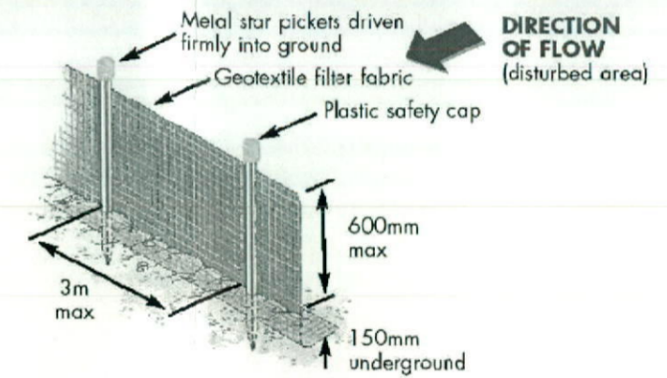


KEY:

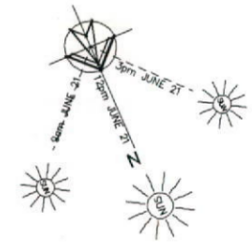
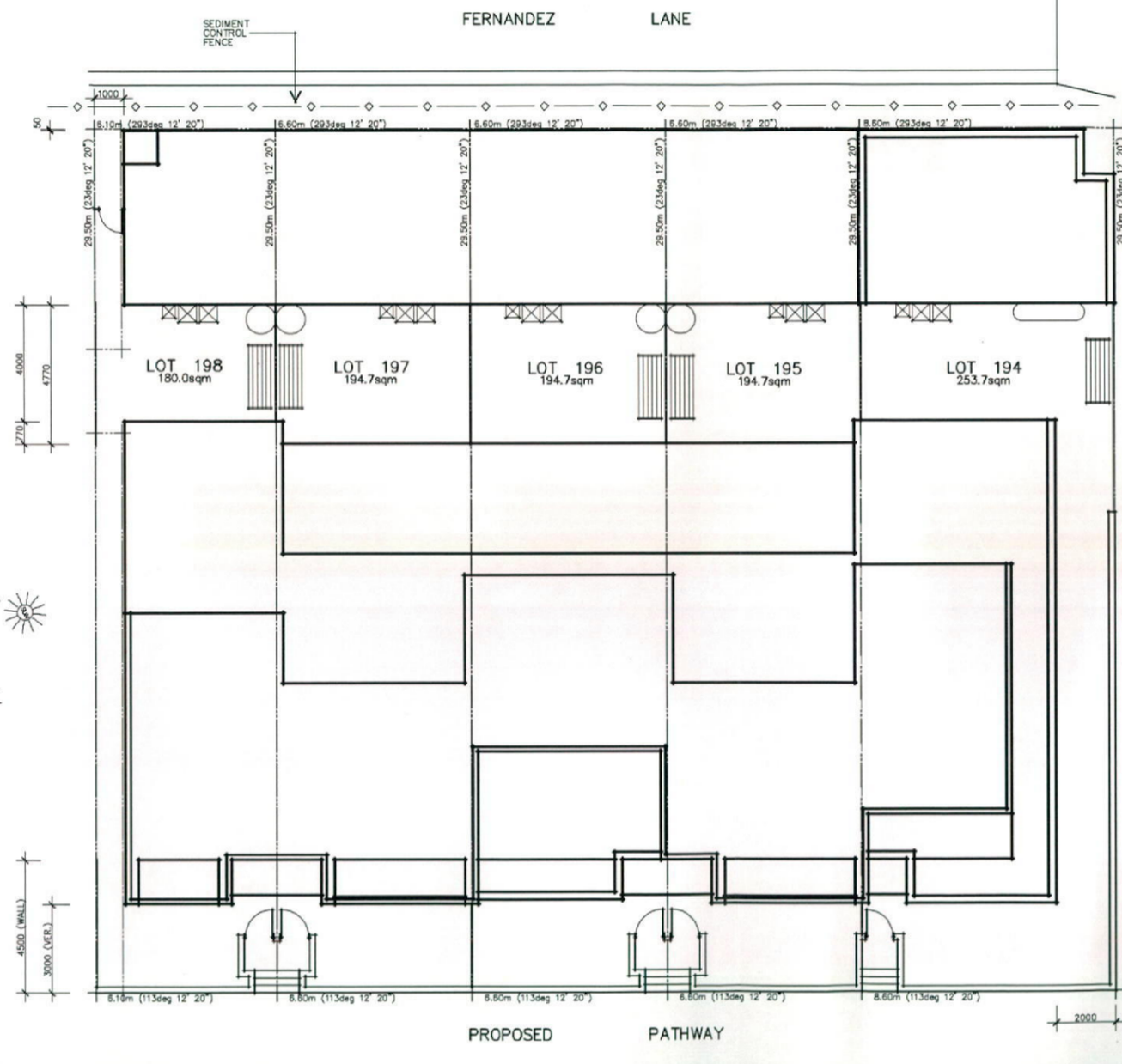
	= 1400L RAIN WATER TANK
	= CLOTHESLINE
	= GARBAGE BIN STORAGE AREA
	= 2500L RAIN WATER TANK

RECEIVED
 D/MGT
 18 MAY 2015
 PENRITH CITY COUNCIL

APPROVED SEDIMENT CONTROL MEASURES ARE TO BE IMPLEMENTED ON SITE BEFORE CONSTRUCTION COMMENCES. THEY ARE TO BE RETAINED UNTIL CONSTRUCTION IS COMPLETE



