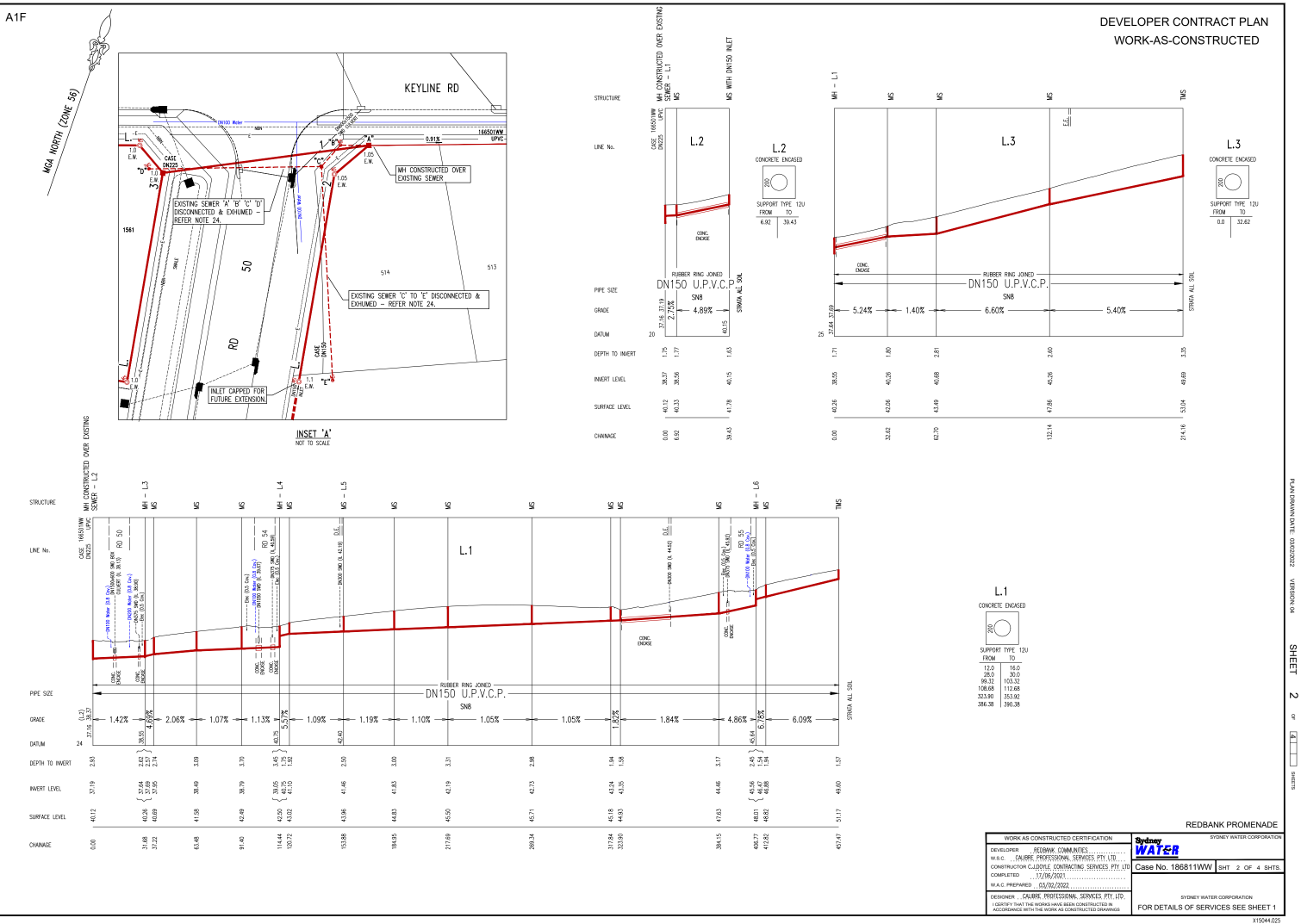
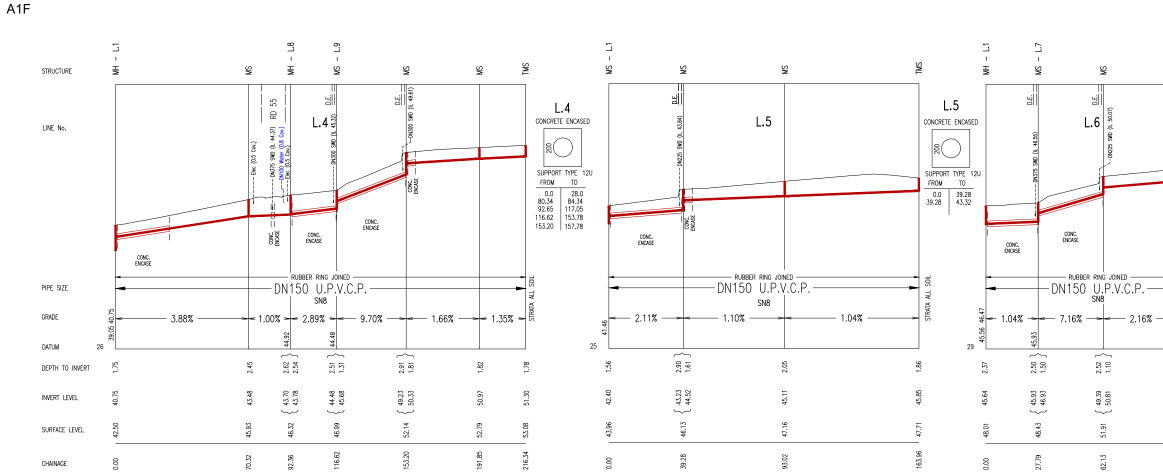


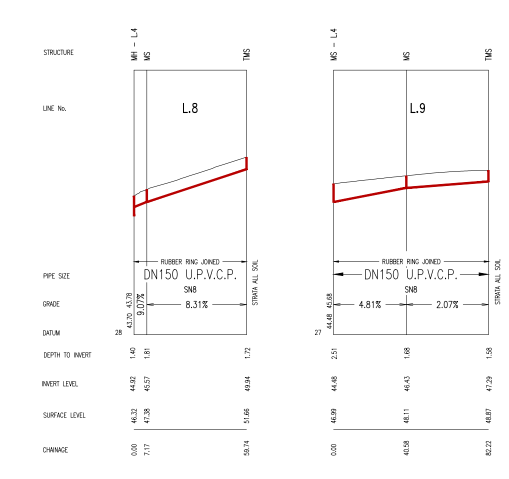
DRAFTED: A.S. VERIFIED: R.T.

	EVELOPER CONTRACT PLAN WORK-AS-CONSTRUCTED	
5 10 20 30 40 50 nhmh		
DTES :		
ATER SERVICING COORDINATOR & DESIGNER ALIBRE PROFESSIONAL SERVICES PTY LTD 0. BOX 8300 NORWEST BC NSW 2153 11: (02) 8808 5000		
DR: EDBANK COMMUNITIES 5 ARTHUR PHILLIP DRIVE DRTH RICHMOND NSW 2754		
HE WORKS AND MATERIALS ARE IN ACCORDANCE W ISA 02-2002-2.2 SYDNEY WATER EDITION VERSIO LL LOTS WERE VACANT AT TIME OF SURVEY.		
