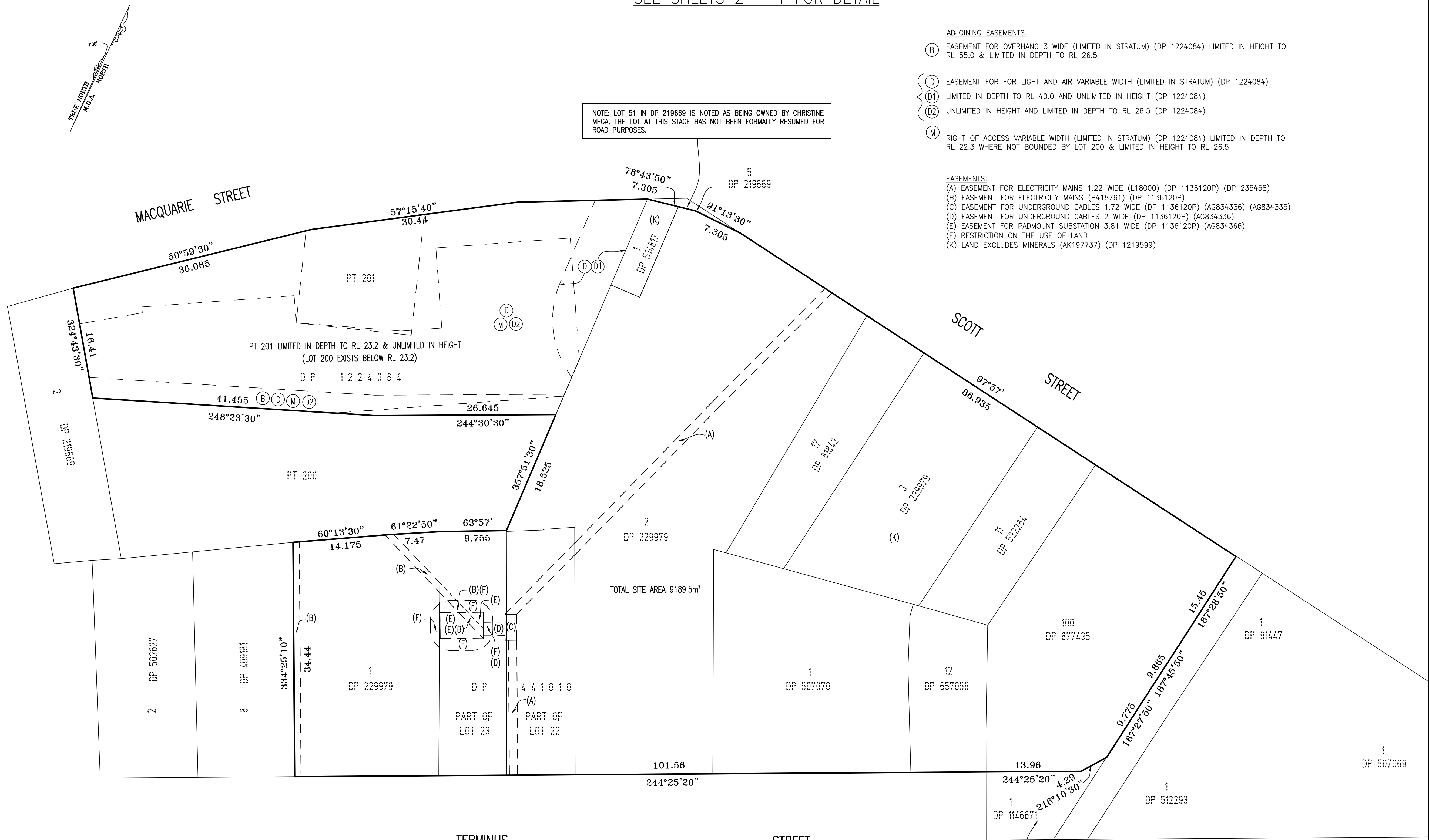


LOCALITY
SEE SHEETS 2 – 4 FOR DETAIL



ADJOINING EASEMENTS:

- (B) EASEMENT FOR OVERHANG 3 WIDE (LIMITED IN STRATUM) (DP 1224084) LIMITED IN HEIGHT TO RL 55.0 & LIMITED IN DEPTH TO RL 26.5
- (D) EASEMENT FOR FOR LIGHT AND AIR VARIABLE WIDTH (LIMITED IN STRATUM) (DP 1224084)
- (D1) LIMITED IN DEPTH TO RL 40.0 AND UNLIMITED IN HEIGHT (DP 1224084)
- (D2) UNLIMITED IN HEIGHT AND LIMITED IN DEPTH TO RL 26.5 (DP 1224084)
- (M) RIGHT OF ACCESS VARIABLE WIDTH (LIMITED IN STRATUM) (DP 1224084) LIMITED IN DEPTH TO RL 22.3 WHERE NOT BOUNDED BY LOT 200 & LIMITED IN HEIGHT TO RL 26.5