SEDIMENT CONTROL DETAIL
NOT TO SCALE

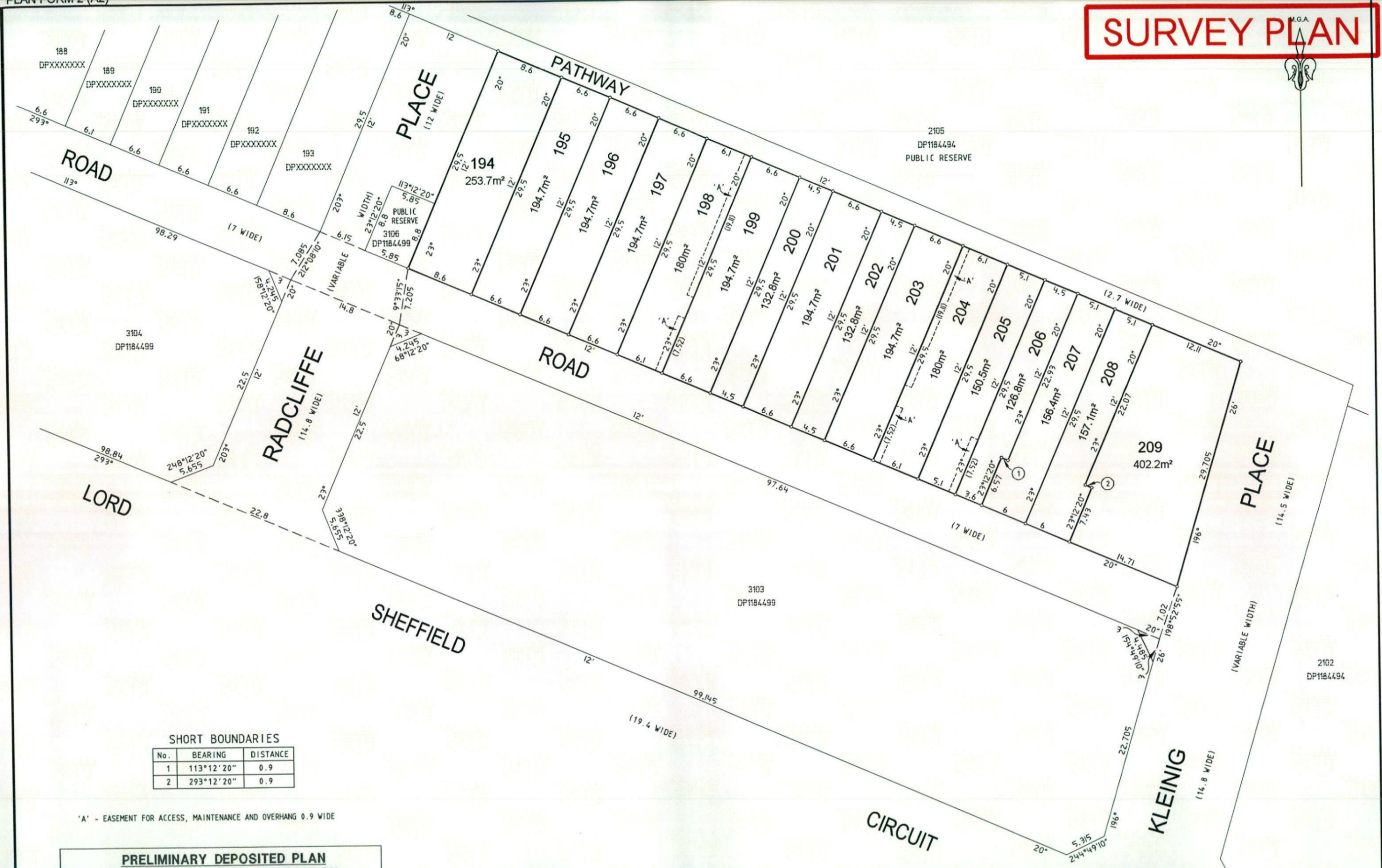


EROSION & SEDIMENT CONTROL PLAN
SCALE 1:100

ISSUE:	AMENDMENT:	DATE:
CLIENT:	 ADMARK CONSTRUCTIONS 1 EASTON AVENUE SPRING FARM NSW 2570 PH: 02 4658 2388 E: admark@admarkconstructions.com.au	
JOB:		
PROPOSED STYROCRETE VENEER RESIDENCES		
<small>Lot 194-198 Stage 3P Terraces Thornton Estate Penrith LOT 194-198 DP: 1205685 AREA: various LGA: Penrith City Council</small>		
SCALE:	DATE:	 <small>WINNER 2010 Special Home of the Year</small>
1:100 @ A1 1:200 @ A3	1-4-15.	
DRAWING No:	DRAWN/ISSUE:	
1951-19	T.H. A	
 REGGIE'S RESIDENTIAL DESIGN & DRAFTING <small>SPECIALISING IN EXCLUSIVE LUXURY HOMES</small>		
<small>PO Box 222, Bays, NSW 2514 Shop 2/220 Olin, Southern Road, Bays NSW 2517 2574 Phone: 4684 3147 • Fax: 4684 3748 • Mobile: 0438 943 746 Email: info@reggiesresidential.com.au</small>		
<small>© Reggie's Residential Design & Drafting</small>		

SURVEY PLAN

M.G.A.



SHORT BOUNDARIES

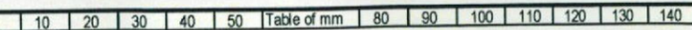
No.	BEARING	DISTANCE
1	113°12'20"	0.9
2	293°12'20"	0.9

'A' - EASEMENT FOR ACCESS, MAINTENANCE AND OVERHANG 0.9 WIDE

**PRELIMINARY DEPOSITED PLAN
NOT FOR LPI (NSW) EXAMINATION**

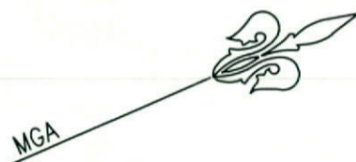
THIS PLAN HAS BEEN COMPILED FROM ARCHITECTURAL PLANS SUPPLIED BY LANDCOM. DIMENSIONS AND AREAS SHOWN ARE INDICATIVE. THE PLAN IS SUBJECT TO FINAL SURVEY AND COMPLIANCE WITH COUNCILS CONDITIONS OF APPROVAL

Surveyor: GRAHAM JOHN HALL Date of Survey: 28 AUGUST 2014 Surveyor's Ref: 72-10-3102	PLAN OF SUBDIVISION OF LOT 3102 DP1184499	LGA: PENRITH Locality: PENRITH Subdivision No. <small>Lengths are in metres. Reduction Ratio 1: 300</small>	Registered D.P.
--	--	--	-------------------------------



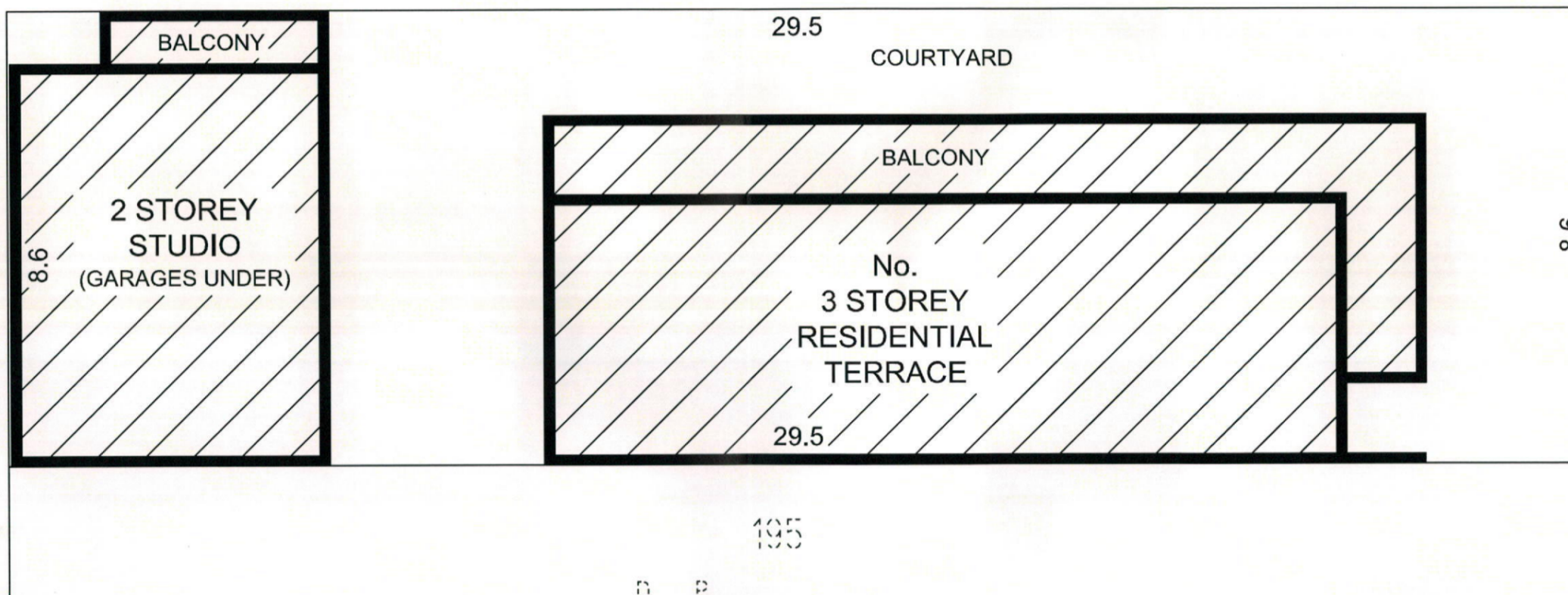
LOCATION PLAN

PRELIMINARY PLAN ONLY, SCALED FROM ARCHITECTS PLANS & SUBJECT TO ADDITIONS & ALTERATIONS UPON FINAL SURVEY.



RADCLIFFE PLACE

ROAD



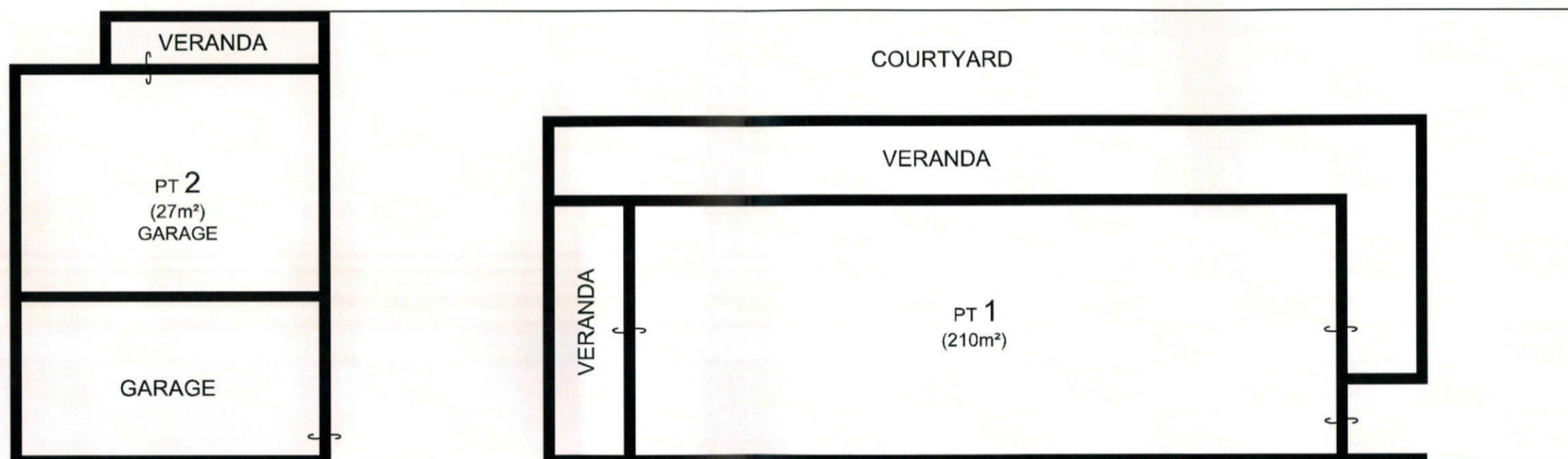
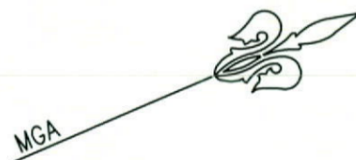
PATHWAY

