

Manhole D up branch connection 1.

1.8m Hole in pipework at 9 o'clock and minor root penetration



Manhole D up branch connection 2 (high level).

0.0m Longitudinal fracture to 0.1m



Manhole D downstream.

0.6m
Joint, longitudinal fracture and radial fracture



Manhole B up branch connection 3.

3.2m

Broken pipework with sections missing. Please note pipework is on verge of collapse



Manhole B up branch connection 1.

0.2m

Root mass which prevented passage of the camera. Run is approximately 4.0m in total to basin waste gully



Manhole E upstream to Rainwater Gully 2 (after high pressure water jetting).

3.4m Multiple fracturing

4.2m

Manhole E upstream to Rainwater Gully 2 (after high pressure water jetting).

4.2m Severely dropped pipework which has collapsed. Run is approximately 5.0m to Rainwater Gully 2



Manhole E up branch connection to Rainwater Gully 1.

0.4m
Joint and root penetration



Manhole E up branch connection to Rainwater Gully 1.

1.0m

Severe dropped pipework at joint, multiple fracturing and heavy root penetration which prevented passage of the camera. Run is approximately 1.8m to gully



Manhole E downstream to Manhole F downstream.

0.4m Multiple fracturing at 6 o'clock



Manhole E downstream to Manhole F downstream.

2.2m
Joint, longitudinal fracture and minor root penetration



Manhole E downstream to Manhole F downstream.

7.0m
Offset joint, root penetration and heavy debris deposits which prevented passage of the camera. Run is approximately 7.3m to Manhole F