EASEMENTS:

- (A) EASEMENT FOR ELECTRICITY MAINS 1.22 WIDE (L18000) (DP 1136120P) (DP 235458)
- (B) EASEMENT FOR ELECTRICITY MAINS (P418761) (DP 1136120P)
- (C) EASEMENT FOR UNDERGROUND CABLES 1.72 WIDE (DP 1136120P) (AG834336) (AG834335)
- (D) EASEMENT FOR UNDERGROUND CABLES 2 WIDE (DP 1136120P) (AG834336)
- (E) EASEMENT FOR PADMOUNT SUBSTATION 3.81 WIDE (DP 1136120P) (AG834366)
- (F) RESTRICTION ON THE USE OF LAND
- (K) LAND EXCLUDES MINERALS (AK197737) (DP 1219599)

TYPICAL NOTES:

- ORIGIN OF LEVELS SSM 154632, RL20.450 (A.H.D.)
- BEARINGS ARE ON MGA NORTH
- NO BOUNDARY SURVEY HAS BEEN UNDERTAKEN
- BEARINGS & DISTANCES HAVE BEEN COMPILED FROM TITLE AND/OR DEED INFORMATION SUPPLIED BY DEPARTMENT OF LANDS NSW
- RELATIONSHIP OF IMPROVEMENTS AND DETAIL TO BOUNDARIES IS DIAGRAMMATIC ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY
- SERVICES SHOWN ARE BASED ON VISIBLE SURFACE INDICATORS EVIDENT AT THE DATE OF SURVEY AND THE RELEVANT SERVICE DIAGRAMS OF THE VARIOUS AUTHORITIES. ALL SERVICE MUST BE VERIFIED ON SITE PRIOR TO ANY WORK BEING UNDERTAKEN. VERIS AUSTRALIA PTY LTD BEAR NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE SERVICES SHOWN HEREON.
- RIDGE, EAVE & GUTTER HEIGHTS HAVE BEEN OBTAINED BY AN INDIRECT METHOD AND ARE ACCURATE FOR PLANNING PURPOSES ONLY.
- ADJOINING BUILDINGS AND DWELLINGS HAVE BEEN PLOTTED FOR DIAGRAMMATIC PURPOSES ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
- THE DIAMETER (ø), SPREAD (S) & HEIGHT (h) OF EACH TREE IS INDICATIVE ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
- CONTOURS ARE AN INDICATION OF THE TOPOGRAPHY ONLY. SPOT LEVELS SHOULD BE USED IF DETAILED DESIGN IS TO BE UNDERTAKEN.
- CONTOUR INTERVAL 100 METRE.

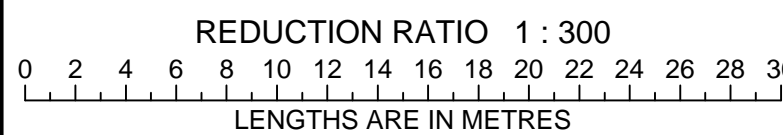
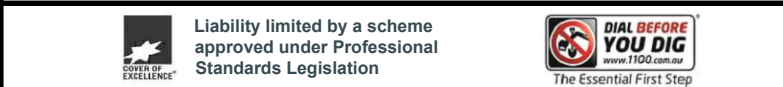
LEGEND OF TYPICAL CODES

