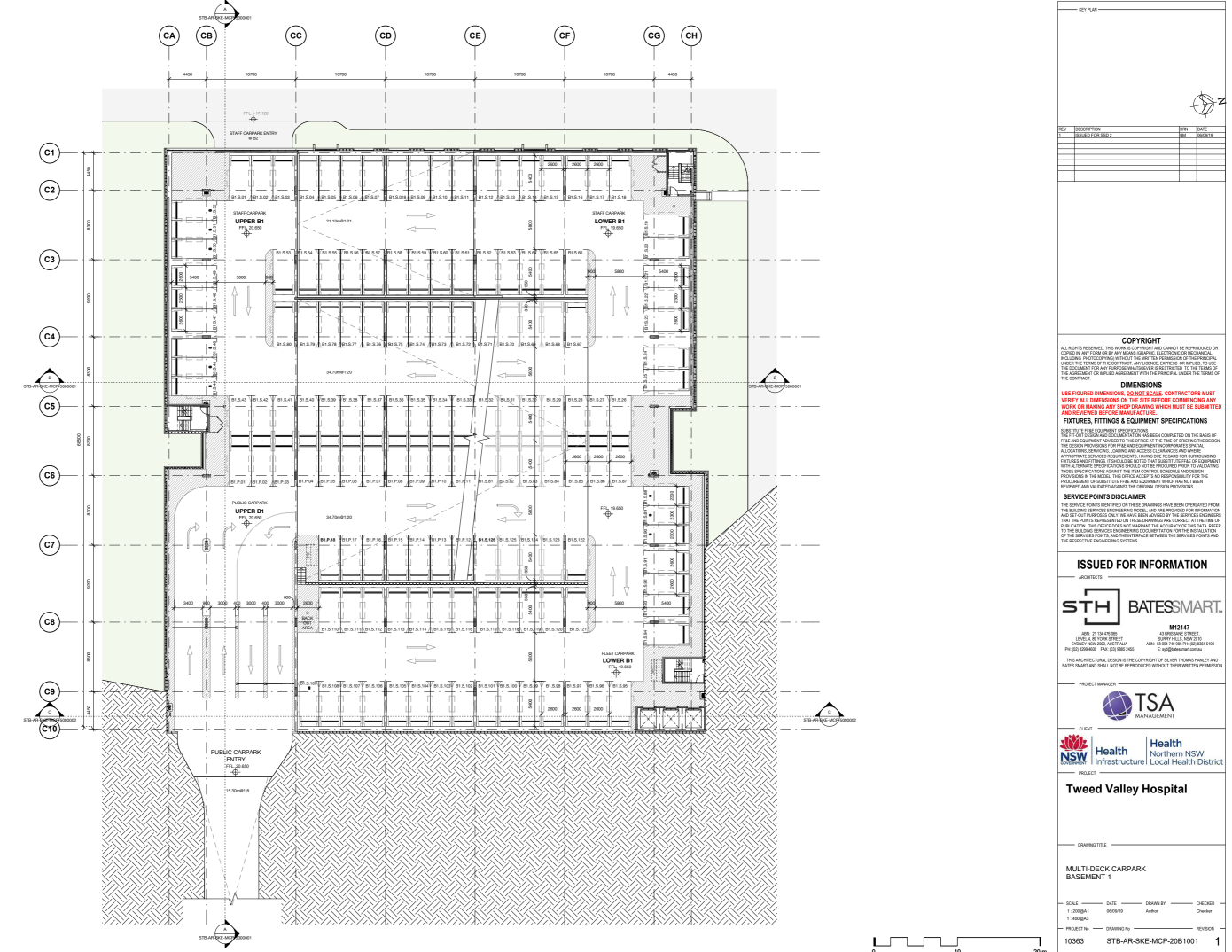
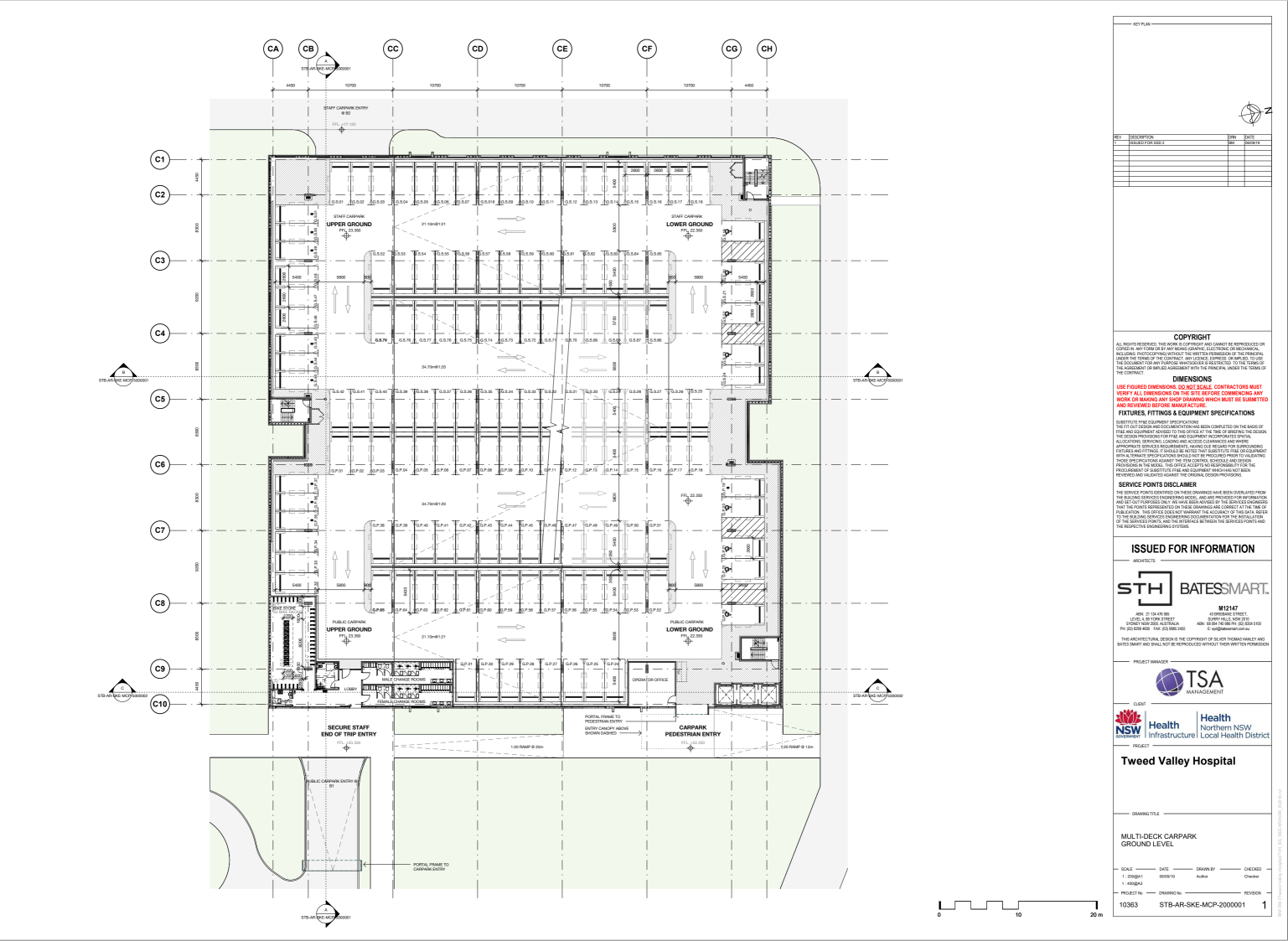


