

		X					
	DIA	COVER TYPE	COMMENTS				
	450	B125		+			
	450	B125		(
	450	D400					
	450	B125					
	450	B125					
	450	B125					
	450	B125					
NAGE							
			COMMENTS				

DIA	COVER TYPE	COMMENTS
600	B125	Lid to be hinged and lockable

DO NOT SCALE Notes

All works to be carried out in accordance with:

- 1.1 "Sewers for Adoption" The contractor should note the new changes regarding adoption of sewers and construction methods.
- 1.2 BS EN 752 "Drain and sewer system outside buildings".
- All levels shown are in metres and are relative to ordnance datum (m AOD).
- Invert levels of all existing chambers and connection points are to be confirmed and engineer advised prior to commencement of any Drainage Works.
- Concrete bed and surround is required to all gully leads and to all pipes in highways/hardstanding where cover to pipe <1200mm
- All pipes to be either extra strength V.C. to BS 65 or PVC to BS 4660 or BS 5481 `UPONOR ULTRARIB' or concrete pipes Class 120 to BS 5911
- All RWP & PU positions should be taken from the Architects drawings.
- Existing sewer positions are indicative and are not to be used in conjunction with design. Contractor to confirm location.
- All RWP connections to proposed manholes to be 100Ø. All Surface water sewers between manholes to be 150Ø unless noted otherwise.
- CCTV to be carried out prior to construction.
- 10. All FW drains to be 100Ø UNO.
- 11. Contractor is responsible for positioning of MHs so they do not sit between two surface materials.

2.	All proposed foul water to be directed towards new treatment
	works.
_e	aend

	Proposed SW Sewer				
7	Proposed FW Sewer	·		·	·
	Proposed Treated Effl.				
	Existing SW Sewer				
/	Existing FW Sewer	·		·	·
/	Existing Combined Sewer				
	Existing Gully	I	DR°		
	Rainwater Pipe	RW	P <mark>o_</mark> _		
	Rodding Eye	RI			
Linear Drain with Outlet Unit (SW)					
Linear Drain with Outlet Unit (FW)					T
	Foul Penetration in Floor Slab (Located Indicatively)	Р	U ₀		
	Foul Gully	F	G		
4					
7					
	Issued for Planning	JJH	P2	SR	10/07/2020
			54	0.0	40/00/0000

issued for Planning	JJH	P2	SR	10/07/2020
Issued for Planning	JJH	P1	SR	19/02/2020
AMENDMENT	ΒY	REV	СНК	DATE
Rev P = Preliminary T = Tender C = Construction LCI = Last Construction Issue				
In instances where this drawing completes or partly completes a contract				

In instances where this drawing completes or partly completes a contract, Billinghurst George & Partners will consider that it's product has been validated, unless in a period not exceeding 90 working days, the client advises to the contrary.

Client Mr & Mrs Pritchard

Project **Evistones Cottages** Rochester

Drawing Title Proposed Drainage Plan Sheet 1 of 2

Drawn	J. Herbert	Date Feb 2020	
Checked	S. Ramshaw	Date Feb 2020	
Scale	1:150	Original Size	A1

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Drg. No. 18T1690-180 Rev. P2

Ex. Package Treatment Plant

CL 200.710

Ex. SW MH

L 0.950 depth.

CL N/A

TE N/A