AE - ARCHITECTURAL EMBELLISHMENT	MUD - METAL LID
AP - ALIGNMENT PIN	NS - NATURAL SURFACE
AW - AWNING	OCC - STRUCTURE
BALC - BALCONY	OPT - OPTUS PIT
BANK - BOTTOM OF BANK	PC - PAVEMENT CROSSING
BB - BOTTOM OF BANK	PED - PEDESTRIAN CROSSING
BD - BOTTOM OF DOOR	PERG - PERGOLA
BDY - BOUNDARY	PM - PERMANENT MARK
BF - BOTTOM OF FENCE	POLE - POWER POLE
BHR - BOTTOM OF HANDRAIL	ROCK - ROCK
BT - BUTTRESS	RLWY - RAILWAY
BK - BOTTOM OF KERB	RM - REFERENCE MARK
BLD - BUILDING	RR - ROOF RIDGE
BM - BENCH MARK	RSN - CONCRETE WALL
BR - BOTTOM OF ROCK	SEW - SEWER
BRW - BOTTOM OF RETAINING WALL	SHR - SHED
BS - BOTTOM OF STEPS	SIP - SEWER INSPECTION PIT
BU - BOTTOM OF WALL	SP - SIGN POST
BWN - BOTTOM OF WINDOW	SSM - STATE SURVEY MARK
CHM - CHIMNEY	SV - STOP VALVE
CL - CENTRELINE	SW - STORM WATER
CLD - CONCRETE LID	TARCH - TOP OF ARCH
COL - COLUMN	TBN - TOP OF BANK
COM - COMMUNICATIONS PIT	TBR - TOP OF BANK
CONC - CONCRETE	TCH - TOP OF CHIMNEY
CPY - CARPORT	TD - TOP OF DOOR
D - DOOR	TEL - TELSTRA PIT
DD - DISH DRAIN	TELP - TELSTRA PILLAR
DH - DRILL HOLE	TF - TOP OF FENCE
DHW - DRILL HOLE & WINGS	TO - TOP OF GUTTER
DRY - DRIVEWAY	TOB - TOP OF HANDRAIL
EB - EDGE OF BITUMEN	TI - TRAFFIC ISLAND
ED - EDGE OF DOOR	TOB - TOP OF BANK
EC - EDGE OF CONCRETE	TL - TRAFFIC LIGHT
ED - EDGE OF DOOR	TP - TOP OF PARAPET
ED - EDGE OF GARDEN	TR - TREE
ELC - ELECTRICITY PIT	TRP - TOP OF ROOF
ELP - LIGHT POLE	TRK - TOP OF ROCK
EP - EDGE OF PATH	TWN - TOP OF RETAINING WALL
ES - EDGE OF ROAD	TS - TOP OF STEPS
FCE - FENCE	TW - TOP OF WALL
FL - FLOOR LEVEL	TWN - TOP OF WINDOW
PFL - FINISHED FLOOR LEVEL	US - UNDERSIDE
FP - FENCE POST	UAWN - UNDERSIDE OF AWNING
GD - GLASS DOOR	UNKS - UNKNOWN SERVICE
GL - GROUND LEVEL	USB - UNDERSIDE OF BEAM
GM - GAS METER	USC - UNDERSIDE OF CEILING
HPS - HIGH POWERED GAS	USE - UNDERSIDE OF EAVE
HR - HANDRAIL	USP - UNDERSIDE OF GUTTER
HYD - HYDRANT	V - VENT
IL - INVERT LEVEL	W - WINDOW
K - KERB	VC - VEHICLE CROSSING
LP - LAMP POST	WM - WATER METER
MH - MANHOLE	

LEGEND OF TYPICAL SERVICES

C - COMMUNICATIONS CABLE	RW - RECYCLED WATER
COMP - CERAMIC STORMWATER PIPE	RM - RISING MAIN
E - UNDERGROUND ELECTRICITY	RMS - RAIN & MARINE SERVICES
AE - AD - UNDERGROUND ELECTRICITY & CABLES	S - SEWER
PS - FIRE SERVICE	SD - SEWER OUTFALL
G - GAS LINE & ELECTRICITY CABLES	SH - SHED TRENCH
NBN - NATIONAL BROAD BAND CABLES	SW - STORM WATER
NO - NATURAL GAS LINE	SW - STORMWATER CREEK
OH - OVERHEAD CABLES	SW - TELSTRA CABLES
OPT - OPTIC CABLE	TO - TELSTRA & GAS CABLES
PE - PRIVATE ELECTRICITY	U - UNKNOWN SERVICE
PS - PRIVATE SEWER	VO - VOUCUS CABLES
PW - PRIVATE WATER	VR - VERIZON CABLES
	W - WATER SUPPLY
	WM - WATER MAIN

- ALL UNDERGROUND SERVICE INFORMATION INCLUSIVE OF GENERAL POSITION AND SURFACE COVER DEPTHS NOTED ON THE PLAN ARE APPROXIMATELY ONLY.
- ALL UNDERGROUND SERVICE INFORMATION HAS BEEN COMPILED FROM SERVICE AUTHORITY PLANS PROVIDED BY THE AUTHORITIES.
- THE LOCATION OF SERVICES BETWEEN SURVEYED POINTS (AS INDICATED) HAVE BEEN SHOWN DIAGRAMMATICALLY ONLY USING THE SERVICE DIAGRAMS AS PROVIDED. THE EXACT LOCATION OF THESE SERVICES BETWEEN THE SURVEYED POINTS MUST BE VERIFIED PRIOR TO ANY EXCAVATION OR PILING. NO WARRANTY IS GIVEN AGAINST THE POSSIBILITY OF THE EXISTENCE OF FURTHER UNIDENTIFIED SERVICES.
- ALL CONTRACTORS, TRADESMEN, BUILDING & PROJECT CONSULTANTS MUST CONTACT THE VARIOUS AUTHORITIES, IN ACCORDANCE WITH STANDARD 'DIAL BEFORE YOU DIG' PROCEDURES PRIOR TO UNDERTAKING ANY WORKS WITHIN THE VICINITY OF THE SERVICE LINES TO VERIFY THE POSITION OF THE SERVICE LINES.



