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GIVING AT LEAST 48 HOURS NOTICE

REQUIRED

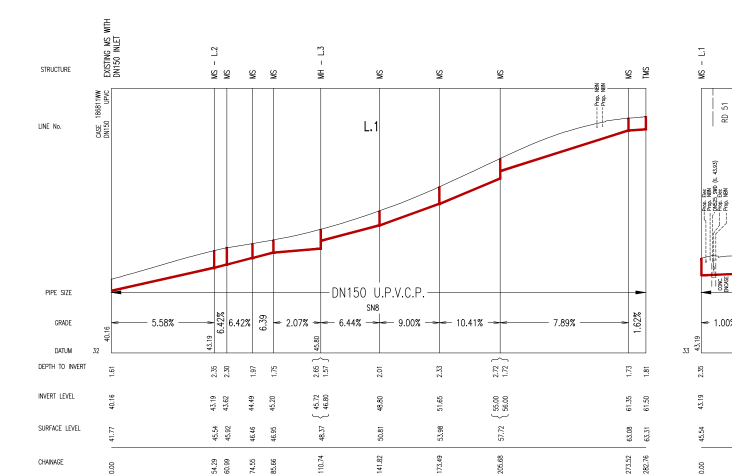
DRAFTED: A.S. VERIFIED: R.T

DEVELOPER CONTRACT PLAN						
TACT DIAL BEFORE YOU DIG	3					
	METRES					
RNCING COORDINATOR & DESIGNER ROFESSIONAL SERVICES PTY LID 8300 NORWEST BC NSW 2153 808 5000						
COMMUNITIES R PHILLIP DRIVE SHMOND NSW 2754						
S AND MATERIALS ARE TO BE IN ACCORDANCE WITH THE SE	WERAGE CODE OF AUSTRALIA					
2002—2.2 SYDNEY WATER EDITION VERSION 4—2017). WERE VACANT AT TIME OF SURVEY.						
TURES TO BE CONSTRUCTED TO PROPOSED FINISHED SURF. MAY BE SUBJECT TO CHANGE, THE CONSTRUCTOR IS TO L FINAL LEVELS AT TIME OF CONSTRUCTION.	ACE LEVELS. AS THE P.F.S.L.'S SHOWN ON VAISE WITH THE SITE SUPERINTENDENT TO					
BE CONCRETE ENCASED SHOWN ACCORDINGLY:	ALL ENCASING SUPPORT TYPE 12U					
I I						
LIMITS ARE TO PROPOSED FINISHED SURFACE LEVELS.						
S ELECTRONICALLY GENERATED. NO LEVEL BOOK AVAILABLE						
LAID IN EXISTING, PROPOSED OR FUTURE ROAD CARRIAGEW	AYS - SEE SITE SPECIFIC COMPACTION					
BULKHEADS TO BE CONSTRUCTED AT REAR OF KERB FOR & & SEW-1207-V.	ALL ROAD CROSSINGS. REFER STD DWG					
ND PROPOSED SERVICES ARE INDICATIVE ONLY, CURRENT SI & PROPOSED SERVICES WILL BE NECESSARY PRIOR TO THE ES, PRECAUTIONS AND CARE NEED TO BE TAKEN BY THE C TO SERVICES DURING CONSTRUCTION AND ANY DAMAGE TO RICUTORS EXPENSE.	COMMENCEMENT OF WORK & APPROPRIATE ONSTRUCTOR WHEN WORKING IN CLOSE					
UM NUMBER OF FIELD COMPACTION TESTS REQUIRED TO SA (2.3.4.4) ARE:	TISFY THE SEWERAGE CODE OF AUSTRALIA					
EDMENT ZONE: - NIL TRENCH FILL ZONE - TRAF	FICABLE: NIL (SEE NOTE 9) - NON-TRAFFICABLE: 25 50					
REFER TO SITE SPECIFIC COMPACTION SPECIFICATION).						
ERTY CONNECTION SEWERS TO BE CONSTRUCTED AS DETAILE	D IN DTC-2120 (Iss. A, 18/03/15).					
NS ARE NECESSARY IN THE VICINITY OF SUB-STATION & 01	HER ELECTRICAL EARTHING.					
TOR TO PROVIDE WSC WITH CERTIFIED RED MARKED UP WAG TO CENTRE OF DOWNSTREAM STRUCTURES, ACCURATE DISTA ENCASED SECTIONS.						