Surveyor: JOHN WALTON Surveyor's Ref: 2633-194-SP Subdivision No: Lengths are in metres Reduction Ratio 1: 200	Registered	DRAFT SP

OFFSETS TO EXTERNAL WALLS SUBJECT TO FINAL SURVEY
MINOR ENCROCHMENTS MAY EXIST

LOWER FLOOR

PRELIMINARY PLAN ONLY, SCALED FROM ARCHITECTS PLANS & SUBJECT TO ADDITIONS & ALTERATIONS UPON FINAL SURVEY.



COURTYARD LIMITED IN DEPTH TO 1 METER BELOW AND IN HEIGHT TO 3 METERS ABOVE THE UPPER SURFACE OF THE LOWER FLOOR CONCRETE SLAB, EXCEPT WHERE COVERED, WITHIN THIS LIMITATION

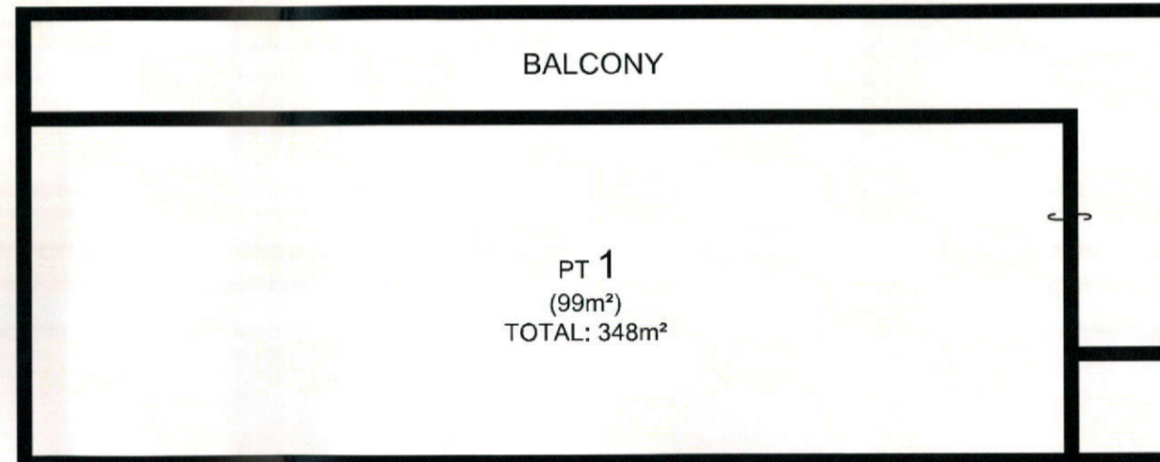
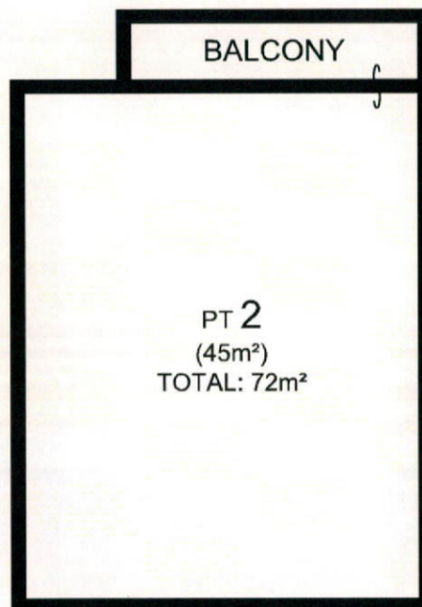
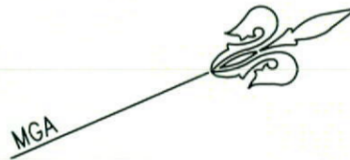
ALL WATER PROOFING FORMS PART OF THE COMMON PROPERTY

AREAS ARE APPROXIMATE ONLY SHOWN FOR THE PURPOSES OF THE STRATA SCHEMES (FREEHOLD DEVELOPMENT) ACT 1973

<p>Surveyor: JOHN WALTON Surveyor's Ref: 2633-194-SP Subdivision No: Lengths are in metres Reduction Ratio 1 : 200</p>	<p>Registered</p>	<h1>DRAFT SP</h1>
---	-------------------	-------------------

MIDDLE FLOOR

PRELIMINARY PLAN ONLY, SCALED FROM ARCHITECTS PLANS & SUBJECT TO ADDITIONS & ALTERATIONS UPON FINAL SURVEY.



BALCONY HAVING A CONCRETE SURFACE AND LIMITED IN HEIGHT TO 3 METERS ABOVE THE UPPER SURFACE OF ITS CONCRETE SLAB, EXCEPT WHERE COVERED, WITHIN THIS LIMITATION

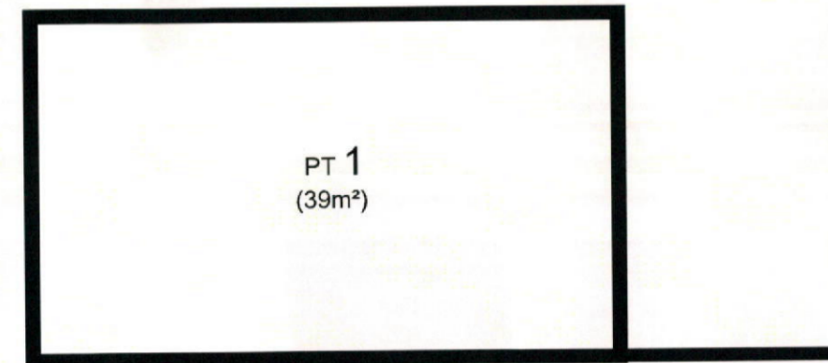
ALL WATER PROOFING FORMS PART OF THE COMMON PROPERTY

AREAS ARE APPROXIMATE ONLY SHOWN FOR THE PURPOSES OF THE STRATA SCHEMES (FREEHOLD DEVELOPMENT) ACT 1973

Surveyor: JOHN WALTON Surveyor's Ref: 2633-194-SP Subdivision No: Lengths are in metres Reduction Ratio 1: 200	Registered	<h1>DRAFT SP</h1>
---	------------	-------------------

UPPER FLOOR

PRELIMINARY PLAN ONLY, SCALED
FROM ARCHITECTS PLANS &
SUBJECT TO ADDITIONS &
ALTERATIONS UPON FINAL SURVEY.



ALL WATER PROOFING FORMS PART OF THE COMMON PROPERTY

AREAS ARE APPROXIMATE ONLY SHOWN FOR THE PURPOSES OF THE STRATA SCHEMES
(FREEHOLD DEVELOPMENT) ACT 1973

Surveyor: JOHN WALTON
Surveyor's Ref: 2633-194-SP
Subdivision No:

