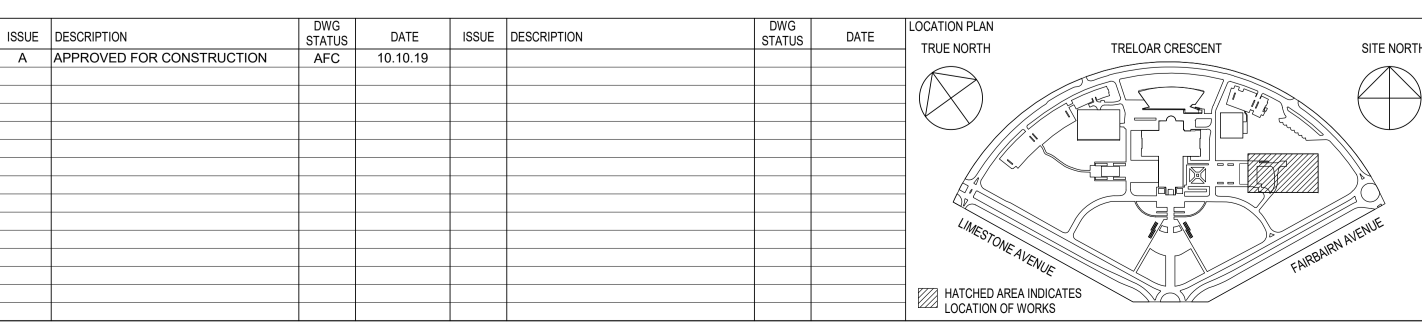
AUSTRALIAN WAR MEMORIAL AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION ARCHITECTURAL 0269-AFC

PROJECT	DRG NO.	
No.	SHEET	DRAWING TITLE
1. ARCHITECTUR	:AL	
0269-AFC	A-001	COVER SHEET & DRAWING INDEX
0269-AFC	A-050	DEMOLITION - LEVEL 1
0269-AFC	A-051	DEMOLITION - LEVEL 2
0269-AFC	A-100	LEVEL 1 - KEY PLAN
0269-AFC	A-102	LEVEL 2 - KEY PLAN
0269-AFC	A-110	SLAB SETOUT - LEVEL 1
0269-AFC	A-111	SLAB SETOUT - LEVEL 2
0269-AFC	A-120	GA - LEVEL 1
0269-AFC	A-121	GA - LEVEL 2
0269-AFC	A-300	ELEVATIONS
0269-AFC	A-400	SECTIONS - SHEET 1
0269-AFC	A-401	SECTION - SHEET 2
0269-AFC	A-500	MEMBRANE DETAILS
0269-AFC	A-520	WALL DETAILS
0269-AFC	A-525	FACADE DETAILS - SHEET 1 OF 2
0269-AFC	A-526	FACADE DETAILS - SHEET 2 OF 2
0269-AFC	A-530	RETAINING WALL - NORTH & EAST SIDE
0269-AFC	A-600	PLANT ROOM PLAN
0269-AFC	A-601	PLANT ROOM SECTIONS & 3D VIEW
0269-AFC	A-610	FIRE PUMP ROOM & FIRE BOOSTER
0269-AFC	A-620	GARBAGE ENCLOSURE PLAN
0269-AFC	A-630	BICYCLE STORE
0269-AFC	A-650	STAIR 1 DETAILS
0269-AFC	A-651	STAIR 2 DETAILS
0269-AFC	A-652	STAIR 3 DETAILS
0269-AFC	A-653	STAIR 4 DETAILS
0269-AFC	A-654	TYPICAL STAIR DETAILS
0269-AFC	A-660	MISCELLANEOUS DETAILS
0269-AFC	A-700	TYPICAL PARKING LAYOUT
0269-AFC	A-800	DOOR SCHEDULE, ELEVATIONS, SIGNAGE & FINISHES
0269-AFC	A-801	DOOR DETAILS
0269-AFC	A-805	LOUVRE SCHEDULE
0269-AFC	A-810	EXIT GATE DETAIL



AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612

> BLOCK 3 SECTION 39 CAMPBELL ACT

NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES
LEVELS ARE IN METRES
DO NOT SCALE OFF DRAWING
USE FIGURED DIMENSIONS ONLY
CHECK DIMENSIONS ON SITE

ABBREVIATIONS:

I INFORMATION ONLY - (UNCONTROLLED)

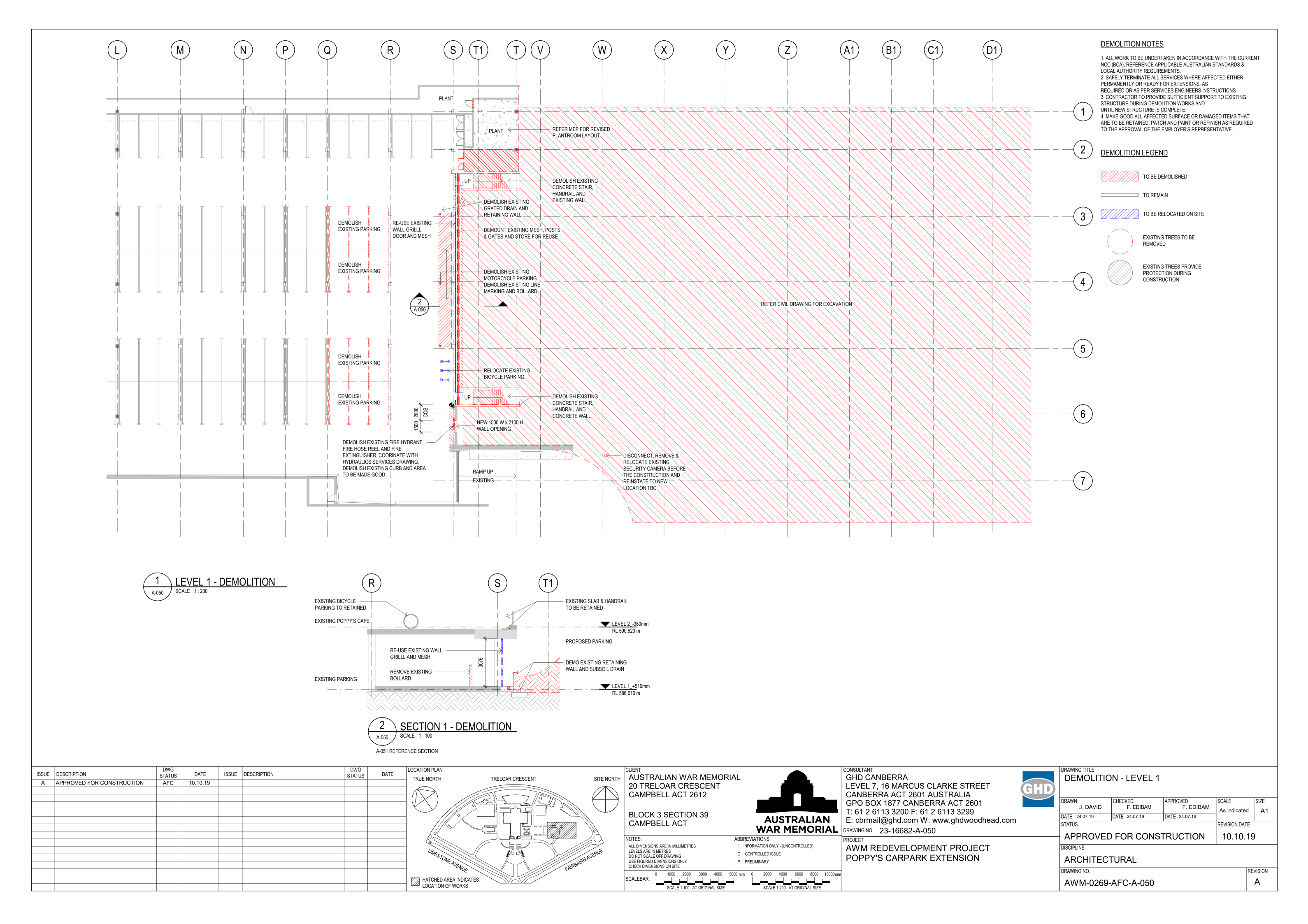
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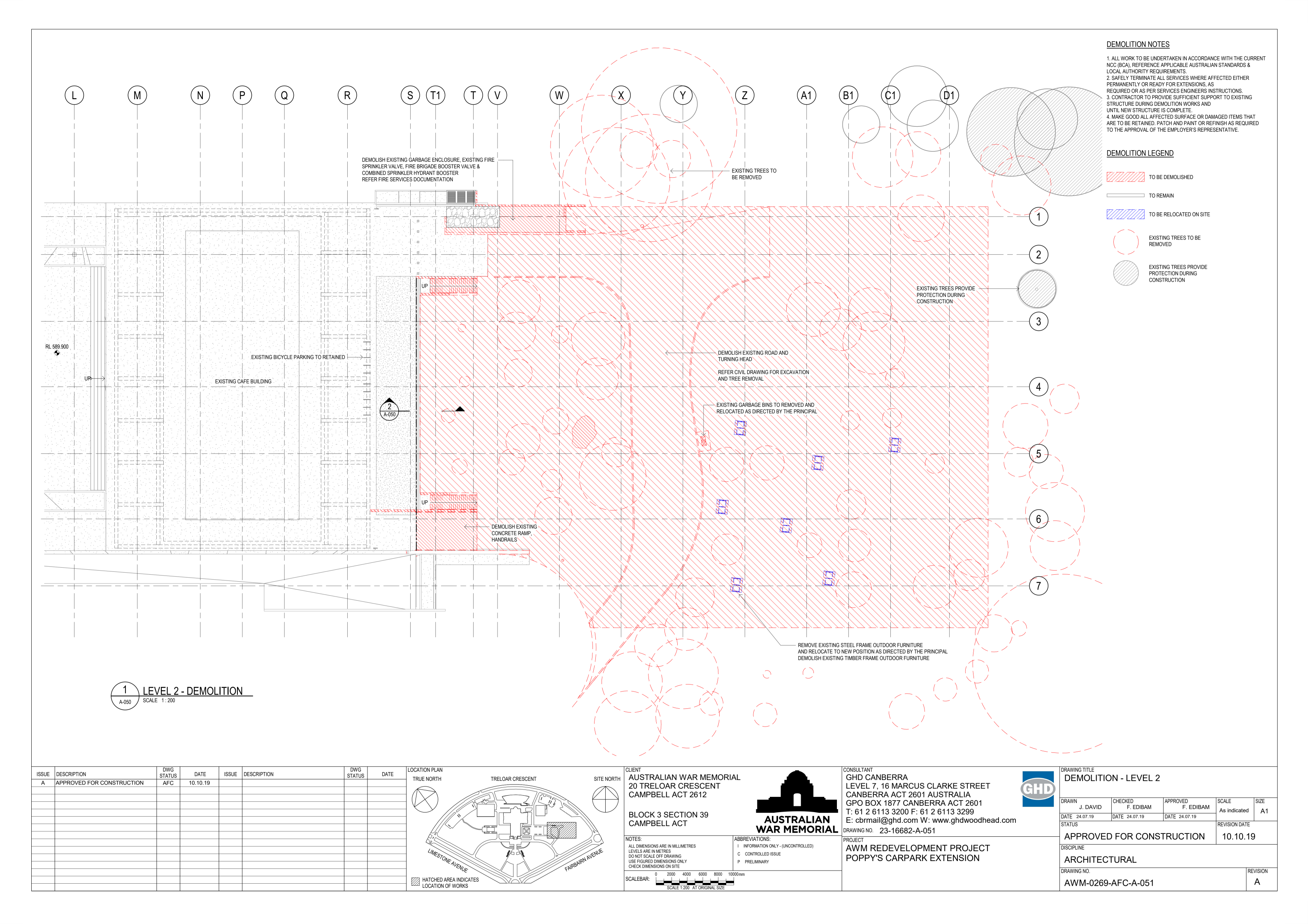
P PRELIMINARY

GHD CANBERRA
LEVEL 7, 16 MARCUS CLARKE STREET
CANBERRA ACT 2601 AUSTRALIA
GPO BOX 1877 CANBERRA ACT 2601
T: 61 2 6113 3200 F: 61 2 6113 3299
E: cbrmail@ghd.com W: www.ghdwoodhead.com
WAR MEMORIAL
DRAWING NO. 23-16682-A-001

AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION

HD	DRAWING TITLE COVER SH	EET & DRAV	VING INDEX		
	DRAWN J. DAVID	CHECKED F. EDIBAM	APPROVED F. EDIBAM	SCALE	SIZE A1
	DATE 24.07.19	DATE 24.07.19	DATE 24.07.19	1	AI
	STATUS	•	-	REVISION DATE	
	APPROVED	FOR CONS	TRUCTION	10.10.1	9
	DISCIPLINE				
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	DRAWING NO.			R	EVISION
	AWM-0269-	-AFC-A-001			Α





GENERAL NOTES

1. ALL WORK TO BE UNDERTAKEN IN ACCORDANCE WITH THE CURRENT NCC (BCA), REFERENCE APPLICABLE AUSTRALIAN STANDARDS & LOCAL AUTHORITY REQUIREMENTS.

2. SAFELY TERMINATE ALL SERVICES WHERE AFFECTED EITHER PERMANENTLY OR READY FOR EXTENSIONS, AS

REQUIRED OR AS PER SERVICES ENGINEERS INSTRUCTIONS.

3. CONTRACTOR TO PROVIDE SUFFICIENT SUPPORT TO EXISTING STRUCTURE DURING DEMOLITION WORKS AND UNTIL NEW STRUCTURE IS COMPLETE.

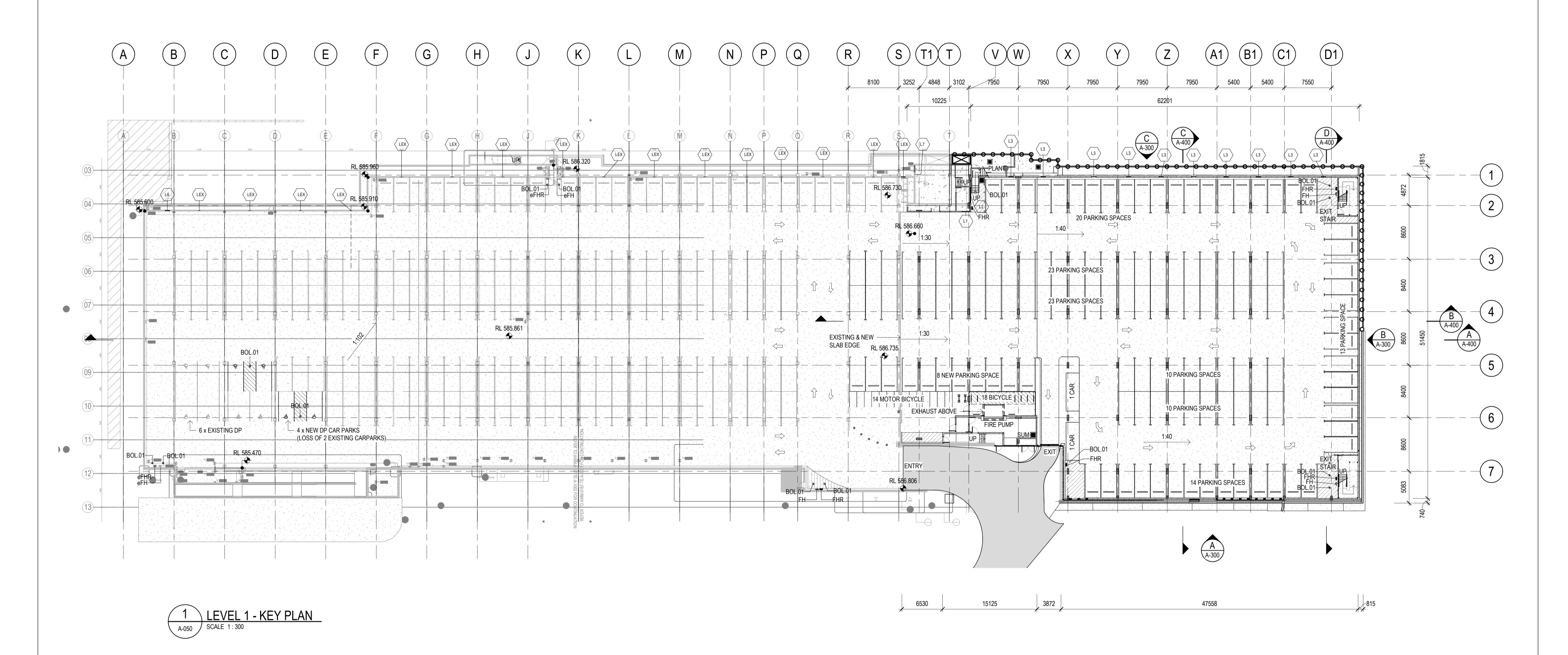
4. MAKE GOOD ALL AFFECTED SURFACE OR DAMAGED ITEMS THAT

ARE TO BE RETAINED. PATCH AND PAINT OR REFINISH AS REQUIRED TO THE APPROVAL OF THE EMPLOYER'S REPRESENTATIVE.

5. LINE MARKING TO MATCH EXISTING COMPLY WITH AS2890.1:2004 REFER CIVIL DOCUMENTATION

6. TYPICAL PARKING LAYOUT REFER TO A-700 FOR DETAILS

KEYNOTE ABBREVIATIONS LEGEND									
CODE	DESCRIPTION								
BOL.01	BOLLARD TO MATCH EXISTING								
eFH	EXISTING FIRE HYDRANT								
eFHR	EXISTING FIRE HOOSEREEL								
FH	FIRE HYDRANT. REFER TO HYDRAULICS DWG								
FHR	FIRE HOSE REEL. REFER TO HYDRAULICS DWG								
SUM	SUMP REF HYD								



ISSUE	DESCRIPTION	DWG STATUS	DATE	ISSUE	DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN	TDELOAD ODECCENT	CITE NODILI
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								HATCHED AREA IN LOCATION OF WOR	DICATES	SC
								LOCATION OF WOR	RKS	

AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612

BLOCK 3 SECTION 39 CAMPBELL ACT

NOTES:
ALL DIMENSIONS ARE IN MILLIMETRES
LEVELS ARE IN METRES
DO NOT SCALE OFF DRAWING
USE FIGURED DIMENSIONS ONLY
CHECK DIMENSIONS ON SITE

ABBREVIATIONS:

I INFORMATION ONLY - (UNCONTROLLED)

C CONTROLLED ISSUE

P PRELIMINARY

GHD CANBERRA
LEVEL 7, 16 MARCUS CLARKE STREET
CANBERRA ACT 2601 AUSTRALIA
GPO BOX 1877 CANBERRA ACT 2601
T: 61 2 6113 3200 F: 61 2 6113 3299
E: cbrmail@ghd.com W: www.ghdwoodhead.com

WAR MEMORIAL DRAWING NO. 23-16682-A-100
TATIONS: PROJECT

AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION

	DRAWING LEV
GHD	
	DRAWN
	DATE

LEVEL 1 - KEY PLAN

RAWN	CHECKED	APPROVED	SCALE	SIZE
J. DAVID	F. EDIBAM	F. EDIBAM	As indicated	A1
ATE 24.07.19	DATE 24.07.19	DATE 24.07.19		
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APPROVED	FOR CONST	RUCTION	10.10.19)
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DISCIPLINE

ARCHITECTURAL

DRAWING NO.