OF SEWER LINES TO BE MARKED BY A REGISTERED LAND S	URVEYOR PRIOR TO CONSTRUCTION.					
VEL OF EXISTING SEWER AT CH 0.0 (L.1& L.5) TO BE CONF IMENT OF CONSTRUCTION. WSC TO BE ADVISED.	IRMED BY SURVEY PRIOR TO	į				
T COMPACTION TESTING AS PER SITE SPECIFIC COMPACTION 2.3.3.1 OF SEWERAGE CODE OF AUSTRALIA. SELF-COMPACTIN	SPECIFICATION (SHEET 2) AND SUBJECT TO IG METAL GRANULAR EMBEDMENT MAY BE					
INTENANCE SHAFTS HAVE A DEFLECTION GREATER THAN 30 EQUIVALENT. THE DEFLECTION ANGLE (D.A.) FOR EACH MAIN CE STRUCTURE SCHEDULE (SHEET 2).						
TO BE CONSTRUCTED IN ACCORDANCE WITH SYDNEY WATER 3/03/15).	S DEEMED TO COMPLY DRAWING DTC-2203					
CE CONDITIONS, INCLUDING GROUNDWATER, CONTAMINATION, AEOLOGICALLY SIGNIFICANT ITEMS MAY BE ENCOUNTERED DU INTAL, GEOTECHNICAL OR ARCHAELOGICAL ASSESSMENT AND AND STANDARDS.	RING CONSTRUCTION, REQUIRING FURTHER					
LLOWABLE BEARING PRESSURE OF FOUNDATION MATERIAL FC OUNDATION MATERIAL TO BE INSPECTED BY A SUITABLY EXP LINDING CONCRETE & CERTIFICATION PROVIDED TO WSC.		İ				
ENANCE STRUCTURES LOCATED WITHIN THE ROAD RESERVE & TRAFFICABLE LID.	& PROPOSED DRIVEWAYS TO BE FITTED WITH					
CS TO BE REPLACED IF NECESSARY. CONSTRUCTOR TO CON RINTENDENT AT TIME OF CONSTRUCTION.	IFIRM LOCATION OF BOUNDARY & PCS WITH					
<u>Construction notes</u> the proposed works as detailed hereon must be constr	NUCTED IN ACCORDANCE WITH:					
 THE SEWERAGE CODE OF AUSTRALIA - WSA 02-2002-2.2 SYDNE SYDNEY WATER'S DEEMED TO COMPLY DWG DTC-2000 (iss. C, 18 18/03/15), DTC-2203 (iss.B 18/03/15), DTC-2220 (iss.D 18/0 	/03/15), DTC-2120 (Iss.A	l				
DTC-2222 (Iss.C 18/03/15). 3. SITE SPECIFIC COMPACTION TESTS.						
THE CONSTRUCTOR MUST HAVE A COPY OF THESE DOCUMEN	ITS ON SITE AT ALL TIMES.					
	REDBANK SOUTHERN HEIGHTS					
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 Sydney Water corporation					
SYDNEY WATER ACCEPTS NO RESPONSIBILITY.	Case No. 186812WW					
U.B. DIRECTORY MAP 63, J16 (41st Edition)	HAWKESBURY SEWERAGE DRAINS TO					
SHEET1 OF File No N/A	NORTH RICHMOND S.T.W.					