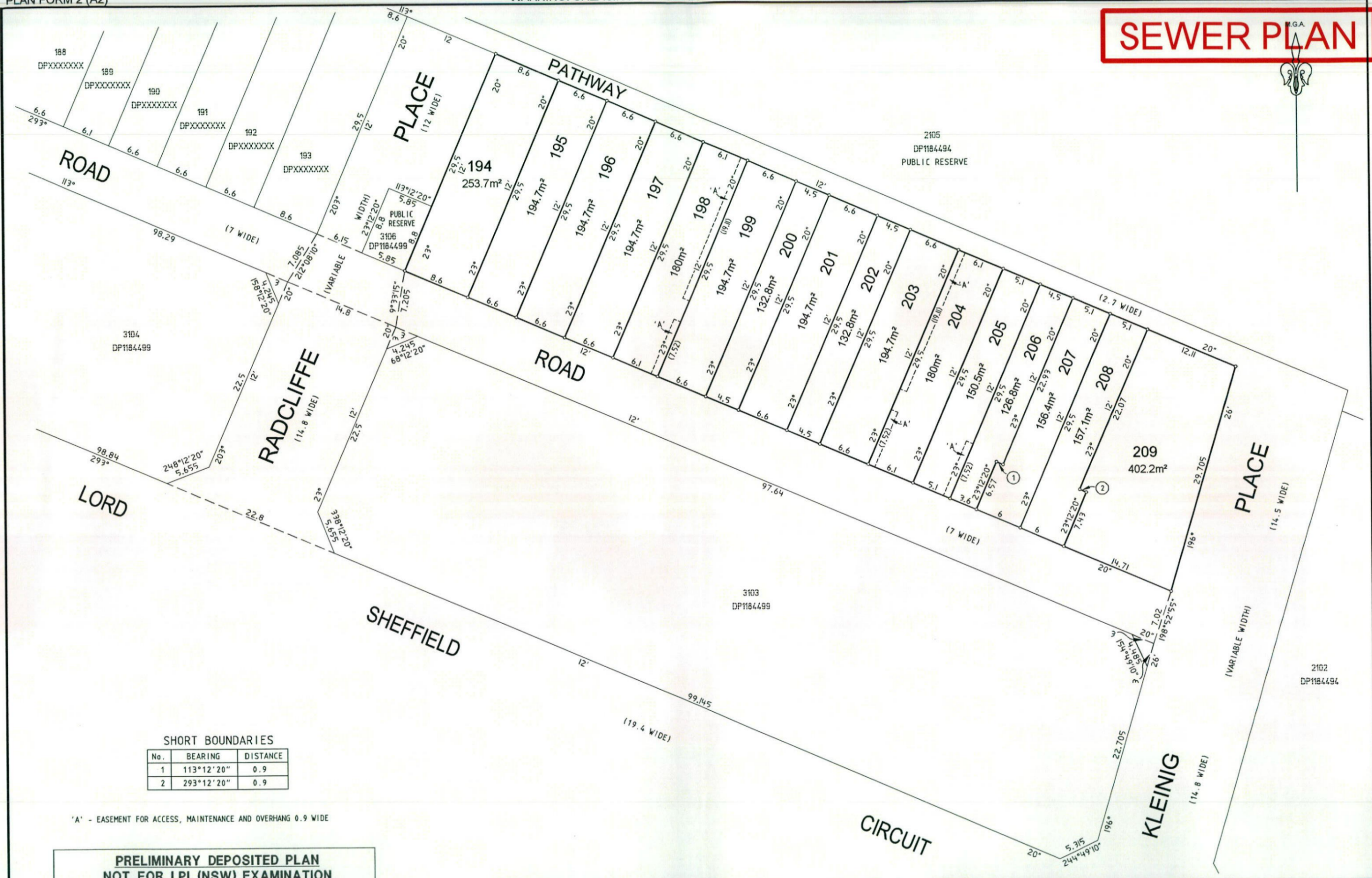
Registered

Lengths are in metres Reduction Ratio 1 : 200

DRAFT SP

SEWER PLAN

M.G.A.



SHORT BOUNDARIES

No.	BEARING	DISTANCE
1	113°12'20"	0.9
2	293°12'20"	0.9

*A - EASEMENT FOR ACCESS, MAINTENANCE AND OVERHANG 0.9 WIDE

**PRELIMINARY DEPOSITED PLAN
NOT FOR LPI (NSW) EXAMINATION**

THIS PLAN HAS BEEN COMPILED FROM ARCHITECTURAL PLANS SUPPLIED BY LANDCOM. DIMENSIONS AND AREAS SHOWN ARE INDICATIVE. THE PLAN IS SUBJECT TO FINAL SURVEY AND COMPLIANCE WITH COUNCILS CONDITIONS OF APPROVAL

Surveyor: GRAHAM JOHN HALL
Date of Survey: 28 AUGUST 2014
Surveyor's Ref: 72-10-3102

PLAN OF
SUBDIVISION OF LOT 3102 DP1184499

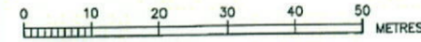
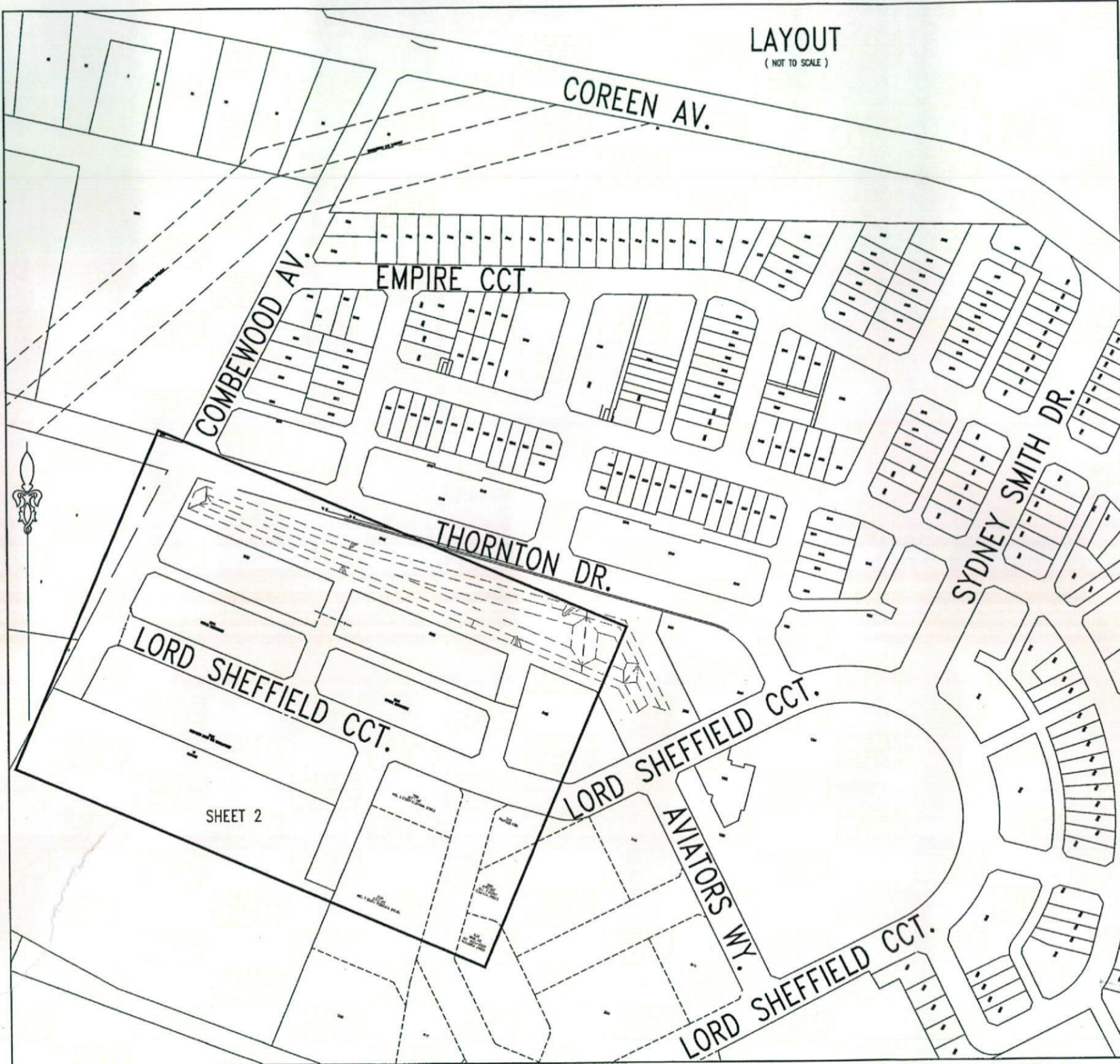
LGA: PENRITH
Locality: PENRITH
Subdivision No.
Lengths are in metres. Reduction Ratio 1: 300

Registered

D.P.

