

**KEY**

Hatched area 'A' is building footprint and excavation area. Excavations approx 2m x 2.5m x 850mm deep. DO NOT PREPARE IN ADVANCE.

'B' is level area in front of door about 120mm above surrounding ground level and a minimum 1200mm width.

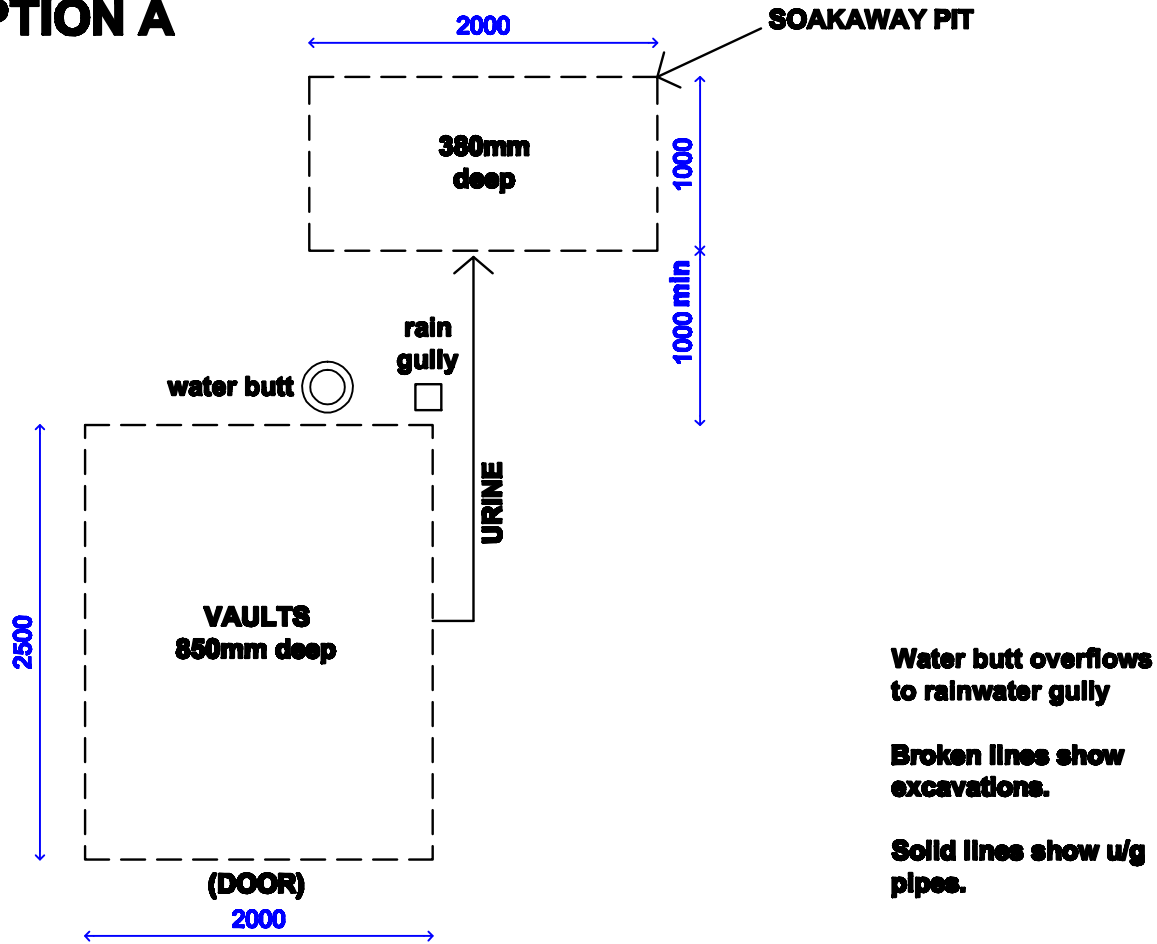
'C' is clear space of approximately 1m wide all round for erection and maintenance.