AWM-0269-AFC-A-100

REVISION

A

GENERAL NOTES 1. ALL WORK TO BE UNDERTAKEN IN ACCORDANCE WITH THE CURRENT NCC (BCA), REFERENCE APPLICABLE AUSTRALIAN STANDARDS & LOCAL AUTHORITY REQUIREMENTS. 2. SAFELY TERMINATE ALL SERVICES WHERE AFFECTED EITHER PERMANENTLY OR READY FOR EXTENSIONS, AS REQUIRED OR AS PER SERVICES ENGINEERS INSTRUCTIONS. 3. CONTRACTOR TO PROVIDE SUFFICIENT SUPPORT TO EXISTING STRUCTURE DURING DEMOLITION WORKS AND UNTIL NEW STRUCTURE IS COMPLETE. 4. MAKE GOOD ALL AFFECTED SURFACE OR DAMAGED ITEMS THAT

ARE TO BE RETAINED. PATCH AND PAINT OR REFINISH AS REQUIRED

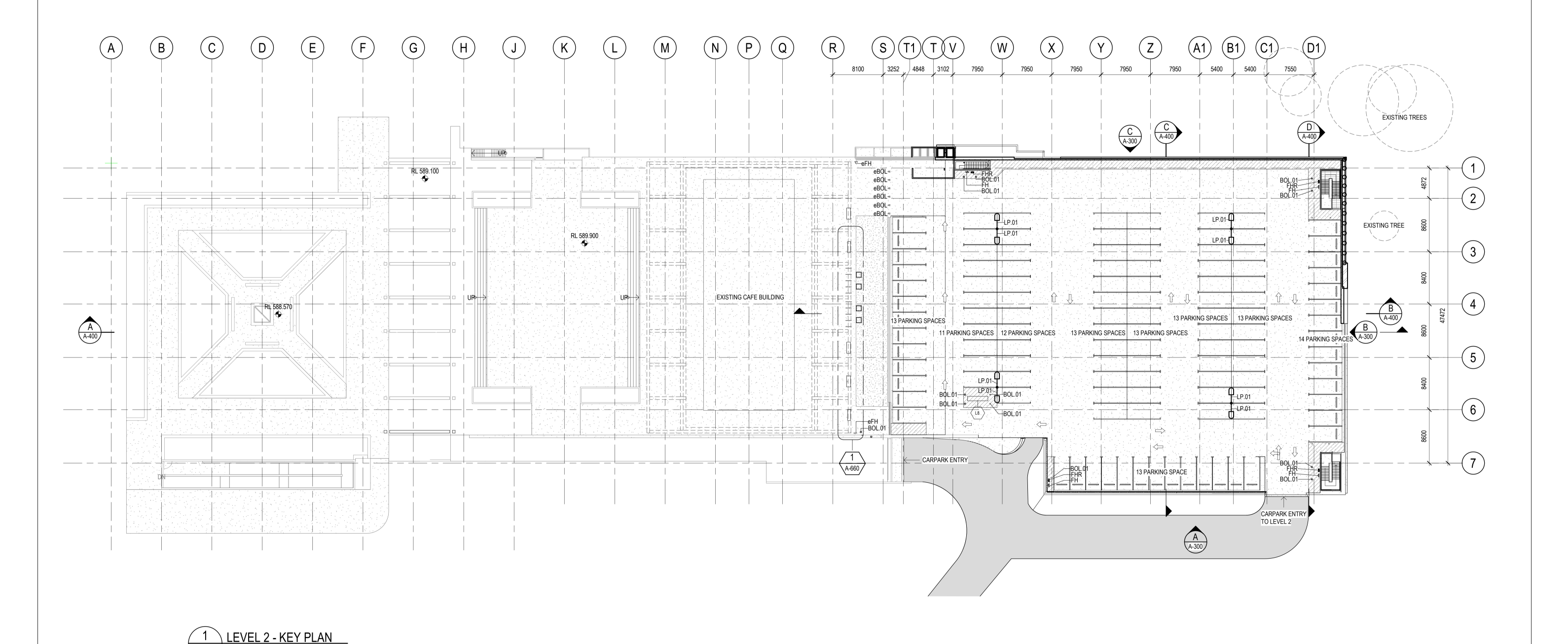
5. LINE MARKING TO MATCH EXISTING COMPLY WITH AS2890.1:2004 REFER CIVIL

TO THE APPROVAL OF THE EMPLOYER'S REPRESENTATIVE.

6. TYPICAL PARKING LAYOUT REFER TO A-700 FOR DETAILS

DOCUMENTATION

KEYNOTE ABBREVIATIONS LEGEND									
CODE DESCRIPTION									
3OL.01	BOLLARD TO MATCH EXISTING								
BOL	EXISTING BOLLARD								
eFH .	EXISTING FIRE HYDRANT								
FIRE HYDRANT. REFER TO HYDRAULICS DWG									
FIRE HOSE REEL. REFER TO HYDRAULICS DWG									
_P.01	BACK TO BACK POLE MOUNT. REFER TO ELECTRICAL ENG. DRAWING FOR DETAILS								





AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612

> BLOCK 3 SECTION 39 CAMPBELL ACT

AUSTRALIAN ABBREVIATIONS: ALL DIMENSIONS ARE IN MILLIMETRES LEVELS ARE IN METRES
DO NOT SCALE OFF DRAWING C CONTROLLED ISSUE USE FIGURED DIMENSIONS ONLY CHECK DIMENSIONS ON SITE P PRELIMINARY

WAR MEMORIAL DRAWING NO. 23-16682-A-102 INFORMATION ONLY - (UNCONTROLLED)

AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION

LEVEL 7, 16 MARCUS CLARKE STREET

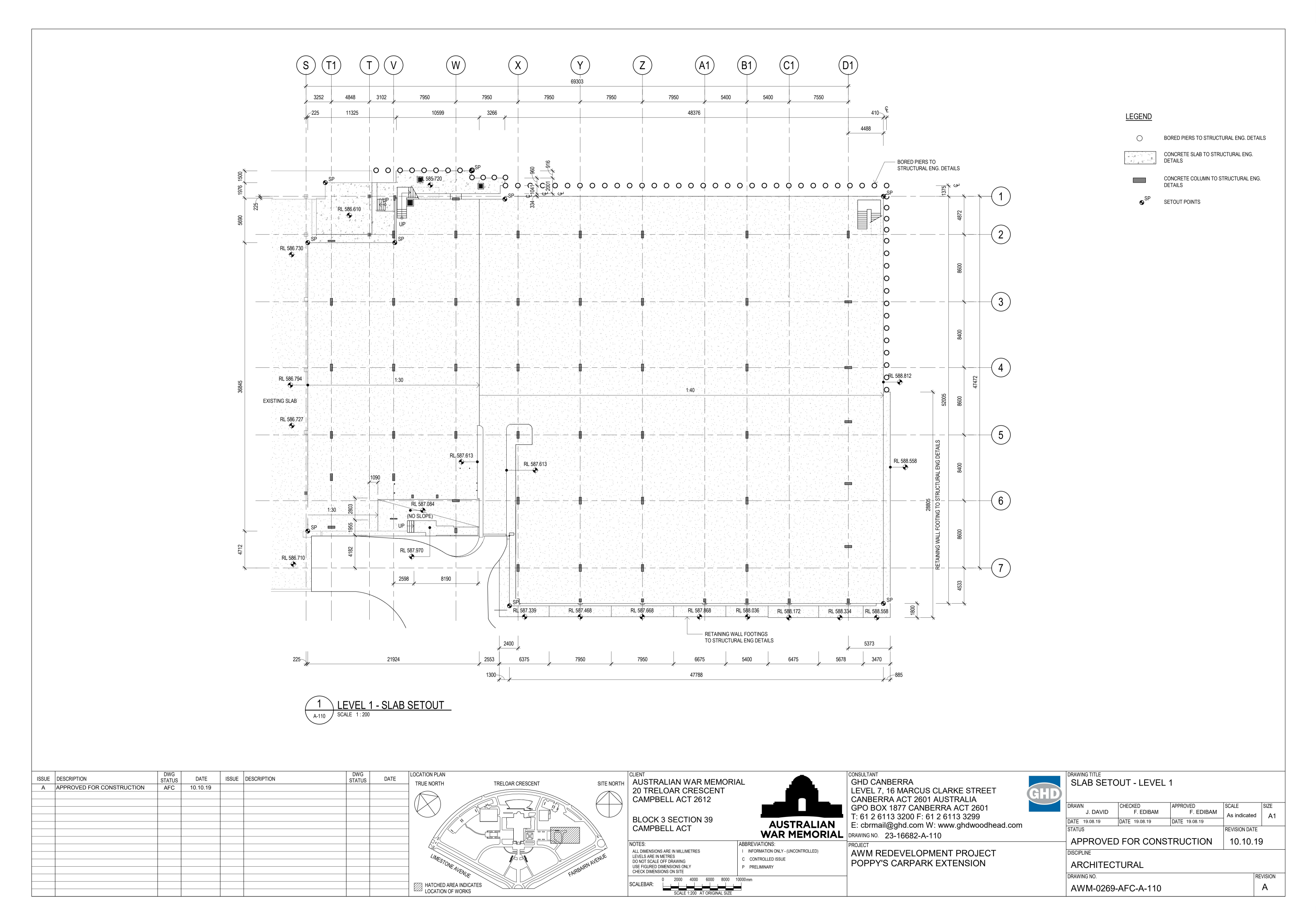
E: cbrmail@ghd.com W: www.ghdwoodhead.com

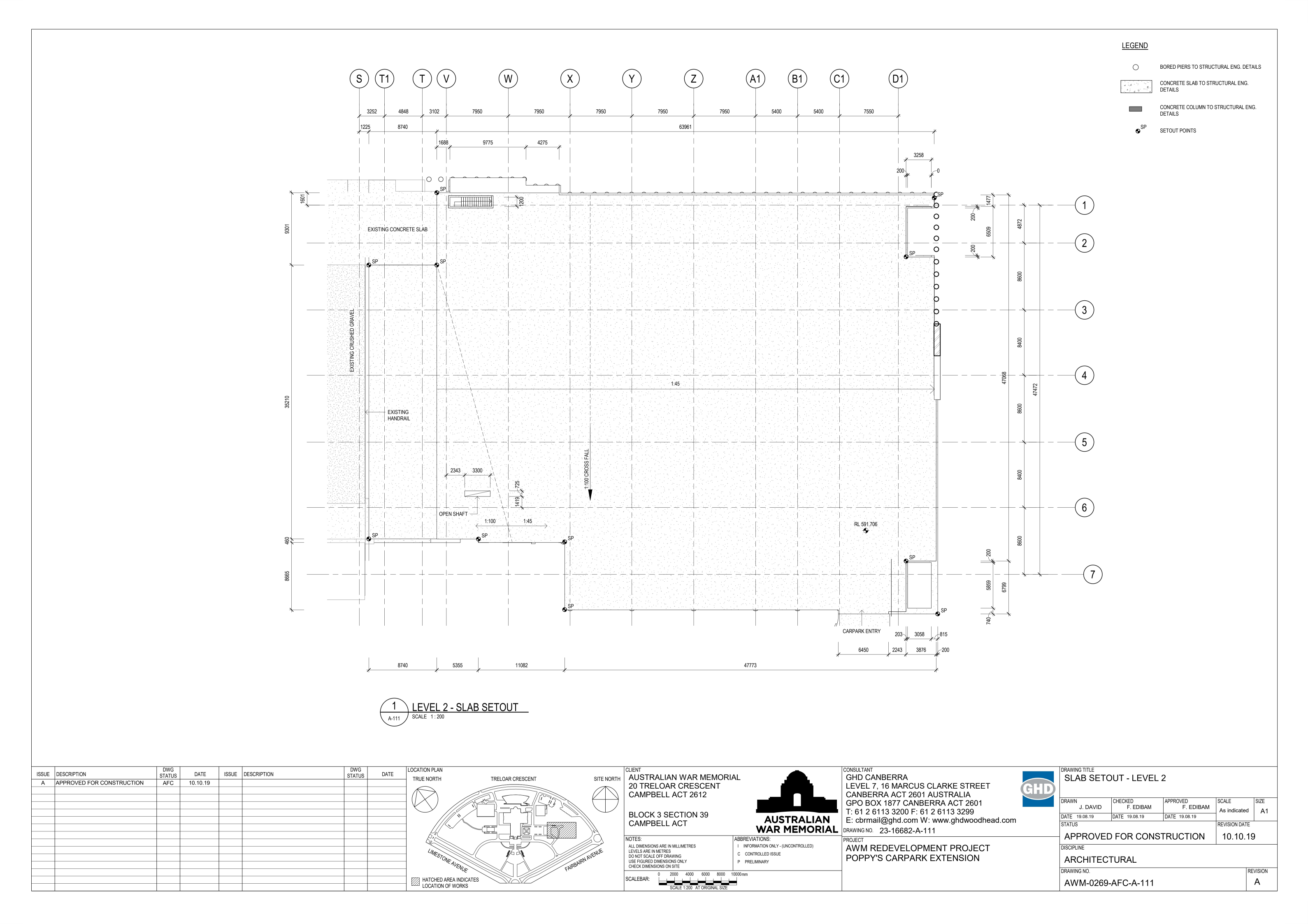
CANBERRA ACT 2601 AUSTRALIA GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299

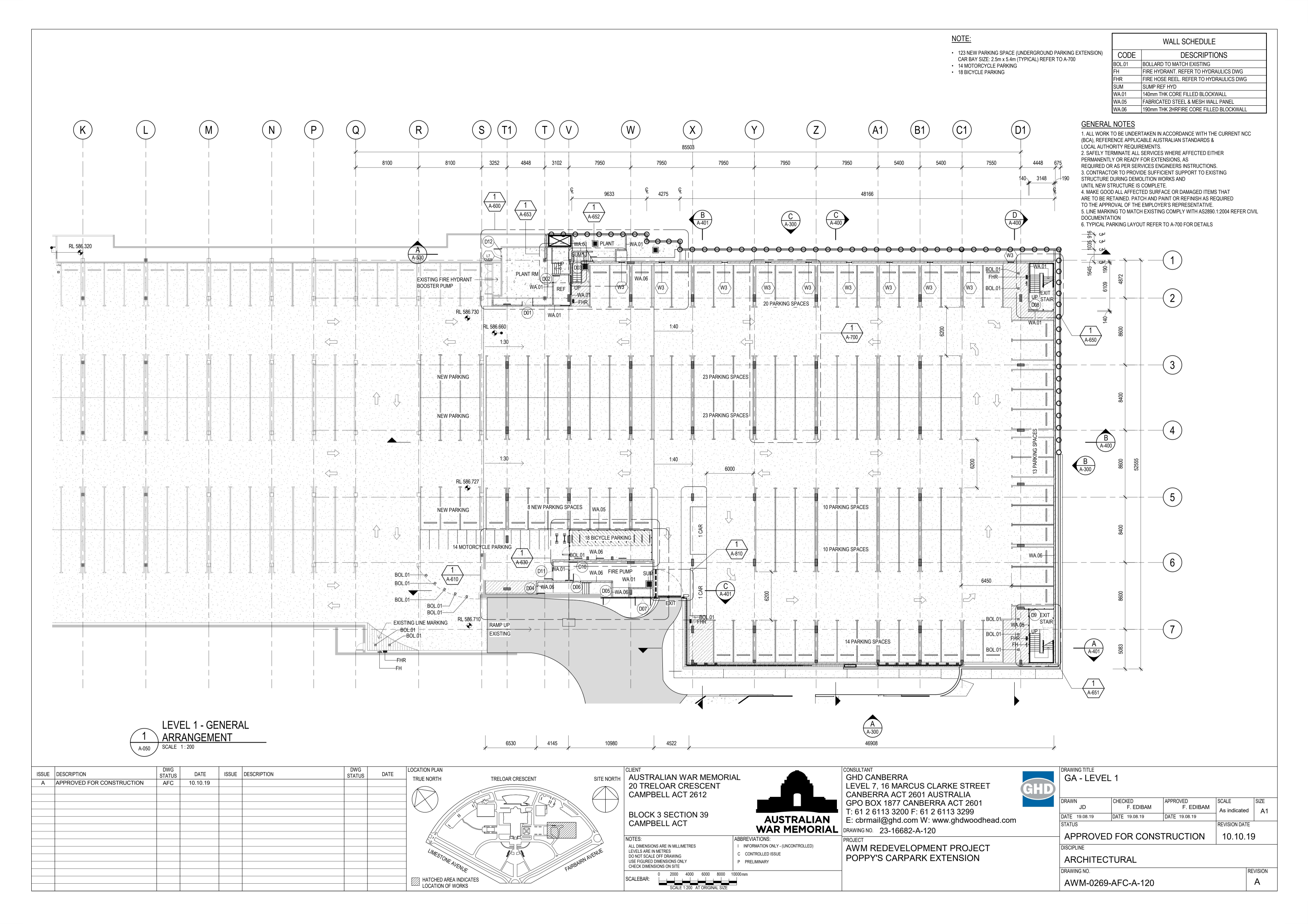
GHD CANBERRA

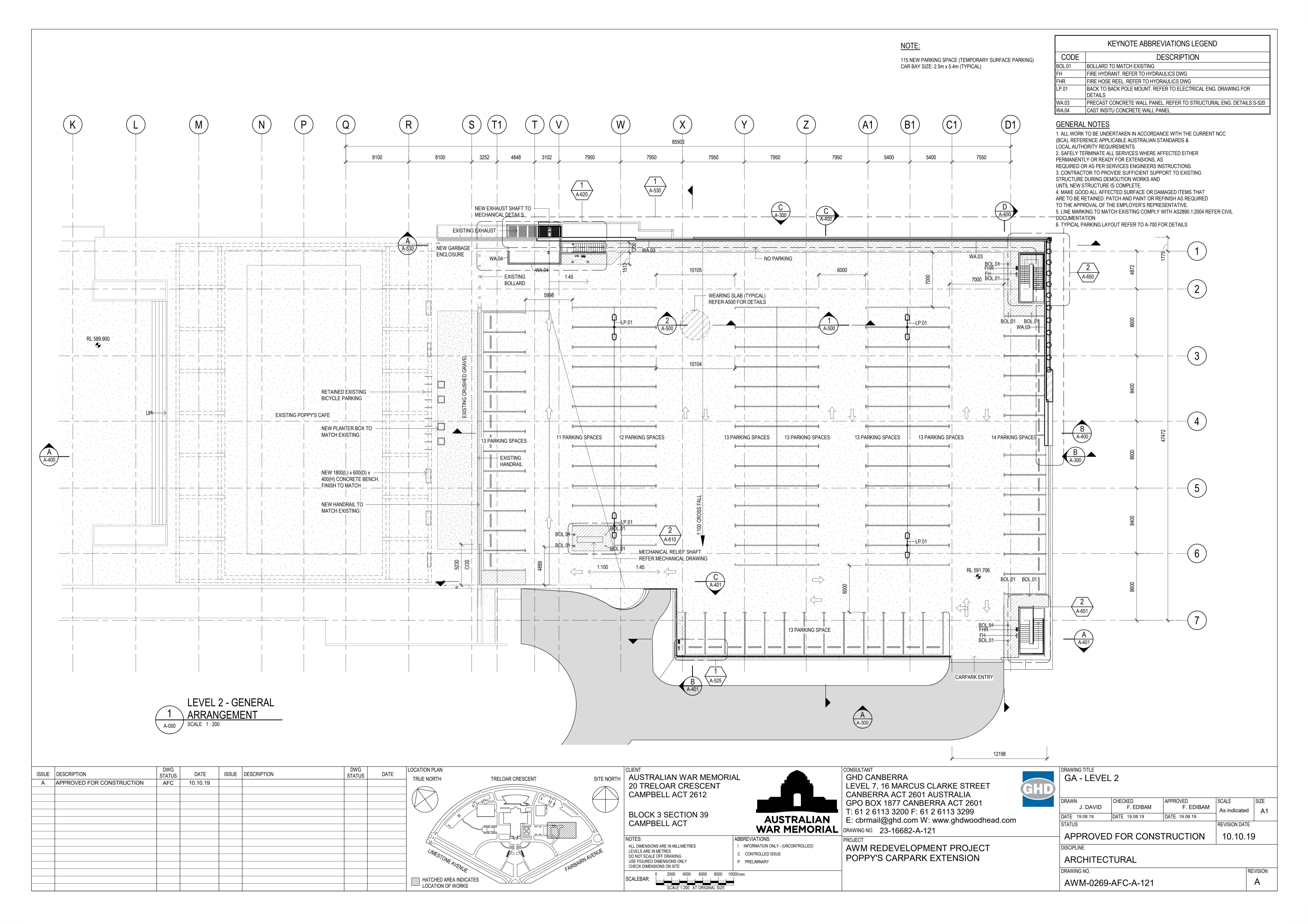
1 D	LEVEL 2 - K	CEY PLAN			
	DRAWN	CHECKED	APPROVED	SCALE	SIZE
	J. DAVID	F. EDIBAM	F. EDIBAM	As indicated	4 A1
	DATE 24.07.19	DATE 24.07.19	DATE 24.07.19]	'``
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	DISCIPLINE				
	ARCHITEC	TURAL			
	DRAWING NO.				REVISION