STORMWATER PLAN

LAYOUT
(NOT TO SCALE)



WATER SERVICING COORDINATOR
QALCHEK PTY LTD (CERTIFIED No. 289)
77 UNION RD.
PENRITH 2750
Ph. No. 47 226181

FOR :
URBANGROWTH NSW
c/o J WINDHAM PRINCE
580 HIGH STREET, PENRITH, 2750
PH: 4720 3300 (DAVID JOHNSON)

- THE PROPOSED WORKS AND MATERIALS SHALL BE IN ACCORDANCE WITH THE WATER RETICULATION CODE OF AUSTRALIA (NSA 03-2011-3.1 SWC EDITION 2012) INCLUDING THE SYDNEY WATER SUPPLEMENT AND APPENDICES. THE CONTRACTOR MUST HAVE A COPY OF THESE DOCUMENTS ON SITE AT ALL TIMES.
- MAIN TO BE LAID AS SHOWN ON PLAN WITH A COVER ON THE MAIN OF 900mm. THIS COVER IS NECESSARY DUE TO PROPOSED PLANTING IN THE VICINITY OF THE WATER MAIN. PLANTING DEPTH IS APPROX. 600mm AND SOIL CULTIVATION WILL EXTEND ANOTHER 150mm BELOW THAT. THEREFORE THE COVER OF 900mm WILL BE SUFFICIENT TO ENSURE THAT ACCIDENTAL DAMAGE DURING SOIL CULTIVATION AND PLANTING DOES NOT OCCUR. CONSTRUCTOR TO LAISE WITH SITE SUPERINTENDENT WITH REGARDS TO LOCATION OF TREE PITS AND OTHER FEATURES TO ENSURE THAT SURFACE FITTINGS DO NOT CLASH WITH ANY PROPOSED FEATURES.
- MAIN LAYING NOT TO PROCEED PRIOR TO FORMATION OF FOOTWAYS TO FINISHED SURFACE LEVELS. IF FOR ANY REASON MAINS ARE TO BE LAID PRIOR TO THIS IT IS THE CONSTRUCTORS RESPONSIBILITY TO HAVE THE LOCATION AND FINISHED LEVELS OF THE KERBS ETC. PEDGED.
- PRIOR TO ANY EXCAVATION THE CONSTRUCTOR MUST HAVE A CURRENT COPY OF THE UNDERGROUND SERVICES SEARCH REPORT WHICH IS TO BE READ IN CONJUNCTION WITH THIS PLAN.
- SERVICES SHOWN FROM "DIAL BEFORE YOU DIG" SERVICES SEARCH ARE INDICATIVE ONLY. AUTHENTICITY AND ACCURACY SHOULD NOT BE PRESUMED AND SHOULD BE CONFIRMED BY THE CONSTRUCTOR PRIOR TO ANY EXCAVATION WORKS ON SITE.
- ALL EXCAVATION, SHORING EXCAVATION AND STABILITY OF ADJACENT STRUCTURES/SERVICES/DWELLINGS IS THE RESPONSIBILITY OF THE CONSTRUCTOR.
- PRECAUTIONS MAY BE NECESSARY IN THE VICINITY OF SUB-STATION EARTHING.
- ALL BUILDING LAYOUTS, FINISHED SURFACE LEVELS, STORMWATER INFORMATION, AND GENERAL CIVIL ENGINEERING DETAILS TAKEN FROM THE FOLLOWING PLANS:
HOUSE LAYOUT: "INDICATIVE TERRACE LAYOUT" SUPPLIED BY JWP ON 01.05.2014
SURFACE LEVELS: "14.05.06 DESIGN SURFACE.XML" SUPPLIED BY JWP ON 06.05.2014
ELECTRICAL: "A384163_URS15110_RETC" SUPPLIED BY JWP ON 08.05.2014, FOR HV CABLE "33KV ROUTE" SUPPLIED BY JWP ON 20.05.2014
STORMWATER: "94700C404" SUPPLIED BY JWP ON 01.05.2014
STORMWATER LONGSECTIONS: "94700C400-419_06_05-14" SUPPLIED BY JWP ON 06.05.2014
CIVIL ENGINEERING LAYOUT: "94700C404" SUPPLIED BY JWP ON 01.05.2014
LOT LAYOUT: "97210L30" SUPPLIED BY JWP ON 11.04.2014, "SUBDIVISION PATTERN PLAN" SUPPLIED BY JWP ON 01.05.2014
- THE REVIEW OF ENVIRONMENTAL FACTORS IS AN INTEGRAL PART OF THIS DESIGN AND MUST BE READ IN CONJUNCTION WITH THIS PLAN.
- THE MINIMUM NUMBER OF FIELD COMPACTION TESTS REQUIRED TO SATISFY THE WATER SUPPLY CODE OF AUSTRALIA ARE:
PIPE EMBEDMENT ZONE: 5 TESTS REQUIRED
(NO TEST REQUIRED IF CONDITIONS UNDER 19.3.3.1 (a), 19.3.3.1 (b) AND 19.3.3.1 (c) ARE MET (PROOF REQUIRED) AND THE CONSTRUCTOR DECLARES IN WRITING THAT ALL CONDITIONS UNDER 19.3.3.1 WERE MET)
TRENCH FILL ZONE (NON TRAFFICABLE): 3 TESTS REQUIRED
TRENCH FILL ZONE - TOTAL: 3 TESTS REQUIRED
NUMBER OF TESTS TO BE VERIFIED BY ACCREDITED FIELD TESTER.
NUMBER OF TESTS GIVEN ABOVE TO BE USED AS GUIDE ONLY.
- IT IS ANTICIPATED AT THIS STAGE THAT ALL PROPERTY SERVICES WILL BE LARGER THAN THE 20mm OR 25mm CONNECTIONS DUE TO THE SIZE OF THE PROPOSED DEVELOPMENT. APPLICATIONS TO BE MADE TO QUICKCHECK BY THE DEVELOPER/PLUMBER AS REQUIRED
- LOTS 3101 AND 3102 SERVICED BY MAINS CONSTRUCTED UNDER CN 132747PW (STAGE 28C NORTH PENRITH).
- CONSTRUCTOR TO ENSURE THAT WORKS ARE CONSTRUCTED IN ACCORDANCE WITH SYDNEY WATER'S DEEMED TO COMPLY DRAWINGS:
- FOR HORIZONTAL BENDS TYPE 1/TYPE 2 DTC-1110 (ISSUE A, 31.01.2012), DTC-1111 (ISSUE B, 29.02.2012) (TYPE DEPENDING ON GROUND CONDITIONS AND DISTANCE TO SERVICES)
- FOR TAPERS DTC-1112 (ISSUE B, 29.02.2012)
- FOR TEE DTC-1113 (ISSUE B, 29.02.2012) (TYPE DEPENDING ON GROUND CONDITIONS AND DISTANCE TO SERVICES)
- FOR VERTICAL BENDS & INFLUENT BENDS DTC-1114 (ISSUE A, 31.01.2012)
- FOR STOP VALVES DTC-1115 (ISSUE B, 29.02.2012)
- FOR CROSSING AT 'F' DTC-1124 (ISSUE A, 31.01.2012)
- ALL ROAD CROSSINGS OF PROPOSED AND EXISTING ROADS TO BE BACKFILLED WITH SAND/CEMENT (THE SAND/CEMENT RATIO IS TO BE 14:1). BULKHEADS TO BE PLACED UNDER ANY EXISTING AND PROPOSED KERBS.
- EITHER OPVC OR MPVC PIPES CAN BE USED
- SURFACE FITTINGS AND INDICATOR PLATES TO BE REMOVED.

SHEET 2

Qalchek Pty Ltd
FOR CONSTRUCTION
IN ACCORDANCE WITH
PLAN 13900PW ISSUE A.
DATE 12/3/2014

NUMBER	AMENDMENT	INITIAL	DATE
A	FIRST ISSUE	F.J.	27.05.14

PLAN TO BE READ IN CONJUNCTION WITH CURRENT SYDNEY WATER STANDARDS SYDNEY WATER CORPORATION
PRIOR TO COMMENCEMENT OF EXCAVATION FOR PROPOSED AND EXISTING SERVICES CONTACT -
DIAL BEFORE YOU DIG Ph. 1100
ELECTRICITY ENDEAVOUR Ph. 131 003
GAS JENES Ph. 1300 880 800
TELECOMMUNICATIONS TELSTRA Ph. 1800 114 818
SYDNEY WATER Ph. 132 000
GIVING AT LEAST 48 HOURS NOTICE.

