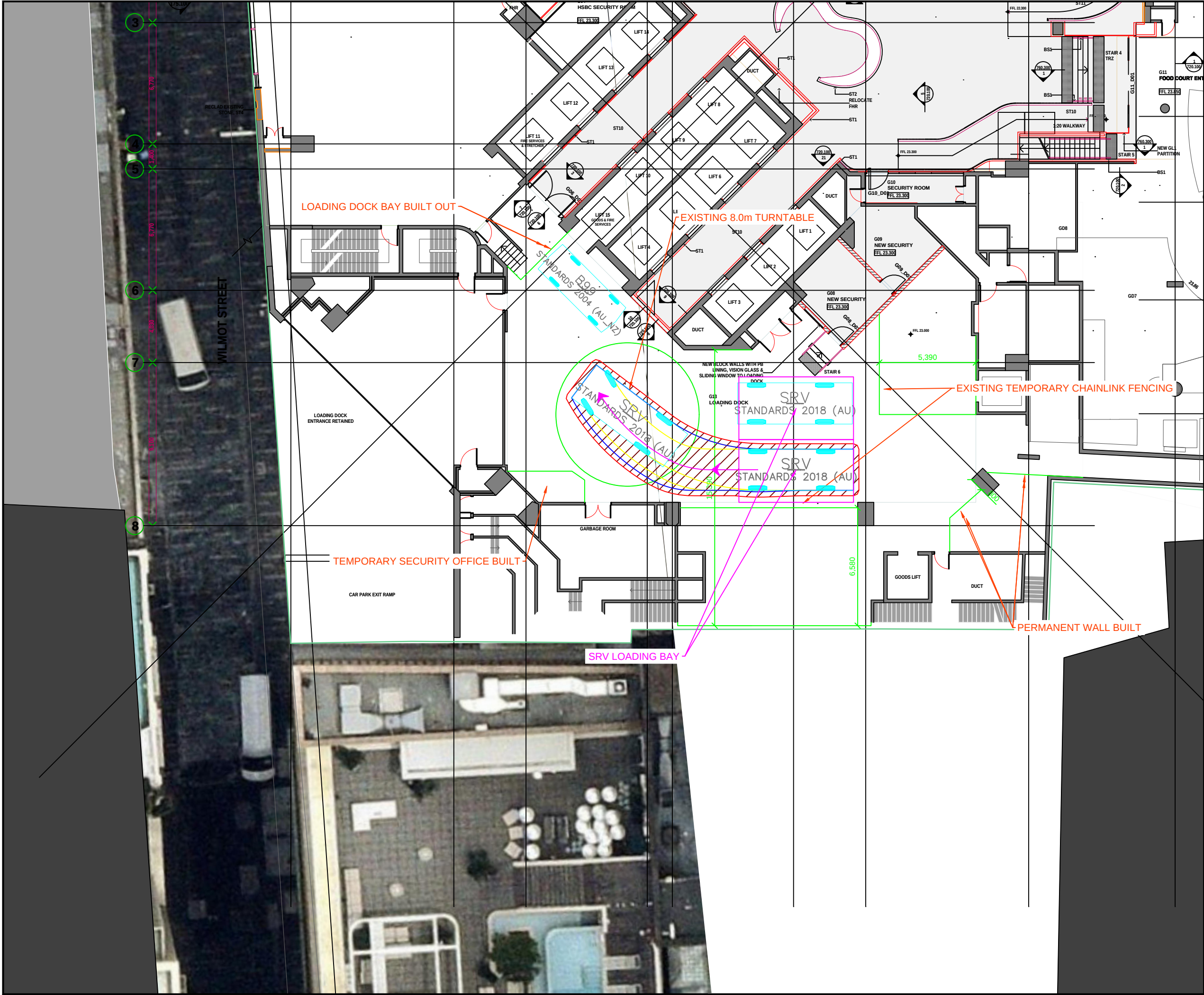
Suite 2.08, 50 Holt Street
Surry Hills, NSW 2010
P.O. Box 1124
Strawberry Hills, NSW 2012

t: +61 2 8324 8700
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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 1
SRV Bay 1 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.12	B



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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect
francis-jones morehen thorp

Client
iCON Project Management

Scale / Plan Orientation

0 2 4 6 8m
1:200 @ A3

Project Description
580 George Street, Sydney

Drawing Prepared By
TRAFFIX
TRAFFIC AND TRANSPORT PLANNERS

Suite 2.08, 50 Holt Street
Surry Hills, NSW 2010
P.O. Box 1124
Strawberry Hills, NSW 2012

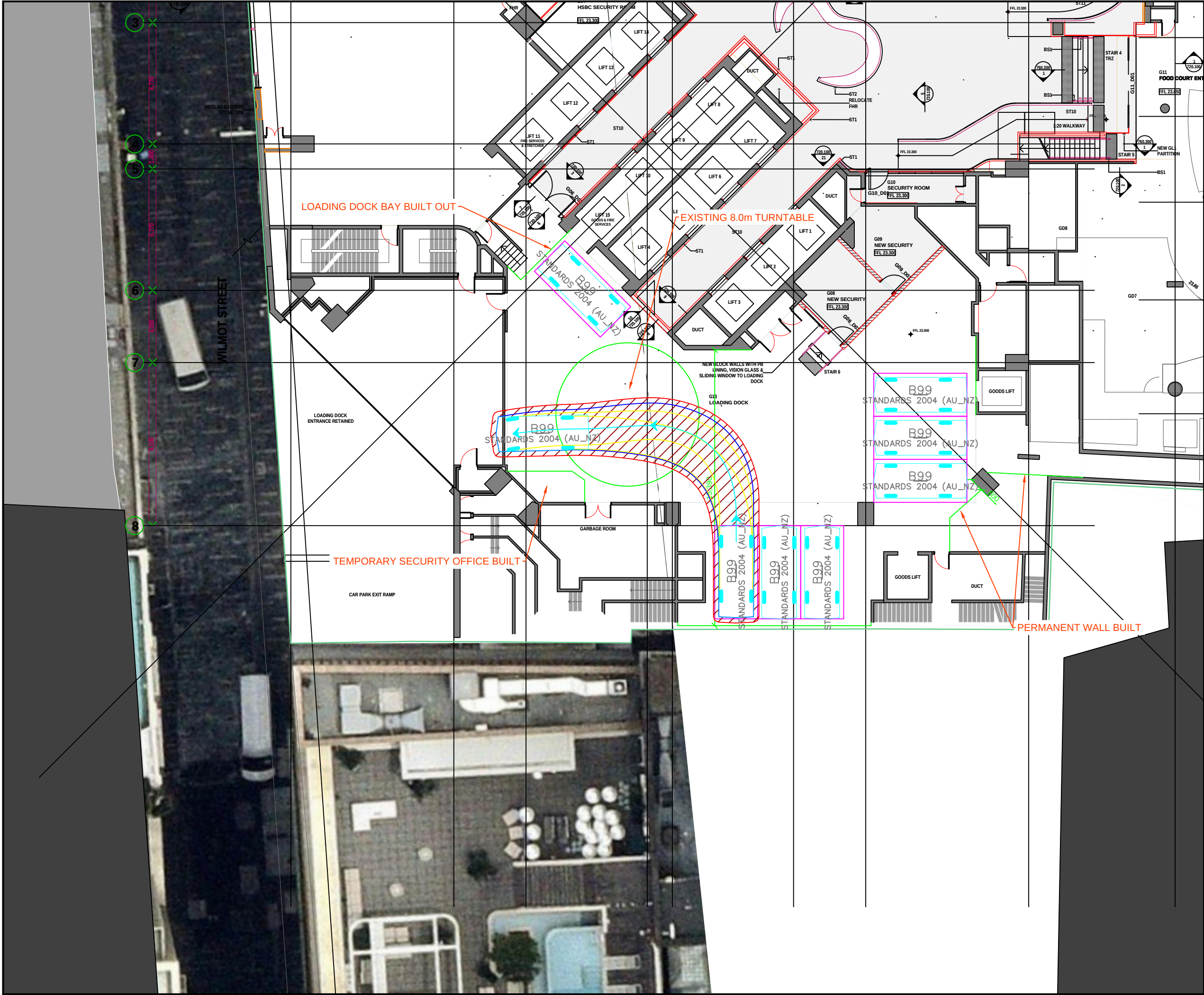
t: +61 2 8324 8700
f: +61 2 9830 4481
w: www.traffix.com.au