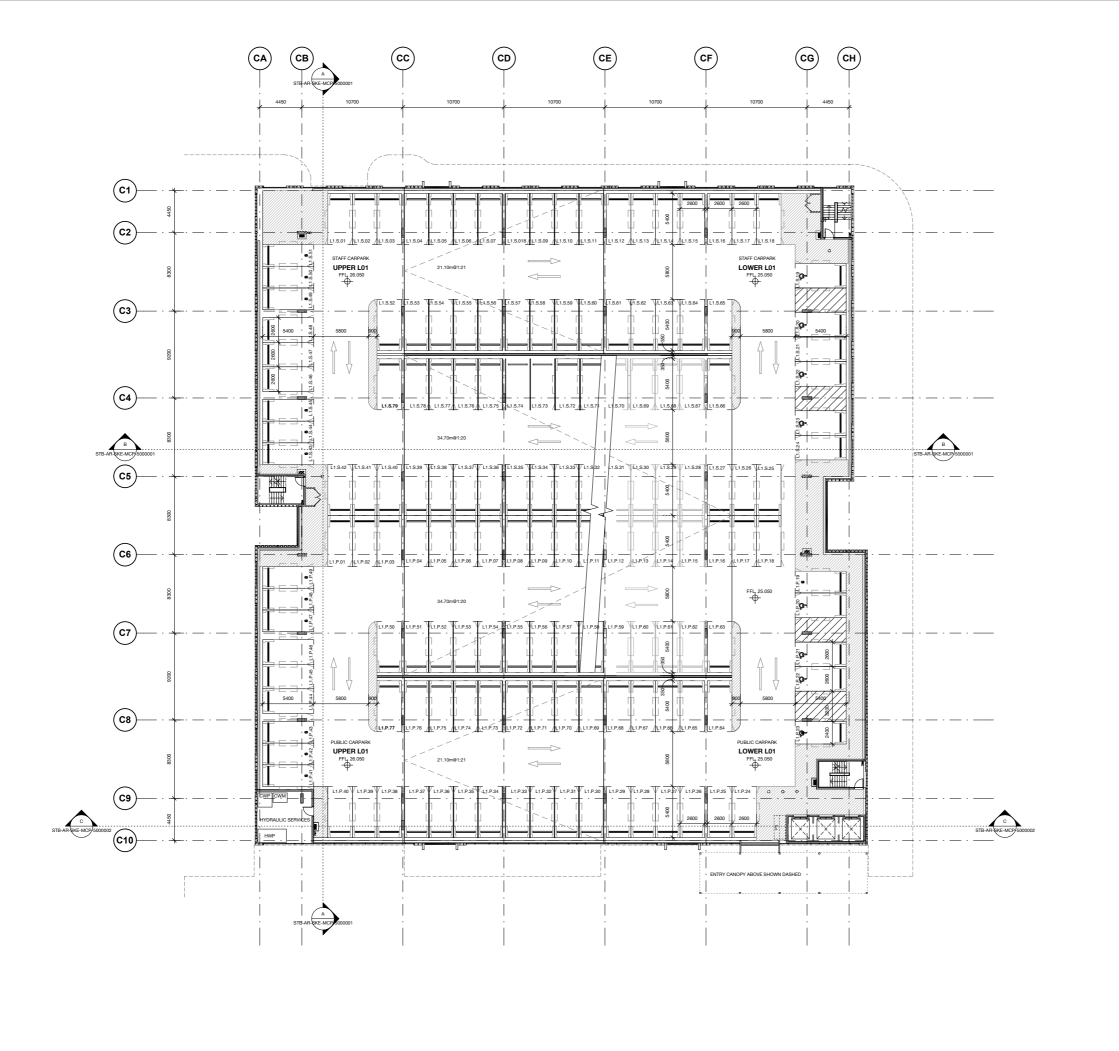


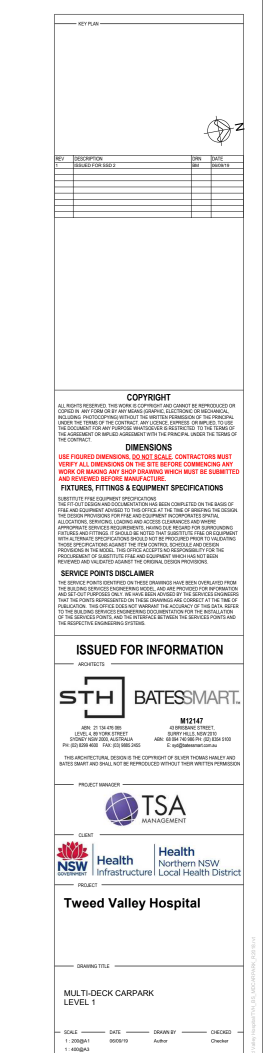
1:200@A1 1:400@A3 PROJECT No -10363

STB-AR-SKE-MCP-20B2001



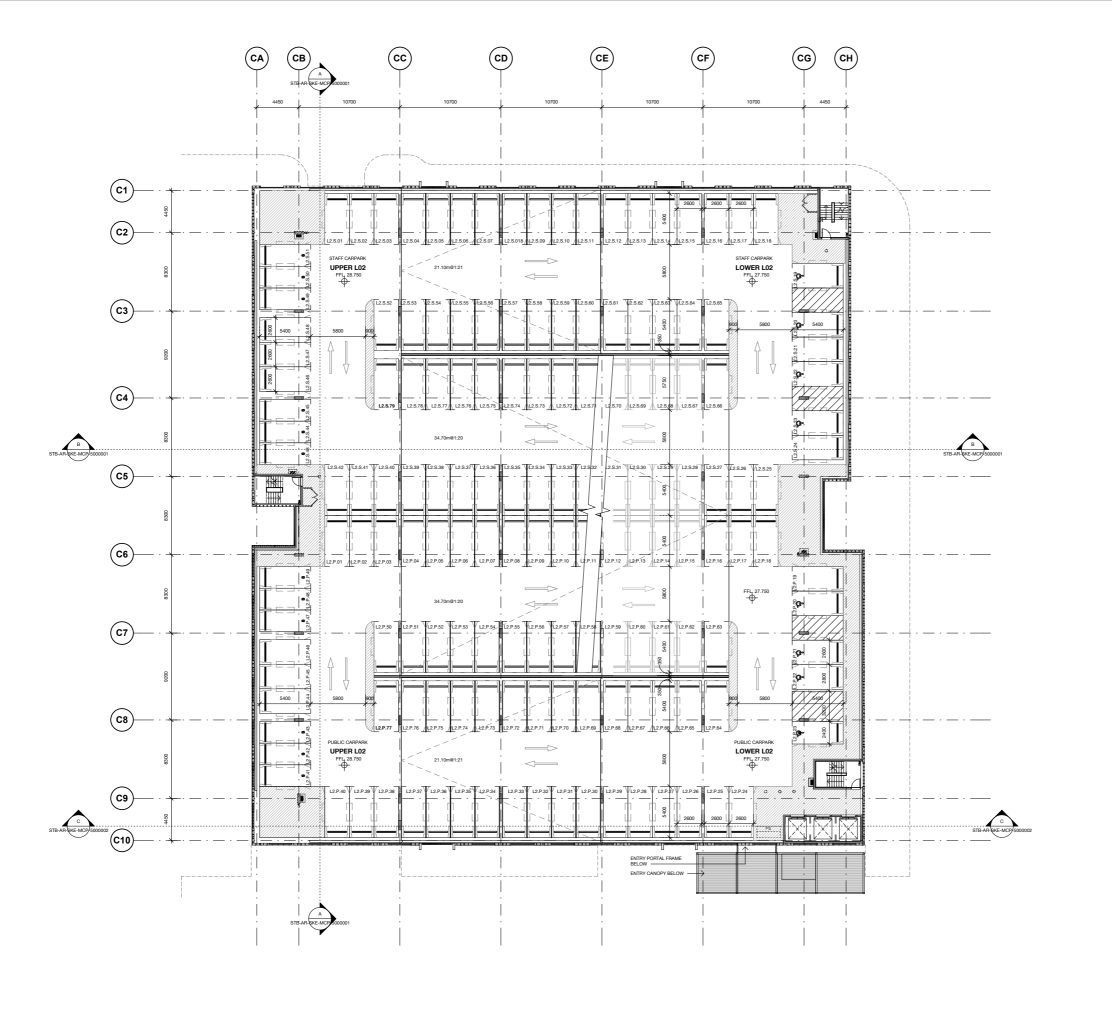


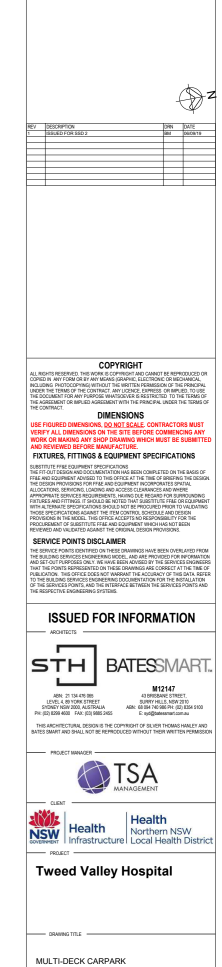




STB-AR-SKE-MCP-2001001

10363





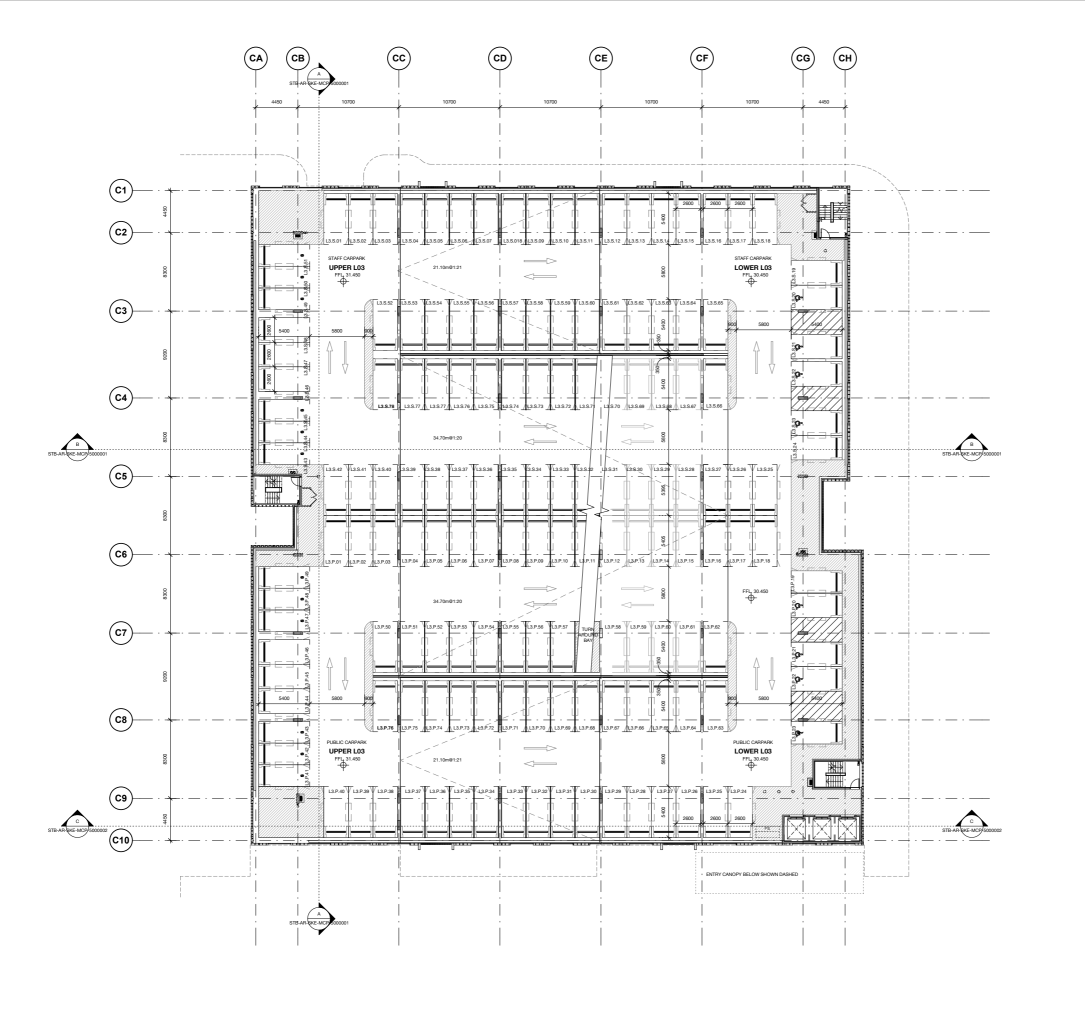
LEVEL 2

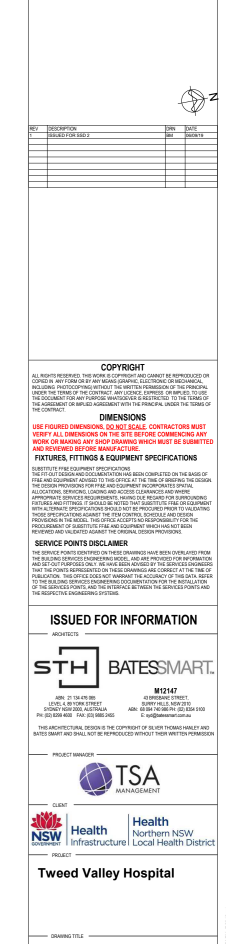
1:200@A1 1:400@A3

10363

PROJECT No - DRAWING No -

STB-AR-SKE-MCP-2002001





MULTI-DECK CARPARK

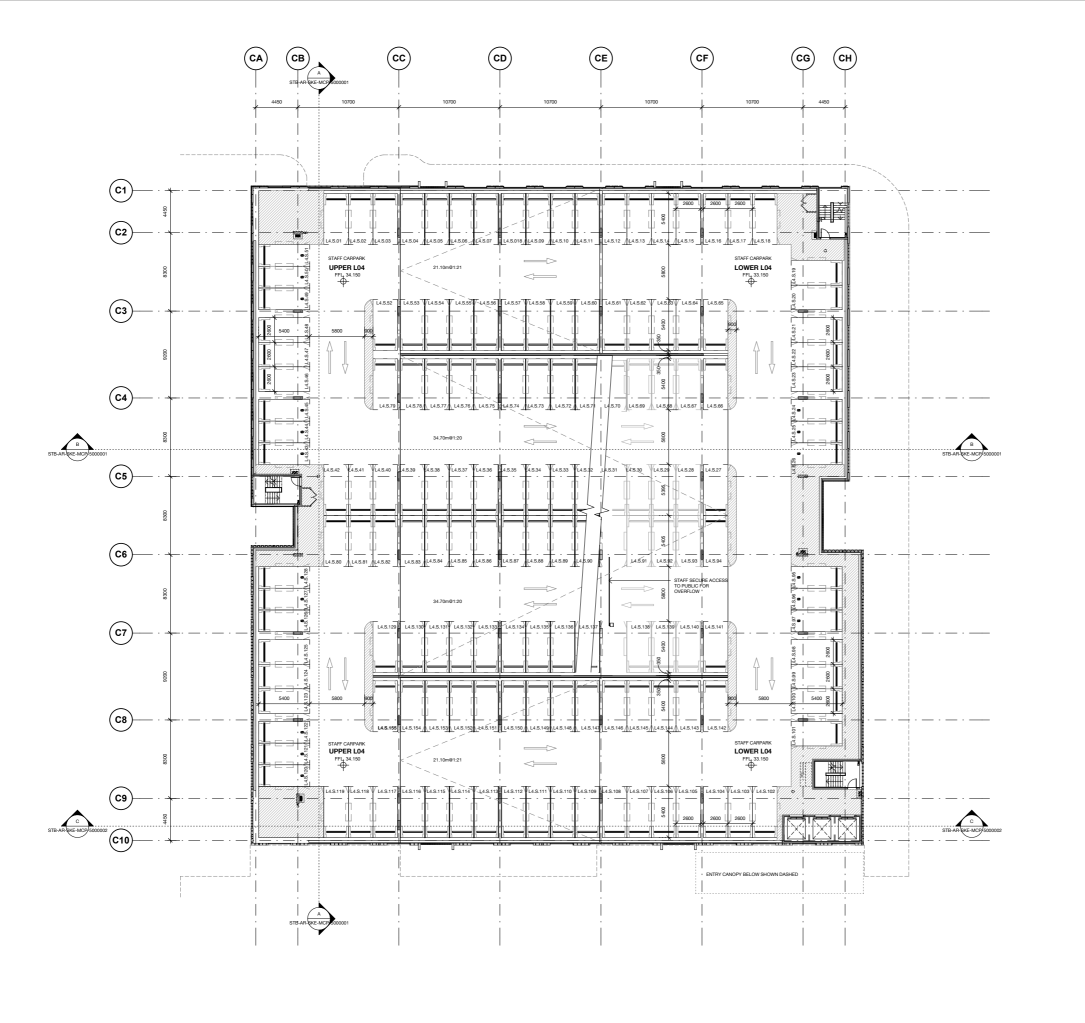
PROJECT No - DRAWING No -

LEVEL 3

1:200@A1 1:400@A3

10363

STB-AR-SKE-MCP-2003001





MULTI-DECK CARPARK

PROJECT No - DRAWING No -

STB-AR-SKE-MCP-2004001

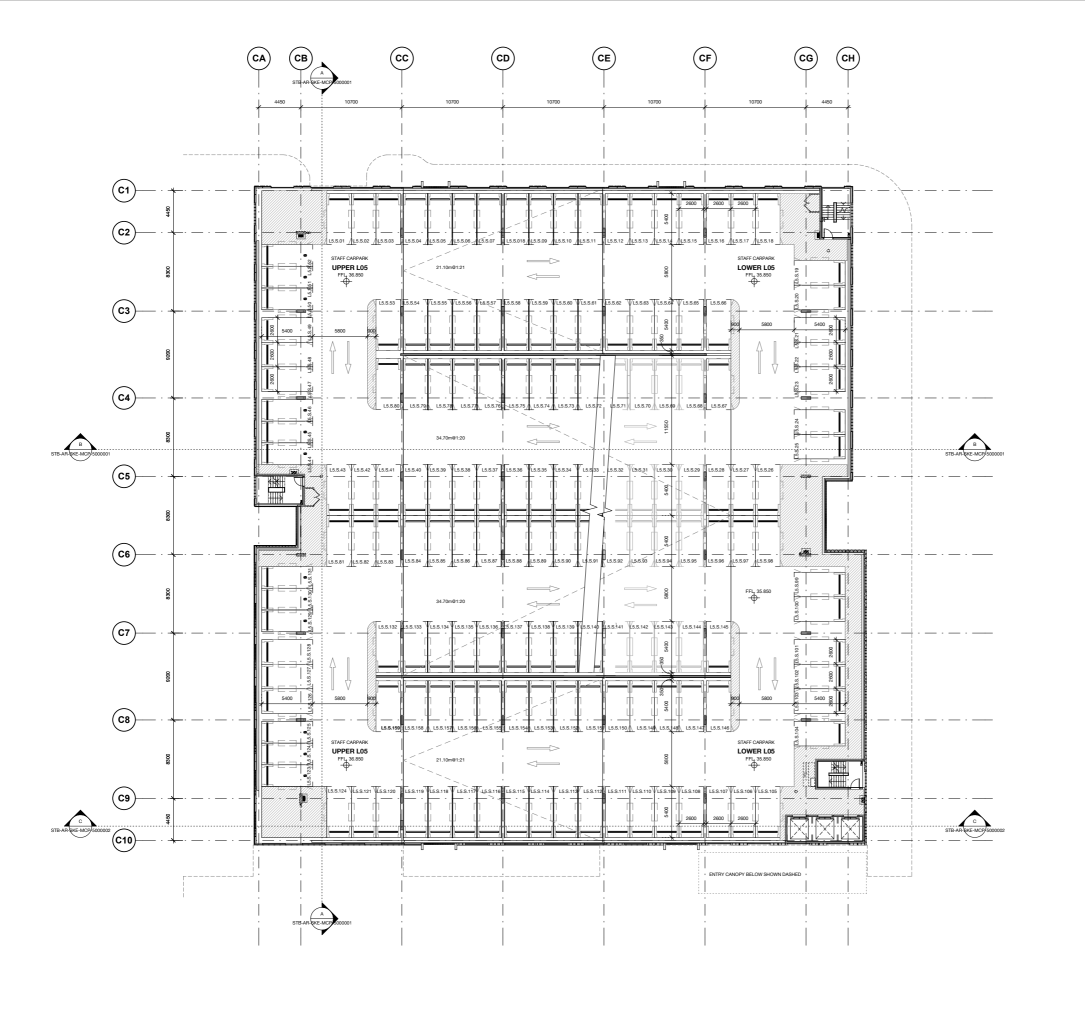
LEVEL 4

1:200@A1 1:400@A3

10363

0 10

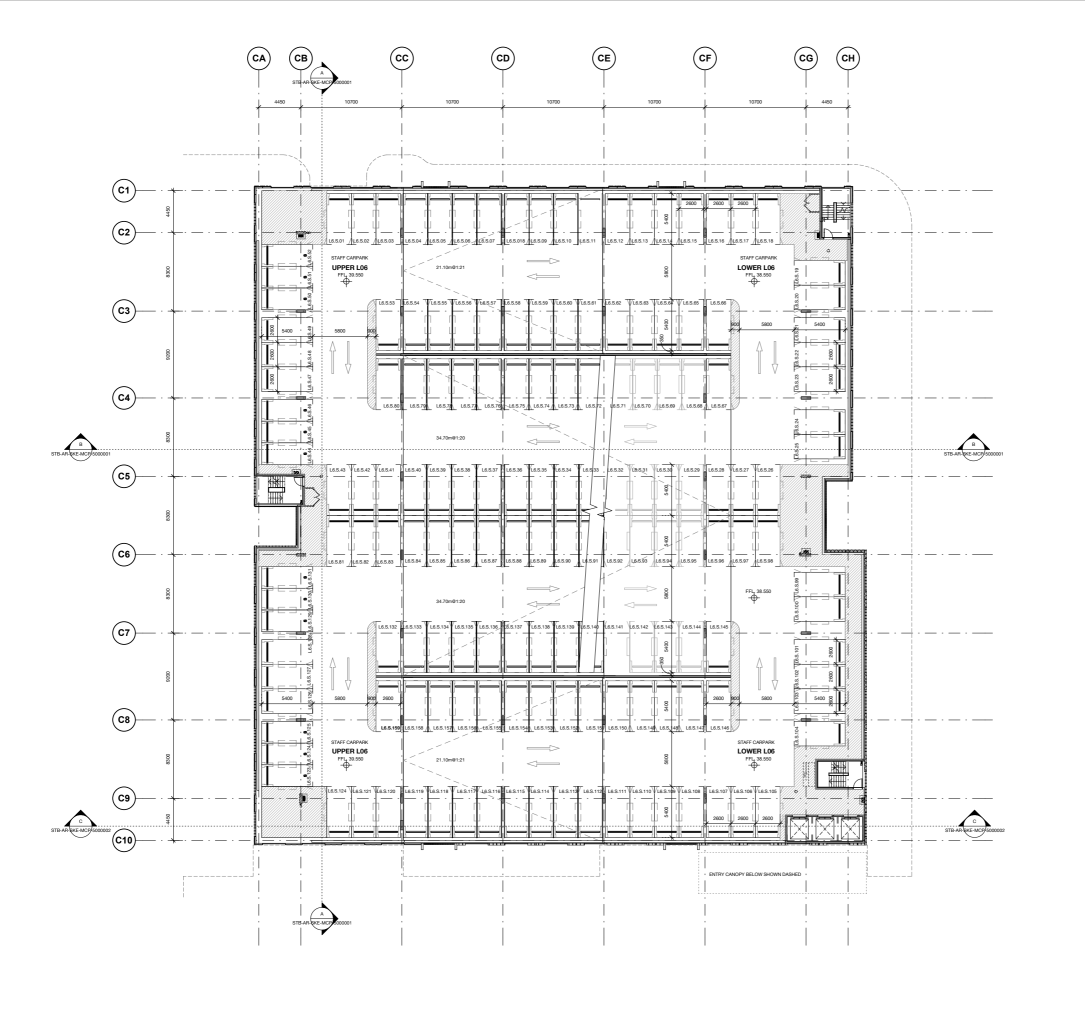
T = 088 MDCARPARK_I





STB-AR-SKE-MCP-2005001

10363





LEVEL 6

1:200@A1 1:400@A3

10363

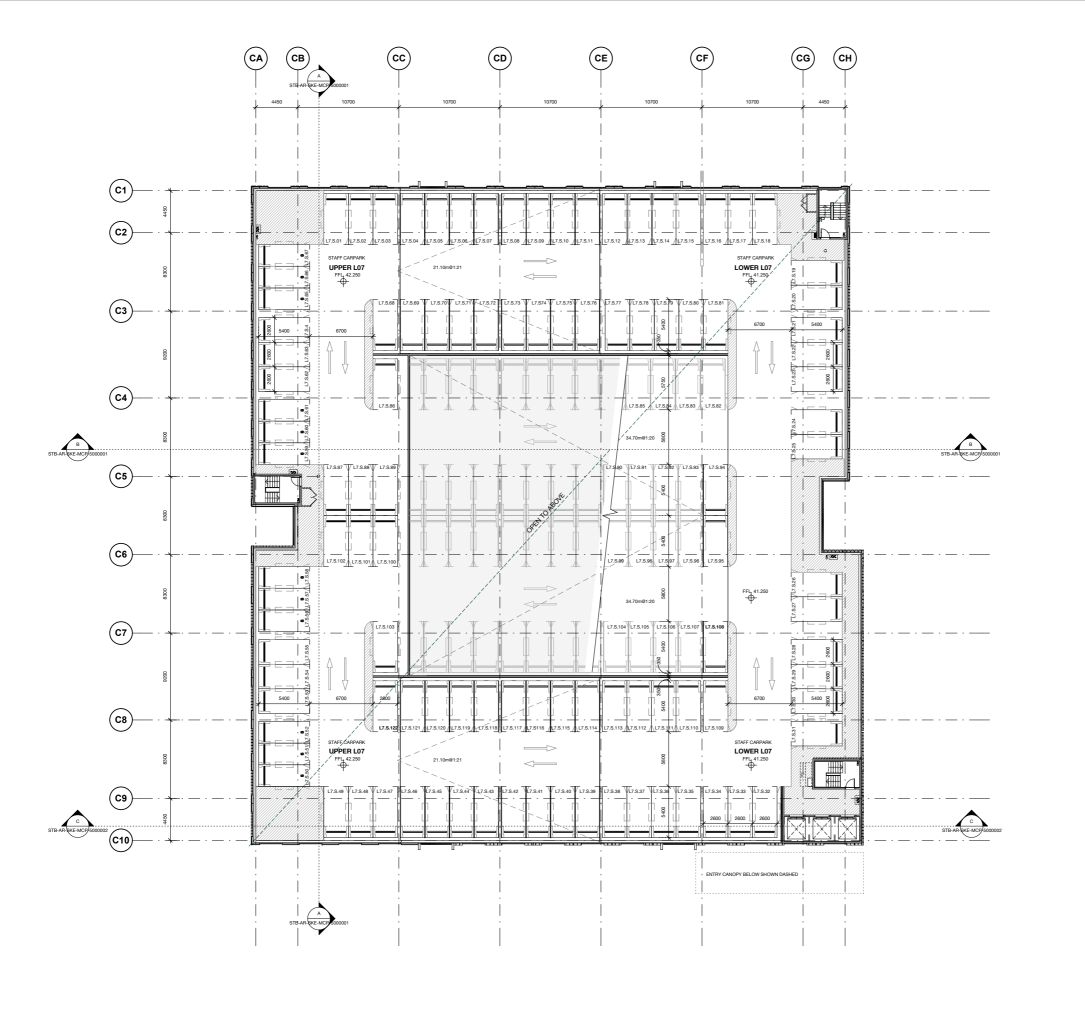
PROJECT No - DRAWING No -

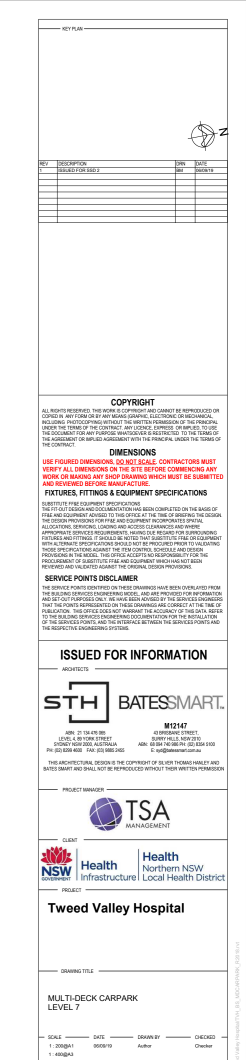
STB-AR-SKE-MCP-2006001

0 10

POOM_28_HVT1atiqqe V eacher

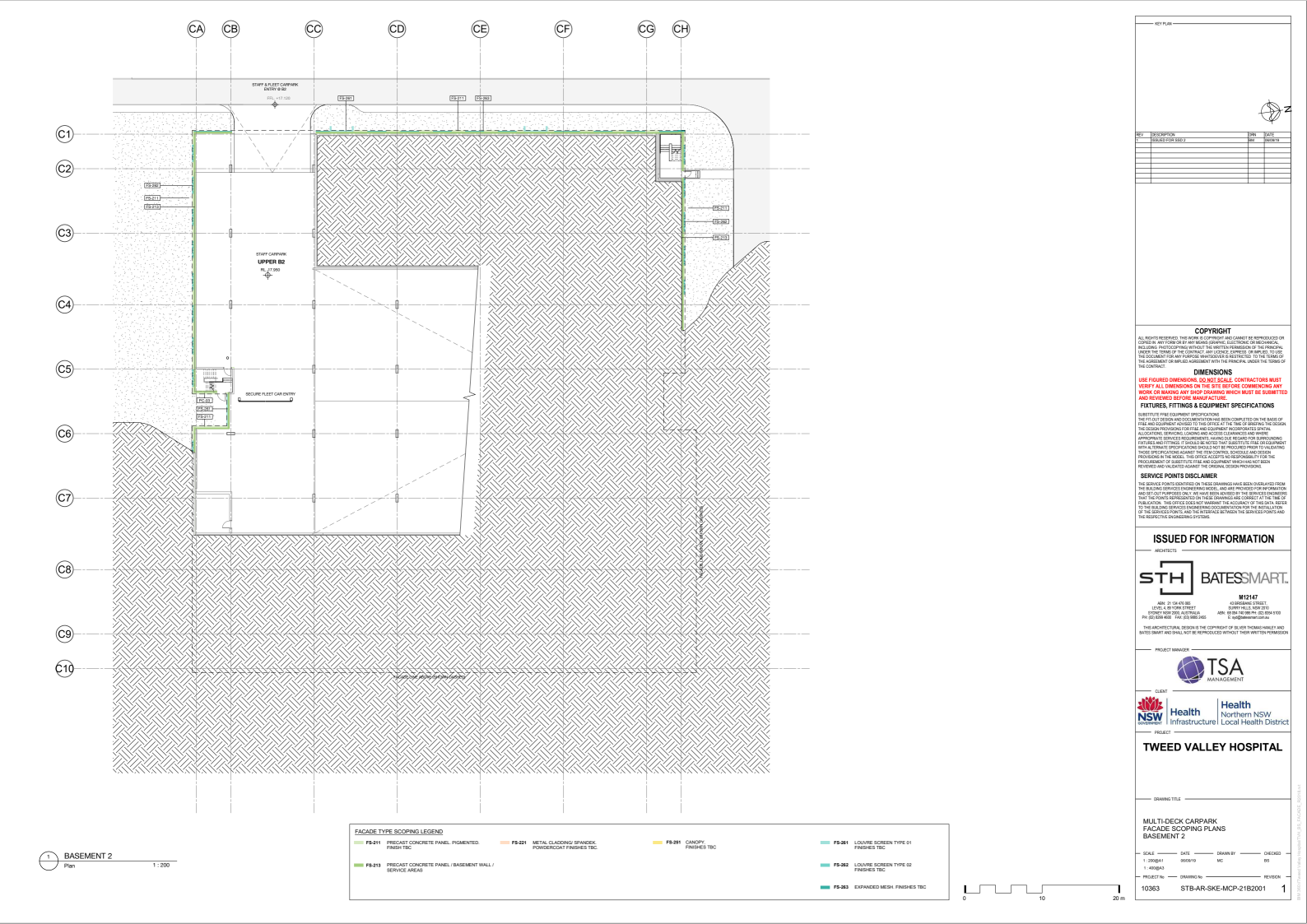
JISION — 1

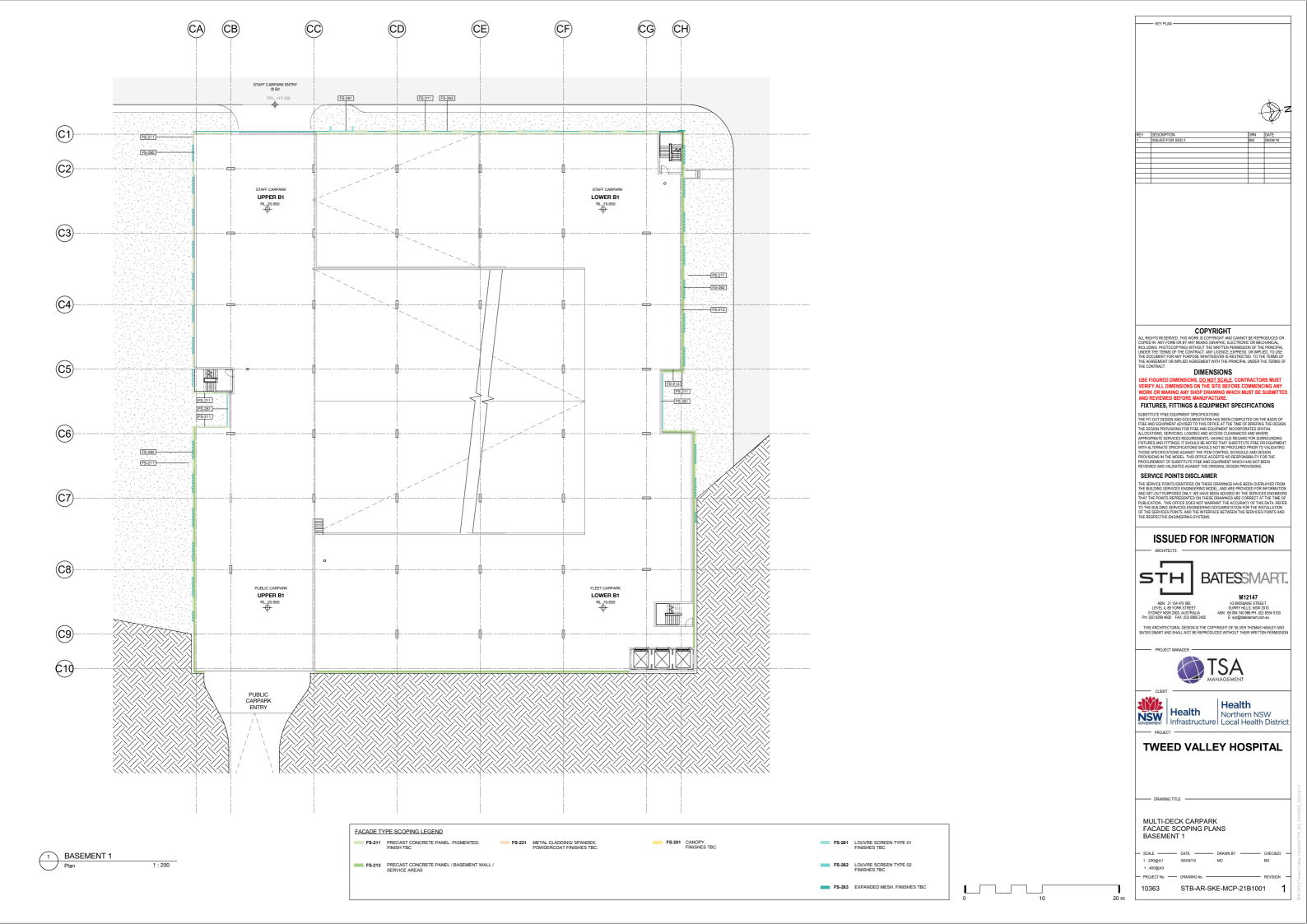


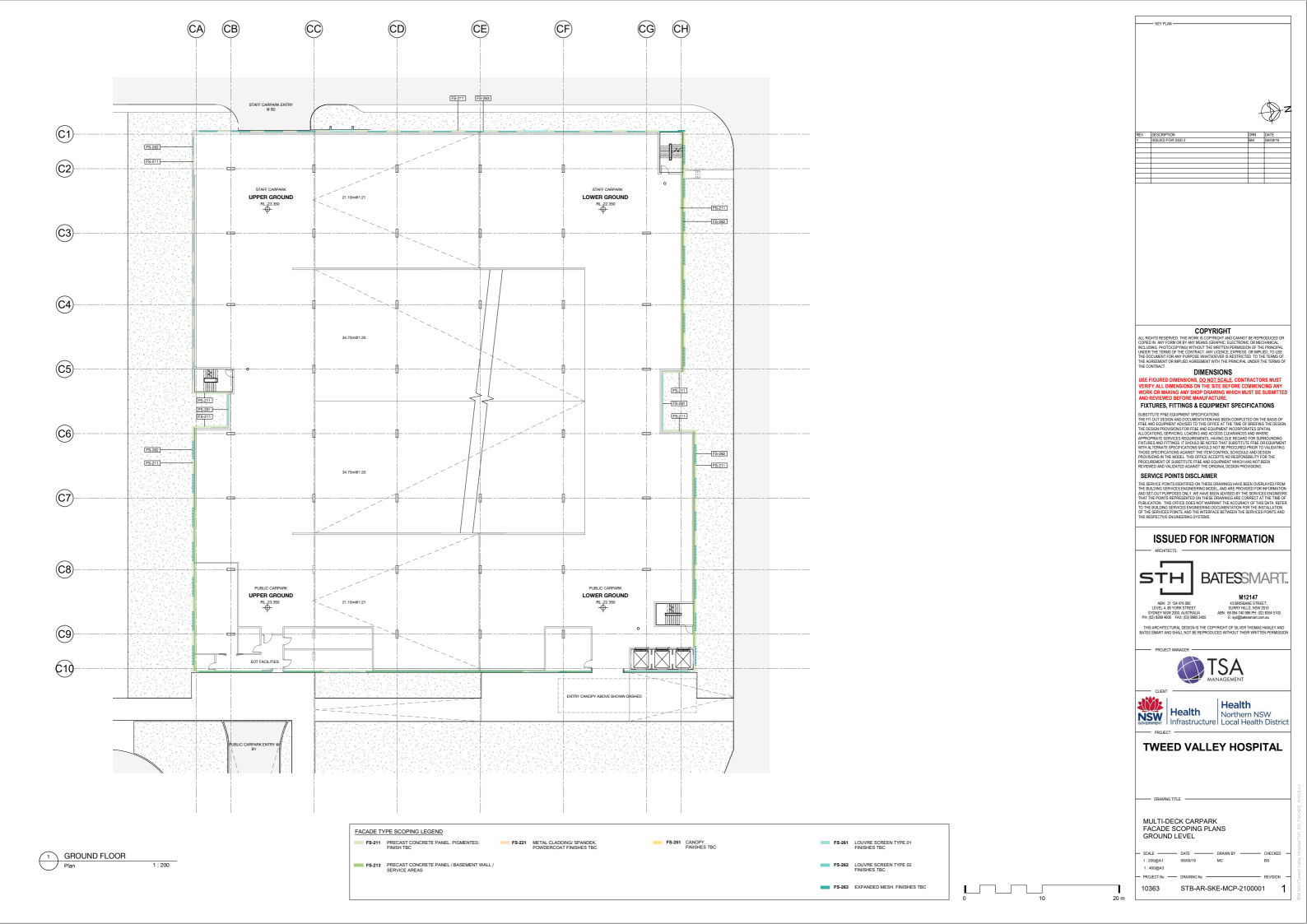


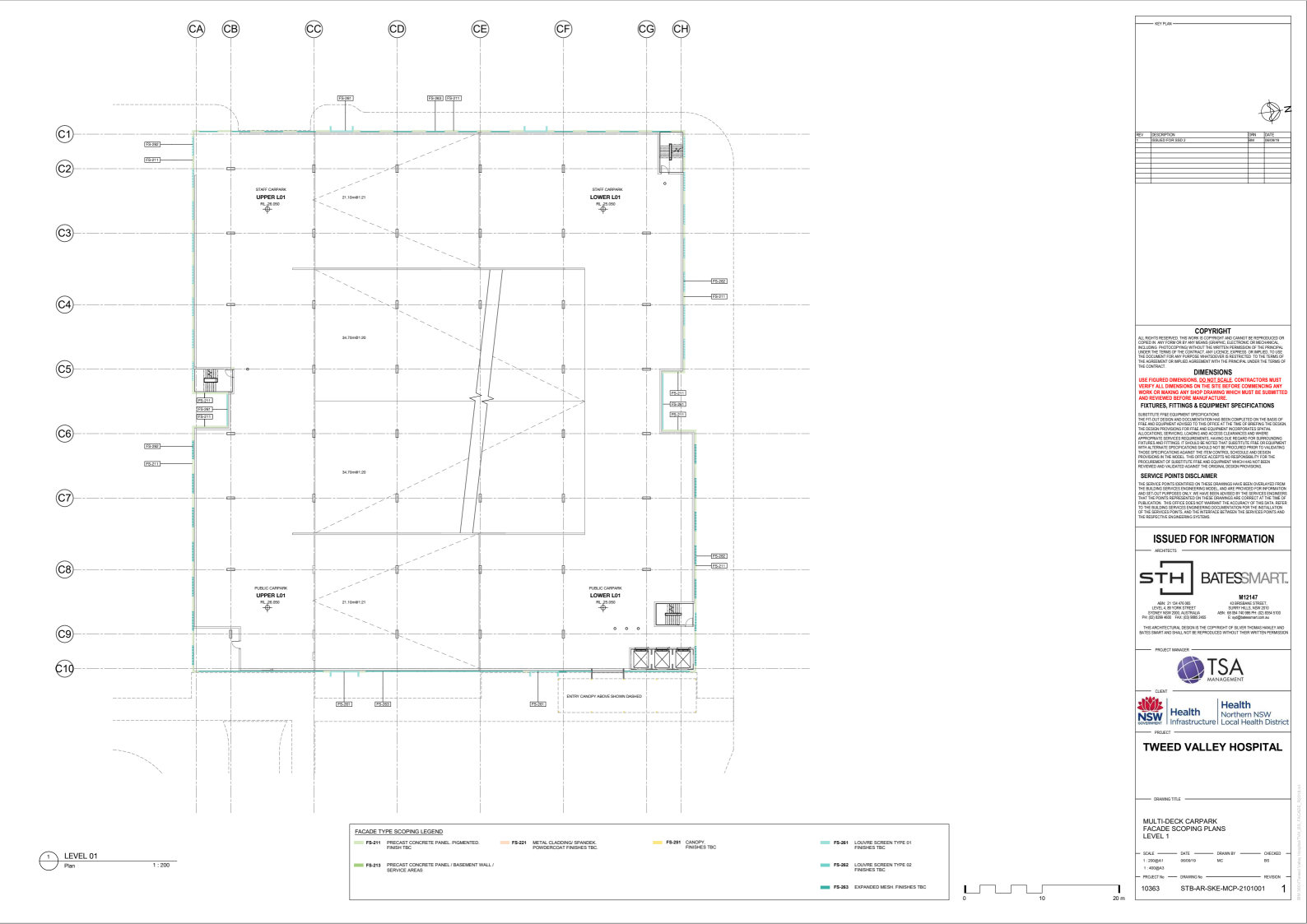
STB-AR-SKE-MCP-2007001

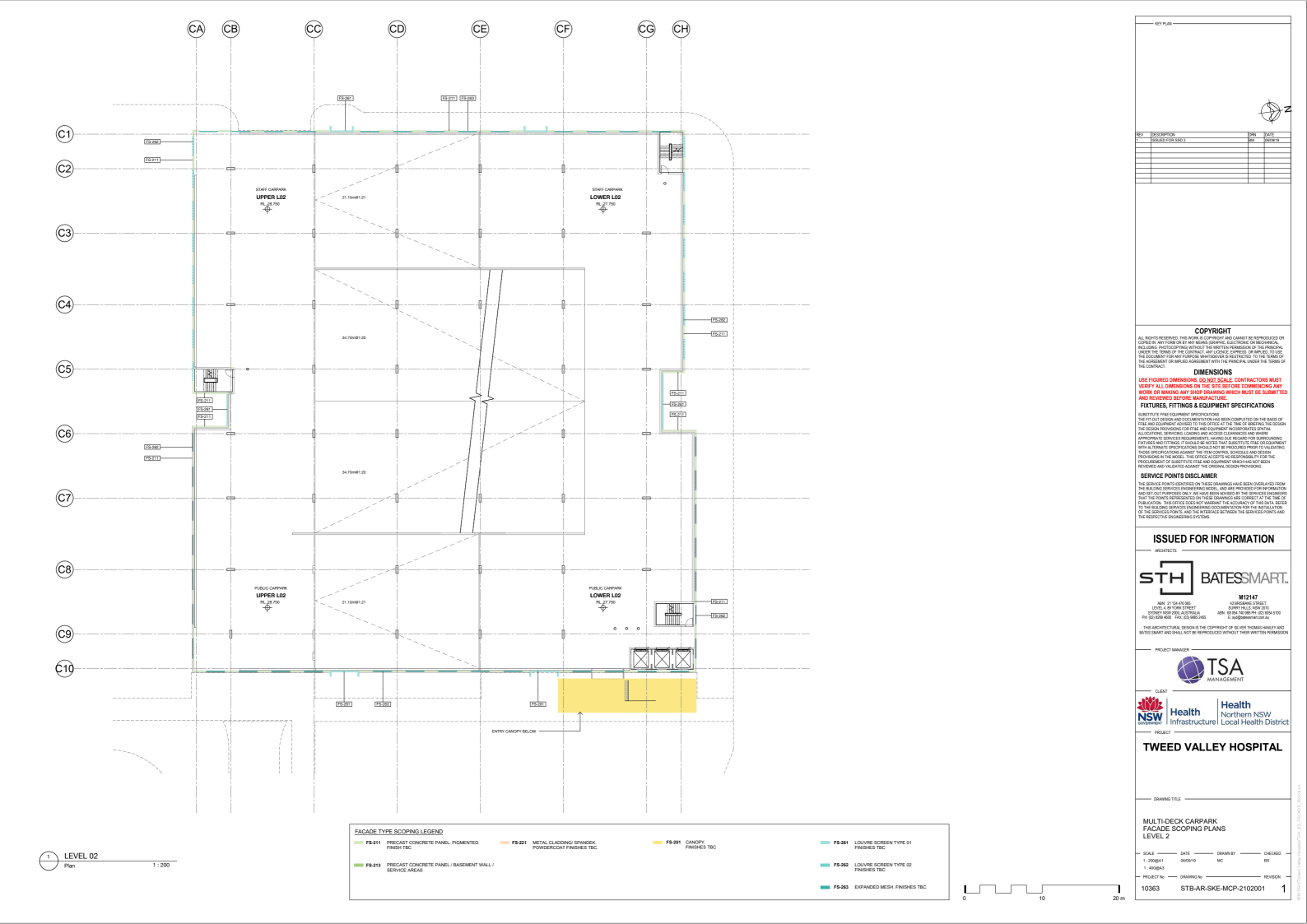
10363

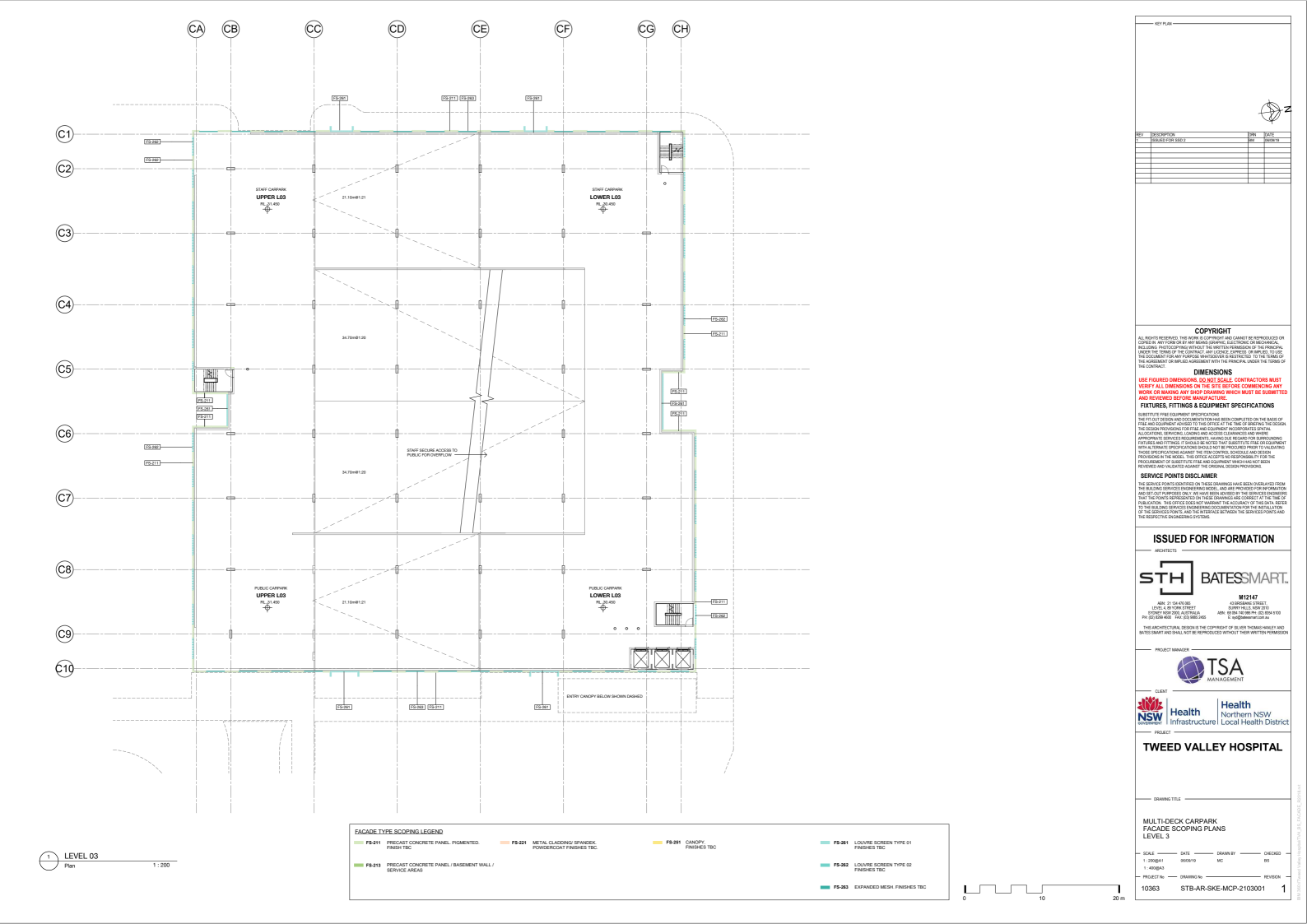


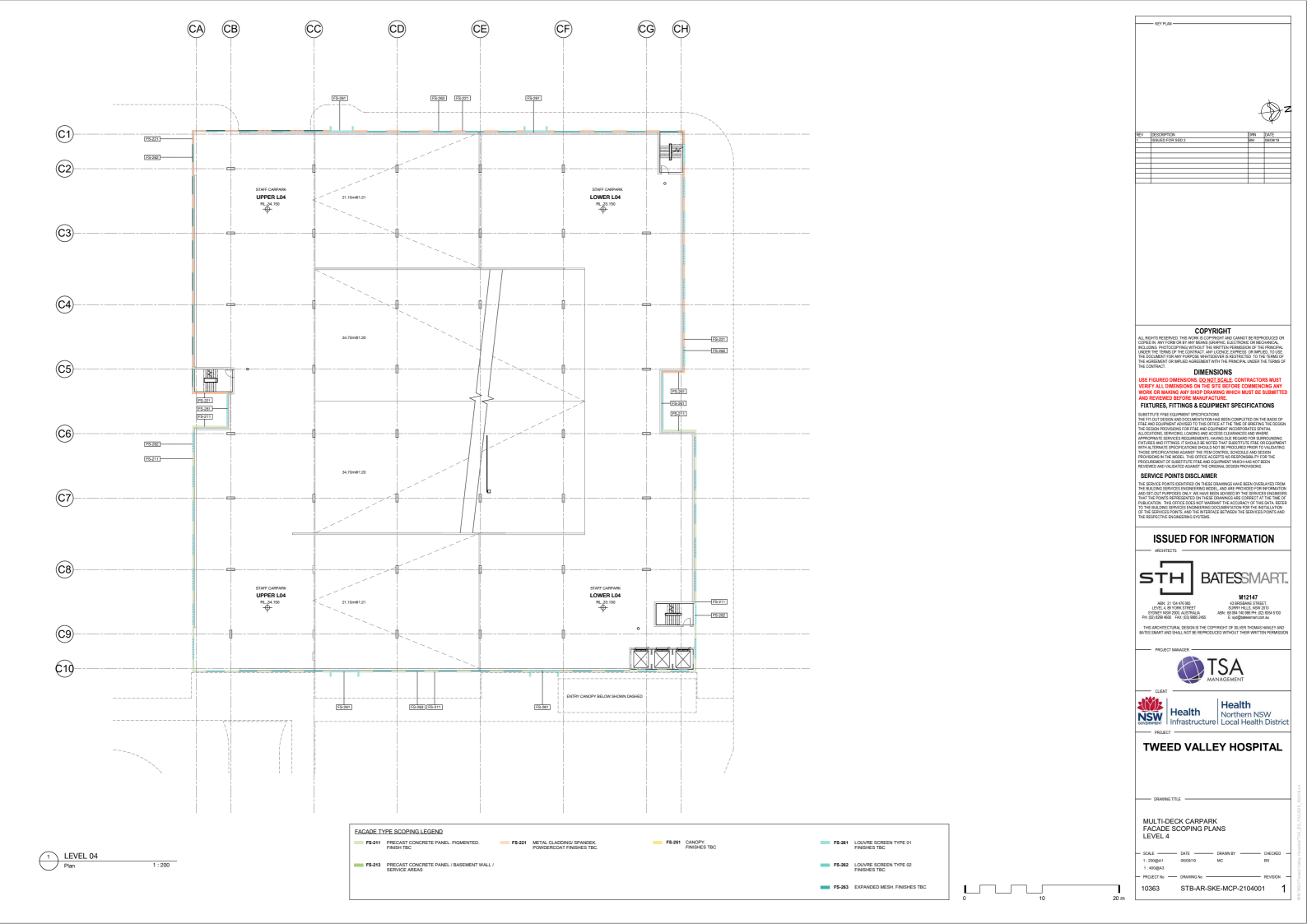


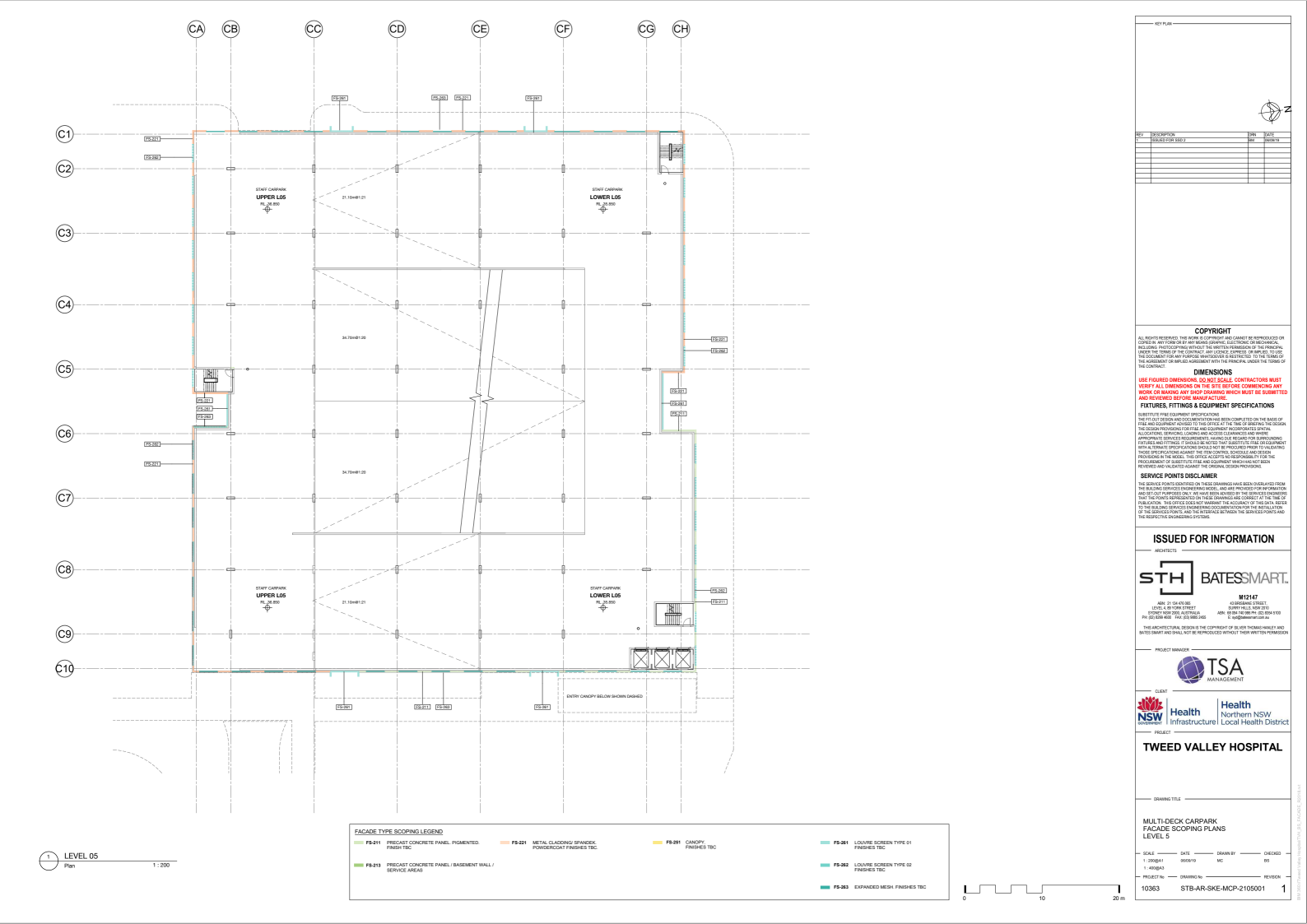


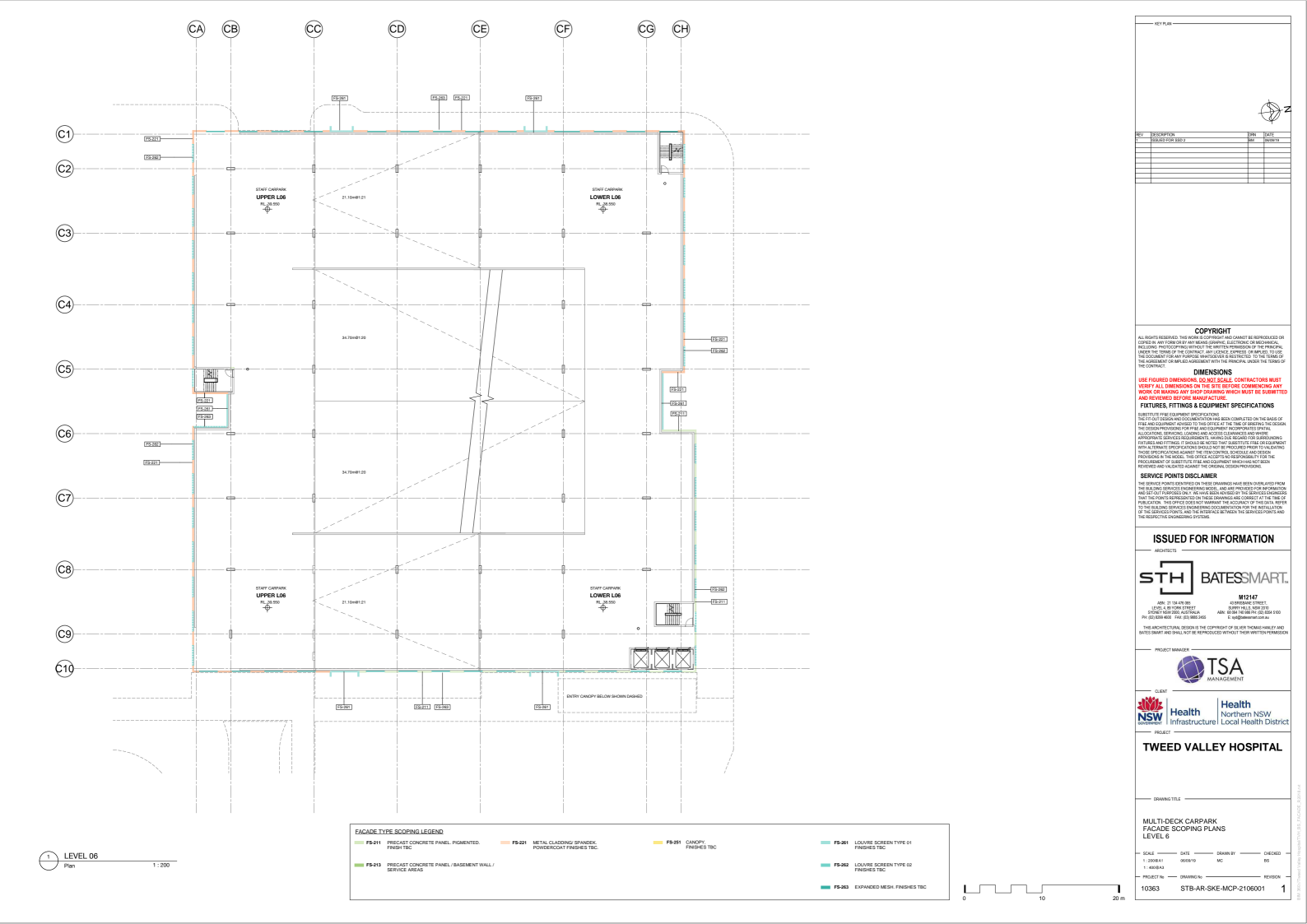


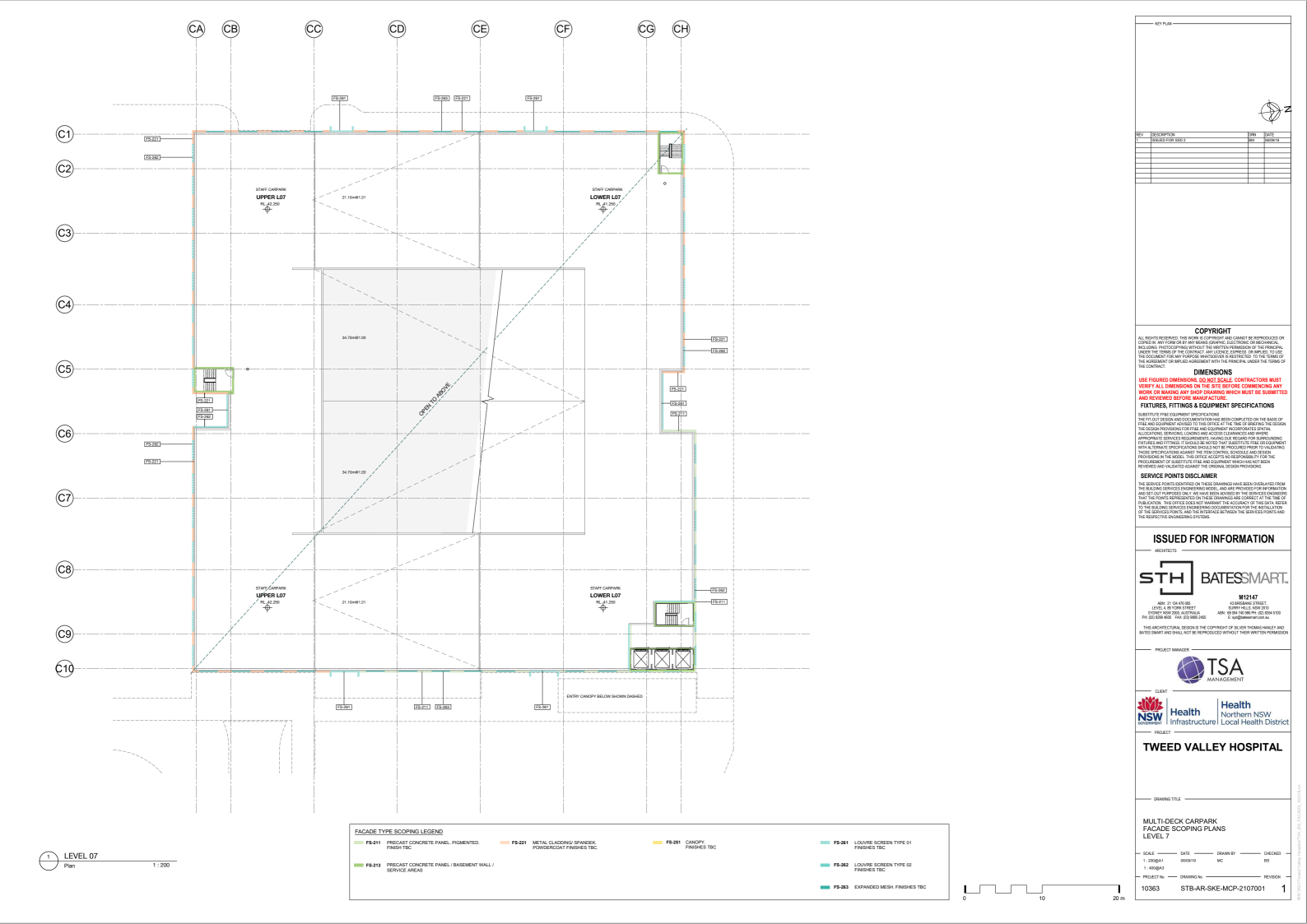


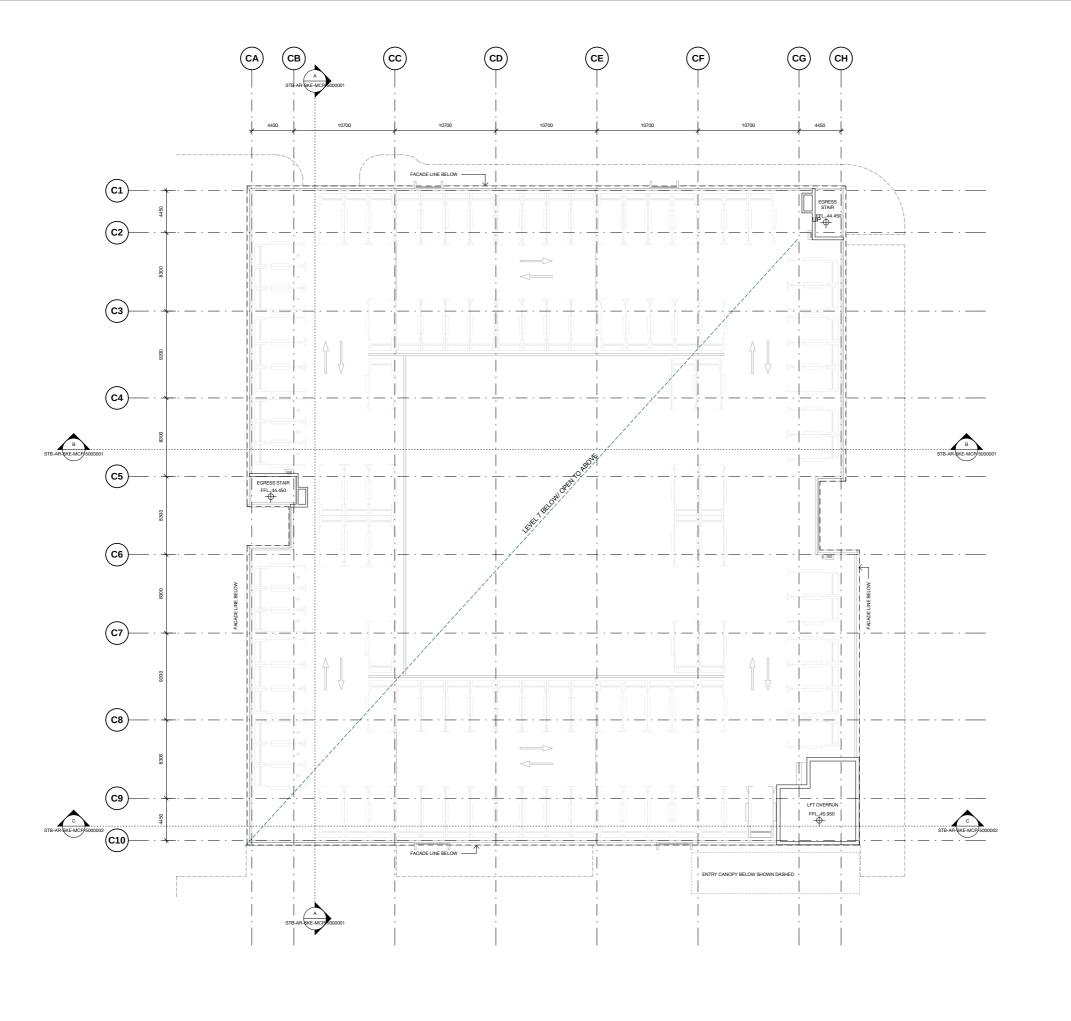














STB-AR-SKE-MCP-2500001

10363

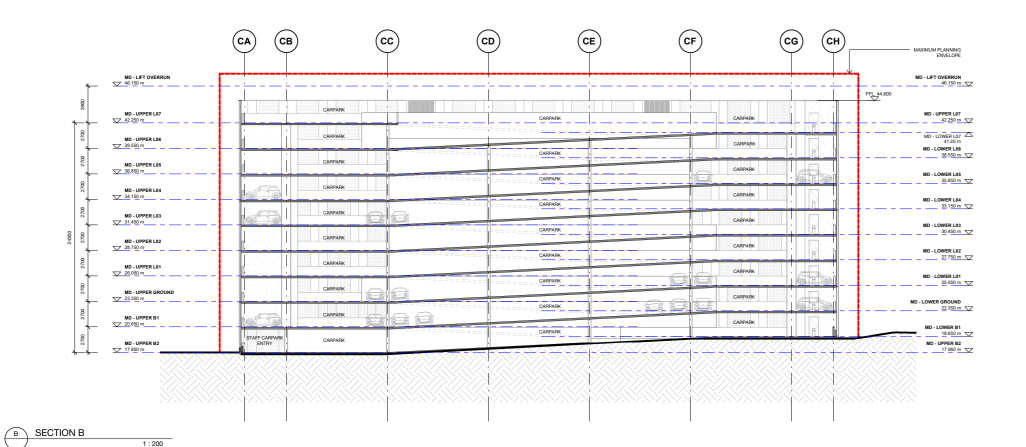
0 10 2

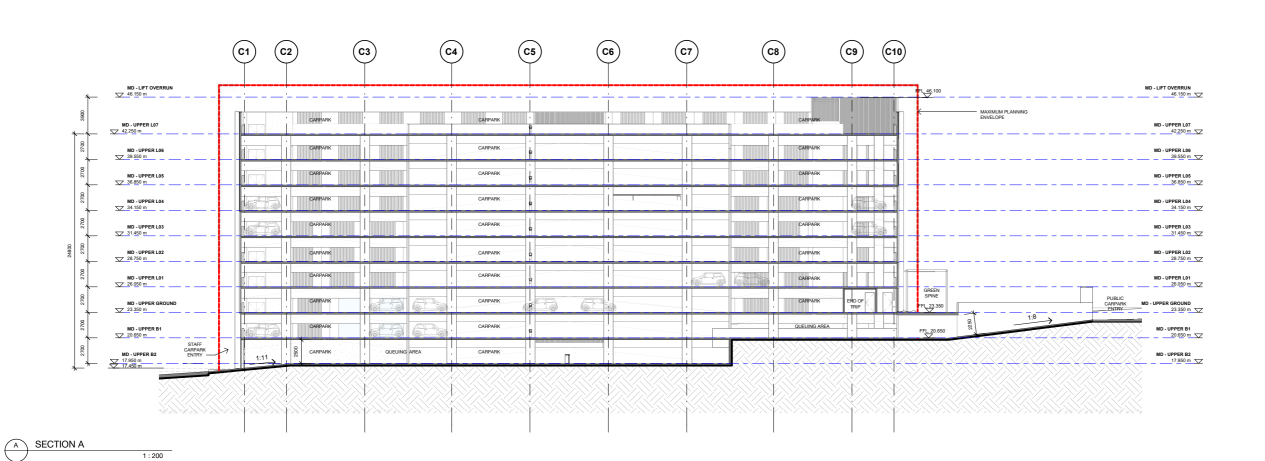


	— KEY PLAN ————				
l					
REV 1	DESCRIPTION ISSUED FOR SSD 2			DRN BM	DATE 06/09/1
ALL DIC	SHTS RESERVED. THIS V	COPYR		חב חבחם	ODLICE
COPIED	IN ANY FORM OR BY A	NY MEANS (GRA	PHIC, ELECTRONIC RITTEN PERMISSION	OR MED	HANICA F PRINCI
UNDER THE DO	THE TERMS OF THE CO CUMENT FOR ANY PUR	NTRACT. ANY LI POSE WHATSOE	CENCE, EXPRESS VER IS RESTRICTE	OR IMPLI ED TO TH	IED, TO L IE TERMS
THE CO	REEMENT OR IMPLIED A INTRACT.			UNDER TI	HE TERM
USE F	FIGURED DIMENSIO	DIMENS NS, <u>do not</u>		RACTO	RS MU
	Y ALL DIMENSION OR MAKING ANY				
	REVIEWED BEFORE FURES, FITTING			FICATI	ONS
SUBSTI	TUTE FF&E EQUIPMENT	SPECIFICATION	S		
FF&E A	FOUT DESIGN AND DOC ND EQUIPMENT ADVISED SIGN PROVISIONS FOR	D TO THIS OFFICE	E AT THE TIME OF	BRIEFING	THE DE
ALLOCA APPRO	ATIONS, SERVICING, LOA PRIATE SERVICES REQU	ADING AND ACCI JIREMENTS, HAV	ESS CLEARANCES /ING DUE REGARD	AND WHE	RE ROUND
HIXTUR	ES AND FITTINGS. IT SH LTERNATE SPECIFICATION SPECIFICATIONS AGAIN SIONS IN THE MODEL. TH	ONS SHOULD NO	OT BE PROCURED I	PRIOR TO	VALIDA