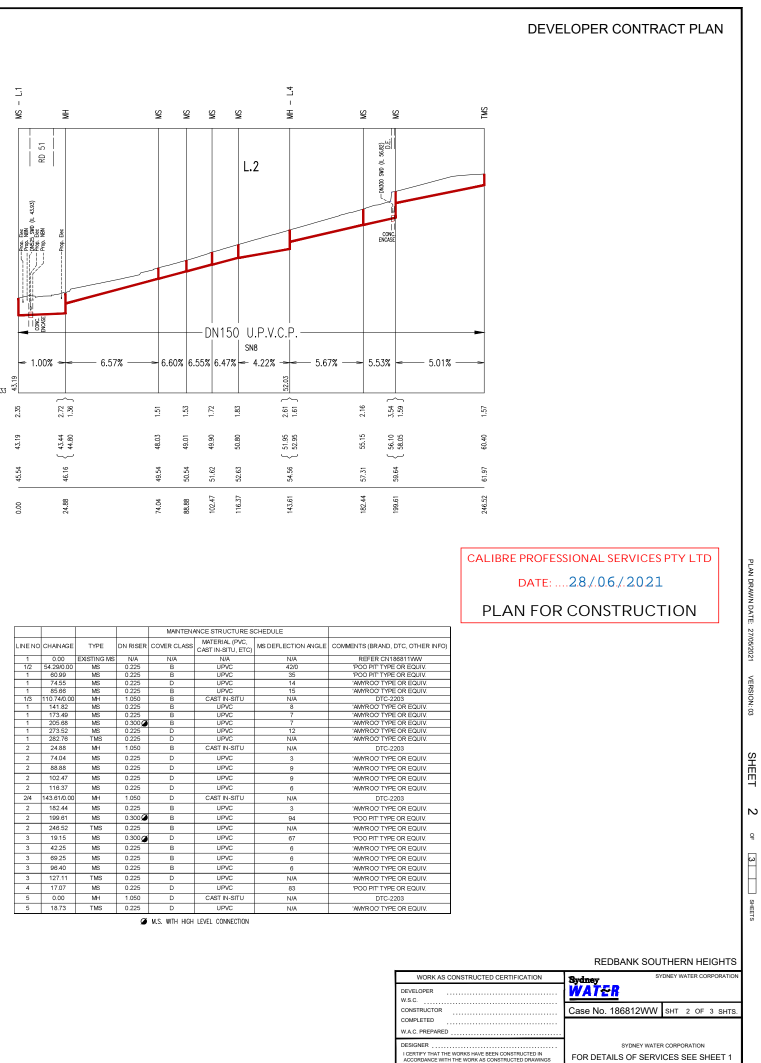
APPROVED: M.B

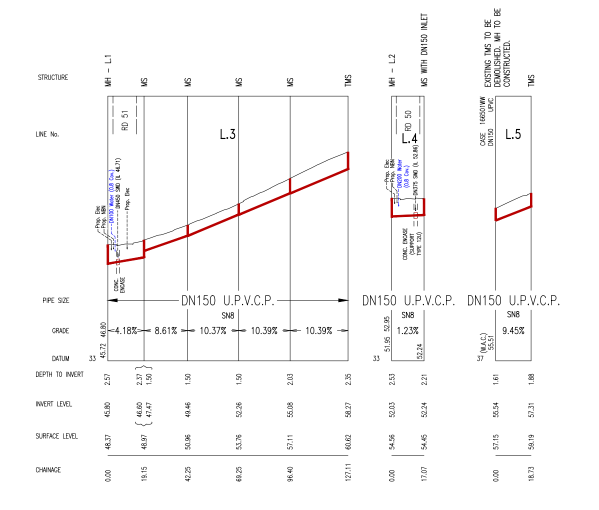
REVIEWED: M.B.

