

45 Bend may be omitted where there is insufficient depth to the subsurface drain trench. A minimum fall of 100mm is to be provided in the connection pipe between the cap and the subsurface drain pipe.

FROM GULLY PIT

TYPICAL LOCATIONS OF SUBSURFACE DRAINAGE FLUSHING POINTS

REVISIONS AMENDMENT INITIALS DATE AMENDMENT Fushing Point Pipe Class amended Subsurface pipe class amended



IPSWICH CITY COUNCIL

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APPROVED CHIEE OPERATING OFFICER (WPR) DATE 14/9/4

a drainage pipe or drainage panel. 2. Flushing points are to be installed at the upstream end of any drainage pipe or panel, high points in streets and roads, the high point of cul-de-sacs, and at 60 metre maximum spacings.

3. When using prefabricated drainage panels, appropriate adaptors are to be fitted between the flushing point pipework and the drainage panel.

- 4. For construction details of subsurface drain, refer to Standard Drawing SR.20.
- 5. All dimensions are in millimetres unless noted otherwise.
- 6. Flushing Point Pipe to be PVC Class PN12 to AS 1477 or an equivalent Council Approved product.

STANDARD DE	RAWING
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SUBSURFACE DRAINAGE FLUSHING POINTS

ROADWORKS

SR.21

REV: C DRAWER: 100