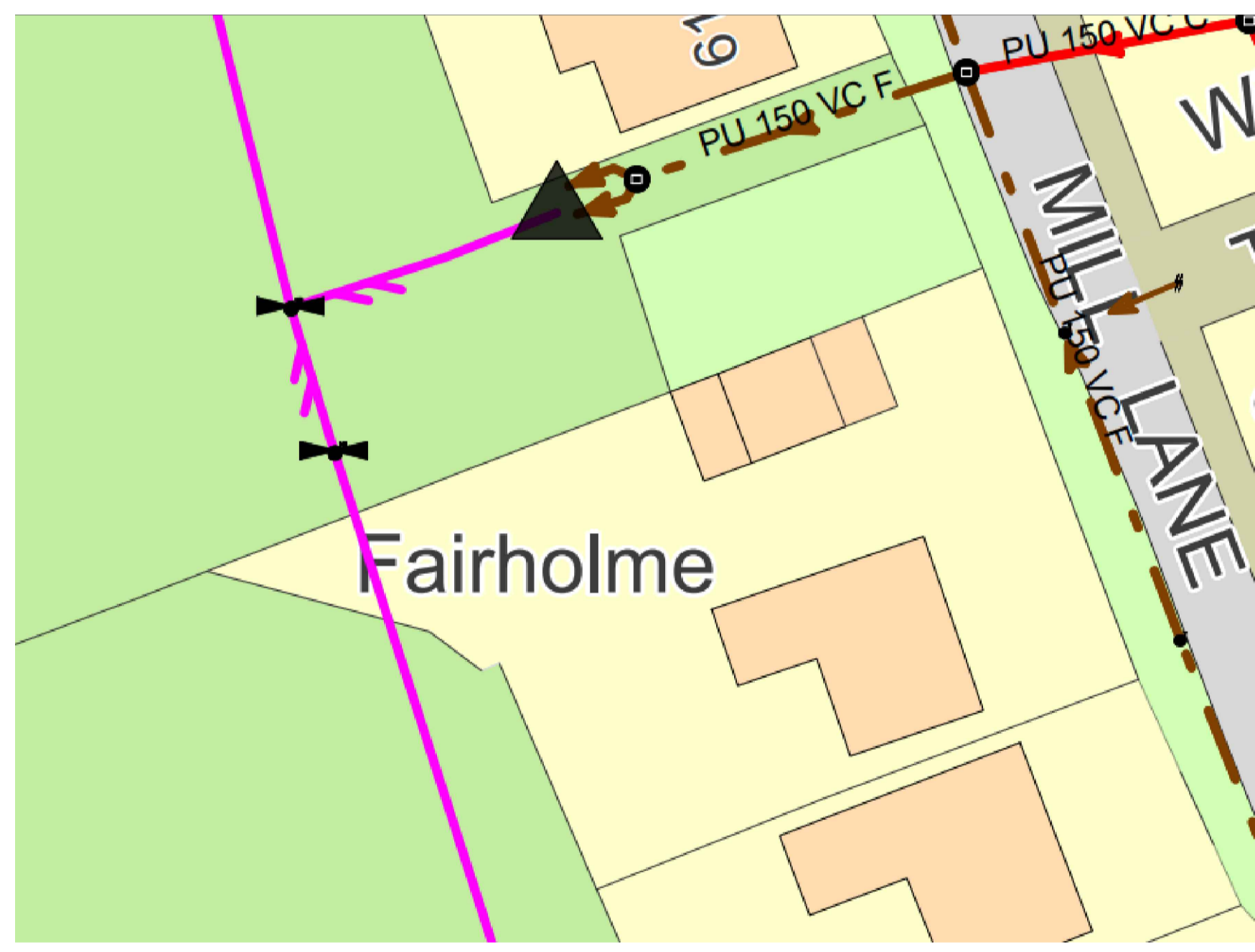


Proposed Impermeable Area - 170m2 Scale 1/250



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No.	Revision	Date	Drawn

Drainage Strategy
The site is located within flood zone 1 with a low risk of flooding from rivers or the sea, therefore a site specific flood risk assessment isn't required.

NPPF guidelines require that surface water arising from a developed site should as far as practicable be managed in a sustainable manner to mimic the surface water flows arising from the site prior to development.

Under the SUDS Hierarchy the first point of discharge is via infiltration. A Percolation Test was carried out and the results show soakaways are not viable on this site

The second point of discharge is via Watercourse which there are none in the site boundary

The third point of discharge is sewer which there are existing combined sewers on site

Surface Water:
COYC maximum discharge rate is 0.5l/s

Using this rate and an impermeable area of 280m² inc 10% Urban Creep the required volume of storage for the 1 in 100 Year + 45% CC Storm is 8.73m³ this will be achieved using attenuation Crates measuring 16sqm x 0.5m depth for a total of 8.73m³.






This will be restricted using a 16mm Orifice Plate


Flows will be directed to the existing combined sewer on site subject to confirmation with COYC

Foul Water
Foul Water to discharge to the existing combined sewer on site

Maintenance
The site is to remain private and site owner will be responsible for the maintenance and management of the sewers, please see Maintenance Schedule for list of actions to be undertaken.

Key

-  Proposed Surface Water Drainage
-  Proposed Foul Water Drainage
-  Existing Combined Sewer
-  Flood Exceedance Routing
-  Proposed Combined Sewer



CONTACT
e: andy@dart-engineers.com
e: robt@dart-engineers.com
m: 07725281902
w: www.dart-engineers.com

CLIENT
M HUTCHINSON

PROJECT
FAIRHOLME
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DRAWING TITLE
DRAINAGE STRATEGY

Drawn	RT	Chkd	AD	Date	05.01.23	Scale	1/100
Sheet Size	A1		Drawing No.	23626-DR-C-0100		Revision	P4