L STRUCTURES CONSTRUCTED TO PROPOSED FINI	SHED SURFACE LEVELS. AS THE P.F.S.L.'S SHOWN ON THIS LAISED WITH THE SITE SUPERINTENDENT TO VERIFY ALL FINAL	
PES CONCRETE ENCASED SHOWN ACCORDINGLY: REAS HATCHED THUS NOT DRAINED:	SUPPORT TYPE 12U	
RAINAGE LIMITED TO PROPOSED FINISHED SURFACE		
L LEVELS ELECTRONICALLY GENERATED. NO LEVE	L BOOK AVAILABLE. E ROAD CARRIAGEWAYS BACKFILLED WITH CEMENT STABILISED	
and — see site specific compaction specifica		
DNCRETE BULKHEADS CONSTRUCTED AT REAR OF EW-1206 & SEW-1207-V.	KERB FOR ALL ROAD CROSSINGS. REFER STD DWG	
KISTING & PROPOSED SERVICES PRIORITIZED TO TH RECAUTIONS AND CARE WAS TAKEN BY THE CONST	E ONLY. CURRENT SERVICES SEARCH & SITE CHECK OF ALL 4E COMMENCEMENT OF WORK & APPROPRIATE PROCEDURES, RUCTOR WHEN WORKING IN CLOSE PROXIMITY TO SERVICES ERVICES RECITIVED AT THE CONSTRUCTORS EXPENSE.	
HE MINIMUM NUMBER OF FIELD COMPACTION TESTS CLAUSE 22.3.4.4) ARE:	S REQUIRED TO SATISFY THE SEWERAGE CODE OF AUSTRALIA	
(SEE NOTE 18) TRENCH	FILL ZONE – TRAFFICABLE: NIL (SEE NOTE 9) FILL ZONE – NON–TRAFFICABLE: 133 M.S. ZONE: 77	
PLEASE REFER TO SITE SPECIFIC COMPACTION SPE	CIFICATION).	
L PROPERTY CONNECTION SEWERS CONSTRUCTED		
F PCS'S TO CENTER OF DOWNSTREAM STRUCTURE	ON & OTHER ELECTRICAL EARTHING. MARKED UP WAC DRAWINGS SHOWING ACCURATE DISTANCES 5, ACCURATE DISTANCE OF PCP ALONG PCS AND CHAINAGES	
F CONCRETE ENCASED SECTIONS. DCATION OF SEWER LINES MARKED BY A REGISTER	ED LAND SURVEYOR PRIOR TO CONSTRUCTION.	
VERT LEVEL OF EXISTING SEWER AT CHOO (L.1 &		P
	CIFIC COMPACTION SPECIFICATION AND SUBJECTED TO A. SELF-COMPACTING METAL GRANULAR EMBEDMENT USED.	PLAN DRAWN
HERE MAINTENANCE SHAFTS HAD DEFLECTION GREA PPROVED EQUIVALENT. THE DEFLECTION ANGLE (D.,	ATER THAN 30 DEGREES, INSTALLED 'POO PIT' TYPE OR A.) FOR EACH MAINTENANCE SHAFT SHOWN ON THE	WN DATE:
AINTENANCE STRUCTURE SCHEDULE (MSS) ON SHE L M.H.'S CONSTRUCTED IN ACCORDANCE WITH SYI 18/03/15).	ney water's deemed to comply drawing dtc-2203 (iss.	03/02/2022
JBSURFACE CONDITIONS, INCLUDING GROUNDWATER BJECTS AND ARCHAEOLOGICALLY SIGNIFICANT ITEMS	, CONTAMINATION, UNRECORDED BURIED MATERIAL OR	_
NIMUM ALLOWABLE BEARING PRESSURE OF FOUND DUNDATION MATERIAL INSPECTED BY A SUITABLY EX JNDING CONCRETE & CERTIFICATION PROVIDED TO	WSC.	VERSION: 04
L MAINTENANCE STRUCTURES LOCATED WITHIN THI ASS 'D' TRAFFICABLE LID. KISTING SEWER MAIN DISCONNECTED AND EXHUMED	E ROAD RESERVE & PROPOSED DRIVEWAYS FITTED WITH	4
35.2m OF DN225 UPVC MAIN (2019) BETWEEN "A	(" - "B" - "C" - "D" AND	U T
32.9m OF DN150 UPVC MAIN (2019) BETWEEN "( REFER INSET 'A' ON SHEET 2. EXISTING STRUCTUR	ν" – "Ε".	