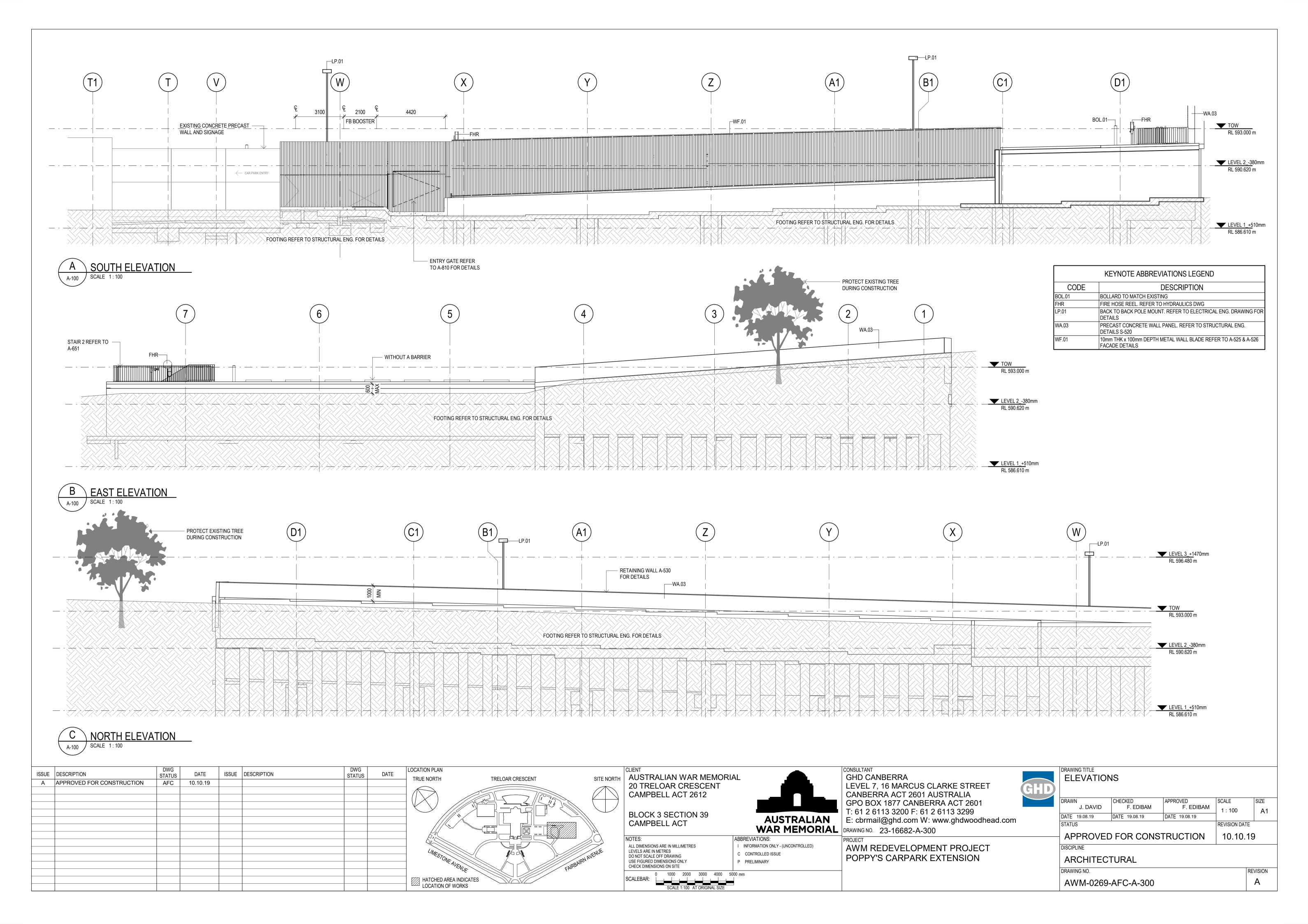
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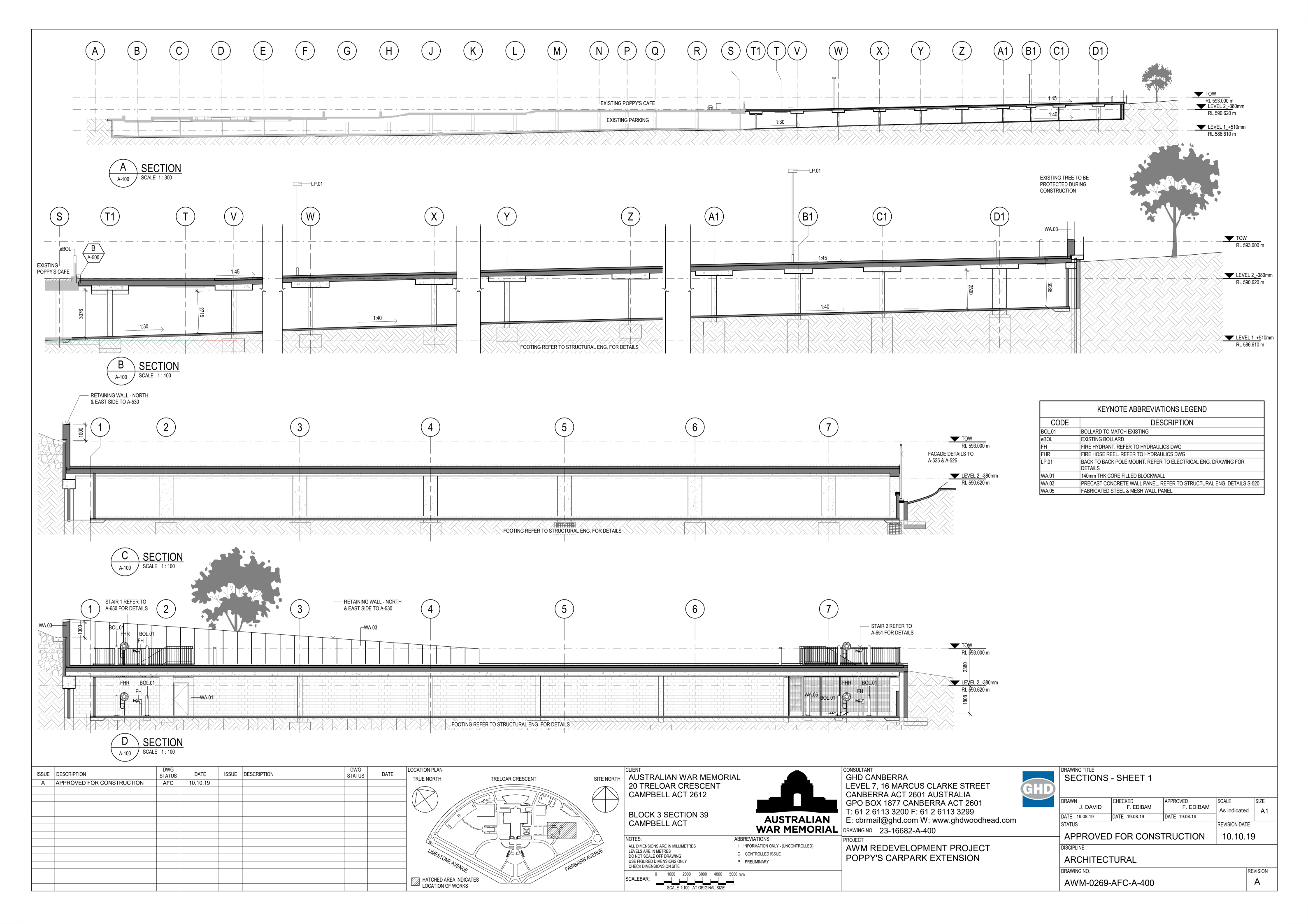


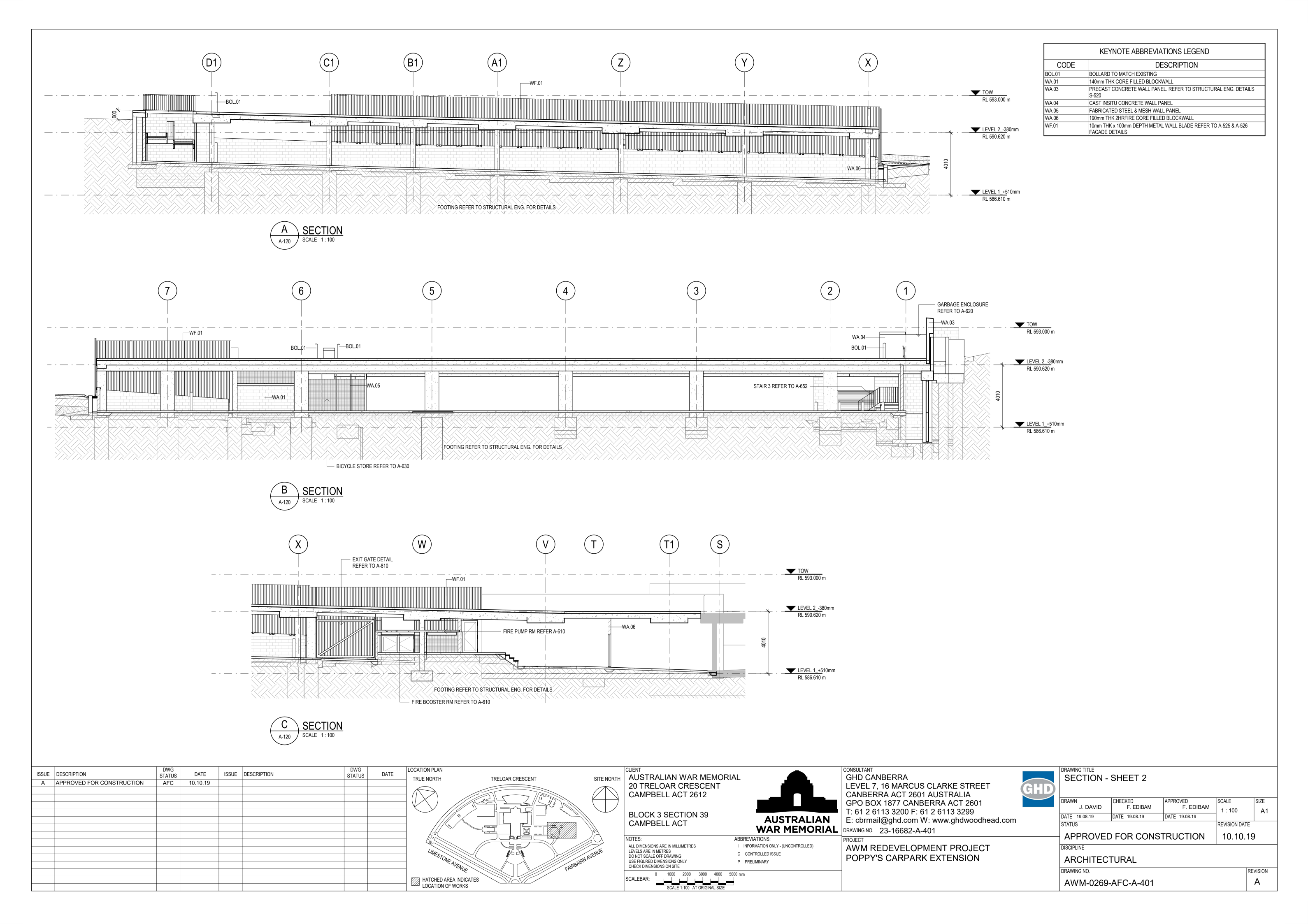


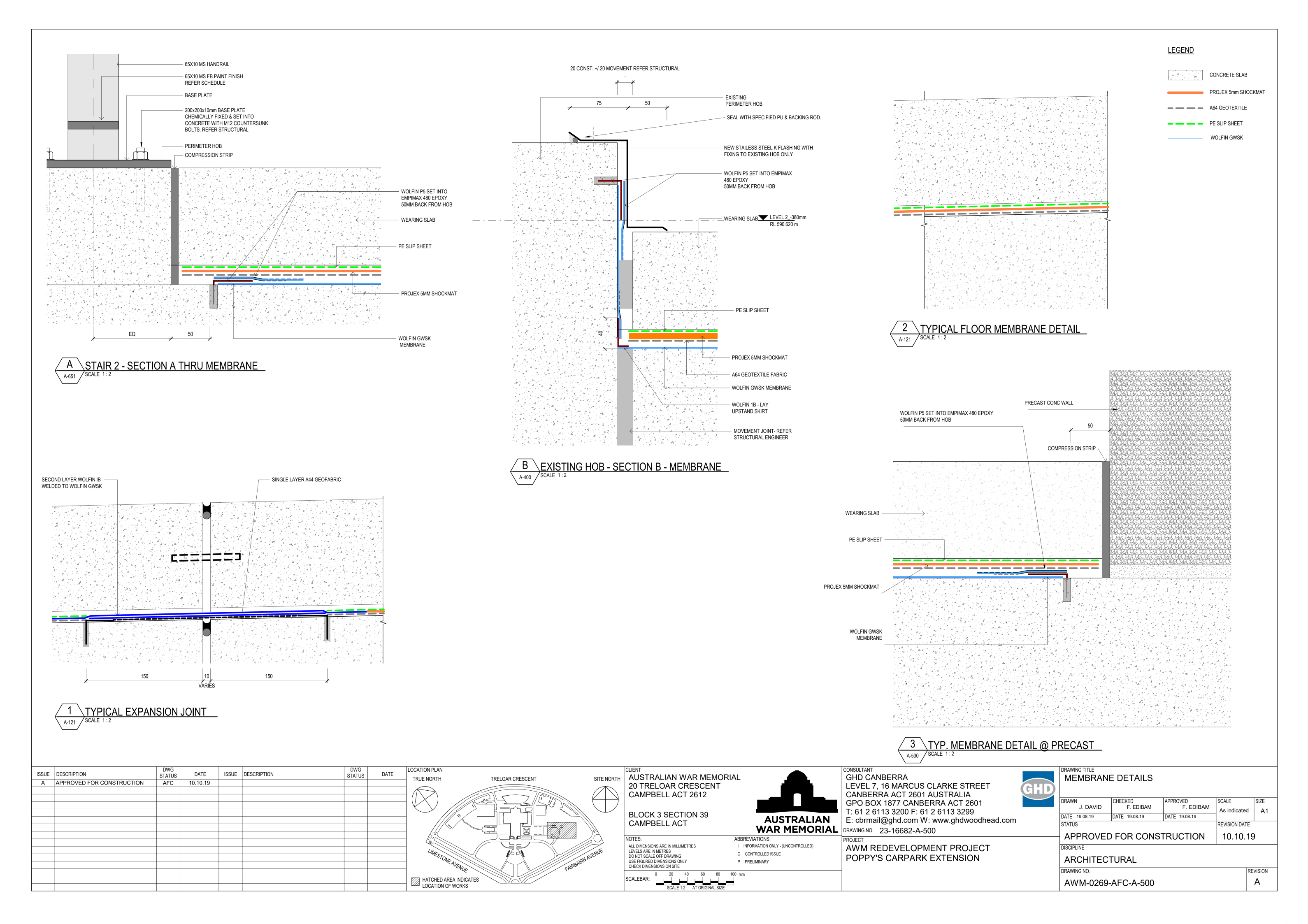


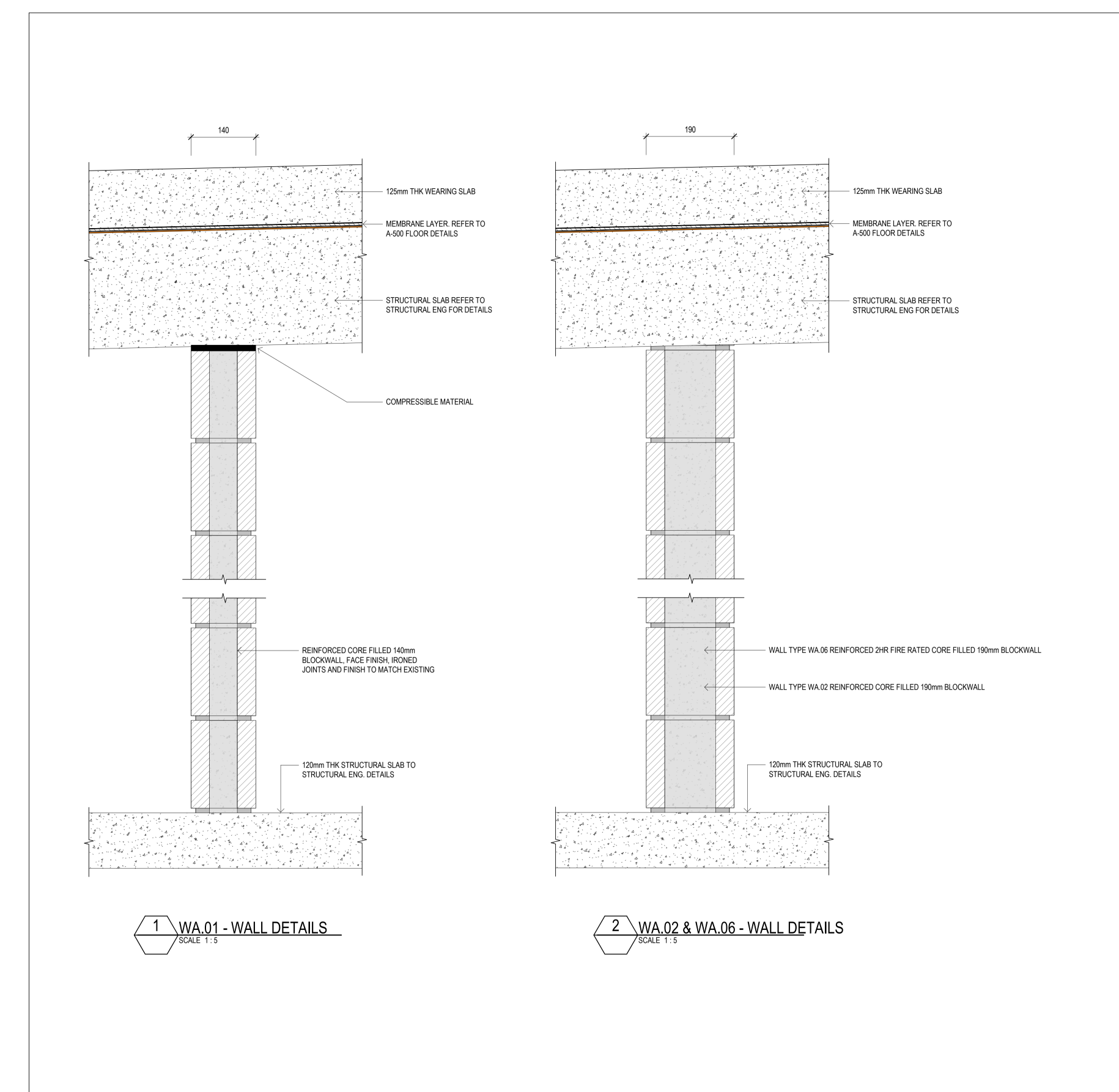












FOR PRECAST CONC. WALL TYPE WA.03 REFER DWG A530 & STRUCTURAL FOR CONC CAST INSITU WALL TYPE WA.04 REFER DWG A620 & STRUCTURAL FOR SCREEN MESH WALL TYPE WA.05 REFER DWG A630

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	DESCRIPTION	DWG STATUS	DATE	ISSUE	DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN TRUE NORTH	TRELOAR CRESCENT	SITE NORTH
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AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612

BLOCK 3 SECTION 39

LEVELS ARE IN METRES

DO NOT SCALE OFF DRAWING

CHECK DIMENSIONS ON SITE

USE FIGURED DIMENSIONS ONLY

CAMPBELL ACT ABBREVIATIONS: ALL DIMENSIONS ARE IN MILLIMETRES

INFORMATION ONLY - (UNCONTROLLED) C CONTROLLED ISSUE P PRELIMINARY

GHD CANBERRA LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299 AUSTRALIAN E: cbrmail@ghd.com W: www.ghdwoodhead.com