THOSE	NONO IN THE MODEL TH	IS OFFICE ACCE	JIPMENT WHICH H.	IBILITY FO	OR THE EEN
PROVIS PROCU	REMENT OF SUBSTITUT				
PROVIS PROCU REVIEV	REMENT OF SUBSTITUT VED AND VALIDATED AG	AINST THE ORIG			
THOSE PROVIS PROCUREVIEW SER THE SE	REMENT OF SUBSTITUT VED AND VALIDATED AG LYICE POINTS DI RVICE POINTS IDENTIFIE	SCLAIMER ED ON THESE DI	RAWINGS HAVE BE	VISIONS.	
THOSE PROVIS PROCUREVIEW SER THE SE THE BU AND SE	REMENT OF SUBSTITUT VED AND VALIDATED AG EVICE POINTS DI RVICE POINTS IDENTIFIE ILIDING SERVICES ENGII IT-COLIT PURPOSES ONLY	SCLAIMER ED ON THESE DI NEERING MODEL WE HAVE BEE	RAWINGS HAVE BE L, AND ARE PROVIE N ADVISED BY THE	EN OVER	INFORM S ENGI
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT THE PUBLIC	REMENT OF SUBSTITUT VED AND VALIDATED AG EVICE POINTS DI RVICE POINTS IDENTIFI ILLDING SERVICES ENGII TT-OUT PURPOSES ONLY HEP POINTS REPRESENT ATION THIS OFFICE DO	SCLAIMER ED ON THESE DI NEERING MODEI Y. WE HAVE BEE ED ON THESE DI NES NOT WARRA	RAWINGS HAVE BE L, AND ARE PROVID N ADVISED BY THE RAWINGS ARE COI INT THE ACCIDAC	EN OVER DED FOR SERVICE RRECT AT Y OF THIS	INFORM S ENGII T THE TII S DATA I
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUT VED AND VALIDATED AG EVICE POINTS DI RVICE POINTS IDENTIFIE ILIDING SERVICES ENGII IT-COLIT PURPOSES ONLY	AINST THE ORIG SCLAIMER ED ON THESE DI NEERING MODEI Y. WE HAVE BEE ED ON THESE D DES NOT WARRA NGINEERING DO D THE INTERFACE	RAWINGS HAVE BE L, AND ARE PROVID N ADVISED BY THE RAWINGS ARE COI INT THE ACCIDAC	EN OVER DED FOR SERVICE RRECT AT Y OF THIS	INFORM S ENGII T THE TII S DATA I
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUTE WED AND VALIDATED AG VICE POINTS DE RIVICE POINTS IDENTIFIE ILLDING SERVICES ENGIF ILLDING SERVICES ENGIF ILLDING SERVICES ON BUILDING SERVICES SERVICES POINTS, AND SPECTIVE ENGINEERING	AINST THE ORIG SCLAIMER ED ON THESE DI NEERING MODE! Y. WE HAVE BEE ED ON THESE D JES NOT WARRA NGINEERING DO D THE INTERFAC G SYSTEMS.	RAWINGS HAVE BE L, AND ARE PROVID N ADVISED BY THE RAWINGS ARE COI NT THE ACCURAC CUMENTATION FO E BETWEEN THE S	VISIONS. EN OVER DED FOR IS SERVICE RRECT AT Y OF THIS R THE INS	INFORM ES ENGII I THE TII S DATA. I STALLAT POINTS
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUTIVED AND VALIDATED AG EVICE POINTS DI RVICE POINTS IDENTIFIE ILLDING SERVICES ENGINATE TO TURPOSES ONLY HE POINTS REPRESENT ATION. THIS OFFICE DO E BUILDING SERVICES EN SERVICES POINTS, AND	AINST THE ORIG SCLAIMER ED ON THESE DI NEERING MODE! Y. WE HAVE BEE ED ON THESE D JES NOT WARRA NGINEERING DO D THE INTERFAC G SYSTEMS.	RAWINGS HAVE BE L, AND ARE PROVID N ADVISED BY THE RAWINGS ARE COI NT THE ACCURAC CUMENTATION FO E BETWEEN THE S	VISIONS. EN OVER DED FOR IS SERVICE RRECT AT Y OF THIS R THE INS	INFORM ES ENGIN I THE TIN S DATA F STALLAT POINTS