APPING DATUM: GDA 2020, MGA NORTH ZONE 56. ORK AS CONSTRUCTED DRAWINGS PREPARED FROM	INFORMATION PROVIDED BY VINCE MORGAN SURVEYORS.	
	CHAINAGES PROVIDED BY C.J. DOYLE CONTRACTING SERVICES	ç
CONSTRUCTIO		4
THE WORKS AS DETAILED HEREON CO 1. THE SEWERAGE CODE OF AUSTRALIA - WSA 02-20		
<ol> <li>SYDNEY WATER'S DEEMED TO COMPLY DWG DTC-24 18/03/15), DTC-2203 (Iss.B 18/03/15), DTC-22</li> </ol>	L 200 (tss. C, 18/03/15), DTC-2120 (tss.A 20 (tss.D 18/03/15), DTC-2221 (tss.B 1/03/13) &	SHE
DTC-2222 (lss.C 18/03/15). 3. SITE SPECIFIC COMPACTION TESTS.		SHEETS
THE CONSTRUCTOR HAD A COPY OF THES		
	REDBANK PROMENADE	
O AMENDMENTS ARE TO BE MADE TO THIS PLAN ITHOUT REFERENCE TO SYDNEY WATER. THIS I		
NOT NECESSARILY UP TO DATE OR CORRECT A YDNEY WATER ACCEPTS NO RESPONSIBILITY.		
U.B. DIRECTORY MAP 63, H16 (41st Edition)	HAWKESBURY SEWERAGE DRAINS TO NORTH RICHMOND S.T.W.	
SHEET. 1. OF. 4. File No. N/A		

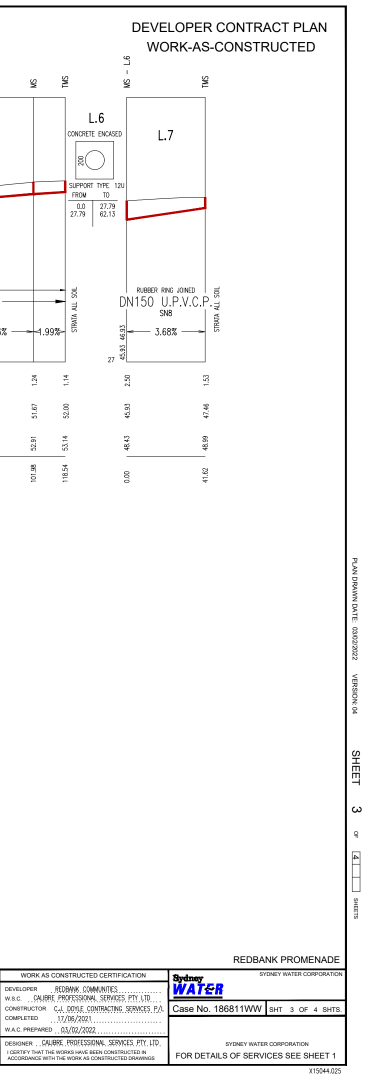
REVIEWED: M.B

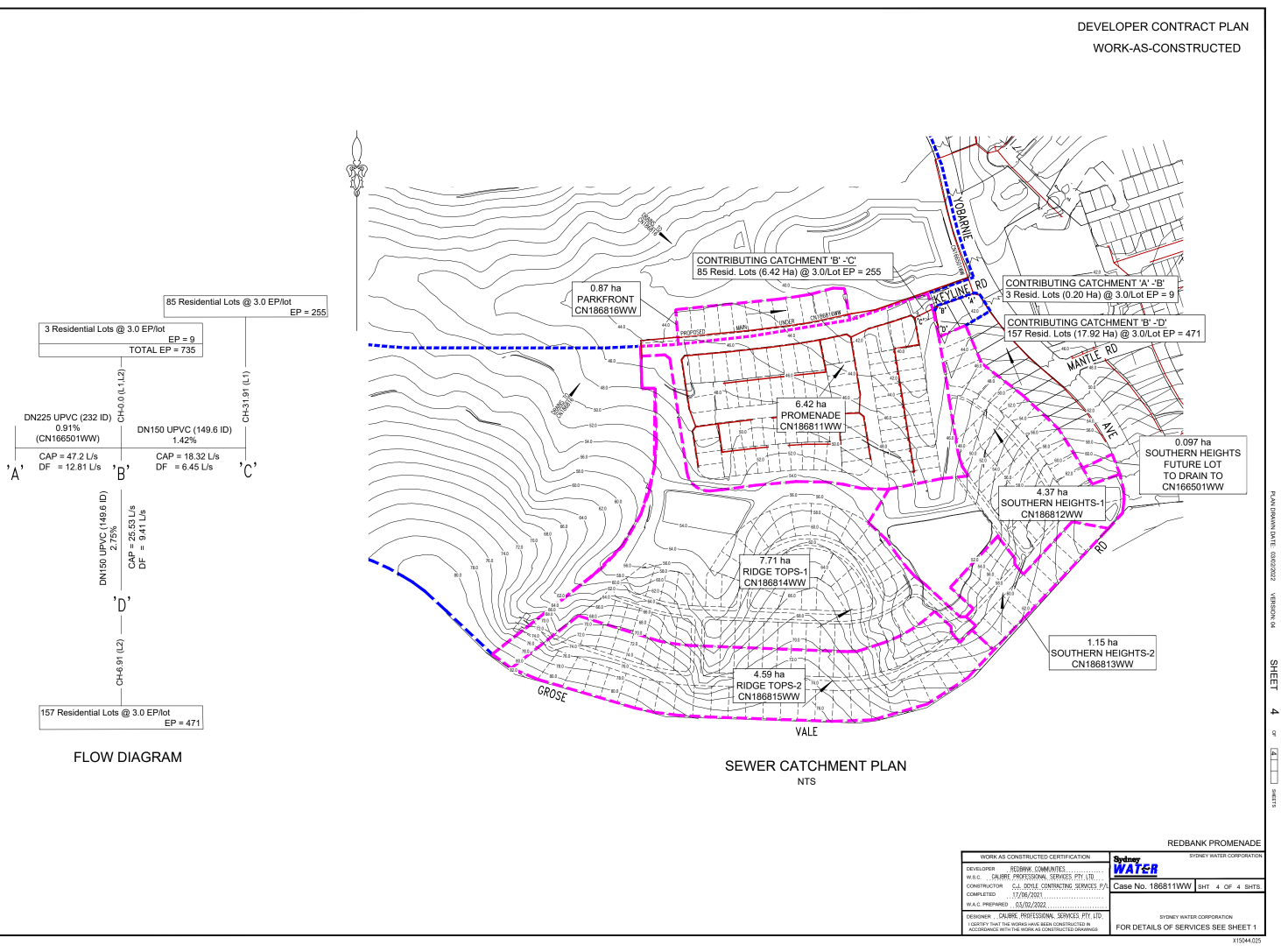






LINE NO	CHAINAGE	TYPE	DN RISER	COVER CLASS	MATERIAL (PVC, CAST IN-SITU, ETC)	MS DEFLECTION ANGLE	COMMENTS (BRAND, DTC, OTHER INFO
1/2	0.0/0.0	MH	1.050	В	CAST IN-SITU	N/A	DTC-2203
1/3	31.68/0.0	MH	1.050	В	CAST IN-SITU	N/A	DTC-2203
1	37.22	MS	0.225	D	UPVC	49	'POO PIT' TYPE OR EQUIV.
1	63.48	MS	0.225	D	UPVC	2	'AMYROO' TYPE OR EQUIV.
1	91.40	MS	0.225	B	UPVC	9	'AMYROO' TYPE OR EQUIV.