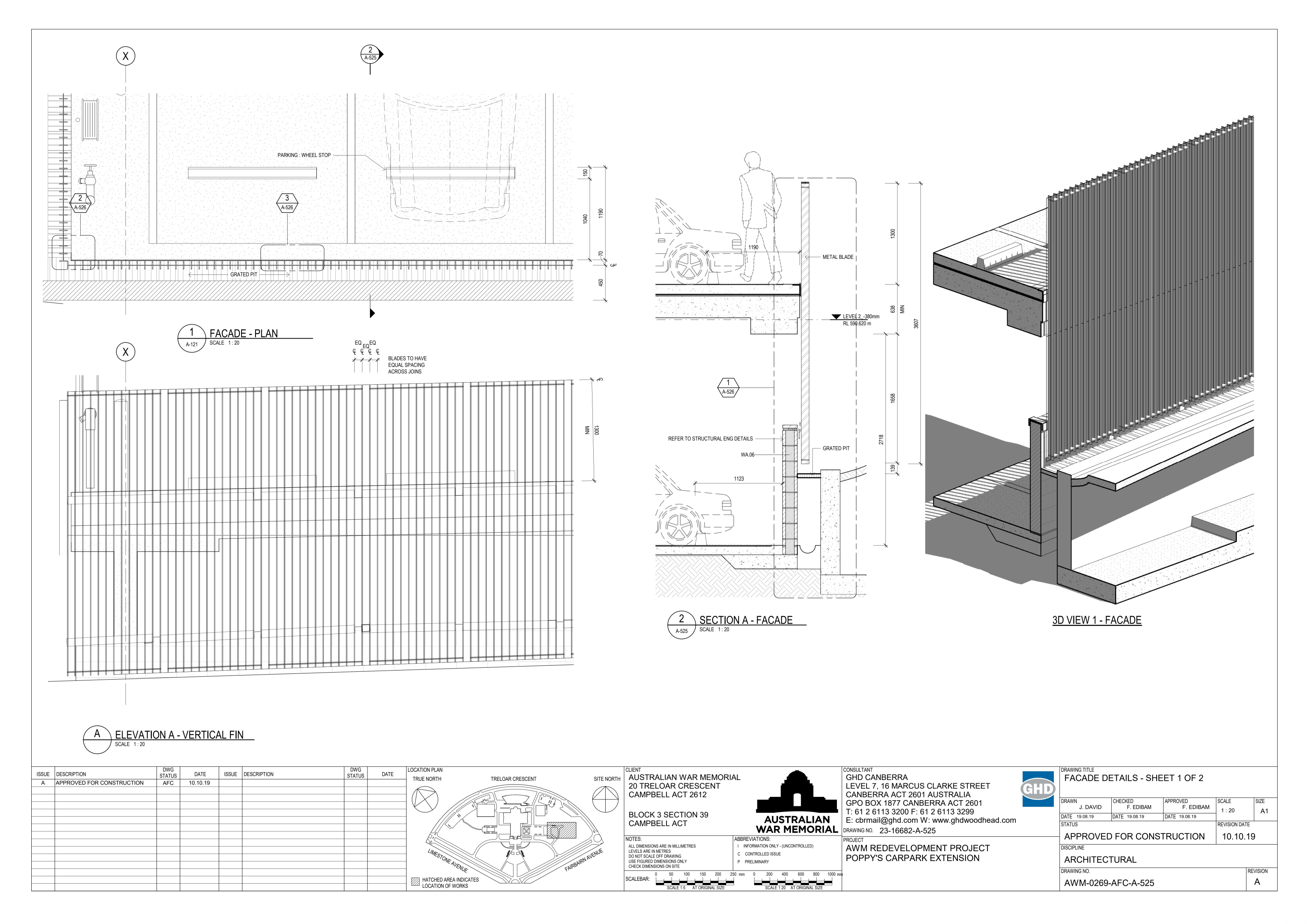
WAR MEMORIAL DRAWING NO. 23-16682-A-520

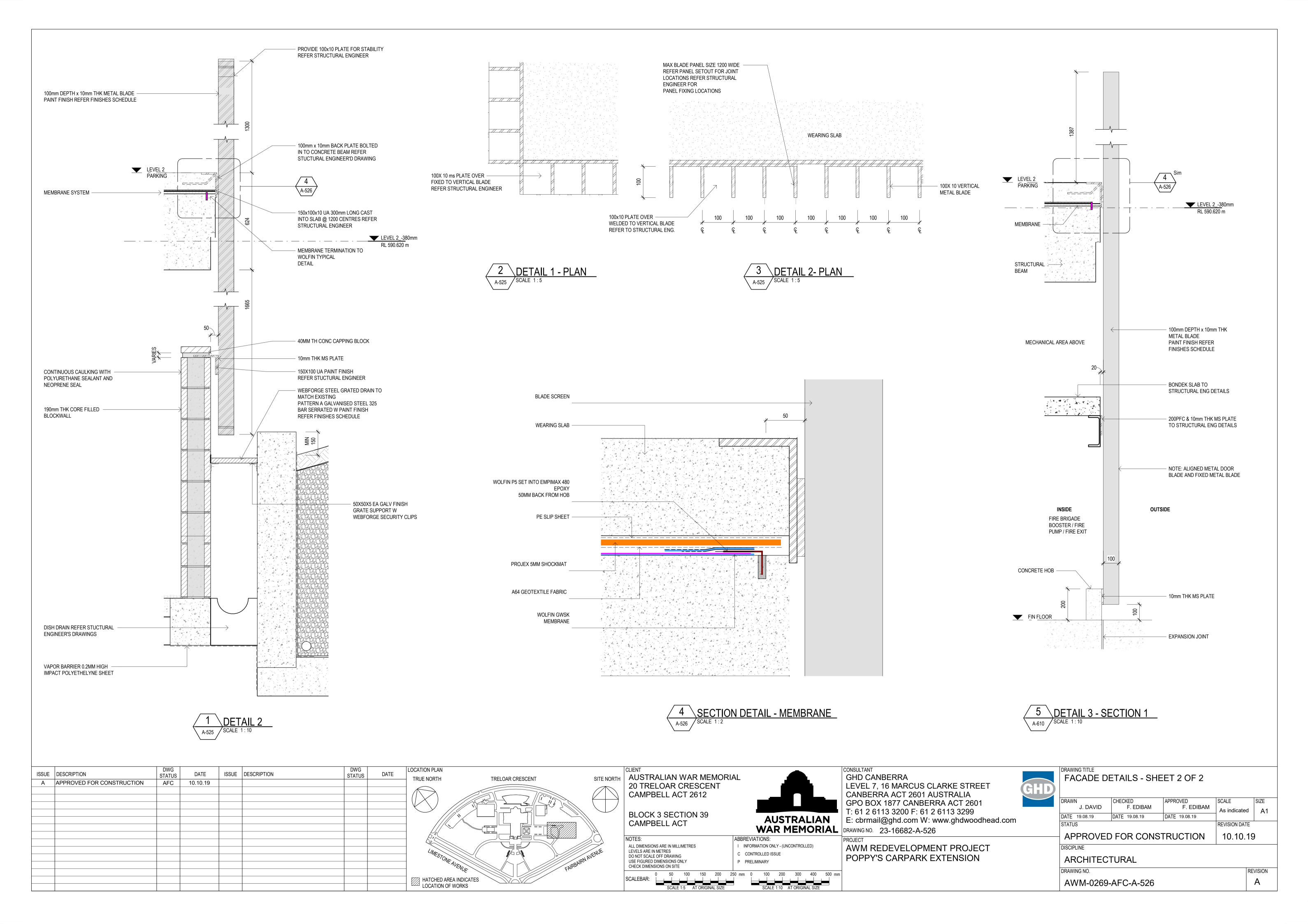
AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION

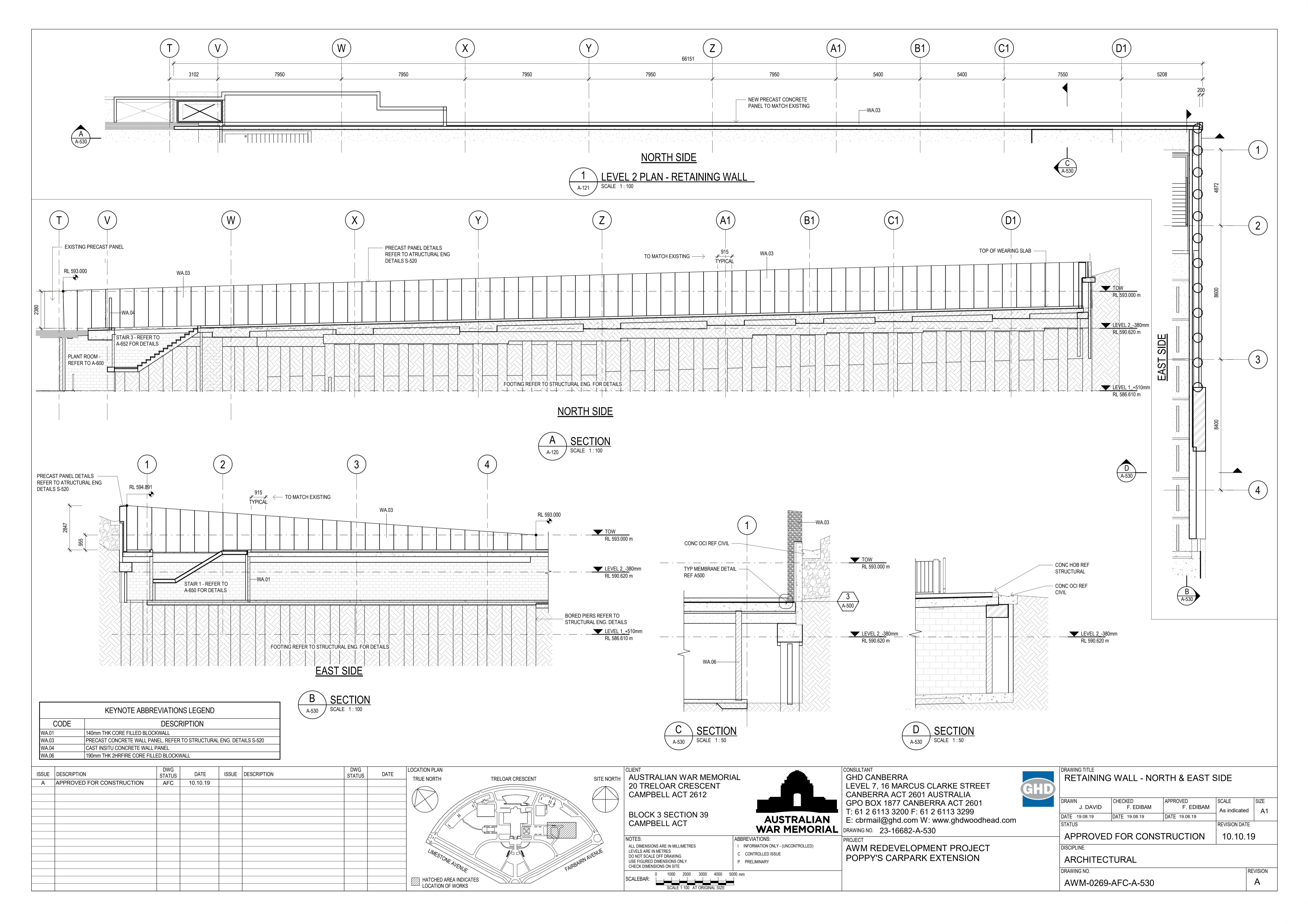
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J. DAVID	F. EDIBAM	
DATE 24.07.19	DATE 24.07.19	DATE
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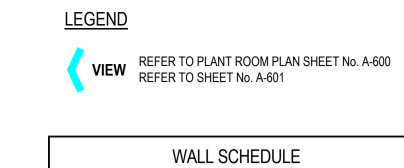
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	J. DAVID	F. EDIBAM	F. EDIBAM	1:5	A1
	DATE 24.07.19	DATE 24.07.19		/ / /	
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DRAWING NO. REVISION AWM-0269-AFC-A-520









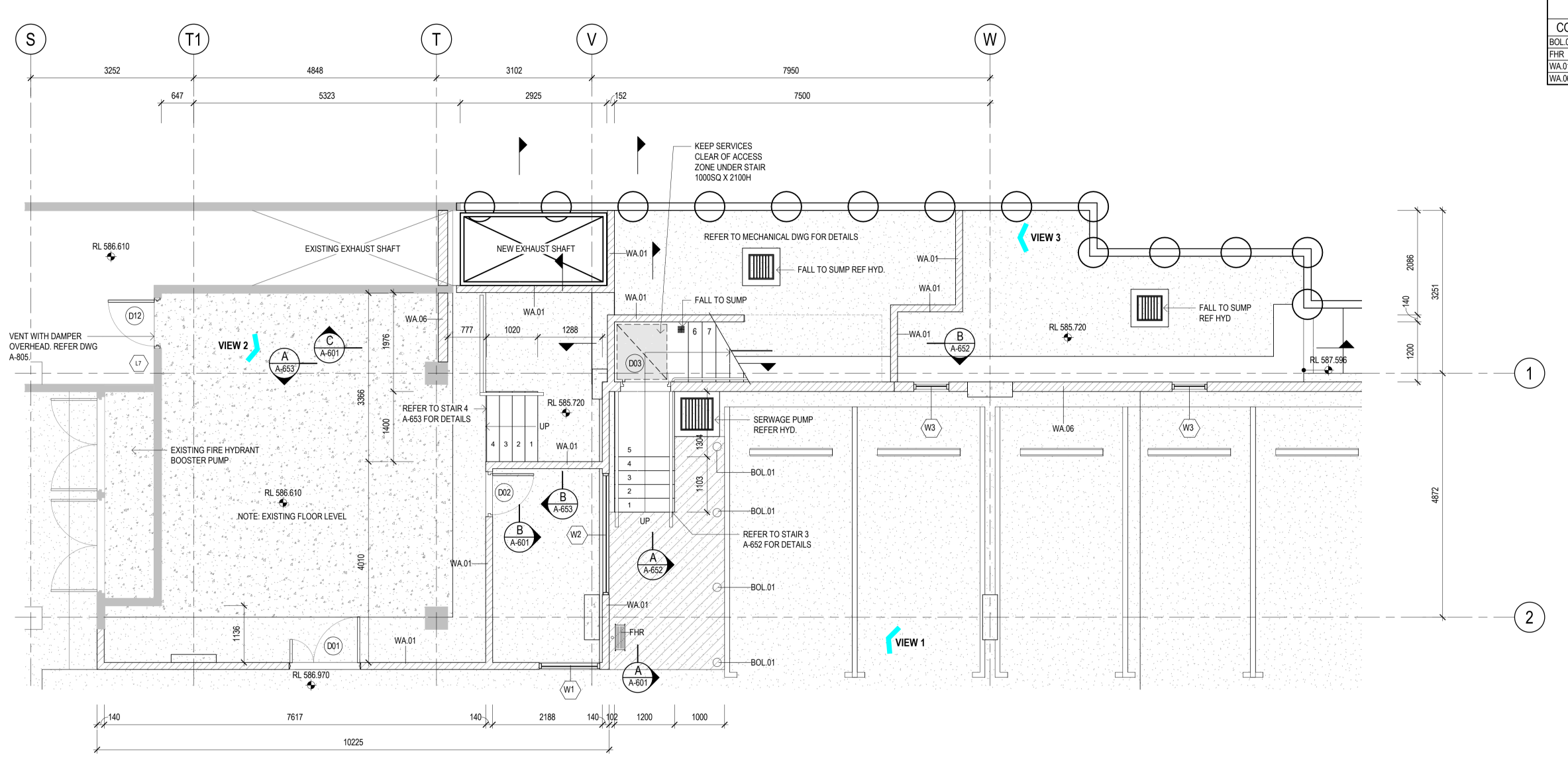
BOLLARD TO MATCH EXISTING

140mm THK CORE FILLED BLOCKWALL

DESCRIPTIONS

FIRE HOSE REEL. REFER TO HYDRAULICS DWG

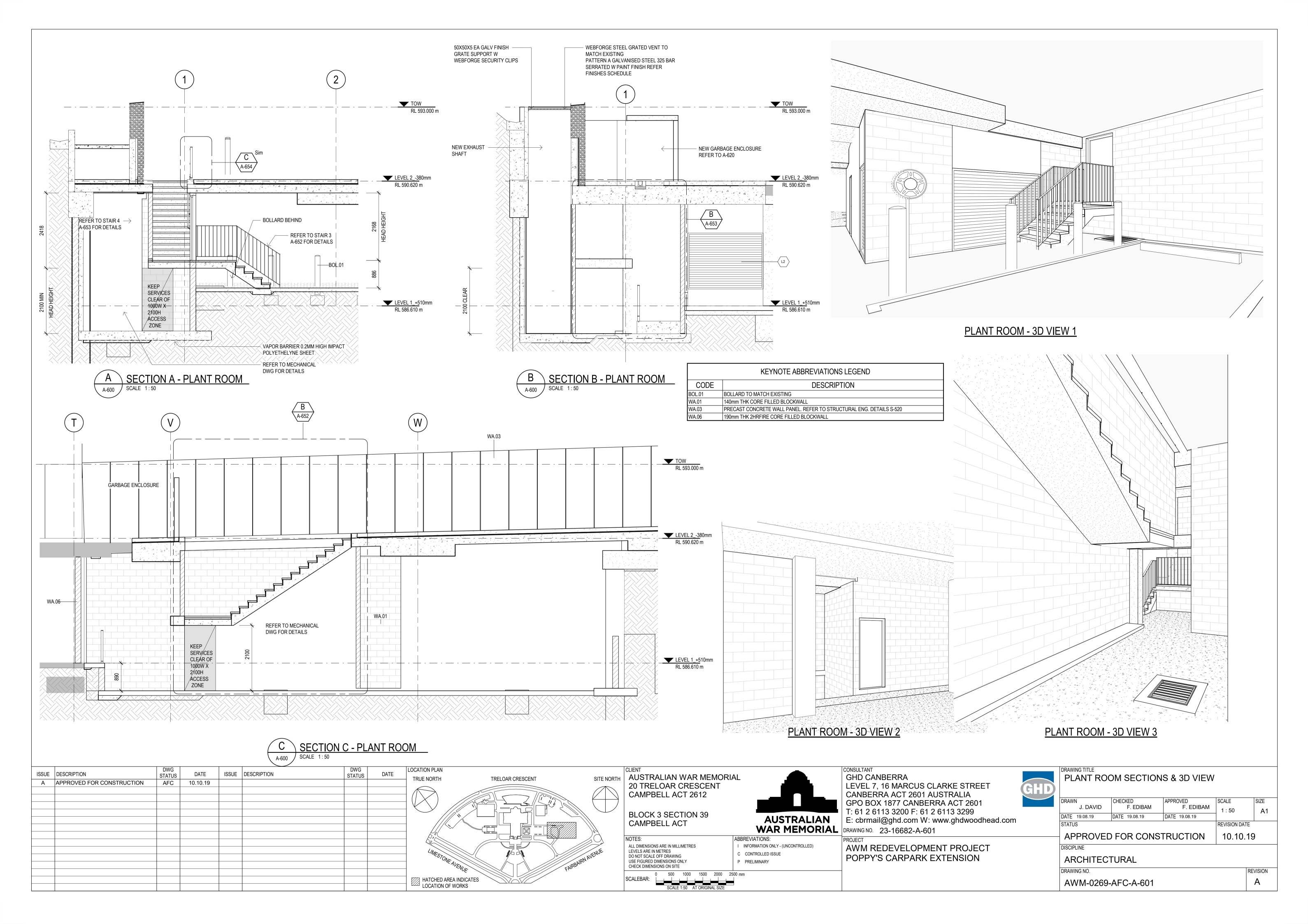
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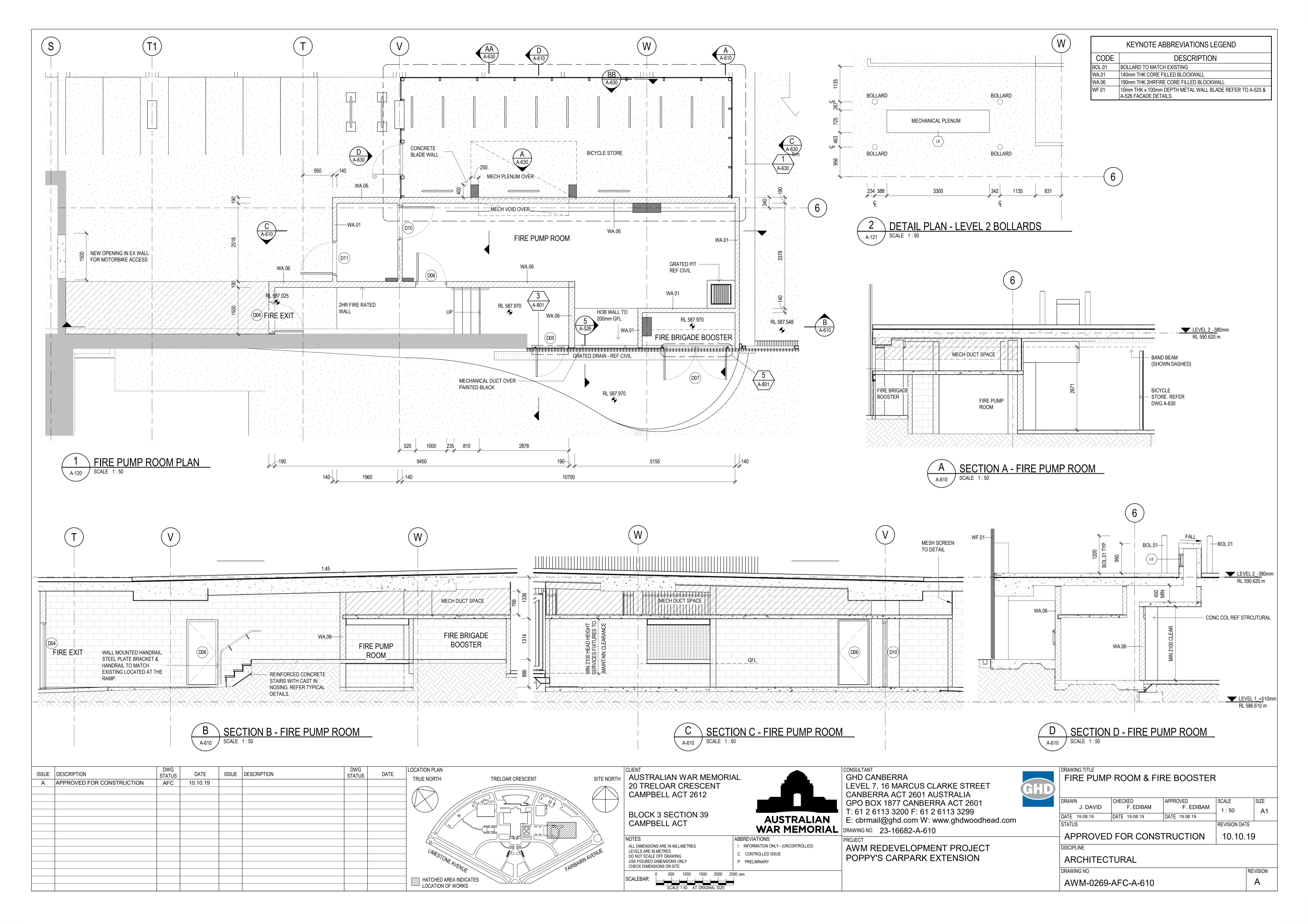