UTILITIES			
TYPE	DATE	REF.	
PROP SEWER: S	27.05.14	DESIGN	
STORMWATER: SW	01.05.14	ENG.PLAN	
PROP STORMWATER: SW	01.05.14	ENG.PLAN	
PROP ENDSEWER ENERGY: EE	08.05.14	EL.PLAN	
PROP HV CABLE: POSS	20.05.14	EL.PLAN	

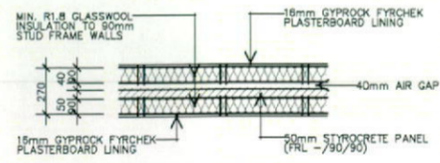
WORK AS CONSTRUCTED CERTIFICATION			
DEVELOPER	DATE	REF.	
WATER SERVICE CO-ORDINATOR			
CONSTRUCTOR			
COMPLETED			W.A.C. PREPARED
DESIGNER			

PIPE SCHEDULE			
SIZE DN	TYPE	CLASS	LENGTH
150	OPVC	PN16	155 SEE NOTE 19
100	OPVC	PN16	44 SEE NOTE 19
100	DICL	PN35	6.1 DTC-1115
100	DICL	PN35	6.5 DTC-1124
TOTAL			211.6

AUSTRALIAN HEIGHT DATUM	
SCALES	
PLAN	1:500
SECTION	HOR.
	VERT.
CROSS SECTIONS	NATURAL
LENGTHS OPTICALLY MEASURED IN METRES	

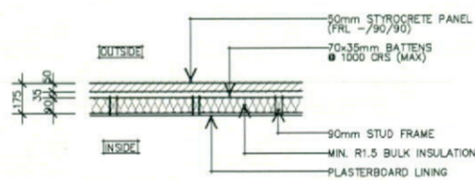
NO AMENDMENTS ARE TO BE MADE TO THIS PLAN WITHOUT REFERENCE TO SYDNEY WATER. THIS PLAN IS NOT NECESSARILY UP TO DATE OR CORRECT AND SYDNEY WATER ACCEPTS NO RESPONSIBILITY.
U.S. DIRECTORY 163 - J 6&7 (45th ED.)
SHEET 1 OF 2 File No. N/A

Sydney Water
Case No. 13900PW
WATERMAIN EXTENSION
VARIOUS INTERNAL ROADS
THORNTON PARK PENRITH



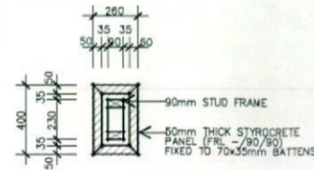
DETAIL 1
SCALE 1:20

Rw 59, Rw+Ctr 55 (L/-3) WITH STANDARD 13mm PLASTERBOARD REPORT BY INSL DATED 25/1/13 (Rt. 69/90/90) EXCEEDS CSR 556(b)



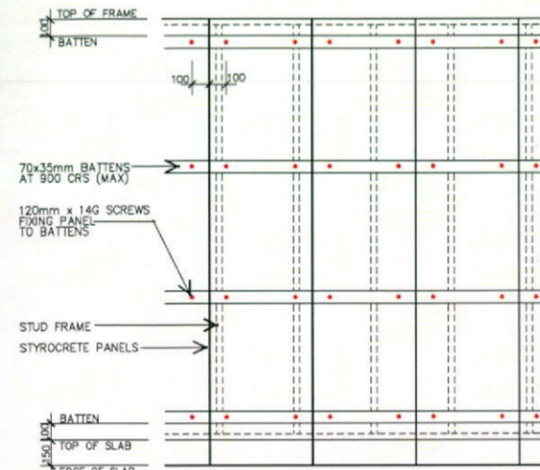
DETAIL 2
SCALE 1:20

(FRL 90/90/90)
FROM OUTSIDE ONLY



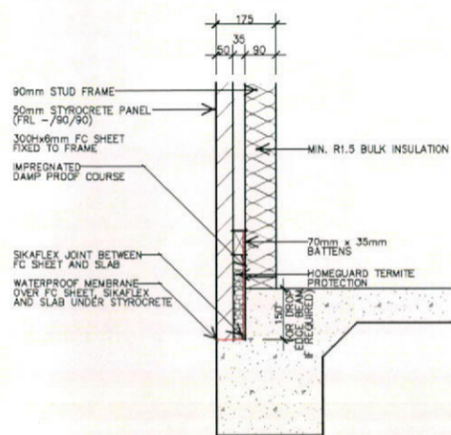
DETAIL 3
SCALE 1:20

(FRL 90/90/90)



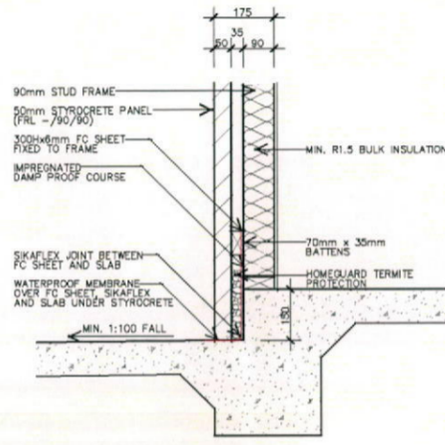
DETAIL 11
SCALE 1:20

(FRL 90/90/90)
FOR WING WALL/VERANDA POST



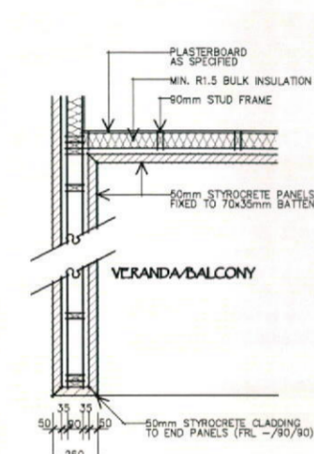
DETAIL 5
SCALE 1:10

(TO ALL SLAB EDGES WITH NO ADJOINING PATHS/VERANDAS)



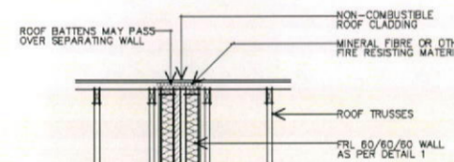
DETAIL 6
SCALE 1:10

(TO ALL JOINTS BETWEEN AN EXTERNAL WALL AND PATH/VERANDA)



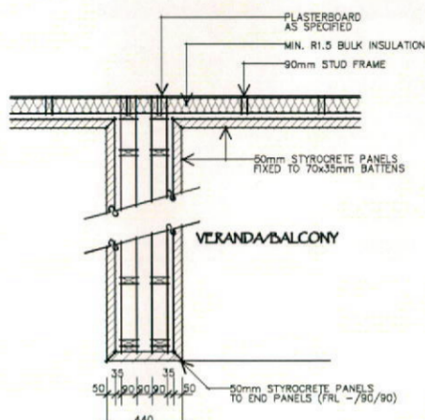
DETAIL 7
SCALE 1:20

(FRL 90/90/90)
FOR WING WALL/VERANDA POST



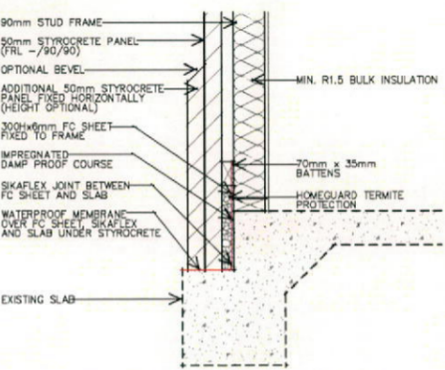
DETAIL 12
SCALE 1:20

(IN ACCORDANCE WITH BCA FIGURE 3.7.1.11)



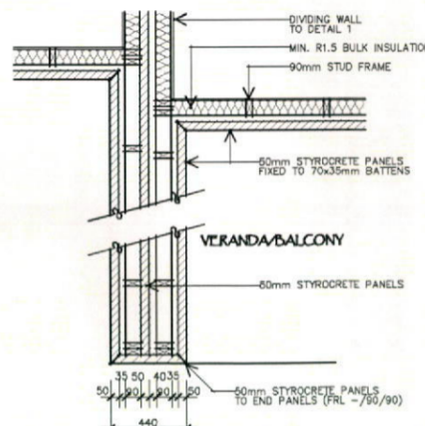
DETAIL 8
SCALE 1:20

(FRL 90/90/90)
FOR WING WALL/VERANDA POST



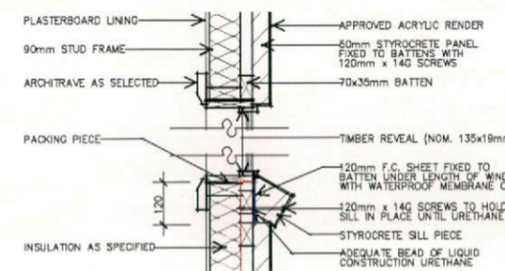
DETAIL 9
SCALE 1:10

(FOR EXISTING SLABS SET FOR BRICK VENEER)



DETAIL 10
SCALE 1:20

(FRL 90/90/90)
FOR WING WALL/VERANDA POST



DETAIL 13
SCALE 1:10

(TYPICAL WINDOW SILL & HEAD DETAIL)

The details call for an insulated 90mm timber stud wall with horizontal 70mm by 20mm treated pine battens supporting a 50mm thick STYROCRETE panel. As such, the STYROCRETE panels are strictly a cladding and have no direct structural role in the construction.