1/4	114.44/0.0	MH	1.050	B	CAST IN-SITU UPVC	N/A 46	DTC-2203
1/5	120.72 153.88/0.0	MS MS	0.225	D	UPVC	46 3/89	POO PIT TYPE OR EQUIV.
1/5	184.95	MS	0.225	B	UPVC	2	AMMROO' TYPE OR EQUIV.
1	217.69	MS	0.225	B	UPVC	1	'AM/ROO' TYPE OR EQUIV.
1	269.34	MS	0.225	D	UPVC	1	'AMMROO' TYPE OR EQUIV.
1	317.84	MS	0.225	В	UPVC	47	'POO PIT' TYPE OR EQUIV.
1	323.90	MS	0.225	В	UPVC	47	POO PIT TYPE OR EQUIV.
1	384.15	MS	0.225	B	UPVC	11	'AMYROO' TYPE OR EQUIV.
1/6	406.77/0.0	MH	1.050	В	CAST IN-SITU	N/A	DTC-2203
1	412.82	MS TMS	0.225	D	UPVC	44 N/A	'POO PIT' TYPE OR EQUIV. 'AMYROO' TYPE OR EQUIV.
2	6.92	MS	0.225	D	UPVC	40	
_				_			POO PIT' TYPE OR EQUIV.
2	39.43	MS	0.225	D	UPVC	N/A	'AMMROO' TYPE OR EQUIV.
3	32.62	MS	0.225	D	UPVC	90	'POO PIT' TYPE OR EQUIV.
3	62.70	MS	0.225	В	UPVC	90	POO PIT TYPE OR EQUIV.
3	132.14	MS	0.225	В	UPVC	0	'AMYROO' TYPE OR EQUIV.
3	214.16	TMS	0.225	в	UPVC	N/A	'AMYROO' TYPE OR EQUIV.
4	70.32	MS	0.225	B	UPVC	12	'AMYROO' TYPE OR EQUIV.
4/8	92.36/0.0	MH	1.050	В	CAST IN-SITU	N/A	DTC-2203
4/9	116.62/0.0	MS Ø	0.300	D	UPVC	91/1	POO PIT' TYPE OR EQUIV.
4	153.20	MS Ø	0.300	В	UPVC	92	'POO PIT' TYPE OR EQUIV.
4	191.85	MS	0.225	В	UPVC	3	'AMYROO' TYPE OR EQUIV.
4	216.34	TMS	0.225	В	UPVC	N/A	'AMYROO' TYPE OR EQUIV.
5	39.28	MS Ø	0.300	В	UPVC	95	POO PIT TYPE OR EQUIV.
5	93.02	MS	0.225	В	UPVC	1	'AMYROO' TYPE OR EQUIV.
5	163.96	TMS	0.225	В	UPVC	N/A	'AMYROO' TYPE OR EQUIV
6/7	27.79/0.0	MS Ø	0.300	D	UPVC	90/1	POO PIT TYPE OR EQUIV.
6	62.13	MS Ø	0.300	B	UPVC	89	POO PIT TYPE OR EQUIV.
6	101.98	MS	0.225	B	UPVC	1	'AMROO' TYPE OR EQUIV.
6	118.54	TMS	0.225	B	UPVC	N/A	
7	41.62	TMS	0.225	D	UPVC		'AMYROO' TYPE OR EQUIV.
÷ .		0.000	0.000		EA 17.5	N/A	'AMYROO' TYPE OR EQUIV.
8	7.17	MS	0.225	D	UPVC	41	POO PIT' TYPE OR EQUIV.
8	59.74	TMS	0.225	D	UPVC	N/A	'AMMROO' TYPE OR EQUIV.
9	40.58	MS	0.225	В	UPVC	1	'AMYROO' TYPE OR EQUIV.
9	82.22	TMS	0.225	D	UPVC	N/A	'AMMROO' TYPE OR EQUIV.





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