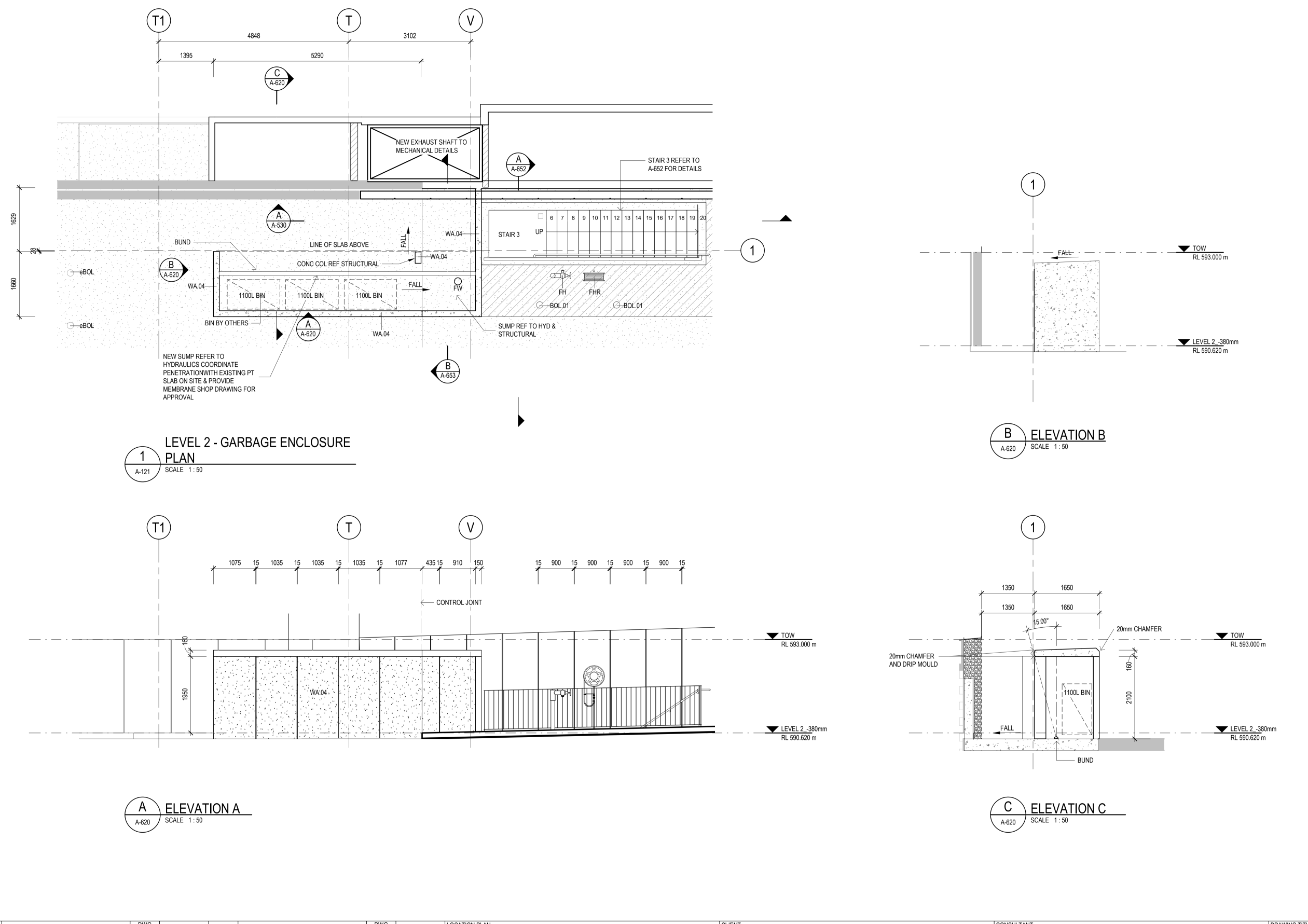
1 PLANT ROOM - PLAN

SCALE 1:50

ISSUE DESCRIPTION A APPROVED FOR CONSTRUCTION	DWG STATUS AFC	DATE 10.10.19	ISSUE	DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN TRUE NORTH	TRELOAR CRESCENT	SITE NORTH	CLIENT AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612		CONSULTANT GHD CANBERRA LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA	GHD	PLANT RC	OM PLAN			
										BLOCK 3 SECTION 39	AUSTRALIAN	GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299 E: cbrmail@ghd.com W: www.ghdwoodhead.com		DRAWN J. DAVID DATE 19.08.19	CHECKED F. EDIBAM DATE 19.08.19	APPROVED F. EDIBAM DATE 19.08.19	SCALE 1:50	SIZE A1
							E Su			NOTES: AE	WAR MEMORIAL BBREVIATIONS:	DRAWING NO. 23-16682-A-600 PROJECT		STATUS APPROVE	D FOR CON	STRUCTION	REVISION DATE 10.10.1	
							LIMESTONEAVEN	JRBAIRN AVE	NUE	ALL DIMENSIONS ARE IN MILLIMETRES LEVELS ARE IN METRES DO NOT SCALE OFF DRAWING USE FIGURED DIMENSIONS ONLY CHECK DIMENSIONS ON SITE	I INFORMATION ONLY - (UNCONTROLLED) C CONTROLLED ISSUE P PRELIMINARY	AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION		DISCIPLINE ARCHITE(CTURAL			
							HATCHED AREA IND LOCATION OF WORK	CATES SS		SCALEBAR: 0 500 1000 1500 2000 2500 SCALEBAR: SCALE 1:50 AT ORIGINAL SIZE	mm			DRAWING NO. AWM-0269	9-AFC-A-600		F	REVISION A







WALL SCHEDULE

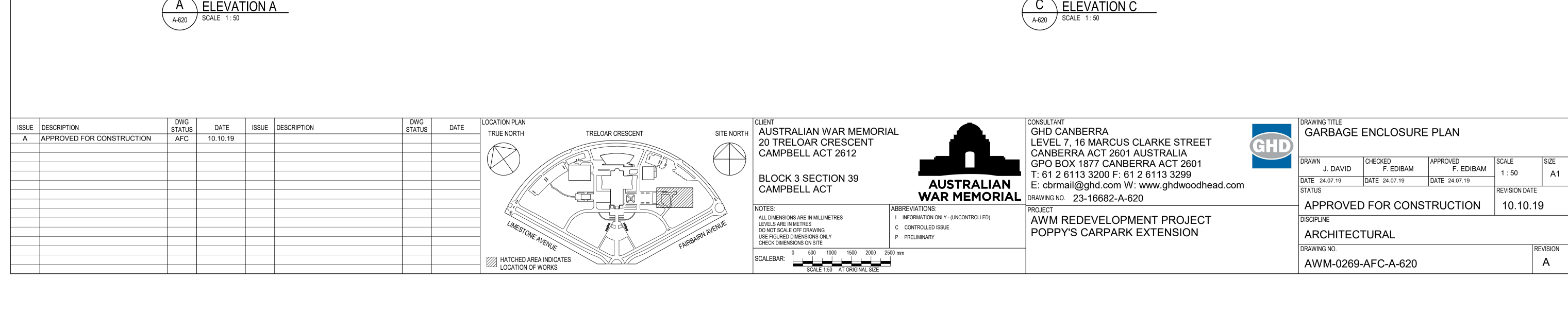
FIRE HYDRANT. REFER TO HYDRAULICS DWG
FIRE HOSE REEL. REFER TO HYDRAULICS DWG

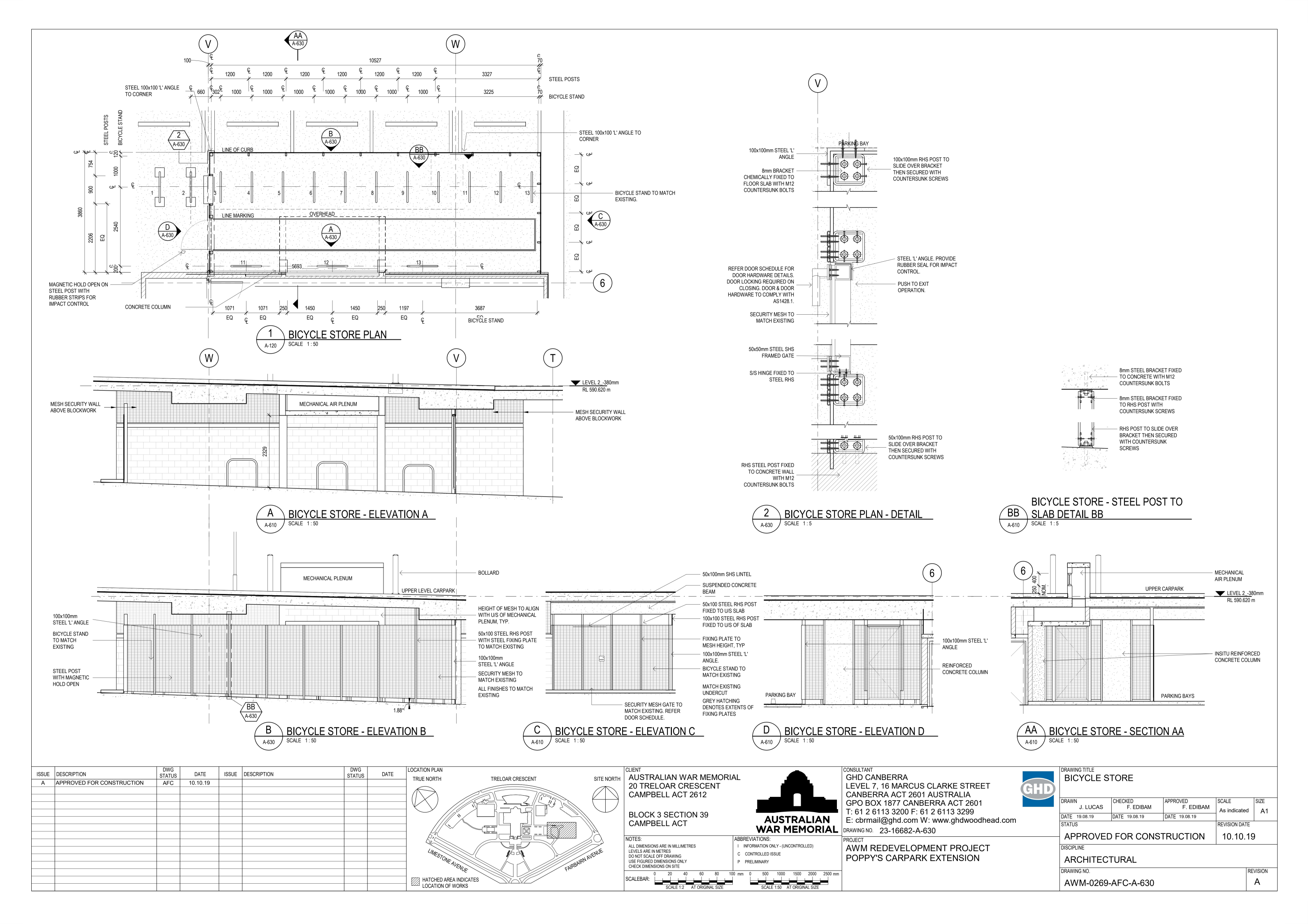
BOLLARD TO MATCH EXISTING

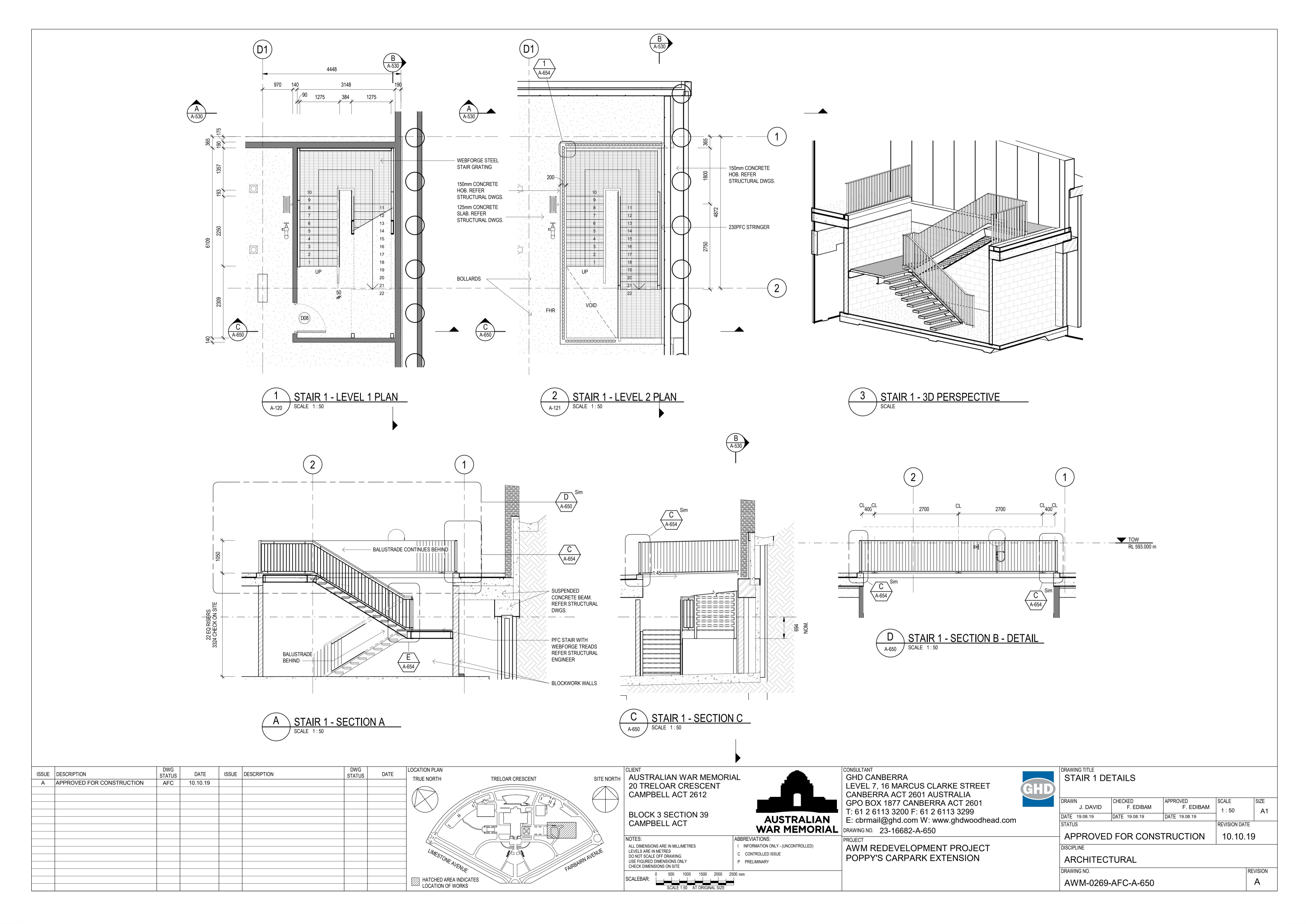
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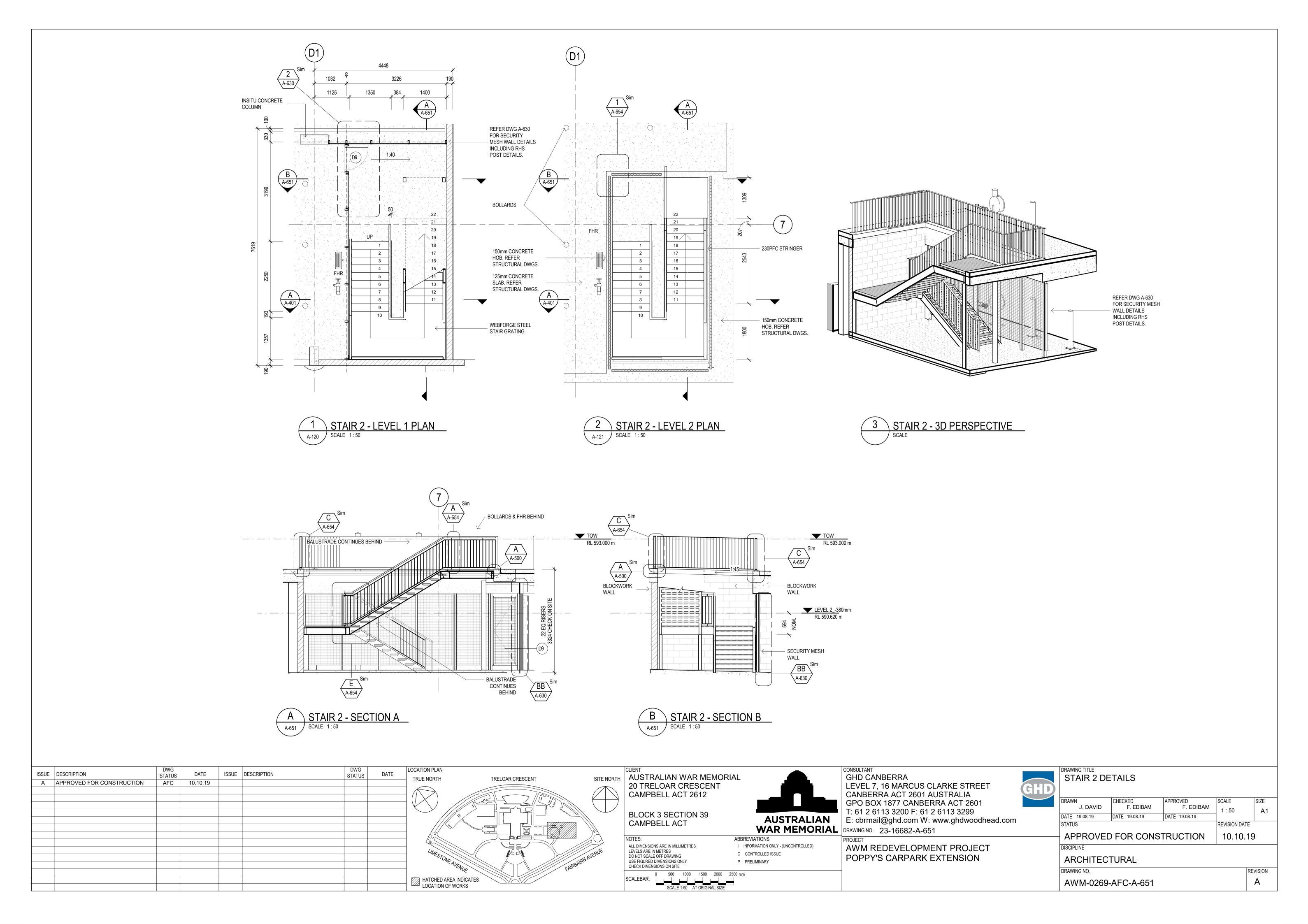
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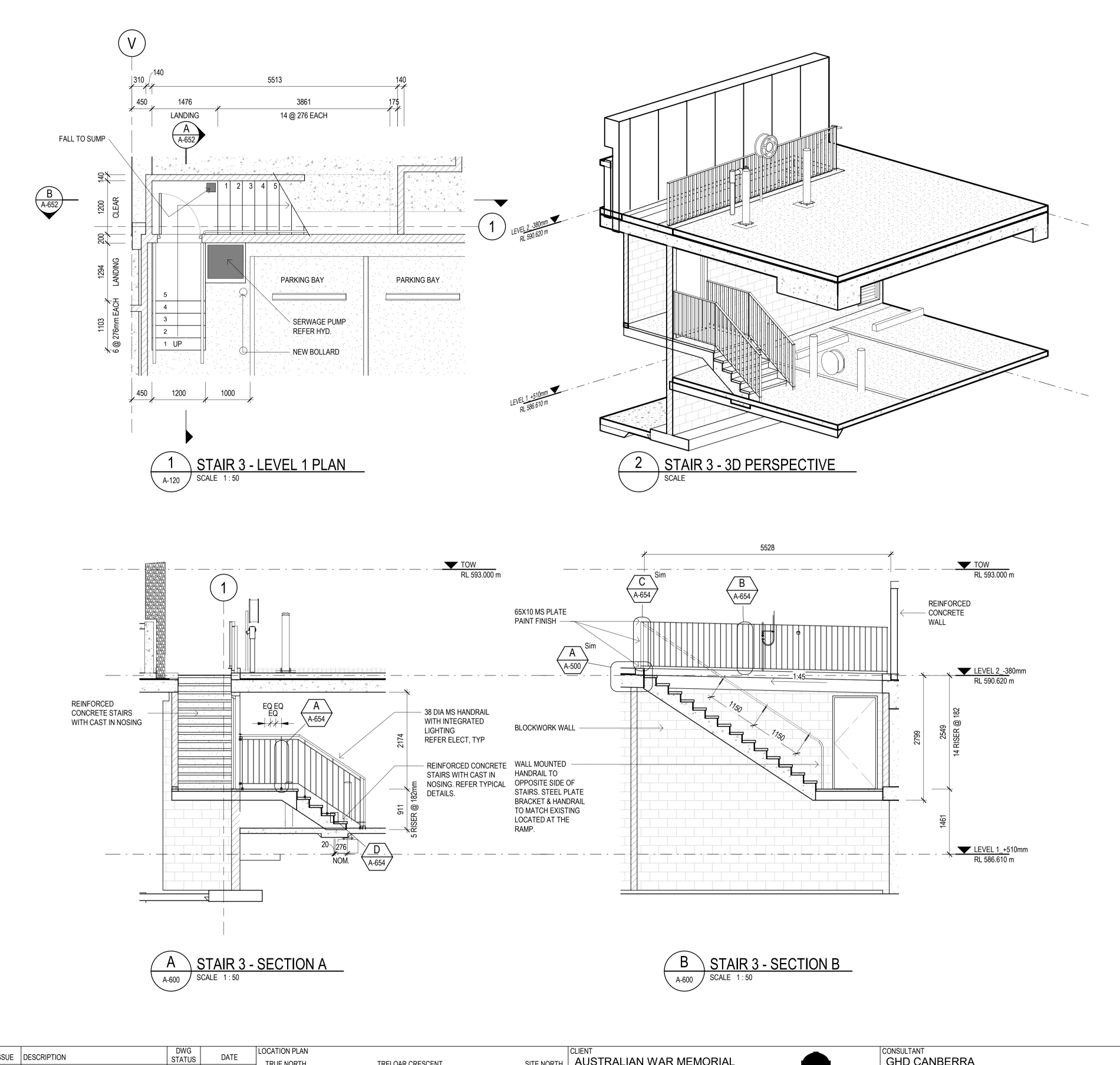
DESCRIPTIONS