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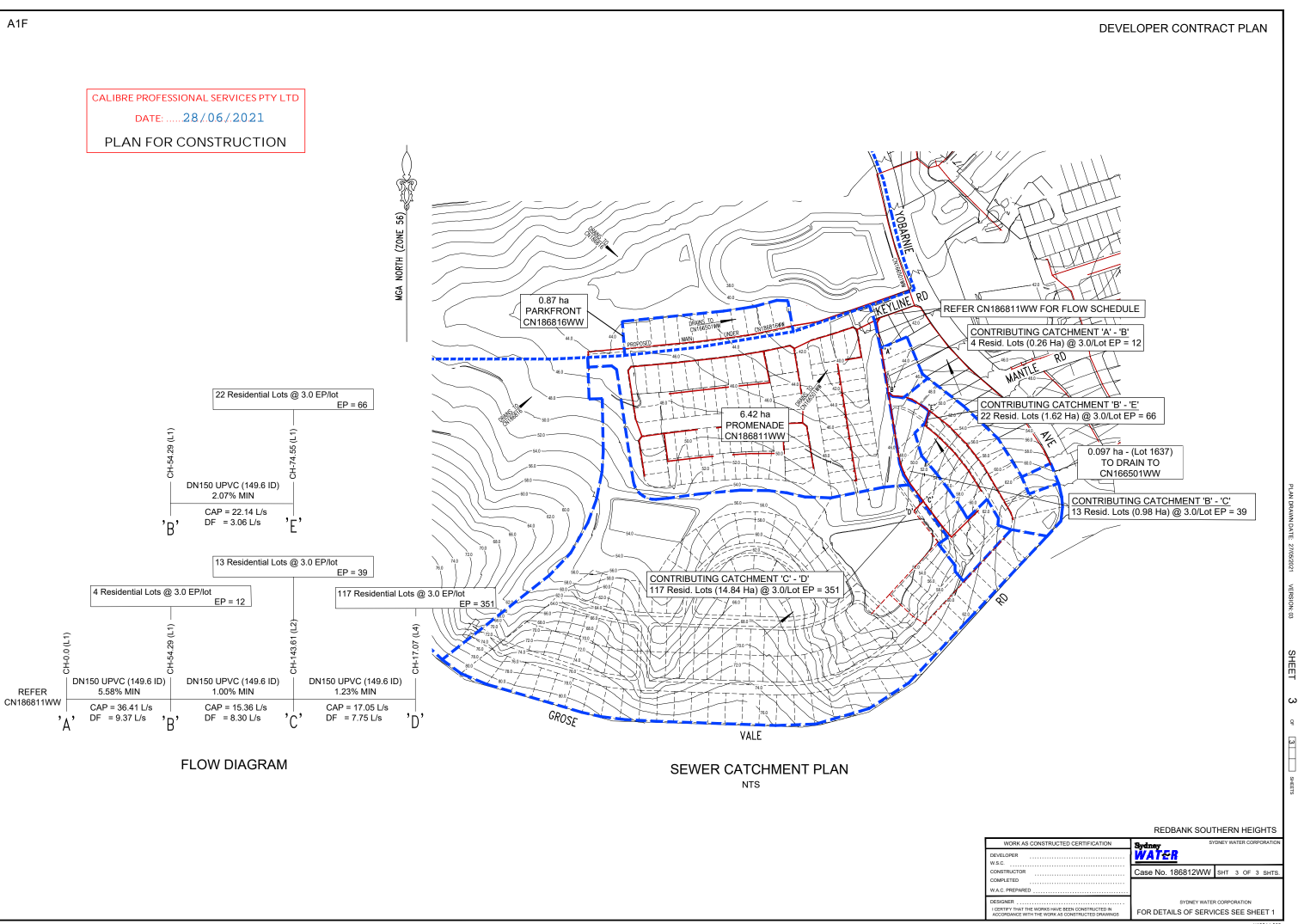
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				MAINTENANCE STRUCTURE SCHEDULE			
LINE NO	CHAINAGE	TYPE	DN RISER	COVER CLASS	MATERIAL (PVC, CAST IN-SITU, ETC)	MS DEFLECTION ANGLE	COMMENTS (BRAND, DT
1	0.00	EXISTING MS	N/A	N/A	N/A	N/A	REFER CN1868
1/2	54.29/0.00	MS	0.225	В	UPVC	42/0	'POO PIT' TYPE OF
1	60.99	MS	0.225	В	UPVC	35	'POO PIT' TYPE OF
1	74.55	MS	0.225	D	UPVC	14	'AMYROO' TYPE O
1	85.66	MS	0.225	В	UPVC	15	'AMYROO' TYPE O
1/3	110.74/0.00		1.050	В	CAST IN-SITU	N/A	DTC-2203
1	141.82 173.49	MS MS	0.225	B	UPVC	8	'AMYROO' TYPE O 'AMYROO' TYPE O
1	205.68	MS	0.225	В	UPVC	7	'AMYROO' TYPE O
1	203.00	MS	0.225	D	UPVC	12	'AMYROO' TYPE O
1	282.76	TMS	0.225	D	UPVC	N/A	'AMYROO' TYPE O
2	24.88	MH	1.050	В	CAST IN-SITU	N/A	DTC-2203
2	74.04	MS	0.225	D	UPVC	3	'AMYROO' TYPE O
2	88.88	MS	0.225	D	UPVC	9	'AMYROO' TYPE O
2	102.47	MS	0.225	D	UPVC	9	'AMYROO' TYPE O
2	116.37	MS	0.225	D	UPVC	6	'AMYROO' TYPE O
2/4	143.61/0.00	MH	1.050	D	CAST IN-SITU	N/A	DTC-2203
2	182.44	MS	0.225	В	UPVC	3	'AMYROO' TYPE O
2	199.61	MS	0.300 🏈	В	UPVC	94	'POO PIT' TYPE O
2	246.52	TMS	0.225	В	UPVC	N/A	'AMYROO' TYPE O
3	19.15	MS	0.300 🏈	D	UPVC	67	'POO PIT' TYPE O
3	42.25	MS	0.225	В	UPVC	6	'AMYROO' TYPE O
3	69.25	MS	0.225	В	UPVC	6	'AMYROO' TYPE O
3	96.40	MS	0.225	В	UPVC	6	'AMYROO' TYPE O
3	127.11	TMS	0.225	D	UPVC	N/A	'AMYROO' TYPE O
4	17.07	MS	0.225	D	UPVC	83	'POO PIT' TYPE O
5	0.00	MH	1.050	D	CAST IN-SITU	N/A	DTC-2203
5	18.73	TMS	0.225	D	UPVC	N/A	'AMYROO' TYPE O

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