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LEGEND	
	Surface water inspection chambers and manhole
	Foul water inspection chambers and manhole
	uPVC Grit trap
	Yard gully and connection
	Surface water rodding eye
	Rainwater pipe and bottle/back inlet gully
	Foul SVP, SS, WO (See Architects block plans for exact locations)
	Foul back inlet gully
	Proposed highway gully
	Drainage Channel
	Rising Main
	Abandoned Pipe

- NOTES
1. uPVC inspection chambers to be :  
min. 250mm dia. for depths up to 600mm  
min. 450mm dia. for depths between 600mm to 1000mm
  2. Drainage design and construction is in accordance with 'Sewers for Adoption' 7th Ed, and the requirements of the Statutory Undertaker.
  3. Existing invert levels to be checked onsite, and reported to engineer for confirmation.
  4. Access chamber covers to be Grade A in highways, Grade B in parking areas and driveways, and Grade C elsewhere.
  5. All domestic drainage to be between 1:10 and 1:30 gradient, unless noted otherwise.
  6. All proposed pipework to 100mm dia. unless noted otherwise.
  7. All spur drainage connections beneath public highway to be 150mm Dia.
  8. Please note that the architects drawings are overriding with regard to SVP/RWP locations
  9. All adoptable drainage to be Wavin Twin wall or similar approved. All domestic drainage to be Osma or similar approved
  10. Adoptable Type 3 plastic chambers, of a depth greater than 1.2m, must be constructed using a single solid shaft

Rev	Drawn	Checked	Pass	Date
A	GG	NG	NG	01.08.18
B	AT	NG	NG	08.08.18
C	AT	AT	AT	10.08.18
D	AT	NG	NG	12.09.18
E	AT	NG	NG	14.12.18
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Client	Haywood Homes			
Project	Parc Gwernen			
Title	Drainage Layout ** Currently Only Adoptable**			
Drawn	Checked	Approved	Date	Scales @ A1
GG	NG	NG	June 18	1:250
Project Ref.	3079		Drawing No.	201
Rev.	E			