CLIENT: BUILT DEVELOPMENT GROUP	
TITLE No:	REF:201512
DATUM: A.H.D.	ISSUE:2
DATE OF SURVEY: 14.06.19	ISSUE DATE:06.09.2019
SURVEYOR: SZ	SHEET SIZE:A1
DRAFTER: JJ	SHEET 1 OF 4 SHEETS

PLAN OF DETAIL AND LEVELS
AT LIVERPOOL CIVIC PLACE,
TERMINUS STREET
LIVERPOOL

veris

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(B) EASEMENT FOR OVERHANG 3 WIDE (LIMITED IN STRUTUM) (DP 1224084) LIMITED IN HEIGHT TO RL 55.0 & LIMITED IN DEPTH TO RL 26.5

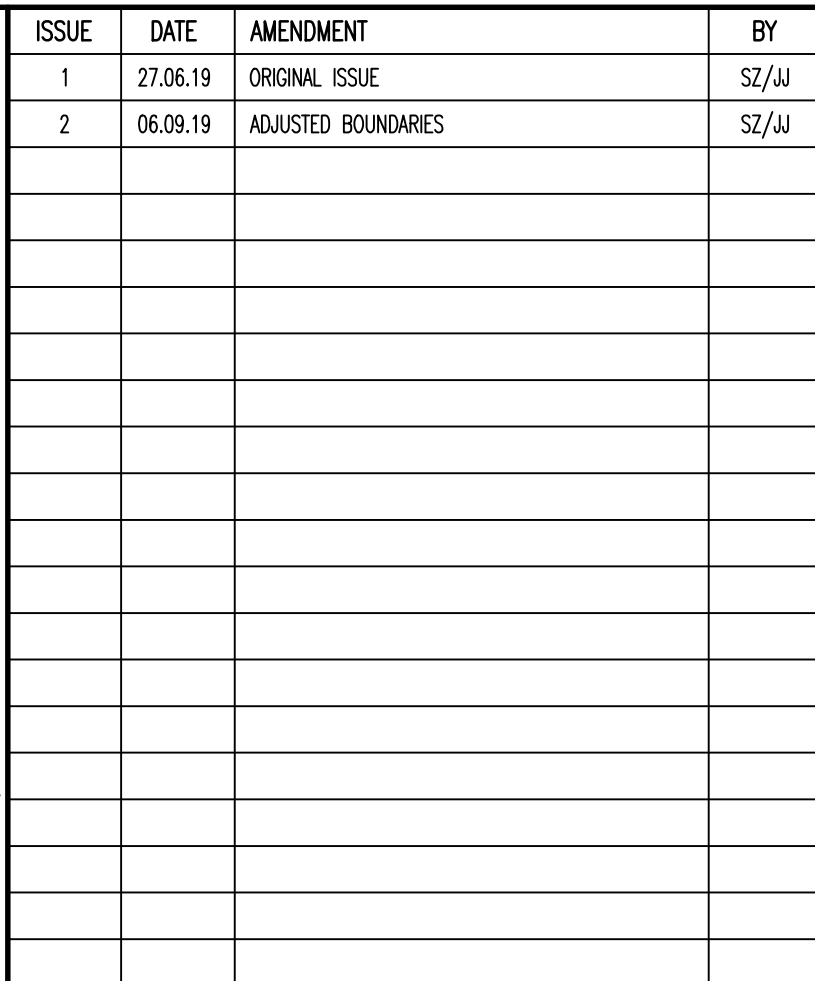
(D) EASEMENT FOR FOR LIGHT AND AIR VARIABLE WIDTH (LIMITED IN STRUTUM) (DP 1224084)

(D1) LIMITED IN DEPTH TO RL 40.0 AND UNLIMITED IN HEIGHT (DP 1224084)

(D2) UNLIMITED IN HEIGHT AND LIMITED IN DEPTH TO RL 26.5 (DP 1224084)

(M) RIGHT OF ACCESS VARIABLE WIDTH (LIMITED IN STRUTUM) (DP 1224084) LIMITED IN DEPTH TO RL 22.3 WHERE NOT BOUNDED BY LOT 200 & LIMITED IN HEIGHT TO RL 26.5

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(K) LAND EXCLUDES MINERALS (AK197737) (DP 1219599)