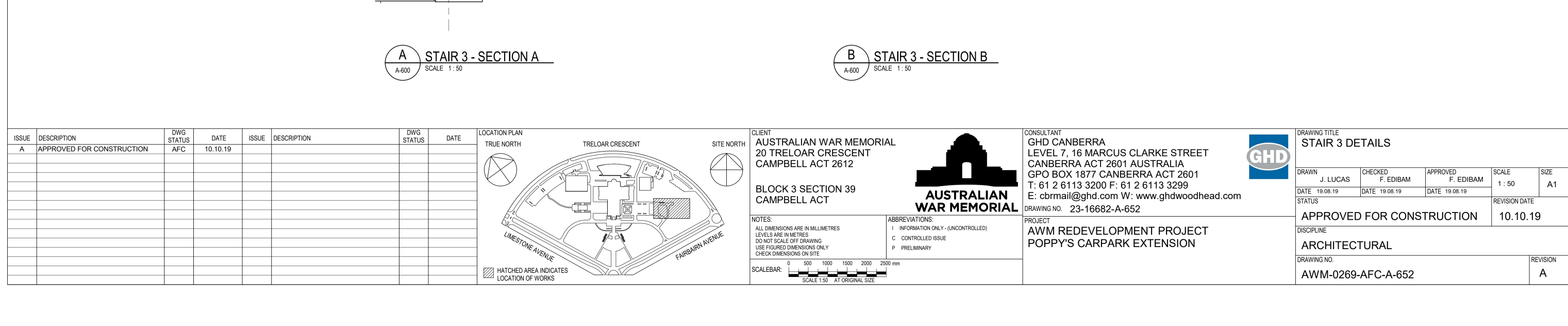


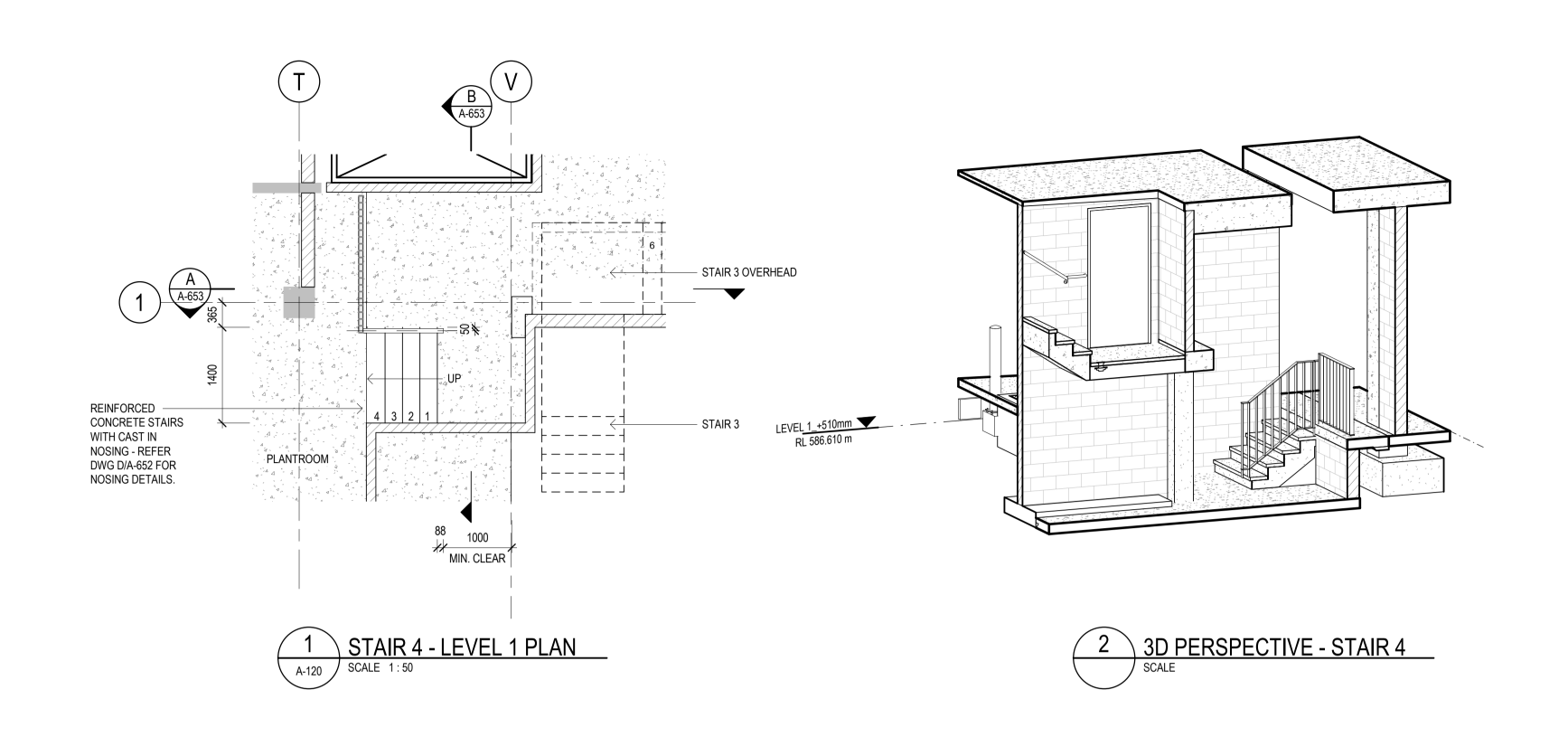


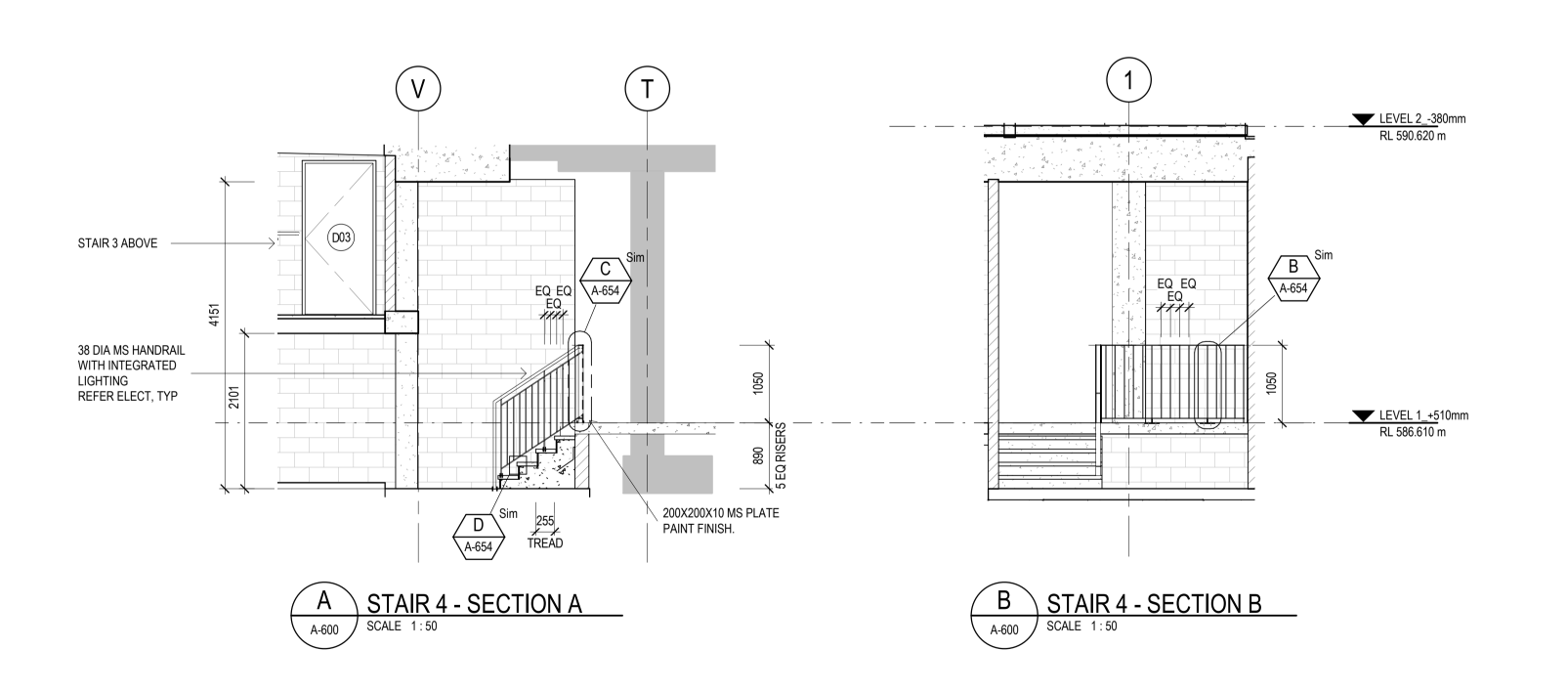




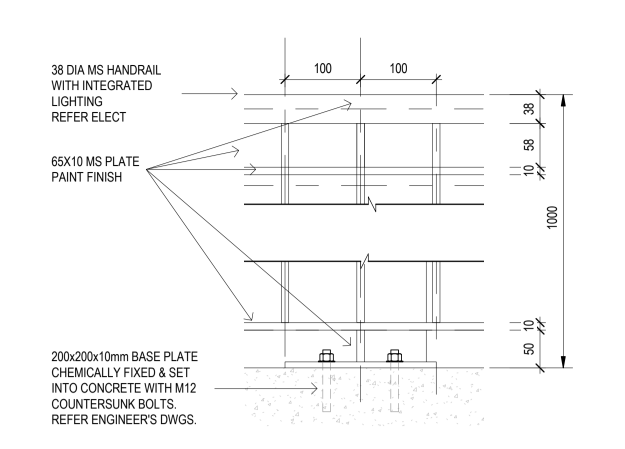








ISSUE DESCRIPTION	DWG STATUS	DATE	ISSUE	DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN TRUE NORTH TRELOAR CRESCENT	SITE NORTH	CLIENT AUSTRALIAN WAR MEMOR	IAL —	CONSULTANT GHD CANBERRA		DRAWING TITLE STAIR 4 DETAILS		
A APPROVED FOR CONSTRUCTION	AFC	10.10.19							20 TRELOAR CRESCENT CAMPBELL ACT 2612 BLOCK 3 SECTION 39 CAMPBELL ACT	AUSTRALIAN	LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299 E: cbrmail@ghd.com W: www.ghdwoodhead.com DRAWING NO. 23-16682-A-653	GHD	DRAWN J. LUCAS F. EDIBAM F. EDIBA DATE 19.08.19 DATE 19.08.19 DATE 19.08.19	REVISION DA	
							HATCHED AREA INDICATES LOCATION OF WORKS	FAIRBAIRN AVENUE	NOTES: ALL DIMENSIONS ARE IN MILLIMETRES LEVELS ARE IN METRES DO NOT SCALE OFF DRAWING USE FIGURED DIMENSIONS ONLY CHECK DIMENSIONS ON SITE O 500 1000 1500 2000 2 SCALEBAR: SCALE 1:50 AT ORIGINAL SIZE		AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION		APPROVED FOR CONSTRUCTION DISCIPLINE ARCHITECTURAL DRAWING NO. AWM-0269-AFC-A-653	I	REVISION

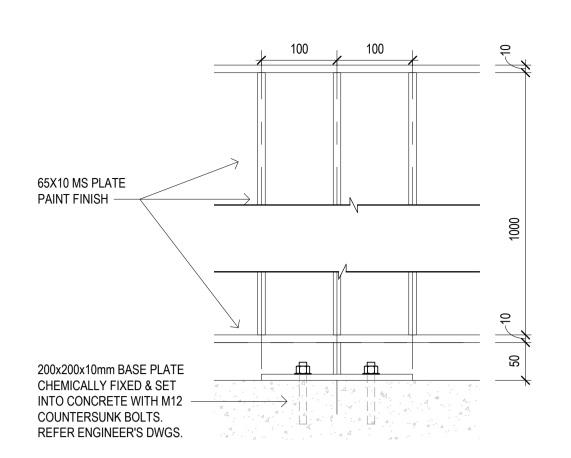




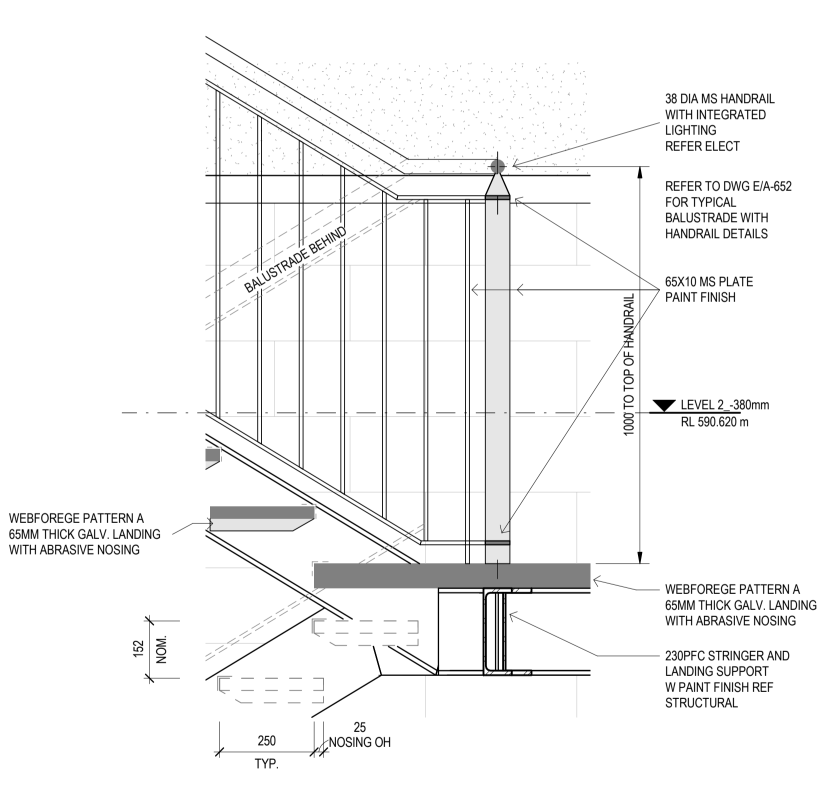
LATHAM CAST IN NOSING -

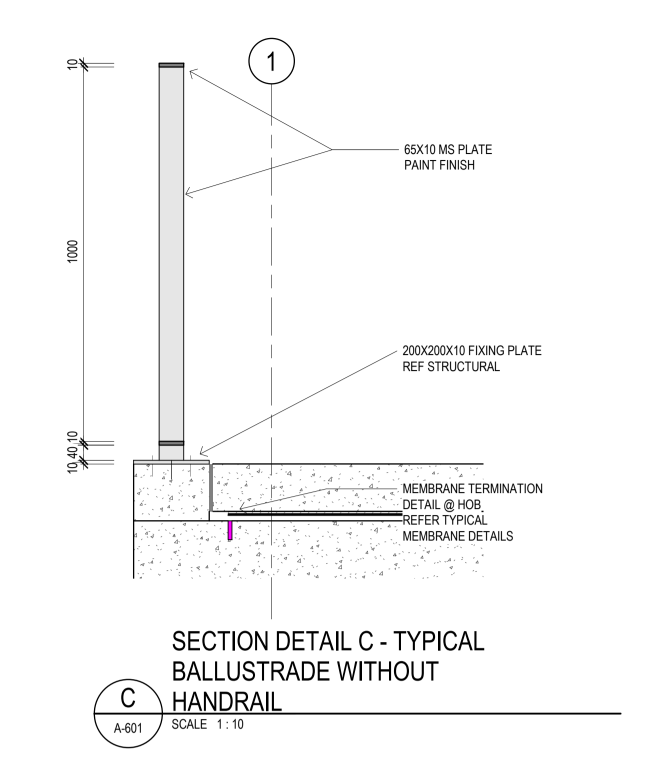
FA501SWAK. INFILL COLOUR TO BE SAFETY YELLOW LRV 41.14 -EXTERIOR GRADE SYSTEM.

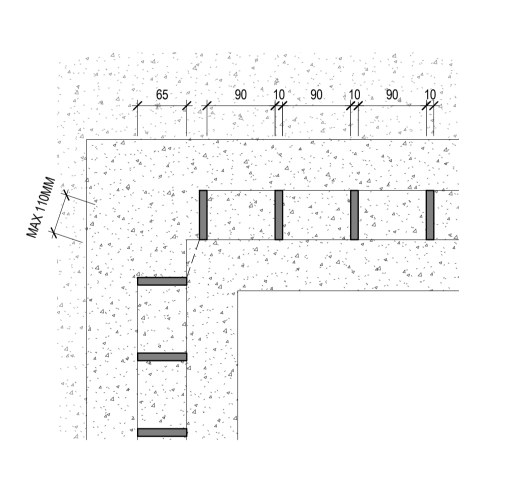
SECTION DETAIL D - CAST-IN

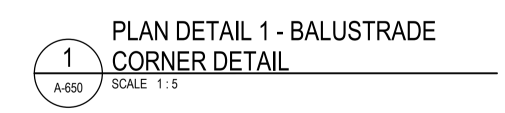


SECTION DETAIL B - TYPICAL B BALUSTRADE WITHOUT HANDRAIL A-652 | SCALE 1:5









		SECTION DETAIL E - MID LANDING
	$/$ E \setminus	BALUSTRADE WITH HANDRAIL
1		SCALE 1:10

ISSUE	DESCRIPTION	DWG STATUS	DATE	ISSUE DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN			CLIENT
^	APPROVED FOR CONSTRUCTION	AFC	10.10.19		0171100		TRUE NORTH	TRELOAR CRESCENT	SITE NORTH	AUSTRALIAN WA
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										CAMPBELL ACT 2
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							HATCHED AREA INDIC	CATES		SCALEBAR:
							LOCATION OF WORKS	S		SCALE 1:2

NOSING

SCALE 1:2

A-652

AUSTRALIAN WAR MEMORIAL 20 TRELOAR CRESCENT CAMPBELL ACT 2612

BLOCK 3 SECTION 39

CAMPBELL ACT NOTES: ALL DIMENSIONS ARE IN MILLIMETRES LEVELS ARE IN METRES DO NOT SCALE OFF DRAWING

AUSTRALIAN WAR MEMORIAL DRAWING NO. 23-16682-A-654 ABBREVIATIONS: INFORMATION ONLY - (UNCONTROLLED) C CONTROLLED ISSUE P PRELIMINARY

CONSULTANT GHD CANBERRA LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299 E: cbrmail@ghd.com W: www.ghdwoodhead.com

