

- vitrified clay to BS EN 295 and BS 65 or Class 120
- laying by dialing the gradient shown into a laser without checking. Any discrepancy in this respect must be reported to the Engineer immediately.
- with soffits level unless otherwise stated and shall be 150mm dia. extra strength vitrified clay at a
- variations that are relevant to this development
- and Highway Authority Engineers and will have

- ironwork and utility covers to suit proposed levels.

- construction to the downstream drainage system. This is particularly important for drainage features
- other relevant Engineers, Architects and specialist design drawings and details. Any discrepancies or errors shall be reported to the Engineer in writing

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Α	Adoptable drainage revised to suit S38 comments. Rising main added	07.05.01	AG	PMW
Rev	Description	Date	Drawn	Checked

Wormald Burrows Partnership Ltd