Drawing Title
Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 1
SRV Bay 2 Movement

Drawn: SH	Checked: JP	Date: 15-07-25
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25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg

Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.13	A



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	02-10-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300m m)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

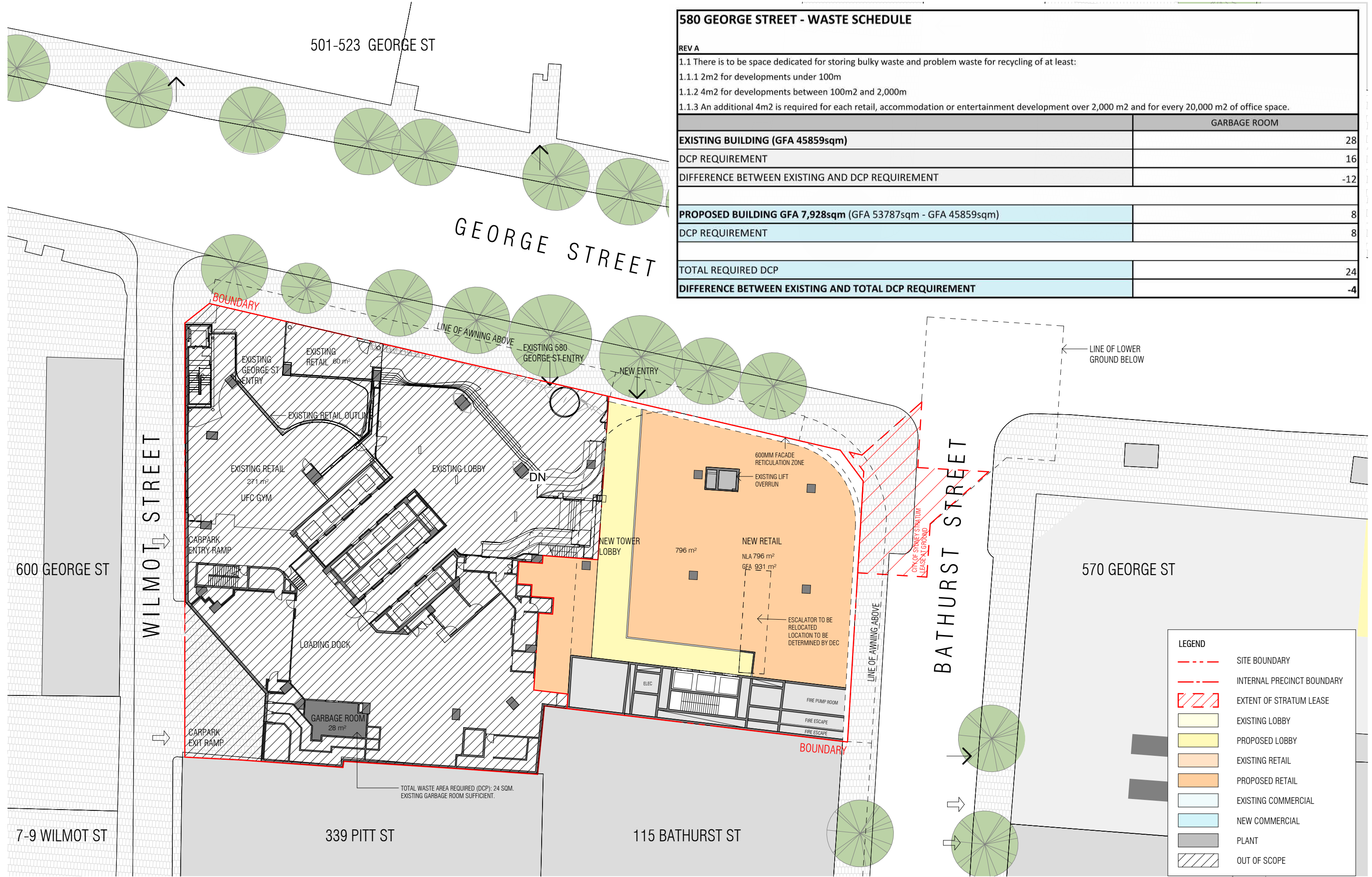
Suite 2.08, 50 Holt Street
Surry Hills, NSW 2010
P O Box 1124
Strawberry Hills, NSW 2012

t: +61 2 8324 8700
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w: www.traffix.com.au

Drawing Title

Loading Dock Swept Path
B99 Design Vehicle
Scenario 3
B99 Delivery Bay 1 Movement

Drawn: SH	Checked: JP	Date: 02-10-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.14	A



580 GEORGE STREET - WASTE SCHEDULE

REV A

- 1.1 There is to be space dedicated for storing bulky waste and problem waste for recycling of at least:
- 1.1.1 2m2 for developments under 100m
- 1.1.2 4m2 for developments between 100m2 and 2,000m
- 1.1.3 An additional 4m2 is required for each retail, accommodation or entertainment development over 2,000 m2 and for every 20,000 m2 of office space.