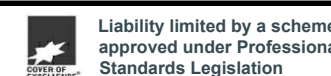


2. ORIGIN OF LEVELS $SM154302, RL210.450$ (AHD).
3. BEARINGS ARE ON MAGN. NORTH
4. NO BOUNDARY CURVES HAVE BEEN UNDERNOWN
5. BEARINGS & DISTANCES HAVE BEEN COMPILED FROM TITLE AND/OR DEED INFORMATION SUPPLIED BY DEPARTMENT OF LANDS UNDERNOWN
6. CLAYTONS & CO. IMPROVED THE PLANES AND DETAIL TO BOUNDARIES ARE DIAGRAMATIC ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
7. SERVICES SHOWN ARE BASED ON VISIBL SURFACE INDICATORS EXISTENT AT THE DATE OF SURVEY AND ARE RELYING ON THE GOOD FAITH OF THE VARIOUS AUTHORITIES. ALL SERVICES MUST BE VERIFIED ON SITE PRIOR TO ANY WORK BEING UNDERNOWN. VIEWS AUSTRALIA PT LTD BEAR NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE SERVICES SHOWN HEREON.
8. RIDGE, SCAVE & GUTTER HEIGHTS HAVE BEEN OBTAINED BY AN INDIRECT METHOD AND ARE ACCURATE FOR PLANNING PURPOSES ONLY.
9. BUILDING FOOTPRINTS AND WALLS HAVE BEEN PLOTTED FOR DIAGNOSTIC PURPOSES ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
10. THE DIAMETER (Ø), SPREAD (S) & HEIGHT (H) OF EACH TREE IS INDICATIVE ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
11. CONTOURS ARE AN INDICATION OF THE TOPOGRAPHY. SPOT LEVELS SHOULD BE USED IF DETAILLED DATA IS REQUIRED FOR UNDERNOWN.
12. CONTORIAL INTERVAL: 0.30 METRE.

AE	= ARCHITECTURAL ENLIGHTENMENT	MLD	= METAL LID
AF	= ALUMINUM FIN	MS	= NATURAL SURFACE
AW	= AWNING	OC	= STRUCTURE
BALC	= BALCONY	OP	= OPTUS PIT
BAL	= BOTTOM OF BALCONY	PC	= PRISM CROSSING
BB	= BOTTOM OF BANK	PED	= PEDESTRIAN CROSSING
BBM	= BOTTOM OF CHIMNEY	PER	= PERISOLA
BD	= BOTTOM OF DOOR	PM	= PERMANENT MARK
BDY	= BOUNDARY	PP	= POWER POLE
BF	= BOTTOM OF FACE	PMK	= ROCK
BHR	= BOTTOM OF HANDRAIL	RLWY	= RAILWAY
BT	= BUTT	RM	= REFERENCE MARK
BM	= BOTTOM OF BEAM	RR	= RAIL ROUGE
BLD	= BUILDING	RSC	= CONCRETE WALL
BM	= BENCH MARK	SEW	= SEWER
BR	= BRICK	SHB	= SHIBUB
BRM	= BOTTOM OF BRICK	SIF	= SEWER INSPECTION PIT
BRK	= BRICK	SLP	= SEWER LAMP HOLE
BS	= BOTTOM OF RETAINING WALL	SMH	= SEWER MANHOLE
BS	= BOTTOM OF STEPS	SS	= SIGHT POST
BM	= BOTTOM OF WALL	SSS	= STATE SURVEY MARK
BWN	= BOTTOM OF WINDOW	SV	= STOP WALL
CHM	= CHIMNEY	STW	= STORM WATER
CL	= CENTERLINE	TARCH	= TOP OF ARCH
CL	= CONCRETE LID	TANN	= TOP OF ANNING
COL	= COLUMNA	TB	= TOP OF BANK
COM	= COMMUNICATIONS PIT	TBL	= TELESTRA BOX
CONC	= CONCRETE	TCH	= TOP OF CHIMNEY
CPT	= CAPROST	TD	= TOP OF DOOR
D	= DRAIN	TEL	= TELESTRA PIT
DR	= DRILL HOLE	TF	= TOP OF FENCE
DM	= DRILL HOLE & WINGS	TG	= TOP OF GUTTER
DW	= DOWNHILL	TH	= TOP OF HANDRAIL
EB	= EDGE OF BITUMEN	TI	= TRAFFIC LIGHT
EBRK	= EDGE OF CONCRETE BOX	TK	= TOP OF KERB
EC	= EDGE OF CONCRETE	TL	= TRAFFIC LIGHT
ED	= EDGE OF DOOR	TP	= TOP OF PAVEMENT
EG	= EDGE OF GROUND	TR	= TRAIL
ELEC	= ELECTRICITY PIT	TRF	= TROUGH OF ROOF
EL	= ELEVATION	TRG	= TROUGH OF ROOF
EP	= EDGE OF PATH	TRM	= TOP OF RETAINING WALL
EPD	= EDGE OF PAVEMENT	TS	= TOP OF STEPS
FCE	= FENCE	TW	= TOP OF WALL
FL	= FLOOR LEVEL	TWN	= TOP OF WINDOW
FL1	= FINISHED FLOOR LEVEL	US	= UNDERSIDE
FP	= FENCE POST	UAWN	= UNDERSIDE OF AWAING
GL	= GLASS DOOR	USC	= UNDERSIDE SERVICE
GL	= GROUND LEVEL	USR	= UNDERSIDE OF RAIL
H	= HOLE	USF	= UNDERSIDE OF FLOORING
HPC	= HIGH POWERED GAS	US	= UNDERSIDE OF GATE
HP	= HOLE	V	= VENT
HYD	= HYDRANT	VEH	= VEHICULAR
IN	= INVERT LEVEL	VC	= VERTICAL CROSSING
K	= KERB	W	= WINDOW
LIN	= LINE	WM	= WATER METER
LP	= LAMP POST		