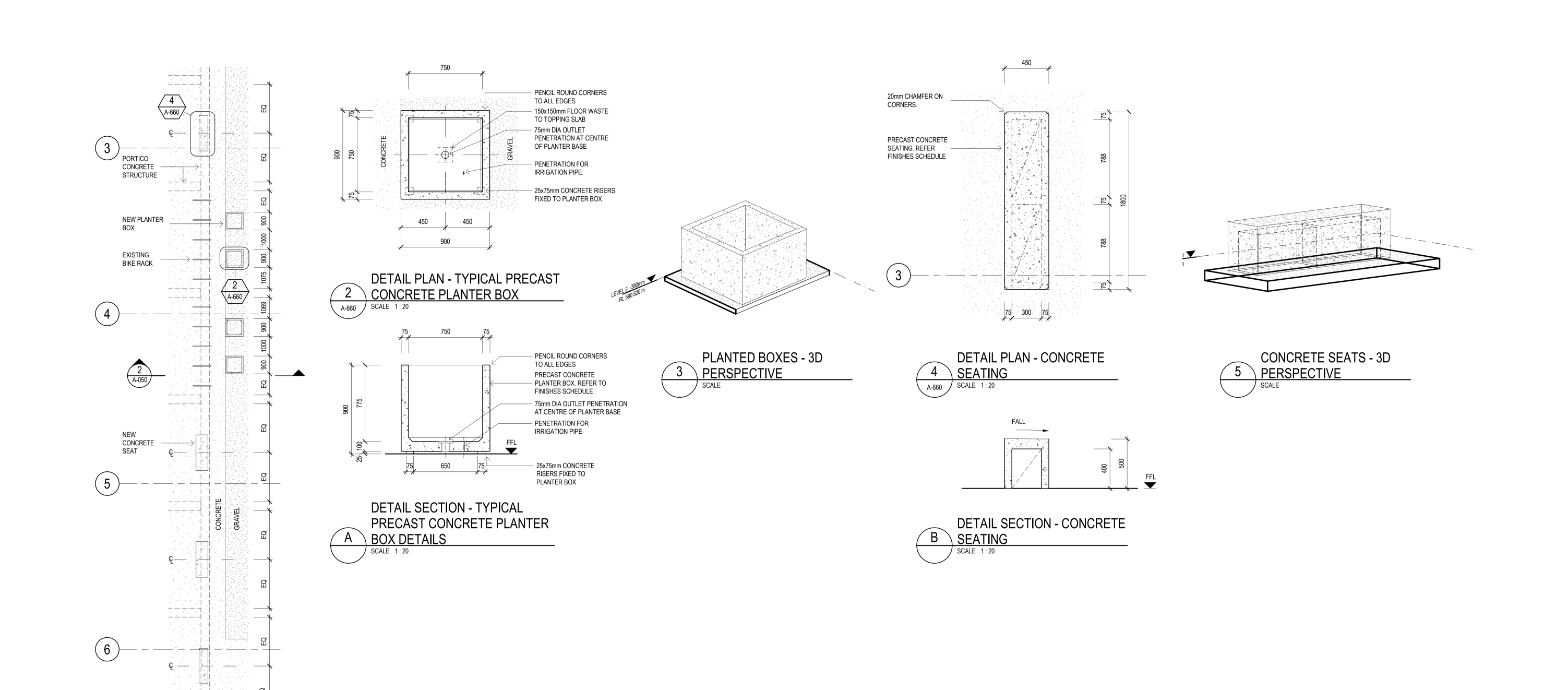
AWM REDEVELOPMENT PROJECT

POPPY'S CARPARK EXTENSION

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GHD	
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	DATE 19

	DRAWING TITLE												
	TYPICAL STAIR DETAILS												
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	DRAWN	CHECKED	APPROVED	SCALE	SIZE								
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	DATE 19.08.19	DATE 19.08.19	DATE 19.08.19										
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REVISION DRAWING NO. AWM-0269-AFC-A-654

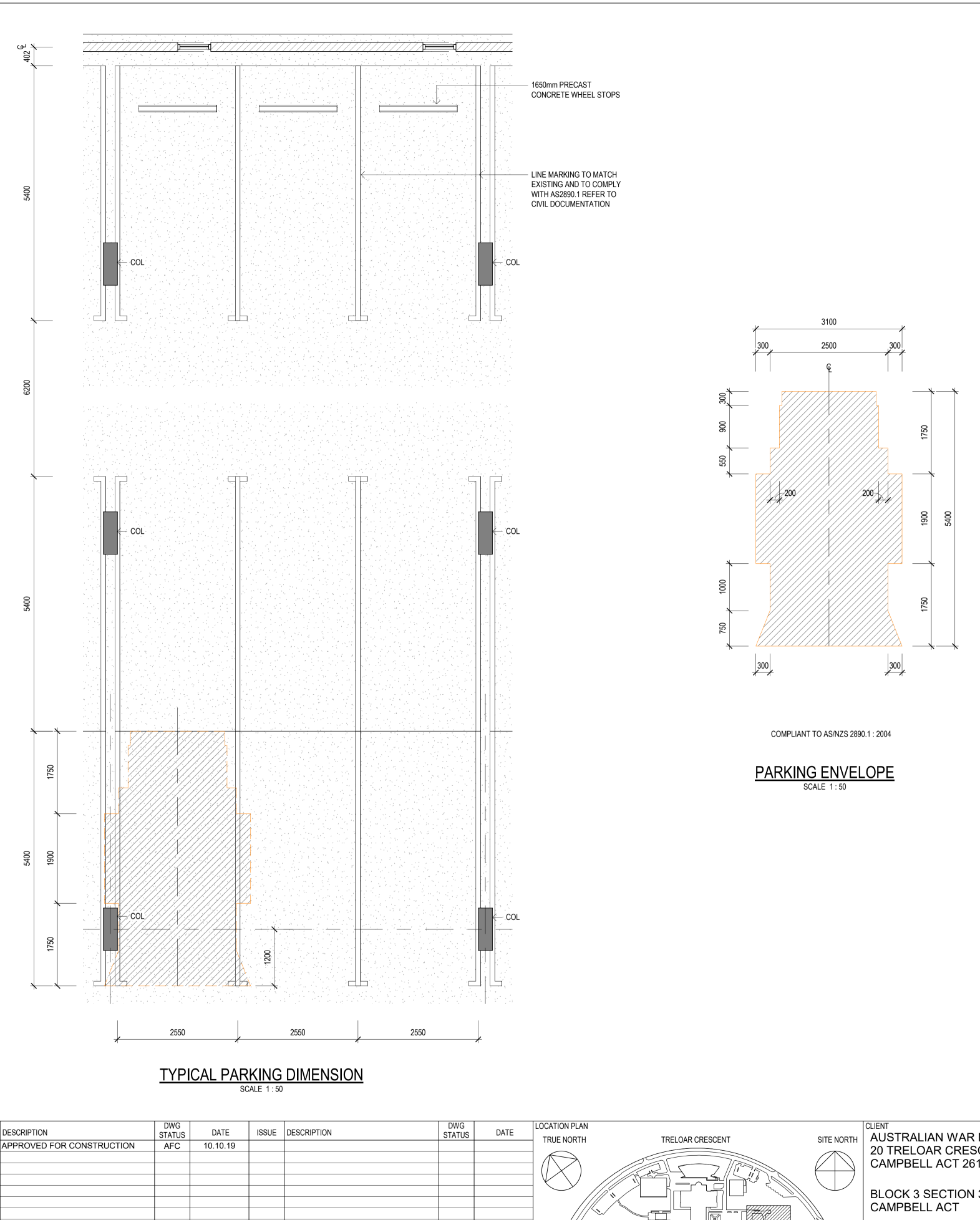


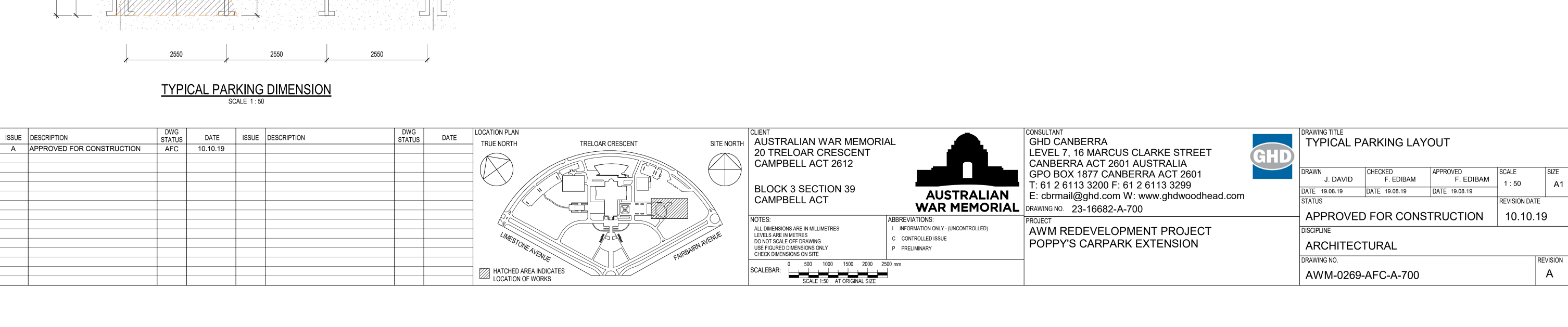
LOCATION PLAN - PLANTERBOXES

& CONCRETE SEATS

SCALE 1:100

ISSUE	DESCRIPTION	DWG STATUS	DATE	ISSUE	DESCRIPTION	DW0	S DATE	LOCATION PLAN TRUE NORTH	TRELOAR CRESCENT	SITE NORTH	CLIENT AUSTRALIAN WAR MEMOF	RIAI	GHD CANBERRA		DRAWING TITLE MISCELLAN	JEOUS DET	ΔΙΙ S	
Α	APPROVED FOR CONSTRUCTION	AFC	10.10.19					TROE NORTH	TRELOAN CRESCENT	SITE NORTH	20 TRELOAR CRESCENT CAMPBELL ACT 2612		LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA	GHD	MIOOLLLAI	VECCO DE 17	AILO	
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								LIME		NUE	ALL DIMENSIONS ARE IN MILLIMETRES LEVELS ARE IN METRES	I INFORMATION ONLY - (UNCONTROLLED) C CONTROLLED ISSUE	AWM REDEVELOPMENT PROJECT		DISCIPLINE			
								- STONE AVE	J. R. BAIRN A	VEIL	DO NOT SCALE OFF DRAWING USE FIGURED DIMENSIONS ONLY CHECK DIMENSIONS ON SITE	P PRELIMINARY	POPPY'S CARPARK EXTENSION		ARCHITEC	TURAL		
									MOE EMIL		0 3 6 9 12				DRAWING NO.			REVISION
								HATCHED AREA IN LOCATION OF WO			SCALEBAR: SCALE 1:300 AT ORIGINAL SIZE				AWM-0269-	AFC-A-660		A





	DOOR SCHEDULE																	
						LEAF												
		LE	AF DETAILS:			DETAILS:	FRAME	DETAILS:										
DOOR	LEAF		LEAF	LEAF	LEAF	LEAF	FRAME	FRAME	DOOR	DOOR		DOOR	DOOR		DOOR	KICK		
NO.:	TYPE:	LEAF SIZE:	THICKNESS	CONSTRUCTION		FINISH	TYPE:						FURNITURE	HINGE	SEALS	PLATES	SIGNAGE	COMMENTS:
01	TIMBER	920 + 470 x 2040	45	TIMBER SOLID CORE	D/L1	FP2	J1	FP3	C1 CHO	B1	L1	DS1	F1	H1 X2	A2 B2 C1 C3 D1		SIG2 SIG3	
02	TIMBER	2040 x 820	40	TIMBER SOLID CORE	D/L1	FP2	J1	FP3	C1 CHO		L2	DS1	F2	H1			-	
03	TIMBER	2040 x 920	45	TIMBER SOLID CORE	D/L2	FP2	J2	FP3	C1		L4	DS1	F4	H1	A1 A3 B1 C2 C3	KP1	SIG5A SIG10	
04	TIMBER	2040 x 920	45	TIMBER SOLID CORE	D/L5	FP2	J2	FP3	C1		L2	DS1	F2	H1	A2 B2 C2 C3	KP1	SIG5B SIG10	2HR FIRE
05	STEEL	2040 x 910	45	METAL BLADE	D/L3	FP1	J3	FP1	C1		L5	DS1	F4	H1	A3		SIG5A	
06		2040 x 920	45	TIMBER SOLID CORE	D/L5	FP2	J2	FP3	C1 CHO		L1	DS1			A2 B2 C2 C3		SIG5B SIG2 SIG4	
07		1100 x (2 x 1005)	40	METAL BLADE	D/L3	FP1	J5	FP1	-	B1	L1		F1	H1 X2			SIG 9	SPR
80		2040 x 920	45	TIMBER SOLID CORE	D/L2	FP2	J2	FP3	C1		L4	DS1	F4	H1	A1 A3 B1 C2 C3	KP1	SIG5A SIG10	
9	STEEL	1890X910		SHS W MESH	D/L4	FP1	J4	FP1	C1		L5	DS1	F5	H1			SIG5A SIG10	
10		2040 x 1020	45	TIMBER SOLID CORE	D/L1	FP2	J1	FP3	C1 CHO		L2	DS1	F2	H1			SIG2	
11		2040 x 1020	45	TIMBER SOLID CORE	D/L1	FP2	J1	FP3	C1 CHO		L1	DS1	F1	ļ	A2 B2 C1 C3		SIG 2 SIG 4	
12		2040 x 1020 COS	45	TIMBER SOLID CORE	D/L1	FP2	J1	FP3	C1 CHO		L2	DS1	F2		C2 C3		SIG2	EXISTING DOOR TO BE REPLACED INTO OLD MECHANICAL PLENUM
15	STEEL	1890X910		SHS W MESH	D/L4	FP1	J4	FP1	C1 CHO		L6	DS1	F5	H1			SIG2	BIKE
16	15																	
17	16																	

ALL DOOR FRAMES AND DOOR LEAFS ARE TO BE CONFIRMED BY CONTRACTOR WITH

FINAL WALL DIMENSIONS PRIOR TO FABRICATION. • TYPICALLY PRIMARY DOOR HARDWARE TO BE 1000mm FROM THE FINISHED FLOOR

• GROUT FILL OR INSULATE FILL ALL DOOR FRAMES SPECIFIED IN MASONRY/CONC. WALLS REGARDLESS OF RATING.

 CONTRACTOR SHALL CONFIRM THE LENGTH OF BACKSETS FOR DOOR FITTED WITH SEALS AND PROVIDE CORRECT LENGTH TO SUIT. ALL DOOR FRAMES AND DOOR LEAFS ARE TO BE CONFIRMED BY CONTRACTOR WITH FINAL WALL DIMENSIONS PRIOR TO

FABRICATION. • ALL DOOR FURNITURE TO BE SCREW WITH NOVAS ALLEN KEY FIXINGS.

• TYPICALLY ALL DOORS (TIMBER) TO BE PROVIDE WITH UNIVERSAL REBATE STRIKE KIT AND FULL STRIKER BOXES TO ALL SINGLE LEAF DOORS.

• TYPICALLY FOR ALL DOORS PROVIDE CLEAR DISTANCES ON THE JAMBS FROM ADJACENT WALLS TO COMPLY WITH AS1428.1, ON BOTH INTERNAL AND EXTERNAL FACES

· HEAD CONTRACTOR AND THE SECURITY CONTRACTOR SHALL CO ORDINATE THE INSTALLATION OF ALL ELECTRONIC SECURITY DEVICES TO AVOID CUTTING SEALS AND

· TYPICALLY FOR ALL DOORS PROVIDE CLEAR DISTANCES ON THE JAMBS FROM

ADJACENT WALLS TO COMPLY WITH AS1428.1, ON BOTH INTERNAL AND EXTERNAL FACES OF THE DOORS. · ALL NEW DOOR FRAMES & DOOR LEAFS SURFACES SHALL BE PAINTED WITH A THREE

COAT PREMIUM PAINT SYSTEM ALL FACES. · ALL HARDWARE, FURNITURE AND DOOR LEAF CLEARANCES FOR CIRCULATION TO BE

NCC 2014 & AS1428.1 2010 COMPLIANT. · PROVIDE 8mm BACKING PLATE FULLY FACTORY WELDED TO BACK OF JAMB AT HINGE

POSITIONS, TO ACCEPT HINGE SCREWS · MASTIC SEAL ALL GAPS AT FRAMES TO ACHIEVE AIR & DUST SEALING · BOX STUDS TO BE PROVIDED AT ALL DOOR FRAMES IN STUD FRAMES

DOOR LEAF THICKNESS

· TYPICAL TYPES OF DOOR LEAF THICKNESS MIN.- 45mm DOOR FRAME REBATES VARY DEPENDING ON DOOR THICKNESS, REFER TO SCHEDULE FOR INDIVIDUAL DOOR THICKNESS AND MATCH APPROPRIATE FRAME REBATE SIZE.

· TYPICALLY SECURE DOOR FRAMES BACK TO STRUCTURE

 \cdot ALL DOOR HARDWARE IS TO BE INSTALLED BY A QUALIFIED LOCKSMITH, PROVIDE

· TYPICALLY ALL DOORS LOCKS LOCATED AT NOM 1000mm, CONTRACTOR TO COORDINATE

TYPICALLY ALL DOORS FRAMES ARE TO BE FULLY FACTORY WELDED.

· NEW DOOR FRAMES TO HAVE 60mm REVEL FACES. · ALL DOOR LEAFS SHALL BE HUNG/ INSTALLED BY A QUALIFIED DOOR HANGING

COMPANY WITH A TRACK RECORD OF HANGING DOORS, PROVIDE EVIDENCE.

GENERAL NOTES - PERIMETER DOORS AND HARDWARE SECURITY DEVICES

• THE CONTRACTOR SHALL CO-ORDINATE WITH SPECIFIED DOOR SEALS, DOOR LEAFS TYPES. WALL CONSTRUCTION.

• NEW DOOR HARDWARE WILL BE REQUIRED TO COMPLY WITH THE BCA (NCC) FOR FIRE EGRESS REQUIREMENTS (SINGLE HAND ACTION), AND SECURITY REQUIREMENTS TO

• DOOR HARDWARE AND LOCK CYLINDERS TO HAVE ANTI-LOCKOUT MORTISE LOCKS. WHERE POSSIBLE

• NOMINATED OUTWARD SWINGS DOORS WILL BE INSTALLED WITH SEEPL (SCEC) ENDORSED DOOR HARDWARE, STRIKER SHIELDS, DOOR CLOSERS AND HINGE BOLTS. INACTIVE LEAFS TO BE SECURED WITH FLUSH BOLTS TOP AND BOTTOM. • ALL FIXING AND LOCKING HARDWARE FOR DOORS IS TO BE FITTED TO THE INSIDE OF

THE FACILITY AND DOOR, WHERE POSSIBLE ALL LOCKS TO BE FITTED WITH AN SEEPL (SCEC) ENDORSED LOCKING SYSTEMS.

• D-SHAPED HANDLES IN ACCORDANCE WITH AS1428.1-2009 TO ALL ROOMS REQUIRING DISABLED ACCESS; AND EXTENDED SNIB LOCKS TO ALL UNISEX ACCESSIBLE SANITARY FACILITIES AS PER AS1428.1-2009;

• OTHER DOORS IN AN EXIT OR ON THE PATH OF TRAVEL TO AN EXIT OPERATION OF A DOOR LATCH BY A SINGLE HAND DOWNWARD WITHOUT A KEY.

• ALL DOORS TO BE A MINIMUM CLEAR OPENING OF 850MM WHEN MEASURED FACE TO FACE OF THE OPENED DOOR.. WHERE DOUBLE DOORS ARE USED, THE 950MM MINIMUM CLEAR OPENING SHALL APPLY TO THE ACTIVE LEAF.

• DRAWINGS TO BE READ INCONJUNCTION WITH THE AR-800 SERIES AND GENERAL ARRANGEMENT PLANS AR-100 SERIES

FRAME MATERIAL

ISSUE

J2: STEEL FRAMING 1.6 BMT **J3**: 50 x 50 x 5 SHS POST

MANUFACTURER TO PROVIDE ALL FACTORY CUTOUTS FOR DOOR HARDWARE AND SECURITY HARDWARE. FRAME PAINT FINISH TO COMPLY 30% LUMINACE CONTRAST TO DOOR. J1: STEEL FRAMING 1.6 BMT

TYPICAL DOOR FRAMES BMT UNLESS NOTED OTHERWISE: DOOR FRAME THICKNESS EXTERNAL DOOR FRAMES WITH 25mm STOPS 1.6mm INTERNAL DOOR FRAMES WITH 25mm STOPS 1.6mm INTERNAL DOOR FRAMES WITH 15mm STOPS 1.6mm

D1 : DOUBLE REBATE WITH 25mm DOOR STOP

DOOR LEAF THICKNESS

· TYPICAL TYPES OF DOOR LEAF THICKNESS MIN.45mm DOOR FRAME REBATES VARY DEPENDING ON DOOR THICKNESS, REFER TO SCHEDULE FOR

INDIVIDUAL DOOR THICKNESS AND MATCH APPROPRIATE FRAME REBATE

DOOR LEAF TYPE

PROVIDE ALL DOOR HARDWARE, SEALS AND INTERFACE / COORDINATE

WITH ANY SECURITY DEVICES & ACCESS CONTROL IF SPECIFIED/REQUIRED. REFER TO FLOOR

PLAN FOR DOOR SWING DIRECTIONS AND DETAIL.

D/L1: COMMERCIAL GRADE 45mm SOLID CORE TIMBER BLOCK TYPE DOOR, PREMIUM GRADE VENEER FINISH, 3 COAT COMMERCIAL PAINT SYSTEM, A BOND ADHESIVES.

D/L2: COMMERCIAL GRADE 45mm SOLID CORE TIMBER BLOCK TYPE DOOR, PREMIUM EXTERIOR GRADE VENEER FINISH & 3 COAT COMMERCIAL PAINT SYSTEM, A BOND ADHESIVES.

D/L3: STEEL FRAMES AND BLADE LEAF DOOR TO DETAIL WITH PAINT

D/L4: SHS FRAMED MESH DOOR ALTERED AND RELOCATED TO SUIT NEW OPENING OR MADE NEW TO MATCH EXISTING D/L5: 2HR TIMBER FIRE DOOR LEAVES, 48mm PYROPANEL FIRE RESISTANT DOOR CORE. INSTALL IN ACCORDANCE WITH MANUFACTURERS DETAILS FOR 2HR RATING. 3 COAT COMMERCIAL PAINT SYSTEM, A BOND

ADHESIVES.