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUTE LEGA NO VALIDATED AG RIVICE POINTS DI RIVICE POINTS DENTIFIE LIDING SERVICES ENGI T-OUT PURPOSES ONLY ATION. THIS OFFICE DE BUILDING SERVICES POINTS, AND SPECTIVE ENGINEERIN ISSUED	AINST THE ORIG SCLAIMER ED ON THESE DI NEERING MODE! Y. WE HAVE BEE ED ON THESE D JES NOT WARRA NGINEERING DO D THE INTERFAC G SYSTEMS.	RAWINGS HAVE BE L, AND ARE PROVID N ADVISED BY THE RAWINGS ARE COI NT THE ACCURAC CUMENTATION FO E BETWEEN THE S	VISIONS. EN OVER DED FOR IS SERVICE RRECT AT Y OF THIS R THE INS	INFORM ES ENGIN I THE TIN S DATA F STALLAT POINTS
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUTE LEGA NO VALIDATED AG RIVICE POINTS DI RIVICE POINTS DENTIFIE LIDING SERVICES ENGI T-OUT PURPOSES ONLY ATION. THIS OFFICE DE BUILDING SERVICES POINTS, AND SPECTIVE ENGINEERIN ISSUED	AINST THE ORIG SCLAIMER ED ON THESE DI NEERING MODE! Y. WE HAVE BEE ED ON THESE D JES NOT WARRA NGINEERING DO D THE INTERFAC G SYSTEMS.	RAWINGS HAVE BE L, AND ARE PROVID. N ADVISED BY THE RAWINGS ARE COI NT THE ACCURAC CUMENTATION FO E BETWEEN THE S	VISIONS. EN OVER DED FOR IS SERVICE RRECT AT Y OF THIS R THE INS	INFORM ES ENGIN I THE TIN S DATA F STALLAT POINTS
THOSE PROVIS PROCUREVIEV SER THE SE THE BU AND SE THAT T PUBLIC TO THE OF THE	REMENT OF SUBSTITUTE LEGA NO VALIDATED AG RIVICE POINTS DI RIVICE POINTS DENTIFIE LIDING SERVICES ENGI T-OUT PURPOSES ONLY ATION. THIS OFFICE DE BUILDING SERVICES POINTS, AND SPECTIVE ENGINEERIN ISSUED	AINST THE ORIG SCLAIMER ED ON THESE DI NEETING MODE Y. WE HAVE BEE ED ON THESE DE SO NOT WARRA (GINEERING DO THE INTERFAC G SYSTEMS.	RAWINGS HAVE BE AND AFFERD THE ADVISED BY THE ADVIS	EN OVER DED FOR I SERVICE RECT AT IY OF THIS R THE INSERVICES	INFORM ES ENGIN I THE TIN S DATA F STALLAT POINTS
THOSE PROVISION OF THE SEA THE	REMENT OF SUBSTITUTE PED AND VALIDATED AG VICE POINTS DI RIVICE POINTS DI RIVICE POINTS DENTIFE RIVICE POINTS DENTIFE RIVICE POINTS DENTIFE RIVICE POINTS DENTIFE FOR THE POINTS DENTIFE BUILDING SERVICES END SERVICES POINTS SERVICES POINTS SERVICES POINTS SERVICES POINTS SERVICES POINTS BUILDING SERVICES POINTS SERVICES POINTS BUILDING SERVICES POINTS SERVICES POINTS ARABIT 21 134 476 665 ARABIT 21 134 476 665	AINST THE ORIC SCLAIMER SCLAIM	ANNINGS HAVE BE ANNINGS HAVE BE ANNINGS HAVE BE ANNINGS HAVE BE ANNINGS ARE COUNT THE ACCURACY OUTS THE ACCURACY OUTS THE ACCURACY OUTS THE ACCURACY OUTS THE ACCURACY OF A BETWEEN THE STATE OF THE ACCURACY OUTS	EN OVER POPER POPE	INFORM. IS ENGIN IS ENGIN IS DATA. IS TALLAT POINTS ON