C	COMMUNICATIONS CABLE	RM	RECYCLED WATER
COMP	CERAMIC STORMWATER PIPE	RM	RISING MAN
C	CABLES	RMS	ROADS & MARITIME SERVICES
AE	UNDERGROUND ELECTRICITY	S	SEWER
AE	UNDERGROUND CABLES	S	SEWER OUTLET
FS	FIRE SERVICE	SW	SHARED TRENCH
GS	GAS LINE	SW	STORM WATER
GS	GAS LINE & ELECTRICITY CABLES	SW	STORMWATER CREEK
GN	NATIONAL BROAD BAND CABLES	T	TELSTRA CABLES
GN	NATURAL GAS LINE	TK	TELSTRA & GAS CABLES
SH	OVERHEAD CABLES	U	UNIONFIRM SERVICE
OPT	OPTICAL CABLE	VO	VOICUS CABLE
PE	PRIVATE ELECTRICITY	VR	VERIZON CABLES
PE	PRIVATE SEWER	W	WATER SUPPLY
PR	PRIVATE WATER	WM	WATER MAIN

1. ALL UNDERGROUND SERVICE INFORMATION INCLUSIVE OF GENERAL POSITION AND SURFACE COVER DEPTHS NOTED ON THE PLAN ARE APPROXIMATELY ONLY.
2. ALL UNDERGROUND SERVICE INFORMATION HAS BEEN COMPILED FROM SERVICE AUTHORITY PLANS PROVIDED BY THE AUTHORITIES.
3. THE LOCATION OF SERVICES BETWEEN SURVEYED POINTS (AS INDICATED) HAVE BEEN SHOWN DIAGRAMMATICALLY ONLY USING THE SERVICE DIAGRAMS AS PROVIDED. THE EXACT LOCATION OF THESE SERVICES BETWEEN THE SURVEYED POINTS MUST BE VERIFIED PRIOR TO ANY EXCAVATION OR PILING. NO WARRANTY IS GIVEN AGAINST THE ACCURACY OF THE EXISTENCE OF ANY OTHER UNDISCOVERED SERVICES.
4. ALL CONTRACTORS, TRADESMEN, BUILDING & PROJECT CONSULTANTS MUST CONTACT THE VARIOUS AUTHORITIES, IN ACCORDANCE WITH STANDARD "BEFORE YOU DIG" PROCEDURES PRIOR TO UNDERTAKING ANY WORKS WITHIN THE VICINITY OF THE SERVICE LINES TO VERIFY THE POSITION OF THE SERVICE LINES.



REDUCTION RATIO 1 : 200

0 2 4 6 8 10 12 14 16 18 20

LENGTHS ARE IN METRES

CLIENT: BUILT DEVELOPMENT GROUP

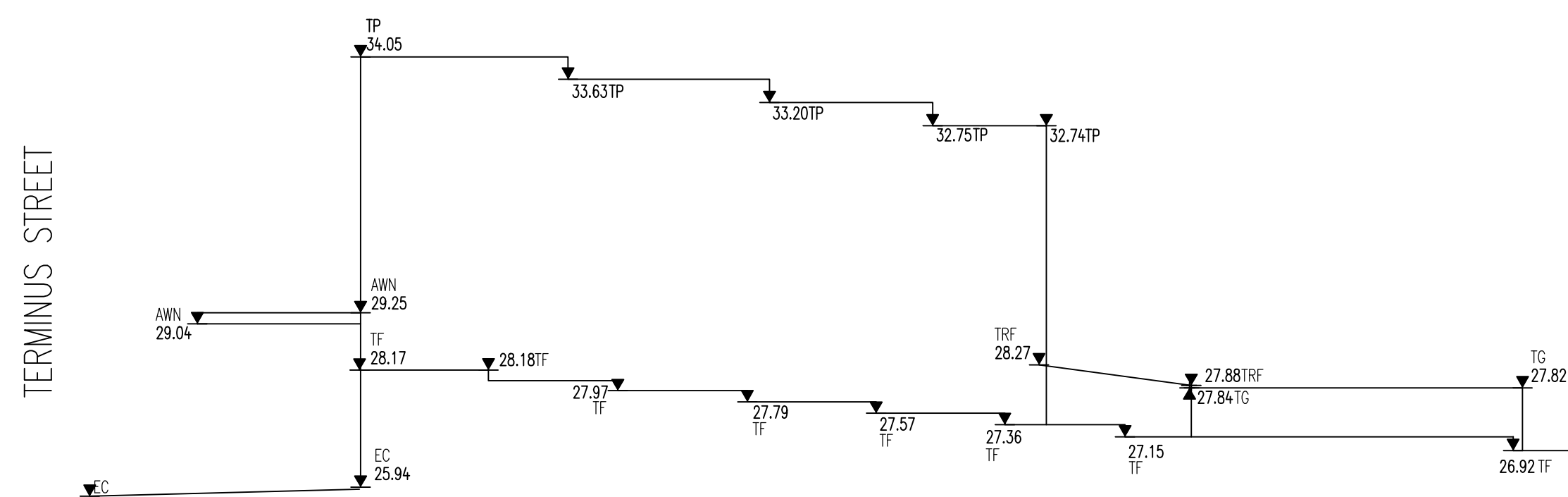
TITLE No:	REF:201512
DATUM: A.H.D.	ISSUE:2
DATE OF SURVEY: 14.06.19	ISSUE DATE:06.09.2019
SURVEYOR: SZ	SHEET SIZE:A1
DRAFTER: JJ	SHEET 2 OF 4 SHEETS