The typical STYROCRETE panel is faced with 4.5mm thick fibre cement sheets on both sides of the lightweight concrete core of the panel and accordingly has the durability of the commercial fibre cement sheets used in its manufacture. The finishing of the panel in render and paint augments the durability of the system.

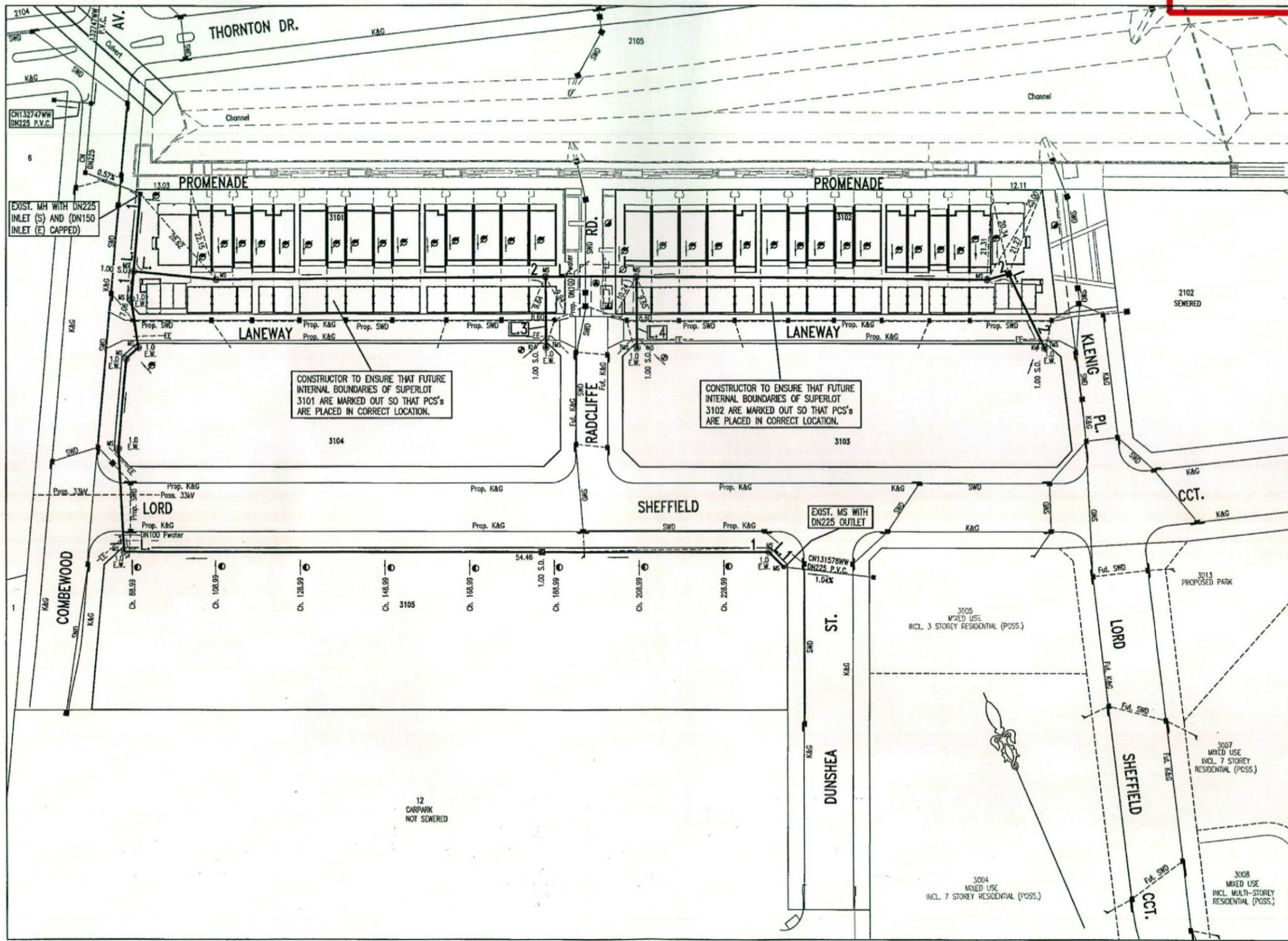
The panels are to be installed full height over the timber framing and extend from eaves above to a recess in the concrete foundation complete with a waterproof membrane for weather tightness. The standard 600mm panels have side tongue and groove jointing which is also sealed with H B FULLER Firesound adhesive to complete the weather tightness of the cladding system.

This is to certify that the proposed use of the 50mm STYROCRETE panels for the cladding of external walls as per these standard details is consistent with the Building Code of Australia's Housing Provisions clause 1.1.1 and clause 1.2.2 Evidence of Suitability.

Regards
David Turner
B.E. MIEA. CPEng
Membership No. 275717

D & M CONSULTING PTY LTD
civil and structural engineers
SUITE 18, 1 ELYARD STREET, NARELLAN
PH (02) 4647 4014 FAX (02) 4647 4542
engineer@dmccng.com.au

SEWER PLAN
 DEVELOPER CONTRACT PLAN
 NORTH PARRITH STAGE 3B
 LOW INFILTRATION SEWER SYSTEM



- ⊗ PROPOSED 3m WIDE EASEMENT FOR ELECTRICAL CABLES
- ⊗ SWIMMING POOL RESTRICTION ZONE 5m FROM SUBSTATION EASEMENT
- ⊙ BUILDING RESTRICTION ZONE 3m FROM SUBSTATION PLINTH
- PADMOUNT SUBSTATION MINIMUM 5.5x2.75m

CONSTRUCTOR TO ENSURE THAT FUTURE INTERNAL BOUNDARIES OF SUPERLOT 3101 ARE MARKED OUT SO THAT PCS'S ARE PLACED IN CORRECT LOCATION.

CONSTRUCTOR TO ENSURE THAT FUTURE INTERNAL BOUNDARIES OF SUPERLOT 3102 ARE MARKED OUT SO THAT PCS'S ARE PLACED IN CORRECT LOCATION.