	GARBAGE ROOM
EXISTING BUILDING (GFA 45859sqm)	28
DCP REQUIREMENT	16
DIFFERENCE BETWEEN EXISTING AND DCP REQUIREMENT	-12
PROPOSED BUILDING GFA 7,928sqm (GFA 53787sqm - GFA 45859sqm)	8
DCP REQUIREMENT	8
TOTAL REQUIRED DCP	24
DIFFERENCE BETWEEN EXISTING AND TOTAL DCP REQUIREMENT	-4

- LEGEND
- SITE BOUNDARY
 - INTERNAL PRECINCT BOUNDARY
 - EXTENT OF STRATUM LEASE
 - EXISTING LOBBY
 - PROPOSED LOBBY
 - EXISTING RETAIL
 - PROPOSED RETAIL
 - EXISTING COMMERCIAL
 - NEW COMMERCIAL
 - PLANT
 - OUT OF SCOPE

REVISION
A FOR INFORMATION

27/10/2025

NOTES
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DRAWN KC PLOT DATE 01/11/24 CHECKED MC ISSUE DATE 27/10/2025 JOB NO. 21005 SCALE As indicated @A3

PROJECT ADDRESS
580 GEORGE STREET
SYDNEY NSW 2000

DRAWING TITLE
PROPOSED GROUND FLOOR PLAN - WASTE

CURZON + PARTNERS
L 13, 234 GEORGE STREET
SYDNEY NSW 2000
T: +61 87055475
CURZON AND PARTNERS PTY LTD ACN 649993377

ISSUE PURPOSE CONCEPT ENVELOPE REV A DRAWING NO. SK410

580 GEORGE STREET - WASTE SCHEDULE						
REV B						
1.1 There is to be space dedicated for storing bulky waste and problem waste for recycling of at least:						
1.1.1 2m2 for developments under 100m						
1.1.2 4m2 for developments between 100m2 and 2,000m						
1.1.3 An additional 4m2 is required for each retail, accommodation or entertainment development over 2,000 m2 and for every 20,000 m2 of office space.						
Commercial offices in Appendix A (Guidelines) — expected litres per 100 m² per day : Waste = 15 L/100m²/day, Recycling = 25 L/100m²/day, Food waste = 5 L/100m²/day.						
Waste/day = (53,787 / 100) × 15 = 8,068.05 L/day.						
Recycling/day = (53,787 / 100) × 25 = 13,446.75 L/day.						
Food organics/day = (53,787 / 100) × 5 = 2,689.35 L/day.						
General waste (if using 1,100 L bins and 5 collections/week):						
Per collection : 8,068.05 L = 8 × 1,100 L bins required.						
Recycling (if using 1,100 L bins and 3 collections/week):						
Per collection : 22,411.25 L = 21 × 1,100 L bins required.						
Food organics (if using 1,100 L bins and 5 collections/week):						
Per collection : 2,689.35 L = 3 × 1,100 L bins required.						
(8 general + 21 recycling + 3 food) × 2.5 m² = 80 m²						
	bulky waste and problem waste	Waste/day(L)	Recycling/day(L)	Food organics/day(L)	BIN FOOTPRINT(m2)	GARBAGE ROOM
EXISTING BUILDING (GFA 45859sqm)						28m²
DCP REQUIREMENT	16					
DIFFERENCE BETWEEN EXISTING AND DCP REQUIREMENT						
PROPOSED BUILDING GFA 7,928sqm (GFA 53787sqm - GFA 45859sqm)	8					
DCP REQUIREMENT	8					
TOTAL REQUIRED DCP	24	8068.05	13446.75	2689.35	80m²	104m²
DIFFERENCE BETWEEN EXISTING AND TOTAL DCP REQUIREMENT						76m²

Reference: 25.296r02v05

11 November 2025

Icon Project Management
Level 10, 350 Kent Street,
Sydney NSW 2000

Attention: Mr Brett James, Director

Re: 580 George Street, Sydney
Loading Dock Capacity Feasibility Study

Dear Brett,

TRAFFIX has been commissioned to undertake a capacity study of the existing loading dock of a building located at 580 George Street, Sydney and the suitability of this loading dock to accommodate deliveries in relation to a new commercial development replacing the existing food court, in addition to the provision of additional floors containing approximately 7,938m² of additional commercial office gross floor area (GFA) which would rely on the existing loading dock for all servicing requirements.

We have undertaken a physical site inspection of the existing loading dock to assess opportunities and constraints in relation to the physical layout of the existing dock and its suitability to adequately accommodate deliveries typical of a retail/commercial based on our experience working other similar developments, including within the City of Sydney Local Government Area.

The below feasibility study is based on our site investigations and our review of the information provided. We have undertaken a review of all information provided in conjunction with our site investigations and now advise as follows:

Existing Loading Dock Specifications

The loading dock is situated with loading dock access via Wilmont Street, a service lane which serves a Wilson Carpark adjacent to the subject site in addition to other buildings with access via Wilmont Lane.

TRAFFIX has undertaken a detailed site inspection of the existing loading dock layout on Tuesday 8th July 2025, and the following advice is provided based on our site inspection and assessment of the provided plans included in **Attachment 1** for reference:

- The loading dock access is controlled with a roller door of width 7.4m and overhead clearance of 4.1m
- The lowest measured clearances to overhead structures within the loading dock are as follows:
 - 3.5m measured to a sprinkler head situated directly above the existing turntable as shown in **Figure 1** below, and;
 - 3.2m measured to a HVAC duct along the northern side of the loading dock as shown in **Figure 2** below.



Figure 1: 3.5m Clearance Measured from Turntable to Overhead Sprinkler as Circled in Red Above