THOSE PROVIDE	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF	AINST THE ORIC SCLAIMER SCLAIMER ED ON THESE DE NEERING MODE EN HE H	ANNINGS HAVE BE BE ANNINGS HAVE BE BE BY THE RANNINGS HE COULENTATION FOR EBETWEEN THE STATE BETWEEN THE BETWEEN THE STATE BETWEEN THE BETWEEN THE STATE BET	EN OVER PLOY THE PLOY	INFORM. SE ENGIN THE TIME THE TIME B DATA F STALLAT POINTS ON ET, 101010 8354 51
THOSE SER SER SER SER SER SER SER SER SER S	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DIVINE OF AND VALIDATED AG VICE POINTS DENTIFIED OF AND VALIDATED AG VICE SE NOTICE OF AND VALIDATED AGE VICE SE NOTICE OF AND VALIDATED AGAINST SERVICES OF SERVICES OF ONE SERVICES OF AND VALIDATED AGAINST SERV	AINST THE ORIC ANALYST THE ORIC AND THE ORIC AND THE SE DO IN THE SE D	ANNOS HAVE BE ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE SER SER SER SER SER SER SER SER SER S	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE SEND AND VALIDATED VALIDATED AND VALIDATED V	AINST THE ORIC ANALYST THE ORIC AND THE ORIC AND THE SE DO IN THE SE D	ANNOS HAVE BE ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE STATE OF THE	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DIVINE OF AND VALIDATED AG VICE POINTS DENTIFIED OF AND VALIDATED AG VICE SE NOTICE OF AND VALIDATED AGE VICE SE NOTICE OF AND VALIDATED AGAINST SERVICES OF SERVICES OF ONE SERVICES OF AND VALIDATED AGAINST SERV	AINST THE ORIC ISSCLAMMER SE ON THESE DINEERING MODE INCERNING MODE IS ON THESE DINEERING MODE IS ON THESE DINEERING MODE IS ON THE INCERNING MODE IS ON THE INCERNING ISSUE ON THE INTERPACE OF STEMS. FOR IN	ANNOS HAVE BE ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE STATE OF THE	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE SENDING DENTIFICATION OF A CONTROL	AINST THE ORIC ISSCLAMMER SE ON THESE DINEERING MODE INCERNING MODE IS ON THESE DINEERING MODE IS ON THESE DINEERING MODE IS ON THE INCERNING MODE IS ON THE INCERNING ISSUE ON THE INTERPACE OF STEMS. FOR IN	ANNOS HAVE BE ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE STATE OF THE	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE SENDING DENTIFICATION OF A CONTROL	AINST THE ORIC MANNEY THE ORIC	ANNING HAVE BE AND ARE PROVID ADVISED BY THE BY THE ADVISED BY THE BY THE ADVISED BY THE ADVISED BY THE BY THE	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE SER SER SER SER SER SER SER SER SER S	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL O	AINST THE ORIC MANNEY THE ORIC	ANNOS HAVE BE ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED	LEN OVER SERVICES OF THE MASS	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE STATE OF THE	REMENT OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE POINTS DENTIFICED AND VALIDATED AG VICE SENDING DENTIFICATION OF A CONTROL	AINST THE ORIC MANNEY THE ORIC	ANNINGS HAVE BE AND ARE PROVIDE ADVISED BY THE HAVE AS BRISBA SURRY HILL BY THE HAVE AS BRISBA SURRY HILL BY THE HAVE AND HAVE AN	VISIONS. EN OVER THE NEW THE PROPERTY OF THE STREET AT TH	INFORM. ES ENGIN ES ENGIN THE TIN DATA F. STALLAT POINTS ON ET, 1010 8354 51 n.au HANLEY HA
