

LEGEND:					
3.80 AC 4546 1 D	LID F ACCESS CHAME	ER NUMBER	3.80 AC 4565		
TRAFFICABLE	DROP ACCESS		NDARD R.C.		
ACCESS CHAMBER NUMBER					
AC 0463	//////////////////////////////////////	U/S 5.46 150P/32	UPSTREAM I PIPE SIZE / G		
EXIST		8.0 D/S 5.21	PIPE LENGTH		
EXISTING MANHOLE					
PIPE SIZE GRADE IL LENGTH IL	- CONSTRUCT	ED MAINS SHOWN	I		
	- RUNNING TF	RAP			
•	- MANHOLE				
9.7	- CONCRETE	ENCASEMENT			
ISC CHAINAGE	- INSPECTION	INSPECTION SHAFT CONNECTION / SLEEVED PIPE			
I: (IN) U: (UP) [HOUSE CON / BOUNDARY	NECTION / CONNEC ' TRAP	CTION UNDER	RETAINING WALL	
	- EXISTING M	AIN			
IS IO CAP END	INSPECTION	INSPECTION SHAFT / INSPECTION OPENING / CAPPED END			
*	SERVICE LA	SERVICE LAID IN THIS STAGE FOR RELEASE IN FUTURE STAGE			
*1	SERVICE LA	SERVICE LAID IN PREVIOUS STAGE TO BE RELEASED IN THIS STAGE			
*	BENEFICIAR	Y SERVICE LAID IN	THIS STAGE		
FILE NO.:	136209502				
FTI DATE.:	28/11/2022				
CONTRACTOR: <u>LENGTH</u>					
30m 225P-S					
NUMBER OF ACCESS CHAMBERS: 0 NUMBER OF MAINTENANCE SHAFTS: 0					
NUMBER OF LOTS SERVICED: 2					
CONSULTING ENGINEERS STANTEC			DATE		
 FOR CONNECTO PLAN NY81 ALL DISTANCE IN MILLIMETRE HEIGHTS ARE 	OLAN GROUI Ilues only pertain to d IS's. information is sup sponsibilities for ar ID ON A 3.5m ALIGI TIONS MADE BY TH 1-203-001-01B. ES AND LEVELS AR ES. BASED ON A.H.D.	o the position and in plied by others. ny inaccuracies of th NMENT (U.O.N.). IE WATER CORPOF E IN METRES, PIPE	he supplied da RATION REFEF	2	
CLIENT: SATTERLEY PROPERTY GROUP					
PROJECT: DALYELLUP BEACH ESTATE STAGE DC5					
TITLE: SEWER RETICULATION PLAN - AS CONSTRUCTED					
SHIRE OF CAPEL RETICULATION AREA: N/A					
		W.A.P.C. No.	161451	Date NOV 2022	
CONSULTING ENGINEERS WATER CORPORATION PLAN: NY81-207-001-01A		91900 Job Number	D - AS	- 1322-B Plan Number Revision	