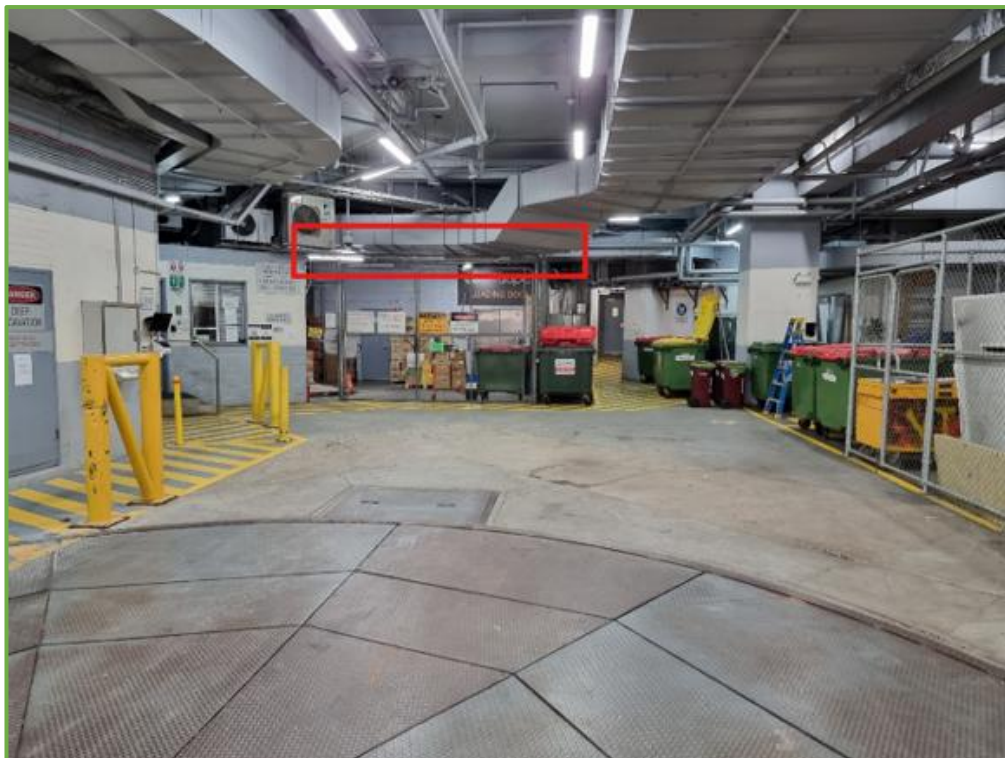


Figure 2: 3.2m Overhead Clearance Measured from Floor to the Underside of Overhead Ducting as Captured by the Red Rectangle Above.

- An 8.0m diameter turntable is situated within the loading dock as shown in **Figure 1** and **Figure 2** above.
- A temporary structure containing an existing security office is located at the southeast corner of the loading dock adjacent to the entrance and as shown in the sketches provided in **Attachment 2 (SK.01)** and **Figure 3** below:



Figure 3: View looking towards the existing security office (not shown on the plans) located in the south-eastern corner of the loading dock

- Two (2) permanent walls have been installed in the northeast corner of the loading dock, not shown on the plans, as marked up in the markup provided in **Attachment 2 (SK.01)**.
- A loading dock platform has been constructed within the southwest corner of the loading dock adjacent to the Goods and Services lift (Lift 15) as shown in **Figure 4** below:



Figure 4: View looking towards the existing loading dock (not shown on plans) located in the southwestern corner of the loading dock.

- Chain-link fencing has been erected within the loading dock to provide storage areas along the northern and eastern sides of the loading dock as shown in **Figure 5** and **Figure 6** below.

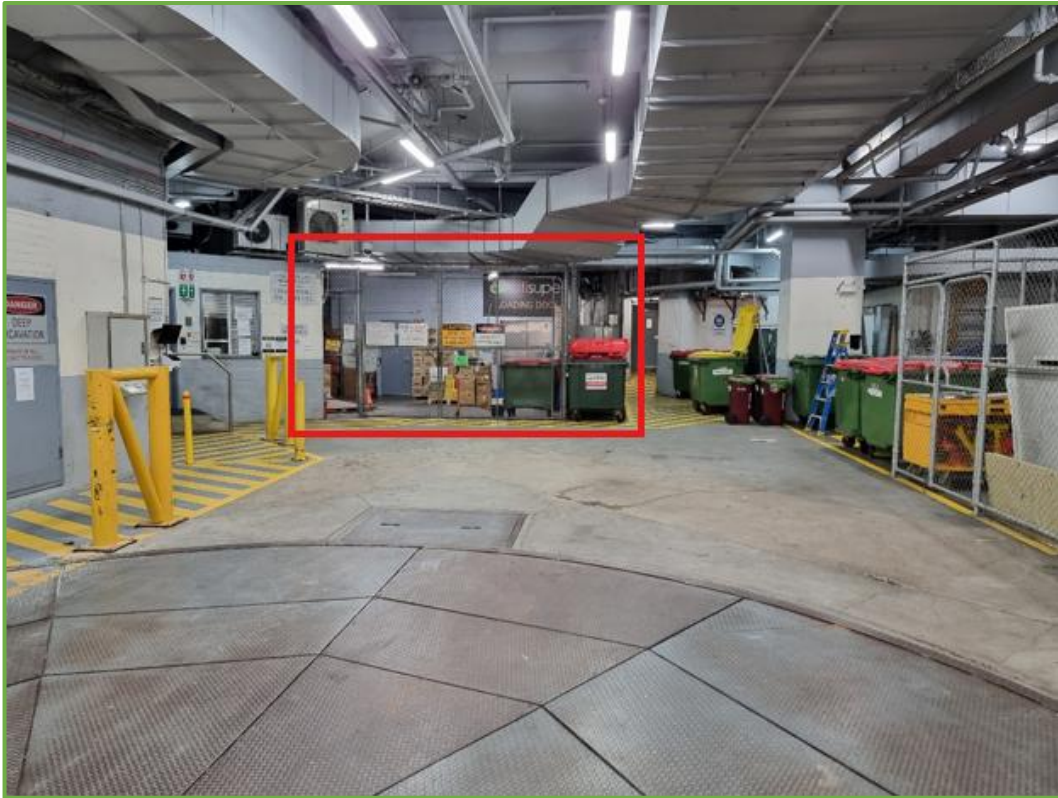


Figure 5: Chain-link fencing along northern side of loading Dock as shown by red rectangle



Figure 6: Chain-link fencing along eastern side of loading dock shown by red rectangle

- Multiple waste bins are currently stored along the northeast section of the loading dock as shown in **Figure 6** above.
- Multiple bollards have been installed within the loading dock alongside a line-marked pedestrian path which runs along the western side of the loading dock, and in front of the temporary security office in the southeastern corner as shown in **Figure 3** and **Figure 5** above.

Loading Dock Configuration - No Changes to Existing Layout

6.4m Small Rigid Vehicles (SRV's) are accommodated onsite with no changes to the existing loading dock layout in accordance with the onsite site inspection undertaken on 8th July 2025. 2 x SRV's with a maximum height of 3.1 metres and a small delivery van could be accommodated within the loading dock a shown in **Figure 7** below. 8.8m Medium Rigid Vehicles (MRV's) cannot be accommodated onsite in this scenario due to the insufficient clearances to the existing security office located adjacent to the turntable.