THOSE SER SER SER SER SER SER SER SER SER S	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL O	AINST THE ORIC MANNEY THE ORIC	ANNING HAVE BE AND ARE PROVIDE AND ARE PROVIDE ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY AND ARE PROVIDE AND ARE	EN OVER EN	INFORM. SE SENGII THE TIL DATA A THE TIL OTHER THE THE TIL OTHER THE
THOSE SER SER SER SER SER SER SER SER SER S	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL O	AINST THE ORIC MANNEY THE ORIC	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE	EN OVER PEDE POR SERVICES SERVICES ATIO	INFORM. SENDING THE TILL STALLAT POINTS THE TILL STALLAT POINTS THE TILL STALLAT POINTS THE TILL STALLAT POINTS THE TILL STALLAT S
THOSE THOSE SERVICES	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL O	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE ADVISED BY THE	EN OVER PEDE POR SERVICES SERVICES ATIO	INFORM. SE SENGIN THE III DATA F. STALLAT POINTS ET. 9010 HANLEY N PERM
THOSE SER THE SE SER SER SER SER SER SER SER SER SER	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF AND VALIDATE OF A CONTROL OF SUBSTITUTE OF A CONTROL OF A	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORM SEENING ON ON ON ON ON ON ON ON ON O
THOSE SER THE SE SER SER SER SER SER SER SER SER SER	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF SUB	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORM SEENING ON ON ON ON ON ON ON ON ON O
THOSE SER THE SE SER SER SER SER SER SER SER SER SER	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF AND VALIDATE OF A CONTROL OF SUBSTITUTE OF A CONTROL OF A	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORM SEENING ON ON ON ON ON ON ON ON ON O
THOSE PROVIDE THE REVIEW SER AND SER A	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF AND VALIDATE OF A CONTROL OF SUBSTITUTE OF A CONTROL OF A	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORM. SE SENGIN THE TILL THE
THOSE PROVIDED THE REVIEW SER THE SE SER THE SER TH	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF AND VALIDATE OF A CONTROL OF SUBSTITUTE OF A CONTROL OF A	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORMATION INFORM
THOSE SEPROVER SERVICE OF THE SERVIC	REMENT OF SUBSTITUTE OF SUBSTITUTE OF SUBSTITUTE OF AND VALIDATED AG VICE POINTS DENTIFICATION OF A CONTROL OF SUBSTITUTE OF AND VALIDATE OF A CONTROL OF SUBSTITUTE OF A CONTROL OF A	AINST THE ORIC MARKS	ANNOS HAVE BE AND ARE PROVID ADVISED BY THE ADVISED THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ACCURACY ADVISED BY THE ADVISED ADVISED BY THE	EN OVER EN PLEASE OF THE STREET OF THE STREE	INFORMATION INFORM

