



Reference	Pipe lengths (m)	Horiz. Slope	Reference	Y	X	Pipe design date.	IL In / out	DEPTH In / out	Wh/Type
MH1	49.035	45.027	-77659.485	2836456.750	1102.154	1102.184	0.995	0.995	1
MH2	56.005	56.006	-77659.485	2836456.750	1101.650	1101.650	0.584	0.584	1
MH3	82.003	82.003	-77659.485	2836456.750	1101.650	1101.650	0.752	0.752	1
MH4	83.594	83.594	-77659.485	2836456.750	1101.650	1101.650	1.242	1.242	1
MH5	110.416	110.417	-77659.485	2836456.750	1100.024	1100.024	2.641	2.641	1
MH6			-77659.485	2836456.750	1100.024	1100.024			
MH7			-77659.485	2836456.750	1100.024	1100.024			
SEW-IL1500-200			-77659.485	2836456.750	1100.024	1100.024			

No.	DATE	REVISIONS	CLIENT		SUBMIT SYSTEM CHECKED DRAWN DATE	CONSULTING ENGINEER DATE	APPROVED CLIENT DATE	The Gordon Office 56 Hendrik Potgieter 27 11 762 1111 Florida North Tel: 011 472 1785	SCALE 1:100	PROCLAIMED ROUTE CONTRACT DESCRIPTION VERTICAL ALIGNMENT OF SEWER PIPE ORBIT COLLEGE	PROCLAIMED R CONTRACT DESCRIPTION	ENGINEERS PLAN NO.
												CLIENT PLAN NO.