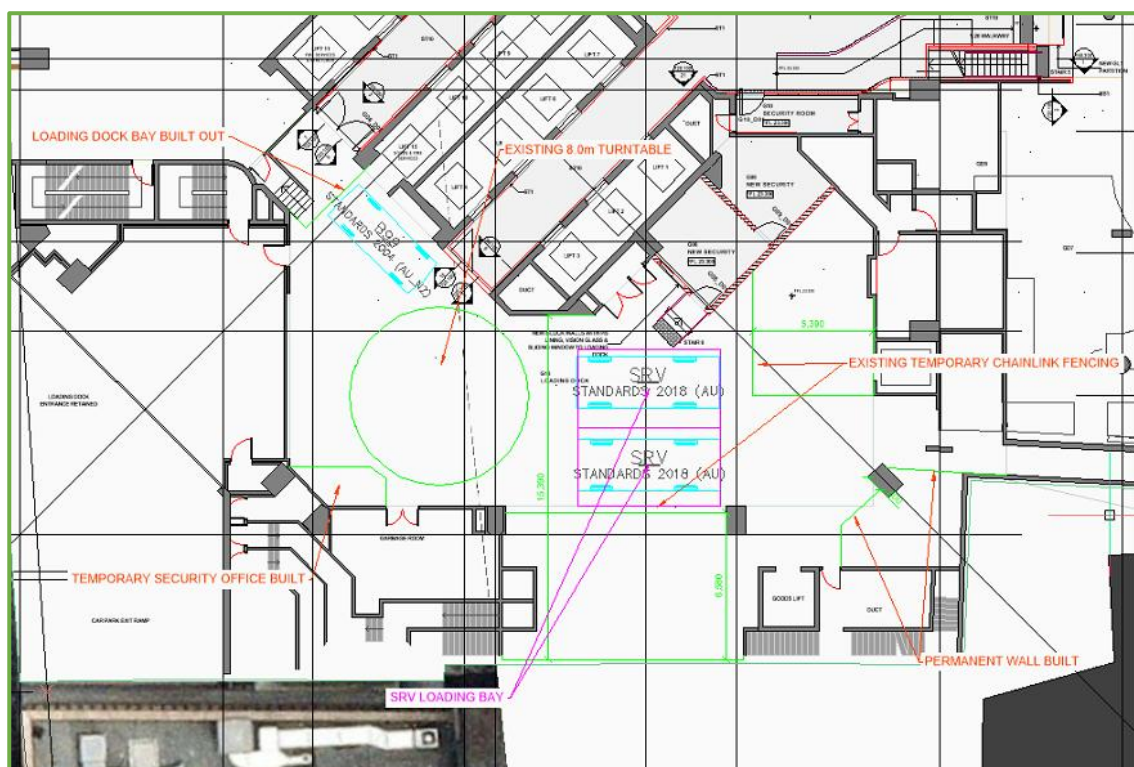


Figure 7: 2 x SRV bays accommodated onsite with no changes to existing arrangement

Reference should be made to the swept path analysis provided in **Attachment 2** showing how access to and from the loading dock and each of the loading dock spaces referred to above is achieved.

Proposed Loading Requirements

TRAFFIX understands the existing ground floor and mezzanine levels are currently occupied by a food court and medical centre. It is understood these levels are to be replaced with retail GFA and will remain essentially unchanged in terms of the quantum of GFA provided so that the servicing requirements will be consistent with the existing/approved arrangements.

It is understood the new upper podium levels will include some 7,938m² of additional commercial GFA. The City of Sydney Development Control Plan (2012) Schedule 7.8.1 provides the following service vehicle requirements for commercial premises:

- (i) 1 space per 3,300sqm GFA, or part thereof, for the first 50,000sqm; plus
- (ii) 1 space per 6,600sqm, or part thereof, for additional floor area over 50,000sqm and under 100,000sqm; plus
- (iii) 1 space per 13,200sq or part thereof, for additional floor area over 100,000sqm.

Based on the above, the proposed development would require the following in strict accordance with Council's DCP:

- Three (+3) additional loading bays.

It is noteworthy that the existing layout provides sufficient space to provide (3) loading bays comprising two (2) SRV bays and one (1) B99 Space which can accommodate delivery vans, small utility vehicles and the like, without any changes to existing temporary structures onsite as shown in Scenario 1 above.

In our experience working on similar commercial/retail developments, commercial developments typically require servicing using smaller delivery vehicles such as couriers, stationary suppliers and the like and preference should be given to designing for small delivery vehicles over larger delivery trucks typically associated with food and beverage suppliers.

Proposed Loading Dock Management and Scheduling

- The maximum sized truck will not exceed the size of an 8.8m MRV
- Since the loading dock height clearance is restricted to 3.2m, the maximum truck height would be restricted to 3.1m.
- The maximum duration of a parked truck will be approximately 20-minutes;

A schedule of likely servicing requirements related to the proposed additional commercial GFA is provided in **Table 1** below:

Table 1: Indicative Schedule of Regular Servicing

Type of Deliveries	No. of Suppliers	No. of Delivery Days per Week	Delivery Times	Duration
<i>Commercial</i>				
General and Office Supplies	6	6	Between 8:00am – 6:00pm (Mon-Sat)	20 mins
<i>Waste</i>				
Cardboard	1	1	Between 6:00am – 10:00am (Mon-Sat)	5 mins
General	1	2		5 mins
Recycling	2	2		10 mins

The proposed commercial office may also generate occasional long-stay service demands from tradespeople. These providers are to arrive only in a light vehicle (e.g., trade Ute or small van) that can be accommodated separately in the basement car park or within the loading dock.

Since the loading dock is also utilised by various other tenancies, a detailed loading dock management plan is expected to be provided to ensure the loading dock can service the entire development without adversely affecting other tenancies, the local road network and infrastructure.

Traffic Impacts

Based on our review of the plans and the indicative delivery schedule provided in **Table 1** above, it is anticipated that impacts to Wilmont Street and the surrounding road network would be minimal and consistent with existing conditions.

TRAFFIX has been advised the proposed development includes a reduction in the overall provision of car parking which will likely result in a reduction in vehicle trips especially considering the Sydney CBD location and having regard for Council's maximum DCP parking rates. Traffic impacts are therefore expected to be negligible with respect to impacts on Wilmont Lane and the wider road network in this regard.

Summary

The loading dock layout scenarios described above in relation to 580 George Street, Sydney should be considered having regard for mixed retail and commercial office servicing requirements and the feasibility of amending the existing dock layout to accommodate additional or larger vehicles, as required.

The existing loading dock can accommodate vehicles up to 6.4m SRV's and B99 vehicles with minor to no amendments to existing structures. 3.1m is the maximum vehicle height able to be accommodated in all scenarios based on an assessment of existing overhead structures within the loading dock.

It is envisaged that a detailed loading dock management plan will be required to manage deliveries based on loading requirements involving the proposed development as well as other existing tenancies within the building in order to minimise impacts.

From a high-level review of the proposed development, impacts to Wilmont Street and the surrounding road network will be minimal (if any) and consistent with existing (approved) conditions and is therefore considered supportable in terms of traffic impacts, based on the information provided to date.

In summary, the proposed development is considered supportable in terms of accommodating projected servicing and traffic requirements based on the above high-level assessment and it is envisaged that all future servicing demands could be managed through the implementation of an appropriate loading dock management plan. There is also potential to optimise the loading dock layout having regard for the different scenarios discussed above, as considered appropriate.

