

		New saddle connection to existing sewer. HL=57.25 (TBC) HH 96 LL=57. CL=59	MH 9 IL=N CL=	9603 V/A 59.71 IL=60.11 (TBC)
225 Ø Existing Su 63 pu	MH IL=59.30 CL=58.00 160 Ø Pipe 3 Ø rising main from ump chamber.	IL=57.41 (TBC) Saddle connection to be made to existing surface water sewer. Access for rodding to be provided on RWP's IL=58.40 (TBC)		RWP
	Klargester (O.S.A.)foul pump station. CL=56.600 IL=52.600 (TBC) Following receipt of flows from M&E Eng.	PPIC Inspectation PPIC Inspectation CL=56.60 IL=55.50 10 Ø Pipe	ection PPIC Inspection chamber CL=56.60 IL=55.30	SVP (HL) SVP (HL) RWP
6.60 .60 SVP		50 TB Slot drains	TB CL=60.585 CL=56.600 IL=52.600(TBC) Following receipt of f from M&E Eng.	urface Slot dr
S/S RWP	Telescopic PPIC Inspection chamber CL=60.075 IL=58.575			
Notes Continued:		Notes Continued:		
AB TB RE FG	Slot drain Access box Trash box and outlet Rodding eye Floor gulley Pump and storage chamber	Key High level above slab drainage M & E Engineers specifications Existing foul Existing Surface	to 5. 15.02.13 P03 General Updates 07.12.12 P02 Issued for Stage 04.05.12 P01 Issued for Stage Date: Rev: Description:	D GB NC