DOOR CLOSERS TO HAVE ALL NECESSARY BRACKETS, FIXINGS, CORRECT VALVES AND BE SELECTED TO SUIT THE DOOR LEAF SIZE AND FUNCTION. COORDINATE WITH ALL FIXTURES AND DOOR SEALS THIS MAY NECESSITATE HAVING THE CLOSER EXTERNALLY OR INTERNALLY MOUNTED DEPENDING ON REMAINING SPACE ALLOWANCES . PROVIDE ADDITIONAL ALUM. PACKER TO SLIDER ARMS TO CLEAR DOOR HEAD SEALS WHERE REQUIRED. DOOR CLOSERS TO HAVE ABILITY TO BE ADJUSTED TO 1 AND 20N OPENING FORCE TO COMPLY WITH AS1418.1. PROVIDE DOUBLE CLOSERS AND DOOR SEQUENCERS FOR ALL DOUBLE DOORS.

C1: GEZE TS 4000, SSS FINISH. PROVIDE PARALLEL SLIDER ARM & ADJUSTABLE 1/6 TO 20N. CONFIRM FRAME IS CORRECT

CHO: GEZE TS 1500. SSS FINISH COORDINATE W CLOSER

HINGE BOLTS: NOTE: PROVIDE ALL HARDWARE AND DISSIMILAR METAL

ISOLATION STRIPS. MANUFACTURERS TO ALLOW FOR ESCUTHEON PLATES RECESSES IN FRAME. **HB1: CHUBB WS7 WITH ESCUTHEON PLATES**

HINGE TYPES: NOTE: TYPICALLY ALL DOORS PROVIDE No 4 OFF HINGES PER DOOR LEAF, UNLESS THE WEIGHT OF THE DOOR LEAF EXCEEDS SIZES OF HINGES AND NUMBERS TO SUIT DOOR LEAF AS REC. BY MANUF. REFER DOOR ELEVATION DRAWINGS

EXTERNAL & INTERNAL DOORS USE STANDARD 304 S/S GRADE. 316 IF AVAILABLE TO BE USED ON EXTERNAL DOORS. CONTRACTOR TO CONFIRM SPECIFIED HINGE TYPE PRIOR TO ORDERING. PROVIDE SUPER LUBE ANTICORROSION GEL AS A DIELECTRIC AND CORROSION INHIBITOR FOR SCREWS, PLUGS

AND CONNECTORS.NUMBER OF HINGES INSTALLED PER DOOR LEAF AS SHOWN ON DOORS ELEVATION H1: 100 x75 x 2.5 - NOVAS BUTTON TIPPED BALL BEARING: FIXED PIN; S/S (304 GRADE)

NOTE: LOCKS TO HAVE ESCAPE FUNCTION FROM BUILDING AND INTERNAL ROOMS. PROVIDE ALL ESCUTCHEONS. WHERE ELECTRIC STRIKES ARE USED PROVIDE A SOLID SINGLE TONGUE NOT A FRINCTION TYPE ALL SNIBS TO BE AS1428.1 COMPLIANT, 43mm TYPE. MORTICE LOCKS TO CONFORM WITH LEVEL D3 (DURABILITY) AUSTRALIAN LOCK STANDARD (AS 4145.2- 2008). NOTE: 304 GRADE S/S PVD FINISH TO INTERNAL & EXTERNAL DOORS TO THE BLDG, PROVIDE 316 S/S WHERE AVAILABLE FROM THE MANUFACTURER IN PLACE OF 304 WHERE USED EXTERNALLY. ENSURE CORRECT LOCK BACK SET SIZE.

L1: STORE ROOM - LOCKWOOD 3579 SERIES MORTICE LOCK, STORE ROOM FUNCTION, NON HOLD BACK CYLINDER. FREE HAND ESCAPE ALL TIMES. KEYOPENS OUTSIDE. IF REQUIRED USE WITH ELEC STRIKES. **L2**: PASSAGE SET - LOCKWOOD 3579 PASSAGE FUNCTION

LOCK, FREE HANDLE ESCAPE. L3: VESTIBULE LOCK - LOCKWOOD 3572 SERIES MORTICE LOCK, VESTIBULE LOCK, ANTI LOCKOUT FUNCTION. FREE HAND ESCAPE ALL TIMES. KEY OPENS OUTSIDE, HOLD BACK FUNCTION. L4: VESTIBULE ELECTRIC - LOCKWOOD 3570 SERIES MORTICE LOCK, FAIL SAFE. EXTEND & INTEGRATE WITH EXISTING ACCESS CONTROL SYSTEM. FREE HAND ESCAPE ALL TIMES, DUAL KEY OVERRIDE.

L5: VESTIBULE NARROW - ELECTRIC - LOCKWOOD SELECTOR SERIES

MORTICE LOCK, FAIL SAFE. EXTEND & INTEGRATE WITH EXISTING

ACCESS CONTROL SYSTEM. FREE HAND ESCAPE ALL TIMES, DUAL KEY OVERRIDE. L6: STORE NARROW ELECTRIC - LOCKWOOD SELECTOR SERIES MORTICE LOCK, FAIL SAFE. EXTEND & INTEGRATE WITH EXISTING ACCESS CONTROL SYSTEM, DOOR POSITION REED SWITCH, PUSH BUTTON REQUEST TO EXIT MOUNTED ON WALL, DUAL KEY OVERRIDE. L7: SERVICE CUPBOARD LOCK - LOCKWOOD SYNERGY 3540 SHORT

BACKSET MORTICE DEADLOCK, LOCK OR UNLOCK WITH KEY FROM

KICK PLATES:

OUTSIDE.

• ALL KICK PLATES TO BE SCREWED AND GLUED IN POSITION AND PROVIDED TO BOTH SIDES OF THE DOOR LEAF. (2 x DENOTES BOTH SIDES). MIN. 316 GRADE S/S POLISHED ALLOW FOR BOTTOM THRESHOLD SEALS, SIDE SEALS & AIR GRILLE CUT

 LOCATE THE HIGH KICK PLATE ON THE IMPACT SIDES. DO NOT COVER SEMI MORTISED THRESHOLD SEALS WITH KICK PLATES.

KP1: 1.2mm S/S 200mm h x DOOR LEAF WIDTH.

DOOR STOP TYPES:

NOTE: PLACE DOOR STOPS TO LIMIT WALL DAMAGE BY HANDLES BUT POSITIONED TO AVOID TRIPPING. DS1: LOCKWOOD A290SC OR EQUAL

FLUSH BOLT TYPES:

NOTE: ALL FLUSH BOLTS TO BE PROVIDED WITH MATCHING HEAD AND FLOOR STAINLESS STEEL FERRULES/SHOOTS OR DALCO 1902 SHOOTS OR LOCKWOOD MORTICE UNIVERSAL FLUSH BOLT FERRULE USED IN CONJUNCTION WITH FLUSH BOLTS TO SECURE THE FIXED LEAF PANEL OF A DOUBLE DOOR. THE SPRING LOADED DUST COVER IS TO MINIMIZE DUST AND DIRT BUILD UP IN THE FLUSH BOLT HOLE. COORDINATE INSTALLATION OF BOLTS WITH DOOR SEALS, & ASTRAGAL PROFILES AT MEETING STILES. . PROVIDE CRANKED BOLTS AS REQUIRED TO CLEAR OTHER HARDWARE OR SEAL CLASHES DO NOT CUT SEALS. PROVIDE SCHEDULE FOR APPROVAL

B1 LOCKWOOD 843 (TOP) (600mm LENGTH) TOP AND BOTTOM INACTIVE

NOTE: 304 GRADE SSS FINISH TO ALL TO ALL DOORS AND WILL HAVE SINGLE ACTION LEVERS. NOTE ALL SECURE FIXINGS TO BE ON THE SECURE SIDE. PROVIDE ALL ESCUTCHEONS ALL EXPOSED FIXINGS TO BE ON THE SECURE SIDE, USING LOCKWOOD SECURE ALLEN KEY SCREWS. PROVIDE SNIBS AS NOTED IN LOCKS. ALL HANDLES TO BE 'D' SHAPE & COMPLIANT TO AS1428.1

F1: STORE - LOCKWOOD 200 SERIES RECTANGULAR DOOR FURNITURE, SSS FINISH WITH OPERABLE LEVER 96 HANDLES EXTERNAL PLATE W CYL HOLE & LEVER 20001NA/96LSS & INTERNAL PLATE W T KNOB & LEVER 20104NN/96LSS

F2: PASSAGE - LOCKWOOD 200 SERIES RECTANGULAR DOOR FURNITURE, SSS FINISH WITH OPERABLE LEVER 96 HANDLES EXTERNAL PLATE W LEVER 20005NN/96LSS & INTERNAL PLATE W LEVER

F4:VEST ELEC - LOCKWOOD 200 SERIES RECTANGULAR DOOR FURNITURE, SSS FINISH WITH OPERABLE LEVER 96 HANDLES EXTERNAL PLATE W CYL HOLE & LEVER 20001NA/96LSS & INTERNAL PLATE W CYL HOLE & LEVER 20101NA/96LSS

F5: VEST ELEC NARROW - LOCKWOOD 224 SERIES RECTANGULAR DOOR FURNITURE, SSS FINISH WITH OPERABLE LEVER 96 HANDLES EXTERNAL PLATE W CYL HOLE & LEVER 22401NA/96SS

& INTERNAL PLATE W CYL HOLE & LEVER 22501NA/96SS

DOOR SEALS

• FILL ALL GAPS WITH EDPM SPONGE SEALS AS REQUIRED. CONFIRM THRESHOLD DETAIL AT JUNCTION BETWEEN DIFFERENT FLOOR FINISHES AND THRESHOLD SEALS, TO ENSURE A NON TRIP HAZARD, AND COMPLIES WITH

• EPOXY FILL ALL VOIDS TO THRESHOLD PLATES FOR ADDED

• CO-ORDINATE WITH ANY SECURITY DEVICES AND FLUSH BOLTS, PARTICULARLY THRESHOLD SEALS.

 PROVIDE HEAVY DUTY DOOR SELECTORS ON DOUBLE DOORS • PROVIDE FACTORY RUBBER BUMPS ON STEEL DOOR FRAMES TYP. SECURITY DEVICES AND FLUSH BOLTS, PARTICULARLY THRESHOLD • PROVIDE BAT WING LORIENT SEALS IN FRAMES FOR DOORS NOTED

AS SMOKE COMPLIANT

A1: SMOKE - RAVEN RP120

A2: AC SMOKE - RAVEN RP78Si A3: EXT DRIP - RAVEN RP67 DRIP LIP OR S/S 304 TO UNDERSIDE OF SOFFIT AT DOOR

B1: RAVEN RP120 B2: RAVEN RP78Si

THRESHOLD:

C1: AC SMOKE - RAVEN RP8Si RECESSED C2: AC HD - RAVEN RP38Si SEMI MORTISE TYPE, SURFACE MOUNT ON METAL CLAD DOORS

ASTRAGAL:

D1: RAVEN RP37 SINGLE T-BAR MEETING STILE OR WELDED STEEL PLATE FOR METAL CLAD DOORS.

C3: THRESH - RAVEN RP115. WIDE THRESHOLD PLATE 75x6mm

FP1: PAINT FINISH TO MATCH EXISTING BALLUSTRADE. TEXTURE FINISH AND GLOSS LEVEL TO MATCH EXISITNG. SUMBIT SAMPLE FOR APPROVAL.

SAMPLE FOR APPROVAL. FP3: PAINT FINISH TO MATCH EXISTING SERVICE CUPBOARD DOOR FRAMES IN THE CARPARK. FINISH AND GLOSS LEVEL TO MATCH EXISITNG. SUMBIT SAMPLE FOR APPROVAL.

FP2: PAINT FINISH TO MATCH EXISTING SERVICE

CUPBOARD DOORS IN THE CARPARK. FINISH AND

GLOSS LEVEL TO MATCH EXISITNG. SUMBIT

GENERAL NOTES: FINISHES FOR THE NEW WORKS ARE TO BE MATCHED TO THE EXISITNG CARPARK.

VOC LIMITS AS SPECIFIED.

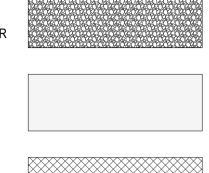


FB1: NEW SMOOTH FACE CONCRETE BLOCK & MORTAR STYLE AND FINISH TO MATCH EXISTING CARPARK BLOCKWORK COLOUR AND TEXTURE. SUMBIT SAMPLE FOR APPROVAL.

FP1: NEW PRECAST CONCRETE BALDE WALL TO MATCH EXISTING PRECAST CONCRETE BALDE WALL COLOUR AND TEXTURE. SUMBIT SAMPLE FOR

FC1: NEW CAST IN SITU CONCRETE AND FABRICATED PLANTER BOX AND SEATING STRUCTURES. FINISH TO MATCH EXISTING.

FW1: NEW WEBFORGE PREFABRICATED TREADS PATTERN A 65MM THICK GALV. LANDING WITH ABRASIVE NOSING.



FINISHES SCHEDULE

DOOR SIGNAGE

GENERAL NOTES: BRAILLE SIGANGE TO BE LEFT JUSTIFIED, RAISED AND DOMED IN ACCORDANCE WITH NCC(BCA) SPECIFICATION D3.6. CENTRE TEXT ON SIGNAGE PLATE UNLESS OTHERWISE NOTED

SIG.1: DOOR MOUNTED FACILITY SIGN MATERIAL: 2mm ALUMINIMUM SIZE: H150mm X W600mm REFLECTIVE: STANDARD TEXT SIZE: MINIMUM 20mm TEXT. COUNTER SUNK HOLES TO EACH CORNER

SIG.2: NO ENTRY AUTHORISED PERSONEL ONLY MATERIAL: 2mm ALUMINIMUM SIZE: H180mm X W450mm REFLECTIVE: CLASS 1w REFLECTIVE

TEXT SIZE: MINIMUM 50mm 2 PACK PAINT WITH VINYL LETTERING APPLIED TO FACE. CLEAR COAT FACE. COUNTER SUNK HOLES TO EACH CORNER LOCATION: REFER DOOR SCHEDULE

SIG.3: PLANT ROOM MATERIAL: 2mm ALUMINIMUM SIZE: H150mm X W600mm REFLECTIVE: STANDARD TEXT SIZE: MINIMUM 20mm

SIG.4: FIRE PUMP ROOM MATERIAL: 2mm ALUMINIMUM SIZE: H150mm X W600mm **REFLECTIVE: STANDARD** TEXT SIZE: MINIMUM 50mm

ENGRAVED ALUMINIUM PLATE WITH EPOXY INFILL TEXT. COUNTER SUNK HOLES TO EACH CORNER LOCATION: REFER DOOR SCHEDULE SIG.5A: TEXT: FIRE SAFETY DOOR DO NOT

BRAILLE TEXT: EXIT MATERIAL: 2mm THICK ALUMINIUM SIZE: H150mm X W600mm TEXT SIZE: MINIMUM 20mm FINISH: SINGLE SATIN ANODISED LOCATION: REFER DOOR SCHEDULE

OBSTRUCT DO NOT KEEP OPEN **BRAILLE TEXT: EXIT** MATERIAL: 2mm THICK ALUMINIUM SIZE: H150mm X W600mm TEXT SIZE: MINIMUM 20mm FINISH: SINGLE SATIN ANODISED ENGRAVED ALUMINIUM PLATE WITH EPOXY INFILL TEXT. COUNTER SUNK HOLES TO EACH CORNER LOCATION: REFER DOOR SCHEDULE

ENGRAVED ALUMINIUM PLATE WITH EPOXY INFILL LOCATION: REFER DOOR SCHEDULE

ENGRAVED ALUMINIUM PLATE WITH EPOXY INFILI TEXT. COUNTER SUNK HOLES TO EACH CORNER LOCATION: REFER DOOR SCHEDULE

OBSTRUCT ENGRAVED ALUMINIUM PLATE WITH EPOXY INFILL TEXT. COUNTER SUNK HOLES TO EACH CORNER

SIG.5B:TEXT: FIRE SAFETY DOOR DO NOT

ROOMNAME

NO ENTRY **AUTHORISED** PERSONS ONLY

PLANT ROOM

FIRE PUMP ROOM

FIRE SAFETY DOOR DO NOT OBSTRUCT POSITION OF BRAILLE TEXT FIRE SAFETY DOOR DO NOT ØBSTRUCT DO NOT KEEP OPEN

SIG.6:FIRE SIGN -FIRE HOSE REEL MATERIAL: 2mm THICK ALUMINIUM SIZE: H150mm X W600mm TEXT SIZE: MINIMUM 50mm INTERNAL 75mm

FINISH: SINGLE SATIN ANODISED ENGRAVED ALUMINIUM PLATE WITH EPOXY

SIG.7:FIRE SIGN –FIRE HOSE REEL (location) STANDARD: AS1319-1994 MATERIAL: METAL (COLORBOND STEEL) SIZE: H450mm X W300mm REFLECTIVE: STANDARD

COLOUR: RED LOCATION: ADJACENT TO ALL NEW FIRE HOSE REELS - REFER STANDARDS FOR INSTALLATION REQUIREMENTS

TEXT. COUNTER SUNK HOLES TO EACH CORNER

SIG.9:FIRE SIGN – COMBINED FIRE HYDRANT AND FIRE SPRINKLER BOOSTER VALVE SIZE: H300mm X W600mm TEXT SIZE: MINIMUM 50mm FINISH: SINGLE SATIN ANODISED ENGRAVED ALUMINIUM PLATE WITH EPOXY

TEXT. COUNTER SUNK HOLES TO EACH CORNER LOCATION: REFER DOOR SCHEDULE **SIG 10:** OFFENCES RELATING TO FIRE STAIRS Under the Emergencies Act 2004 it is an offence to: 1. Place anything in this stairway or any associated passageway leading to the exterior of the building which may impede the free passage of persons; or

the normal operation of fire doors providing access to this stairway; or 3. Remove, damage or otherwise interfere with this

2. Interfere with or cause obstruction or impediment to

MATERIAL: 2mm THICK ALUMINIUM SIZE: H500mm X W600mm TEXT SIZE: MINIMUM 20mm FINISH: SINGLE SATIN ANODISED ENGRAVED ALUMINIUM PLATE WITH EPOXY TEXT. COUNTER SUNK HOLES TO EACH CORNER

REFER FIRE ENG. FOR EXTINGUISHERS

LOCATION: REFER DOOR SCHEDULE LOCATE

INSIDE STAIR WELL NEXT TO NOMINATED DOOR.

FIRE HOSE REEL



COMBINED FIRE HYDRANT AND FIRE SPRINKLER **BOOSTER VALVE**

OFFENCES RELATING TO FIRE STAIRS Under the Emergencies Act 2004 it is an 1. Place anything in this stairway or any associated passageway leading to the exterior of the building which may impede the free passage of persons; or 2. Interfere with or cause obstruction or impediment to the normal operation of fire doors providing access to this stairway; or 3. Remove, damage or otherwise interfere with this notice.

LEFT JUSTIFY TEXT

SIGNAGE SCHEDULE

UE DESCRIPTION	DWG STATUS	DATE	ISSUE	DESCRIPTION	DWG STATUS	DATE	LOCATION PLAN TRUE NORTH	TRELOAR CRESCENT	SITE NORTH	CLIENT AUSTRALIAN WAR MEMORIAL			COI
A APPROVED FOR CONSTRUCTION	AFC	10.10.19					TRUE NORTH	TRELOAR GRESCENT	SHENOKIH	20 TRELOAR CRESCENT	-		L
										CAMPBELL ACT 2612			C
										D. 001/ 0.0507101100			T
										BLOCK 3 SECTION 39	AUSTRAI	LIAN	Ė

HATCHED AREA INDICATES

LOCATION OF WORKS

LEVELS ARE IN METRES DO NOT SCALE OFF DRAWING USE FIGURED DIMENSIONS ONLY CHECK DIMENSIONS ON SITE

CAMPBELL ACT

ALL DIMENSIONS ARE IN MILLIMETRES

ABBREVIATIONS: INFORMATION ONLY - (UNCONTROLLED) C CONTROLLED ISSUE PRELIMINARY

WAR MEMORIAL DRAWING NO. 23-16682-A-800

CONSULTANT **GHD CANBERRA** LEVEL 7, 16 MARCUS CLARKE STREET CANBERRA ACT 2601 AUSTRALIA GPO BOX 1877 CANBERRA ACT 2601 T: 61 2 6113 3200 F: 61 2 6113 3299 E: cbrmail@ghd.com W: www.ghdwoodhead.com

AWM REDEVELOPMENT PROJECT POPPY'S CARPARK EXTENSION

DOOR SCHEDULE, ELEVATIONS, SIGNAGE & **FINISHES**

APPROVED CHECKED **SCALE** J. DAVID F. EDIBAM F. EDIBAM : 10 Α1 DATE 19.08.19 DATE 19.08.19 STATUS REVISION DATE APPROVED FOR CONSTRUCTION 10.10.19

DISCIPLINE

ARCHITECTURAL DRAWING NO.

REVISION AWM-0269-AFC-A-800