We trust the above is of assistance and please don't hesitate to contact the undersigned should you have any queries.

Yours faithfully,

Traffix



Justin Pindar
Director

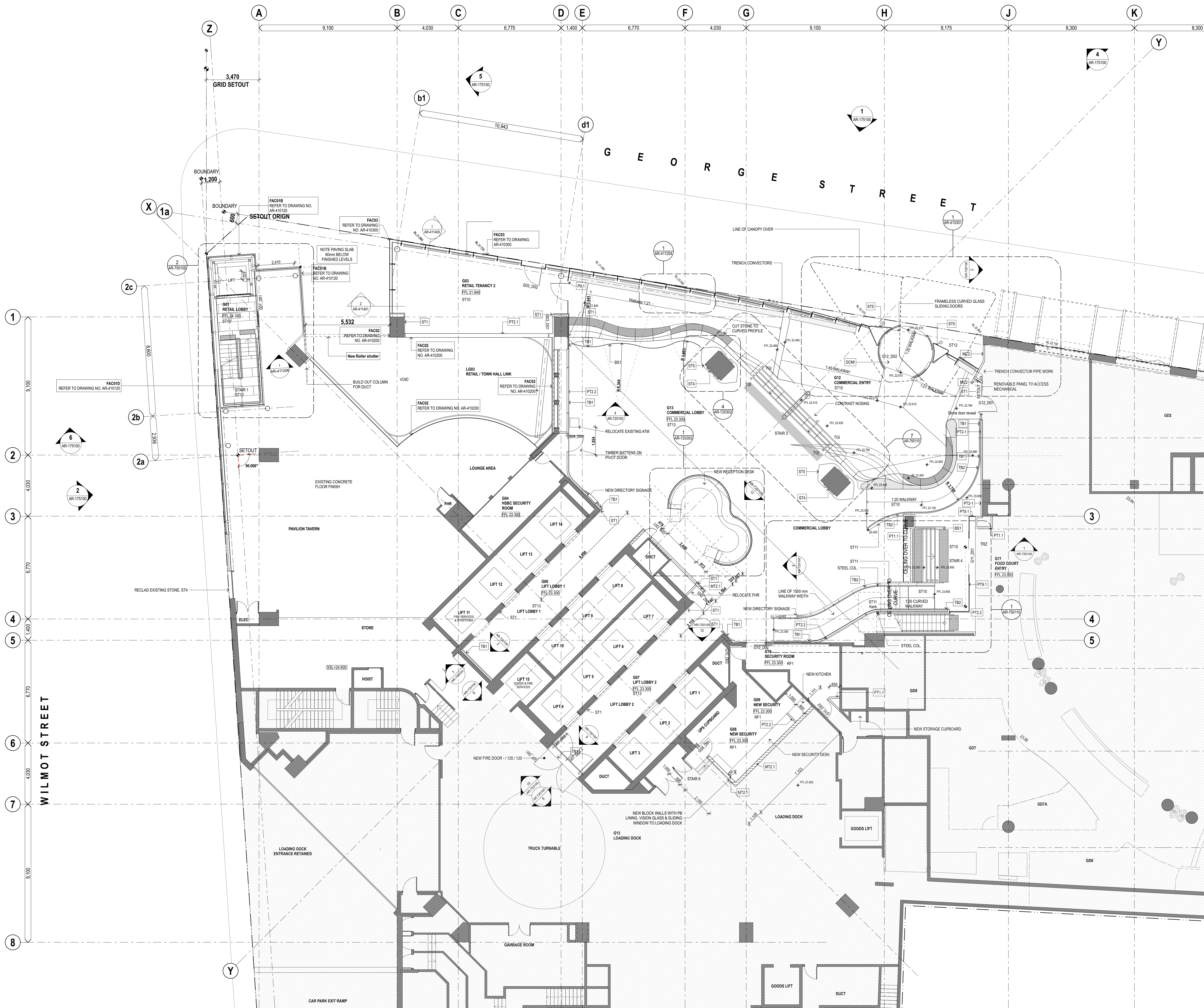
Enc:

Attachment 1: Provided Existing Loading Dock Plan

Attachment 2: Swept Path Analysis

ATTACHMENT 1

Provided Existing Loading Dock Plan



GENERAL NOTES
ALL DIMENSIONS AND EXISTING CONDITIONS SHALL BE
CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE
PROCEEDING WITH THE WORK
ALL LEVELS RELATIVE TO AUSTRALIAN HEIGHT DATUM
DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY

LEGEND

A	CONTINUOUS LINEAR GRILLE
BS1	BALUSTRADE - TYPE 1 - FRAMELESS GLAZED
BS2	BALUSTRADE - TYPE 2 - STAINLESS STEEL
BS3	BALUSTRADE - TYPE 3 - FACADE PARAPET
BS4	BALUSTRADE - TYPE 4 - FRAMELESS GLAZED
C	OFF FORM CONCRETE
CP1	CARPET, TILES
D	DOOR - TYPE 1 - SOLID CORE
D1	DOOR - TYPE 2 - FIRE
DCM1	DIRT CONTROL MAT - TYPE 1
G	GLASS - TYPE 1 - DOG WITH FRIT
GL1	GLASS - TYPE 2 - DOG CLEAR
GL2	GLASS - TYPE 3 - CLEAR
GL3	GLASS - TYPE 4 - TO MATCH EXISTING TOWER
GL4	GRAVEL
GRV	ARTIFICIAL GRASS
GRS	CONCRETE HOB LEVEL
H	PLASTIC LAMINATE - TYPE 1
LM1	LOUVER - TYPE 1
LV1	LOUVER - TYPE 2
LV2	LOUVER - TYPE 3
LV3	LOUVER - TYPE 4
LV4	LOUVER - TYPE 5
M	CLADDING METAL - TYPE 1
MC1	CLADDING METAL - TYPE 2
MC2	CLADDING METAL - TYPE 3
MC3	CLADDING METAL - TYPE 4
MR1	MIRROR - LOW IRON
MR2	MIRROR - HIGH IRON
MR3	MIRROR - TYPE 2
N	NO CEILING
NC1	PLASTERBOARD
P	PAINT SYSTEM - TYPE 2
PS	PAINT SYSTEM - TYPE 3
RP1	RESILIENT FLOOR FINISH - TYPE 1
S	SKirting - TYPE 1 - STONE
SK1	SKirting - TYPE 2 - TIMBER
SK2	SKirting - TYPE 3 - RUBBER
SK3	SKirting - TYPE 4 - RUBBER
SP	STAINLESS STEEL
SS	STONE CLADDING - TYPE 1
ST1	STONE CLADDING - TYPE 2
ST2	STONE CLADDING - TYPE 3
ST3	STONE CLADDING - TYPE 4
ST4	STONE CLADDING - TYPE 5
ST5	STONE CLADDING - TYPE 6
ST6	STONE CLADDING - TYPE 7
ST7	STONE CLADDING - TYPE 8
ST8	STONE CLADDING - TYPE 9
ST9	STONE CLADDING - TYPE 10
ST10	STONE CLADDING - TYPE 11
ST11	STONE CLADDING - TYPE 12 - EXISTING COUNCIL
ST12	STONE CLADDING - TYPE 13
ST13	STONE CLADDING - TYPE 14
T	TACTILE INDICATOR
TG1	TIMBER BATTEN - TYPE 1 - SOLID
TB1	TIMBER BATTEN - TYPE 1 - ACOUSTIC
TB2	TIMBER BATTEN - TYPE 2 - OPEN
TM1	30MM SOLID TIMBER
TRZ	TERRAZZO
W	WATER PROOF MEMBRANE