06/09/19 MC

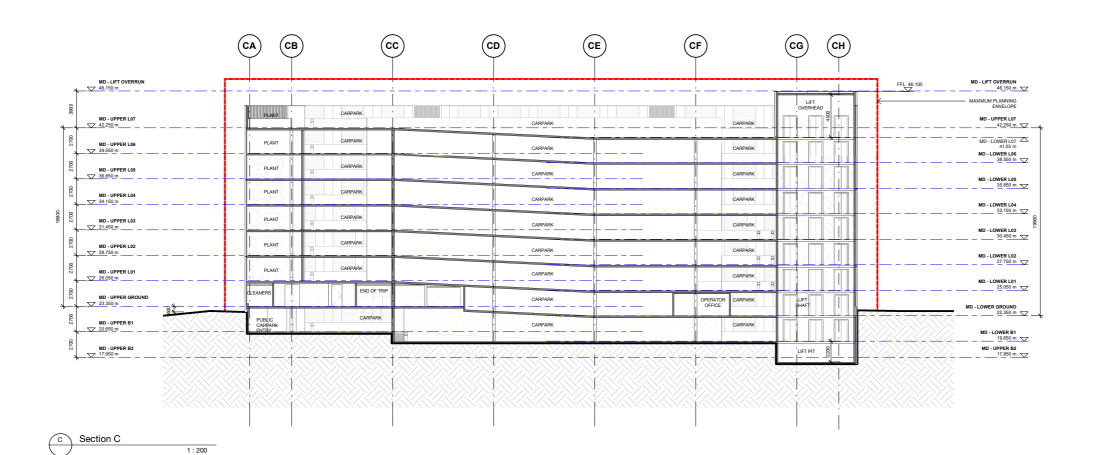
10363 STB-AR-SKE-MCP-4000002 **1**





	— KEY PLAN ————				
				4	A
REV	DESCRIPTION			DRN	DATE
	ISSUED FOR SSD 2			BM	06/09/19
ALL RIG	SHTS RESERVED. THIS W	COPYR ORK IS COPYRI	GHT AND CANN	OT BE REPR	RODUCED OR
INCLUD UNDER	O IN ANY FORM OR BY AN DING PHOTOCOPYING) W THE TERMS OF THE CON DOUMENT FOR ANY PURP	IY MEANS (GRA ITHOUT THE W ITRACT, ANY LI	PHIC, ELECTRO RITTEN PERMIS CENCE, EXPRE	ONIC OR MEC SSION OF THI SS OR IMPL	CHANICAL, E PRINCIPAL IED. TO USE
THE AG	DECIMENT FOR ANY PURP GREEMENT OR IMPLIED A DNTRACT.	GREEMENT WIT	TH THE PRINCIP	AL UNDER T	HE TERMS OF
VERIF	FIGURED DIMENSION	NS, <u>DO NOT</u> S ON THE SI	SCALE. CO	COMMEN	CING ANY
AND F	K OR MAKING ANY S REVIEWED BEFORE TURES, FITTINGS	MANUFACT	URE.		
SUBSTI THE FIT	TUTE FF&E EQUIPMENT S F-OUT DESIGN AND DOCU	SPECIFICATION JMENTATION H	IS AS BEEN COMP	LETED ON TH	HE BASIS OF
THE DE	ND EQUIPMENT ADVISED SIGN PROVISIONS FOR F ATIONS, SERVICING, LOAI PRIATE SERVICES REQUI	F&E AND EQUI DING AND ACC	PMENT INCORP ESS CLEARANC	ORATES SPA	ATIAL ERE
FIXTUR WITH AI THOSE	ES AND FITTINGS. IT SHO LTERNATE SPECIFICATION SPECIFICATIONS AGAINS	OULD BE NOTED INS SHOULD NO ST THE ITEM CO	THAT SUBSTIT OT BE PROCUR ONTROL SCHED	TUTE FF&E O ED PRIOR TO IULE AND DE	R EQUIPMEN' VALIDATING SIGN
PROCU	SIONS IN THE MODEL. THI IREMENT OF SUBSTITUTE VED AND VALIDATED AGA	FF&E AND EQ	UIPMENT WHICH	H HAS NOT B	DR THE EEN
THE SE	RVICE POINTS DIS ERVICE POINTS IDENTIFIE JILDING SERVICES ENGIN ET-OUT PURPOSES ONLY.	D ON THESE D	RAWINGS HAVE	BEEN OVER	RLAYED FROM
THAT TO PUBLIC	ET-OUT PURPOSES ONLY. HE POINTS REPRESENTE ATION. THIS OFFICE DOE BUILDING SERVICES EN	D ON THESE D	RAWINGS ARE INT THE ACCUR	CORRECT AT ACY OF THIS	T THE TIME OF S DATA, REFE
OF THE	SERVICES POINTS, AND SPECTIVE ENGINEERING	THE INTERFAC	E BETWEEN TH	E SERVICES	POINTS AND
	ISSUED F	FOR IN	NFORI	MATI	ON
	ARCHITECTS				
S	H	l BA	TES	SM	ART
	<u> </u>]		112147	- st - t - t
S	ABN: 21 134 476 065 LEVEL 4, 89 YORK STRE YDNEY NSW 2000, AUSTR	RALIA	43 BRIS SURRY ABN: 68 094 74	BANE STREI HILLS, NSW 2 IO 986 PH: (02	2010 !) 8354 5100
THIS	02) 8299 4600 FAX: (03) 9 S ARCHITECTURAL DESIG S SMART AND SHALL NOT	IN IS THE COPY	RIGHT OF SILV	eatessmart.cor ER THOMAS HEIR WRITTE	HANLEY AND
-AIES	- PROJECT MANAGER	110000		********************************	civinioolU
	A NOSEOT MANAGER	T	C V		
	\bigcirc	MAI	JA	k T	
D 4/	- CLIENT -				
	Heal	th	Heal North		SW
GOVER	NMENT Infrast	ructure	Local		
T	weed Va	llev l	lospi	ital	
•		, .	P		
	- DRAWING TITLE -				
				_	
	ULTI-DECK CA				