PLAN OF DETAIL AND LEVELS AT LIVERPOOL CIVIC PLACE, TERMINUS STREET LIVERPOOL



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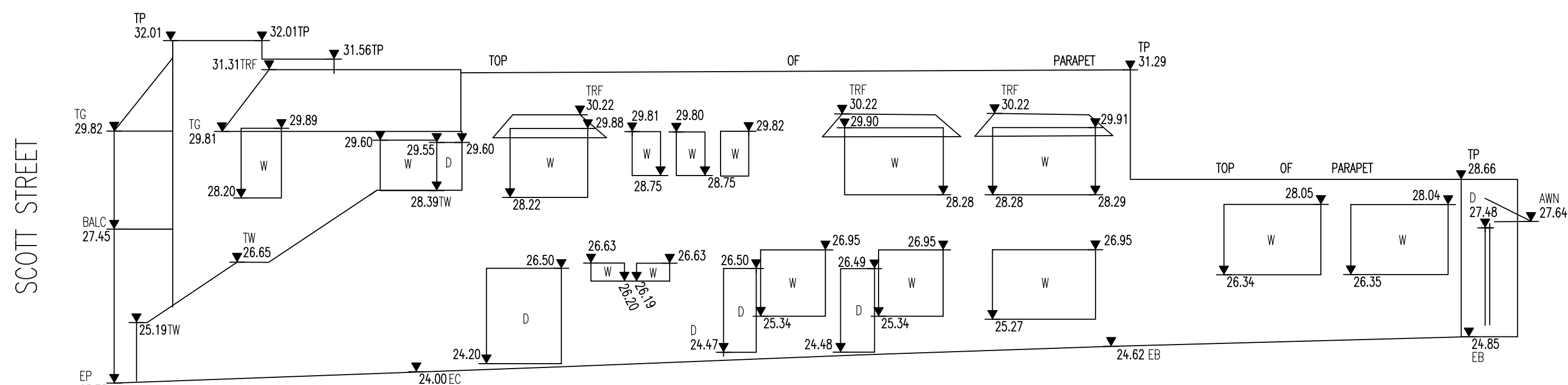
ELEVATIONS



EASTERN ELEVATION

No.83 TERMINUS STREET

RATIO: 1:100



WESTERN ELEVATION

No.38 SCOTT STREET

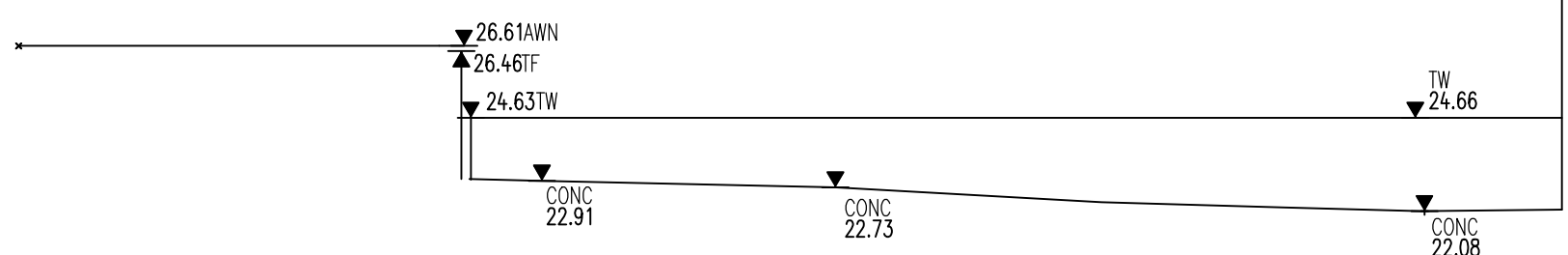
RATIO: 1:100



EASTERN ELEVATION

No.300 MACQUARIE STREET

RATIO: 1:100



SOUTHERN ELEVATION

No.300 MACQUARIE STREET

RATIO: 1:200

[illegible]

TYPICAL NOTES:

1. ORIGIN OF LEVELS SHOWN (54632, RL2.045 (AHD)).
2. BEARINGS ARE ON MAGN. NORTH.
3. NO BOUNDARY SURVEY HAS BEEN COMPLETED.
4. DISTANCES HAVE BEEN OBTAINED FROM TITLE AND/OR DEED INFORMATION SUPPLIED BY DEPARTMENT OF LANDS NEW SOUTH WALES.
5. RELATIONS TO ADJACENT PROPERTIES AND TO BOUNDARIES IS DIAGNOSTIC ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
6. SERVICES SHOWN ARE BASED ON VISIBLE SURFACE INDICATORS EVIDENT AT THE DATE OF SURVEY AND THE RELIANCE ON THESE INDICATORS FOR VARIOUS UTILITIES, ALL SERVICES MUST BE VERIFIED ON SITE PRIOR TO ANY WORK BEING UNDERTAKEN. UNDERSTAY AUSTRALIA PT LTD BEAR NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE SERVICES SHOWN HEREON.
7. ROADS, SEAS & OTHER FEATURES HAVE BEEN OBTAINED BY AN INDIRECT METHOD AND ARE ACCURATE FOR PLANNING PURPOSES ONLY.
8. BUILDING FOOTPRINTS AND HEIGHTS HAVE BEEN PLOTTED FOR DIAGNOSTIC PURPOSES ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
9. THE DIAMETER (Ø), SPREAD (S) & HEIGHT (H) OF EACH TREE IS INDICATIVE ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL REQUIRE FURTHER SURVEY.
10. CONTOURS ARE AN INDICATION OF THE TOPOGRAPHY. SPOT LEVELS SHOULD BE USED IF DETAILED DESIGN IS REQUIRED.
11. INTERIOR CONTAINAL LOCATIONS.

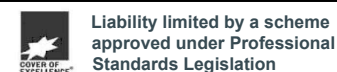
LEGEND OF TYPICAL CODES

[illegible]

LEGEND OF TYPICAL SERVICES

C	COMMUNICATIONS CABLE	RM	RECYCLED WATER
CS	CERAMIC STORMWATER PIPE	RM	RISING MAN
CSP	UNDERGROUND ELECTRICITY CABLES	RWS	ROADS & MARITIME SERVICES
AE	UNDERGROUND ELECTRICITY & OPTICS CABLE	S	SEWER
AE	UNDERGROUND ELECTRICITY & OPTICS CABLE	ST	SEWER OUTLET
FS	FIRE SERVICE	ST	SHARED TRENCH
G	Gas LINE	SW	STORM WATER
GS	Gas LINE & ELECTRICITY CABLES	SW	STORMWATER CREEK
GN	NATIONAL BROAD BAND CABLES	T	TELSTRA CABLES
GN	NATIONAL BROAD BAND CABLES	TC	TELSTRA & GAS CABLES
GN	NATURAL GAS LINE	U	UNKNOWN SERVICE
OH	OVERHEAD CABLES	VO	VOICIS CABLE
OPT	OPTICAL CABLE	VR	VERIZON CABLES
PE	PRIVATE ELECTRICITY	W	WATER SUPPLY
PS	PRIVATE SEWER	WM	WATER MAIN
PS	PRIVATE SEWER		

1. ALL UNDERGROUND SERVICE INFORMATION INCLUSIVE OF GENERAL POSITION AND SURFACE COVER DEPTHS NOTED ON THE PLAN ARE APPROXIMATELY ONLY.
2. ALL UNDERGROUND SERVICE INFORMATION HAS BEEN COMPILED FROM SERVICE AUTHORITY PLANS PROVIDED BY THE AUTHORITIES.
3. THE LOCATION OF SERVICES BETWEEN SURVEYED POINTS (AS INDICATED) HAVE BEEN SHOWN DIAGNOMATICALLY ONLY USING THE SERVICE DEGRAS AS PROVIDED. THE EXACT LOCATION OF THESE SERVICES BETWEEN THE SURVEYED POINTS MUST BE VERIFIED PRIOR TO ANY EXCAVATION OR PILING. NO WARRANTY IS GIVEN AGAINST THE ACCURACY OF THE EXISTENCE OF UTILITIES OR SERVICES.
4. ALL CONTRACTORS, TRADESMEN, BUILDING & PROJECT CONSULTANTS MUST CONTACT THE VARIOUS AUTHORITIES, IN ACCORDANCE WITH STANDARD "DIAL BEFORE YOU DIG" PROCEDURES PRIOR TO UNDERTAKING ANY WORKS WITHIN THE VICINITY OF THE SERVICE LINES TO VERIFY THE POSITION OF THE SERVICE LINES.



CLIENT: BUILT DEVELOPMENT GROUP

TITLE No:
DATUM: A.H.D.
DATE OF SURVEY: 14.06.19
SURVEYOR: SZ
DRAFTER: JJ

REF:201512
ISSUE:2
ISSUE DATE:06.09.2019
SHEET SIZE:A1
SHEET 4 OF 4 SHEETS

PLAN OF DETAIL AND LEVELS AT LIVERPOOL CIVIC PLACE, TERMINUS STREET LIVERPOOL



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