ABBREVIATIONS

FFL	FINISHED FLOOR LEVEL
SSL	STRUCTURAL SLAB LEVEL
RL	REDUCED LEVEL

GENERAL ARRANGEMENT LEGEND

NEW EXTERNAL PAVING	
NEW FLOOR FINISH	
DOOR NUMBER	
LG01 (ROOM CODE), D1 (DOOR NUMBER)	

WALL TYPE LEGEND

PARTITION TYPE	
PT1.1	- 13MM PLASTERBOARD
	- 38MM FURRING CHANNELS
	- TO EXISTING SUBSTRATE
PT2.1	- 13MM PLASTERBOARD
	- 92 STUD FRAME
PT2.2	- 13MM PLASTERBOARD
	- 92 STUD FRAME
PT3.1	- 13MM PLASTERBOARD
	- GLAZED PARTITION
MASONRY TYPE	
MT1.1	- 90MM BLOCK WALL
MT2.1	- 140 BLOCK WALL
MT3.1	- 190 BLOCK WALL

NOTE:

UNLESS NOTED OTHERWISE ALL PARTITIONS TO EXTEND 100MM
PAST THE CEILING LINE, EXCEPT FOR NEW FIRE, SMOKE AND
ACOUSTIC WALLS.

07	20-07-15	AMEND - ATM LOCATION, FFL, RL, STAIRS + FLOOR PROFILE DELETE - HANDRAIL, ADD ROLLER SHUTTERS	EL
06	16-07-15	NOTES & DIMS ADDED	MH
05	14-07-15	AMEND - NOTES, WALL, DOOR SWINGS + TYPES, ADD LABELS DIMENSIONS, DELETE REFERENCE	EL
04	01-07-15	SECURITY LAYOUT REVISED STONE HOBBS WIDENED CONVECTOR GEOMETRY REVISED STONE CLADDING ZONE REDUCED TO 50mm ACCESS DOORS ADDED RECEPTION DESK, STONE SEAT UPDATED	MH
03	18-05-15	TIMBER BATTENS, STONE SEAT	IB
02	17-02-15	AMEND FACI01 FACI02, STAIR HANDRAILS & TGI REFERENCES, DOOR POSITION, ADD LEVELS	PM
01	19-01-15	AMENDMENTS: - NEW GRIDS TO ALIGN WITH FACADE AND COLUMNS - NEW DIMENSIONS STRUCTURAL STEEL PACKAGE - GRIDS A-D / 1-4	DK
00	17-10-14	STRUCTURAL STEEL PACKAGE - GRIDS A-D / 1-4	DK

REV	DATE	DESCRIPTION	BY
-----	------	-------------	----

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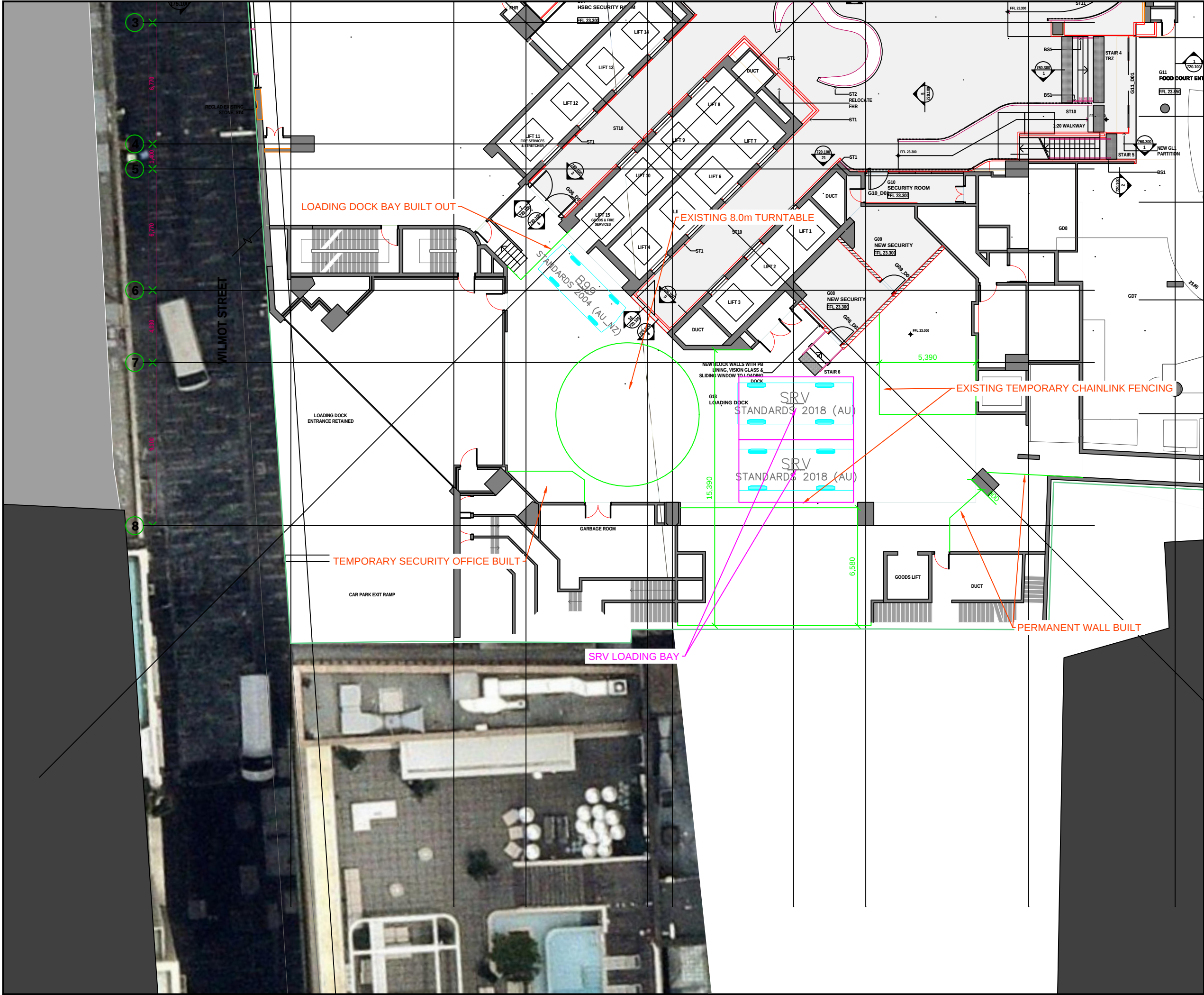
TITLE
GENERAL ARRANGEMENT
GROUND FLOOR PLAN

