

A = More than 1m Less than 1m B is within A - 150mm from bottom of foundation Where the distance from the foundation to the drainage trench is less than 1m, concrete the drainage trench to at least the underside of the foundation Where the distance from the foundation to the drainage trench is more than 1m (A) concrete the drainage trench to at least A - 150mm

Pipe to enter soakaway at least 100mm below top of membrane 100mm Ø pipe laid to max 1:100 fall to soakaway Geotextile membrane surround to coarse rubble infill to stop entrance of soil Soakaway depth to be at least 1.0m below 100mm Ø outlet pipe SOAKAWAY TO BE LOCATED AT LEAST 5.0m AWAY FROM ALL BUILDINGS

> SOAKAWAY DETAIL (SCALE 1:10)

10 PROPOSED DETAILS SCALE AS SHOWN @ A1



**Chartered Practice** 

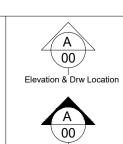
NOTES:

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FOUNDATIONS NEAR DRAINS

Figured dimensions only are to be used. All dimensions to be checked on site. Differences between drawings and between drawings and specification or bills of quantities to be reported to SHORPLANS architects.

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Topsoil back fill to required

DRAWING N	O
101A-010	
DRAWN	

NO	DATE
	12.11.20
	SCALE

DRAWING BUILDING REGULATIONS SHEET 3 OF 3 AS SHOWN @ A1

PROJECT 101A BURDON LANE, SUTTON, SM2 7BZ