10363 STB-AR-SKE-MCP-5000001 **1**



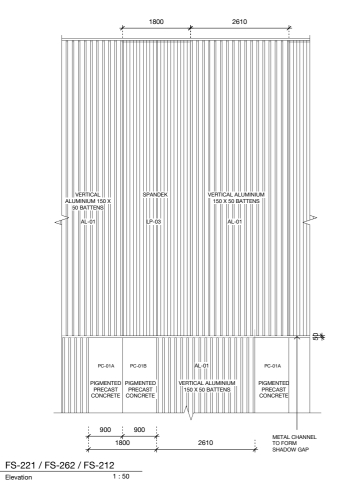
REV DESCRIPTION 1 ISSUED FOR SSD 2 COPYRIGHT DIMENSIONS FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS SUBSTITUTE FASE COUPLINEST SECPICIATIONS
SUBSTITUTE FFASE COUPLINEST SECPICIATIONS
THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF
FISE AMD EQUIPMENT DAYINGS TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN
THE DESIGN PROVISIONS FOR FREE AND EQUIPMENT BICKPROPARTES SPATUL
AND PROVISIONS FOR FREE AND EQUIPMENT BICKPROPARTES SPATUL
AND PROVISIONS FOR THE SECOND FROM THE SE SERVICE POINTS DISCLAIMER **ISSUED FOR INFORMATION** STH BATESSMART. ABN: 21 134 476 065
LEVEL 4, 69 YORK STREET,
STORICH YOR 2009, AUSTRALIA
PH. (0) 2609 4000 FAX. (03) 9865 2455

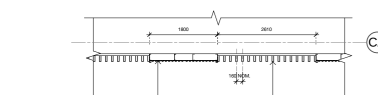
EXEMPLY STREET,
SUBMIT SUBMIT STREET,
SUBMIT SU THIS ARCHITECTURAL DESIGN IS THE COPYRIGHT OF SILVER THOMAS HANLEY AND BATES SMART AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION. Health Northern NSW Infrastructure Local Health District **Tweed Valley Hospital**

MULTI-DECK CARPARK

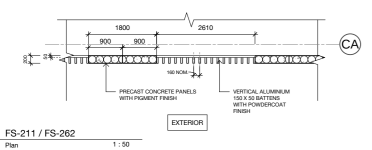
1:200@A1 06/09/19 Author

10363 STB-AR-SKE-MCP-5000002 **1**



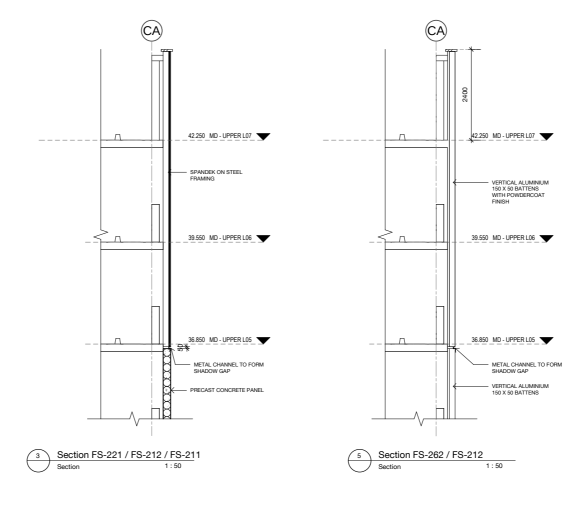


Plan FS-262



EXTERIOR

VERTICAL ALUMINIUM 150 X 50 BATTENS



REV DESCRIPTION

1 ISSUED FOR SSD 2

COPYRIGHT

DIMENSIONS

FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUSTITUTE FREE COUPLINES TSCCIPICATIONS

USUSTITUTE FREE COUPLINES TSCCIPICATIONS

THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF
FISE AND EQUIPMENT MOVISED IN THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN
THE DESIGN PROVISIONS FOR FISE AND EQUIPMENT MICKENDRAFTES SPATHAL
THE SECOND PROVISIONS FOR FISE AND EQUIPMENT MICKENDRAFTES SPATHAL
APPROPRIATE SECOND SECOND FISE AND EQUIPMENT MOVEMENT SHAPE

APPROPRIATE SECONDES REQUIRED WITH A WITH A PROVISION SIN THE HOUR DESIGN FROM SHOW THE ATTEMPT SECRETICATION SHOULD MOTE BEFORE AND DESIGN FROM THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCUREDING THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH OFFI THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH THE MODEL THIS OFFI ACCEPT ON OR SEPONDBLINT FOR THE PROCURED WITH THE MODEL THIS OFFI THE AND EQUIPMENT WHICH AS NOT BEEN REVIEWED AND VALIDATED AGAINST THE ORIGINAL DESIGN PROVISIONS.

SERVICE POINTS DISCLAIMER

ISSUED FOR INFORMATION



THIS ARCHITECTURAL DESIGN IS THE COPYRIGHT OF SILVER THOMAS HANLEY AND BATES SMART AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION





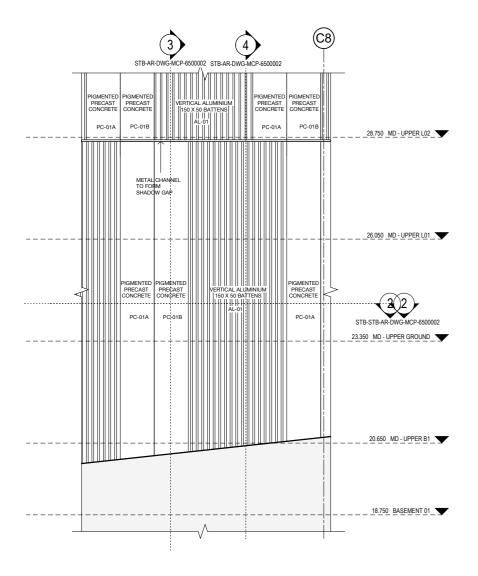


TWEED VALLEY HOSPITAL

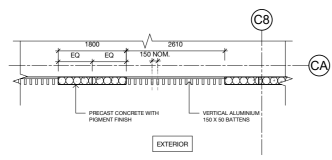
MULTI-DECK CARPARK FACADE TYPES FS-221 / FS-212 / FS-262

1:50@A1 06/09/19 CH 1:100@A3 PROJECT No --- DRAWING No ---

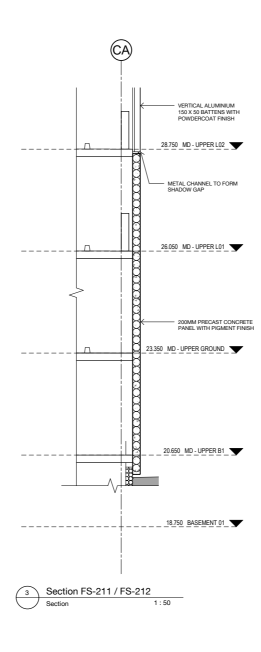
10363 STB-AR-SKE-MCP-6500001 **1**

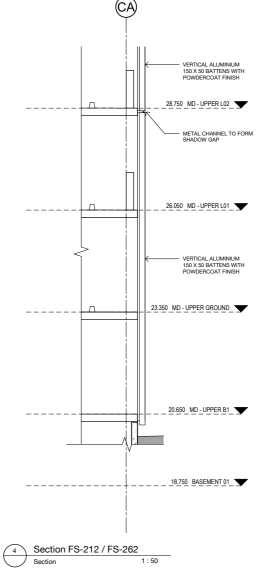


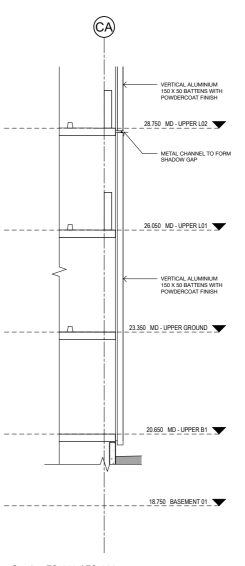
1 FS-211 / FS-212 / FS-262 Elevation



2 FS-262 / F2-211 Plan







ABN: 21 134 476 065 48 BRISBANE STREET, SURRY HILLS, NSW 2010 SYDNEY NSW 2000, AUSTRALIA ABN: 68 094 74 096 6PH: (UZ) 829 4600 FAX: (03) 8885 2455 Esyd@batessmart.com.au

M12147

COPYRIGHT

DIMENSIONS





PROJECT No --- DRAWING No ---

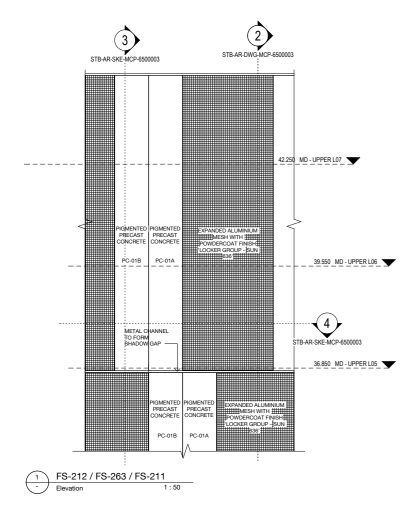


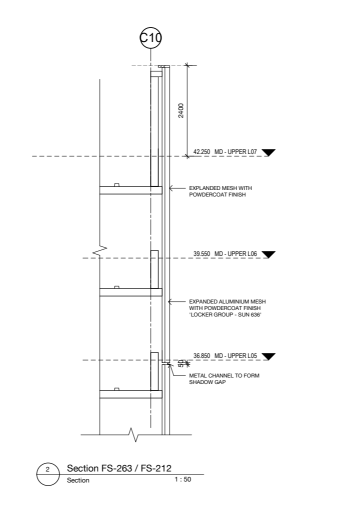
TWEED VALLEY HOSPITAL

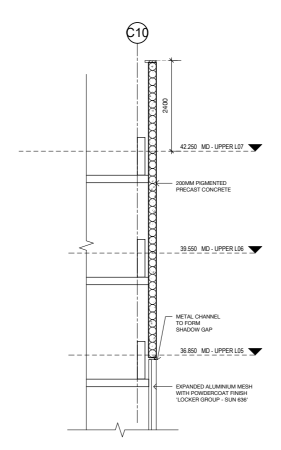
DRAWING TITL	E								
MULTI-DECK CARPARK FACADE TYPES FS-211 / FS-212 / FS-262									
- SCALE	DATE	DRAWN BY CH		CHECKED	1				

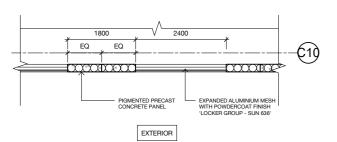
10363 STB-AR-SKE-MCP-6500002 **1**

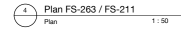
REV DESCRIPTION
1 ISSUED FOR SSD 2 FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS SERVICE POINTS DISCLAIMER **ISSUED FOR INFORMATION** STH BATESSMART.











3 Section FS-263 / FS-212 (2) Section 1:50

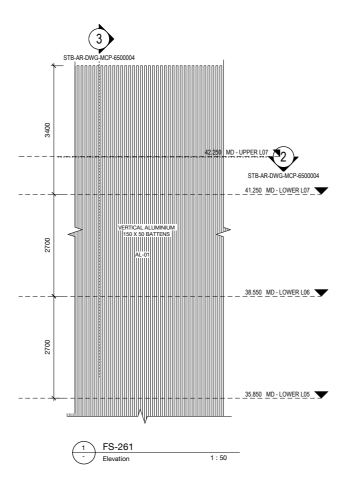


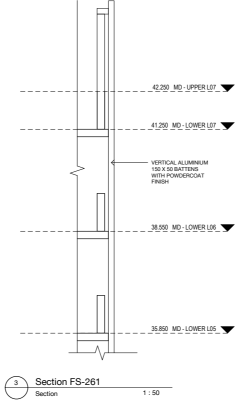
MULTI-DECK CARPARK FACADE TYPES FS-212 / FS-263 / FS-211

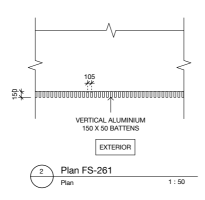
1:50@A1 06/09/19 CH 1:100@A3 -- PROJECT No. --- DRAWING No.

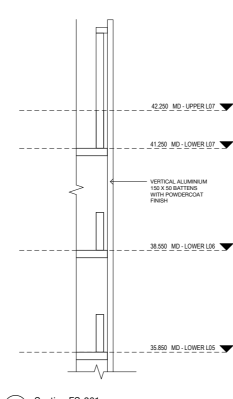
10363 STB-AR-SKE-MCP-6500003 **1**

REV DESCRIPTION 1 ISSUED FOR SSD 2









REV DESCRIPTION 1 ISSUED FOR SSD 2

COPYRIGHT

DIMENSIONS

USE FIGURED DIMENSIONS, <u>DO NOT SCALE</u>. CONTRACTORS MUST VERIFY ALL DIMENSIONS ON THE SITE BEFORE COMMENCING ANY WORK OR MAKING ANY SHOP DRAWING WHICH MUST BE SUBMITTED AND ADMINISTRATION OF THE MANAGEMENT OF THE PROPERTY OF THE PROPERTY

FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FRAE EQUIPMENT SPECIFICATIONS

SUBSTITUTE FRAE EQUIPMENT SPECIFICATIONS

THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF

FRAE AND EQUIPMENT ADWISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN

THE DESIGN PROVISIONS FOR FRAE AND EQUIPMENT BICOPROPARTES SPATUL

AND PROVISIONS FOR THE AND EQUIPMENT BICOPROPARTES SPATUL

AND PROVISIONS FOR THE AND EQUIPMENT BICOPROPARTES SPATUL

AND PROVISIONS TO SERVICE AND EXCEPTING THE SERVICE AND EXPOSED FROM THE MODEL THIS OFFI EXCEPTS FOR EXPOSED SERVICE FROM THE MODEL THIS OFFI EXCEPTS FOR EXPOSED SERVICE FROM THE PROCUREMENT OF SUBSTITUTE FRAE AND EQUIPMENT WHICH AND FOR THE PROCUREMENT OF SUBSTITUTE FRAE AND EQUIPMENT WHICH AND FOR THE PROCUREMENT OF SUBSTITUTE FRAE AND EQUIPMENT WHICH AND FOR THE PROCUREMENT OF SUBSTITUTE FRAE AND EQUIPMENT WHICH AND FOR THE PROCUREMENT OF SUBSTITUTE FRAE AND EQUIPMENT WHICH AND FOR THE PROCUREMENT AND PROCESSORS FROM THE OWNER.

SERVICE POINTS DISCLAIMER

ISSUED FOR INFORMATION



STH BATESSMART.

ABN: 21 134 476 065
LEVEL 4, 69 YORK STREET,
STORICH NOW 2000, AUSTRALIA
PH (02) 2694 600 7-PK (03) 9685 2455

PH (02) 2694 600 7-PK (03) 9685 2455

THIS ARCHITECTURAL DESIGN IS THE COPYRIGHT OF SILVER THOMAS HANLEY AND BATES SMART AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSIC







TWEED VALLEY HOSPITAL

MULTI-DECK CARPARK FACADE TYPES FS-261 - SCALE — DATE — DRAWN BY -1:50@A1 06/09/19 CH 1:100@A3

PROJECT No — DRAWING No —

10363 STB-AR-SKE-MCP-6500004 **1**