



EXISTING MH WITH DN150
ENDCAPPED INLET CONSTRUCTED
UNDER CN205221WW FOR FUTURE
CONNECTION OF PROPOSED MAIN.

END WITH T.M.S.

END WITH T.M.S.

END WITH T.M.S.

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MICROTUNNELING
LODGE MENT PIT
5x2.5m

HORIZONTAL CLEARANCE BETWEEN
PIT EXTERNAL WALL FACE TO EDGE
OF SEWER IS 550mm

FOR CONTINUATION

END WITH T.M.S.

MICROTUNNELING
LODGE MENT PIT
5x2.5m

D	SWC COMMENTS INCORPORATED	WL	20/01/25
C	SWC REVIEW SUBMISSION	WL	11/10/24
B	SALES ISSUE	CL	17/01/24
A	FOR COORDINATION	CL	18/04/23
No.	AMENDMENT DESCRIPTION	BY	DATE

WORK AS CONSTRUCTED CERTIFICATION		Sydney WATER SYDNEY WATER CORPORATION	
DEVELOPER	W.S.C.	Case No.205172WW	SHT 2 OF 8 SHTS.
CONSTRUCTOR	COMPLETED		
W.A.C. PREPARED	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	

MOTT MACDONALD AUSTRALIA PTY LTD
"PLAN FOR CONSTRUCTION"
Wendy Lu
14/05/2025

GDA2020

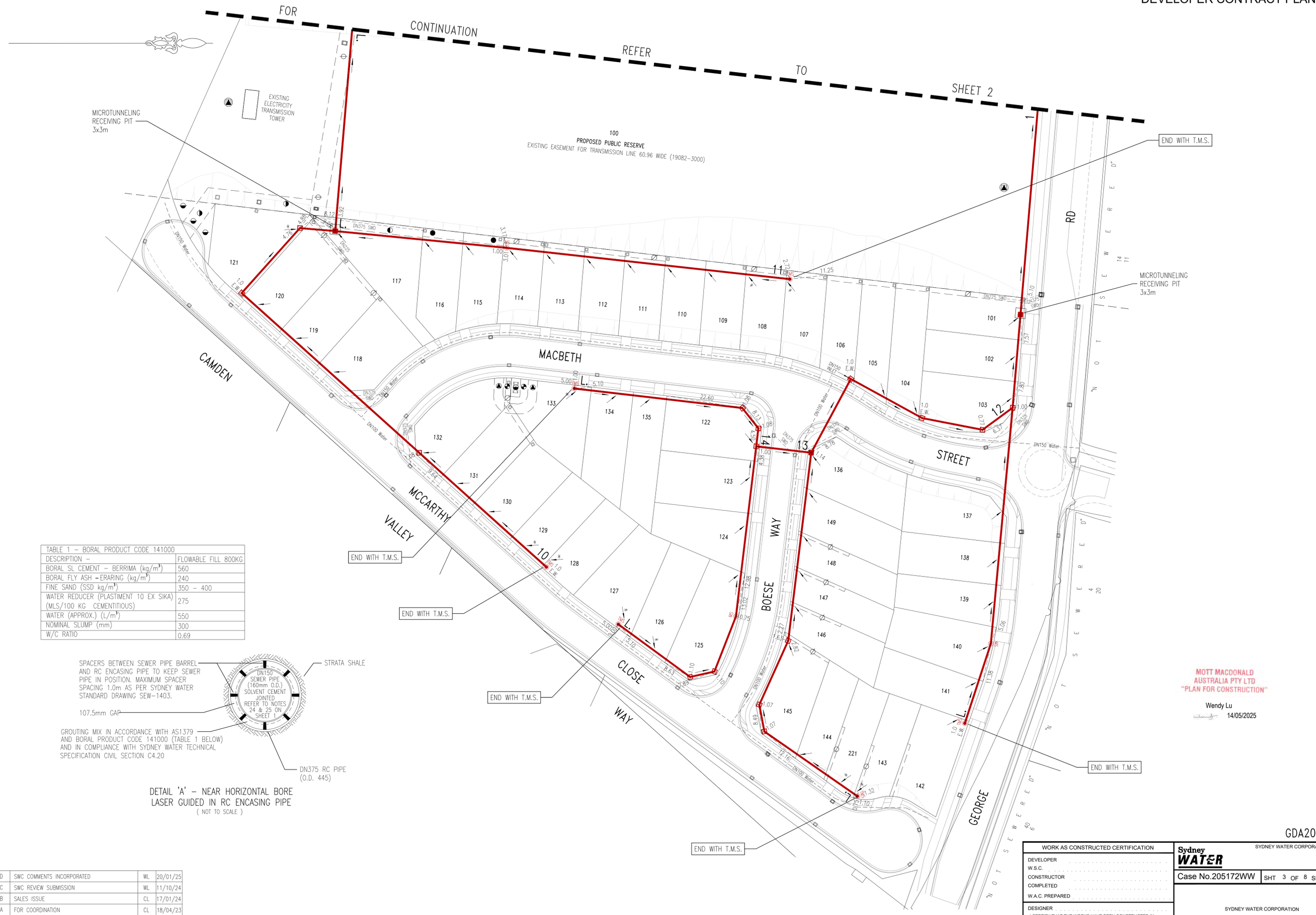
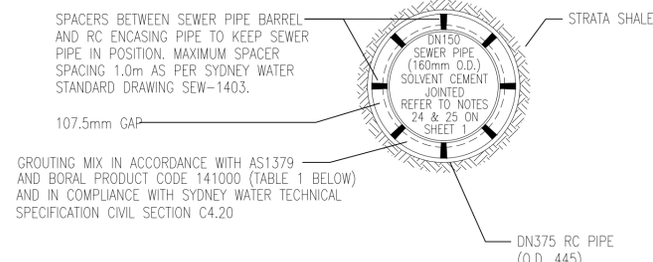


TABLE 1 - BORAL PRODUCT CODE 141000

DESCRIPTION -	FLOWABLE FILL 800KG
BORAL SL CEMENT - BERRIMA (kg/m ³)	560
BORAL FLY ASH - ERARING (kg/m ³)	240
FINE SAND (SSD kg/m ³)	350 - 400
WATER REDUCER (PLASTIMENT 10 EX SIKA) (MLS/100 KG CEMENTITIOUS)	275
WATER (APPROX.) (L/m ³)	550
NOMINAL SLUMP (mm)	300
W/C RATIO	0.69



DETAIL 'A' - NEAR HORIZONTAL BORE LASER GUIDED IN RC ENCASING PIPE (NOT TO SCALE)

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A	FOR COORDINATION	CL	18/04/23

WORK AS CONSTRUCTED CERTIFICATION		SYDNEY WATER CORPORATION Case No.205172WW SHT 3 OF 8 SHTS.	
DEVELOPER	W.S.C.	CONSTRUCTOR	COMPLETED
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	

PLAN DRAWN DATE: 20/01/2025 VERSION: D SHEET 3 OF 8 SHEETS