Qalchek Pty Ltd
FOR CONSTRUCTION
 IN ACCORDANCE WITH
 PLAN 139000WW ISSUE A
 DATE 12/8/2014

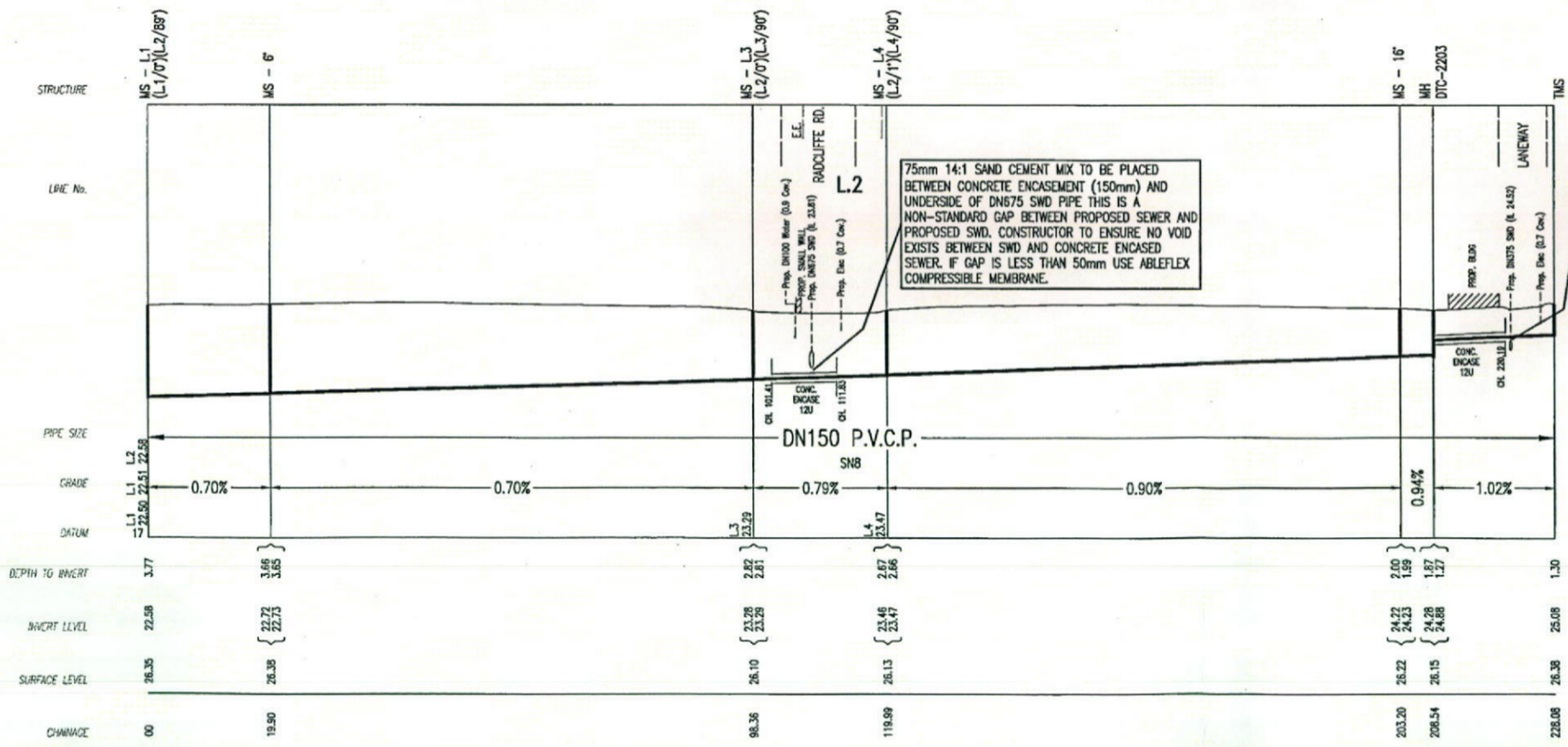
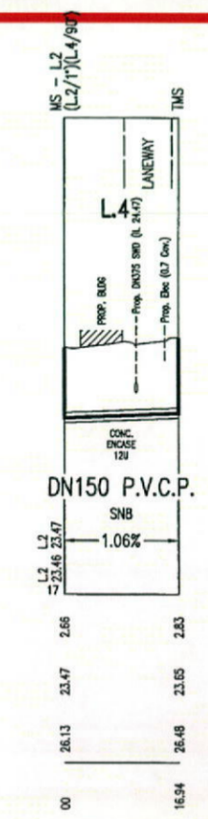
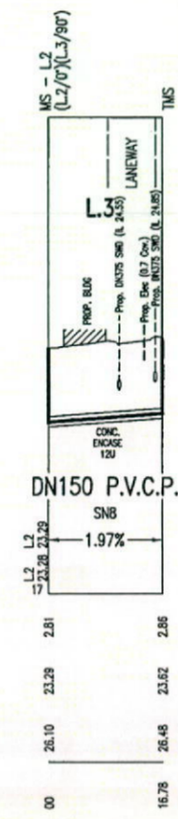
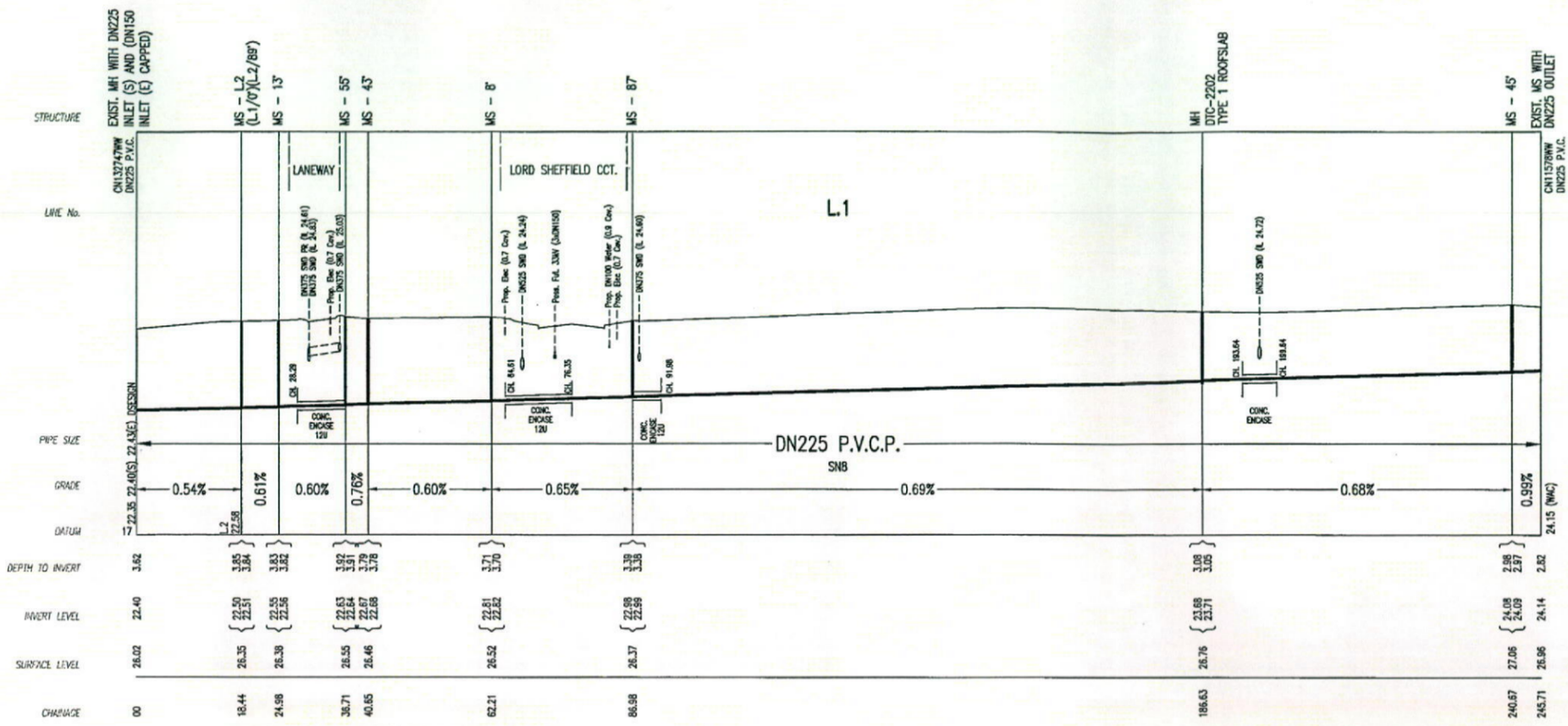
NUMBER	AMENDMENT	INITIAL	DATE
A	FIRST ISSUE	F.J.	27.05.14

WORK AS CONSTRUCTED CERTIFICATION		SYDNEY WATER CORPORATION	
DEVELOPER	W.S.C.	Sydney WATER	
CONSTRUCTOR	COMPLETED		
DESIGNER	Case No. 139000WW SHT 2 OF 3 SHTS.		
I CERTIFY THAT THE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE WORK AS CONSTRUCTED DRAWINGS			
FOR DETAILS OF SERVICES SEE SHEET 1			

PLAN DRAWN DATE: 27.05.14
 VERSION: A
 SHEET 1 OF 3 SHEETS

SEWER PLAN

DEVELOPER CONTRACT PLAN
NORTH PENRITH STAGE 3B
LOW LINE TRANSPORT SEWER SYSTEM



75mm 14:1 SAND CEMENT MIX TO BE PLACED BETWEEN CONCRETE ENCASMENT (150mm) AND UNDERSIDE OF DN675 SWD PIPE THIS IS A NON-STANDARD GAP BETWEEN PROPOSED SEWER AND PROPOSED SWD. CONSTRUCTOR TO ENSURE NO VOID EXISTS BETWEEN SWD AND CONCRETE ENCASED SEWER. IF GAP IS LESS THAN 50mm USE ABLEFLEX COMPRESSIBLE MEMBRANE.

NON-STANDARD 65mm GAP BETWEEN TOP OF SWD AND UNDERSIDE OF PROPOSED DN150 SEWER. GAP TO BE FILLED WITH 14:1 SAND CEMENT MIX (IF GAP IS LESS THAN 50mm USE ABLEFLEX COMPRESSIBLE MEMBRANE) CONSTRUCTOR BETWEEN SWD PIPE AND DN150 SEWER.

Galchek Pty Ltd
FOR CONSTRUCTION
IN ACCORDANCE WITH
PLAN 139000-1-1
DATE 12/3/2014

NUMBER	AMENDMENT	INITIAL	DATE
A	FIRST ISSUE	F.J.	27.05.14

WORK AS CONSTRUCTED CERTIFICATION		Sydney WATER	
DEVELOPER	W.S.C.	CONSTRUCTOR	Case No. 139000WW
COMPLETED		W.A.C. PREPARED	SHIT 3 OF 3 SHITS.
DESIGNER		SYDNEY WATER CORPORATION	
I CERTIFY THAT THE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE WORK AS CONSTRUCTED DRAWINGS		FOR DETAILS OF SERVICES SEE SHEET 1	