SCALE	1:100 @ B1	DRAWN	DK	PROJECT CODE
DATE	16.10.2014	APPROVED	EL	GPT580
SHEET NO.	AR-172200	REVISION		07

As Built

ATTACHMENT 2

Swept Path Analysis



Notes:

This drawing is prepared for information purposes only. It is not to be used for construction.

TRAFFIX is responsible for vehicle swept path diagrams and/or drawing mark-ups only. Base drawing prepared by others.

Vehicle swept path diagrams prepared using computer generated turning path software and associated CAD drawing platforms. Vehicle data based upon relevant Australian Standards (AS/NZS 2890.1:2004 Parking facilities - Off-street car parking, and/or AS2890.2:2002 Parking facilities - Off-street commercial vehicle facilities). These standards embody a degree of tolerance, however the vehicle characteristics in these standards represent a suitable design vehicle and do not account for all variations in vehicle dimensions / specifications and/or driver ability or behaviour.

Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25
B	Swept Path Analysis	SH	02-10-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300mm)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

TRAFFIC AND TRANSPORT PLANNERS

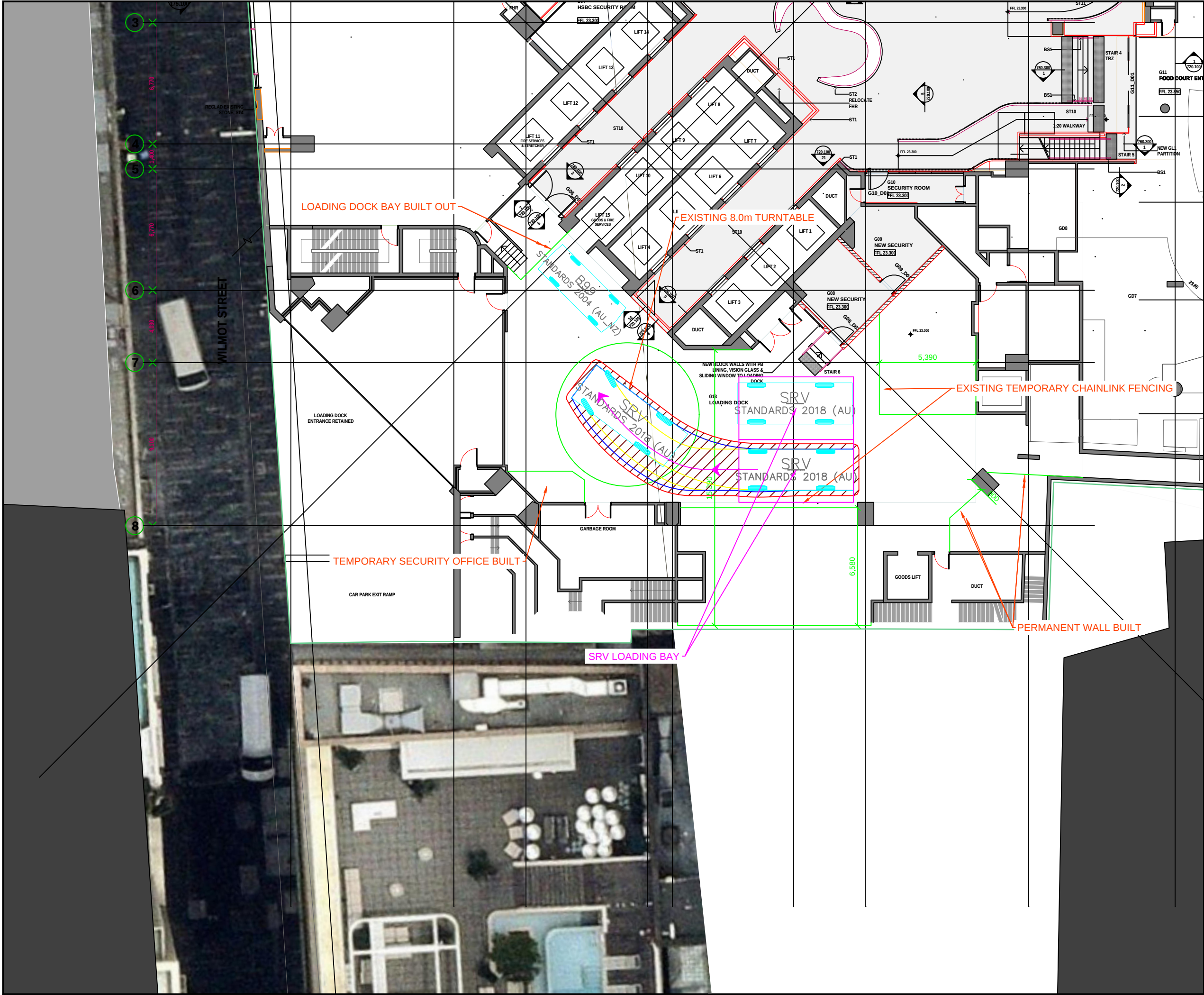
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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 1
SRV Bay 1 Movement

Drawn: SH	Checked: JP	Date: 15-07-25	
25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg			
Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.12	B



Notes:

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Rev.	Revision Note	By.	Date
A	Swept Path Analysis	SH	15-07-25

Swept Path Legend

- Wheel Path
- Vehicle Body Envelope
- Clearance Envelope (300m m)

Architect

francis-jones morehen thorp

Client

IC ON Project Management

Scale / Plan Orientation

0 2 4 6 8m

1:200 @ A3

Project Description

580 George Street, Sydney

Drawing Prepared By

TRAFFIX

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Drawing Title

Loading Dock Swept Path
6.4m Small Rigid Vehicle
Scenario 1
SRV Bay 2 Movement

Drawn: SH	Checked: JP	Date: 15-07-25
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25.296d02v01 TRAFFIX [240704 Plans] Design Review (Alternate Arrangement).dwg

Project No.	Drawing Phase	Drawing No.	Rev.
25.296	-	TX.13	A