**NOTES**

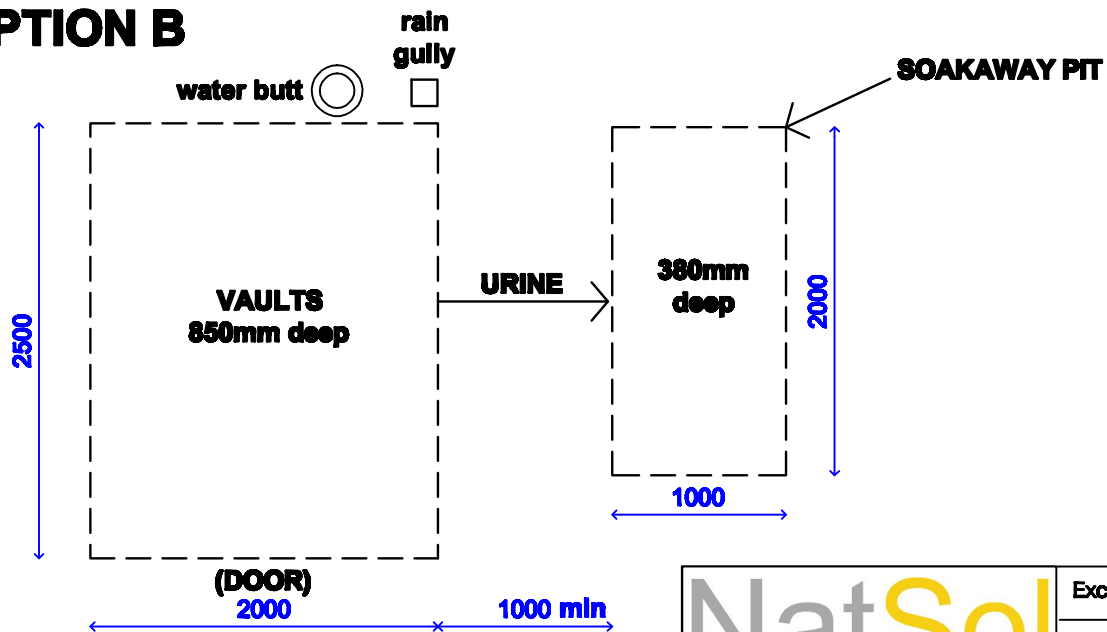
1. Door opens out.
2. Ramp from any direction at maximum slope of 1:12

 <p><b>NatSol</b> THE COMPOST TOILET SPECIALISTS</p>	Full Access Compus Twin	
	Site Dimensions	
Date 8.8.06	Scale 1:50	
Drg. No.		
Drm. B.Wade		
Natsol Ltd Tel: 01686 412653 www.natsol.co.uk		

# OPTION A

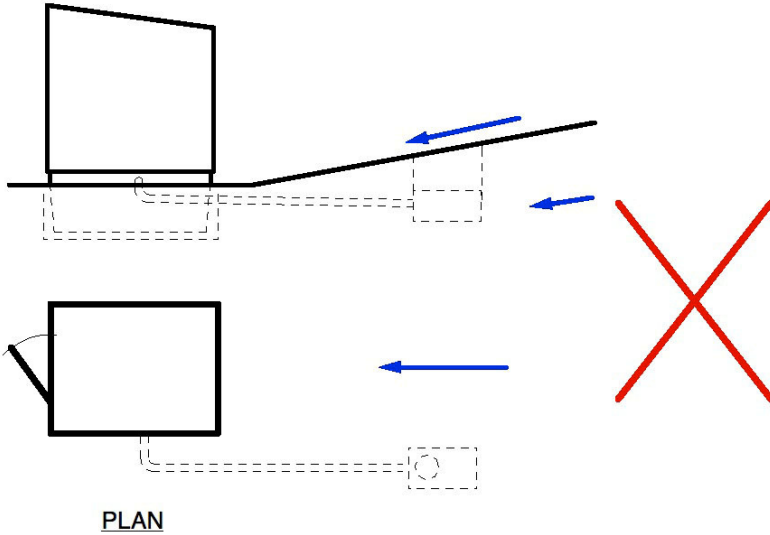


# OPTION B

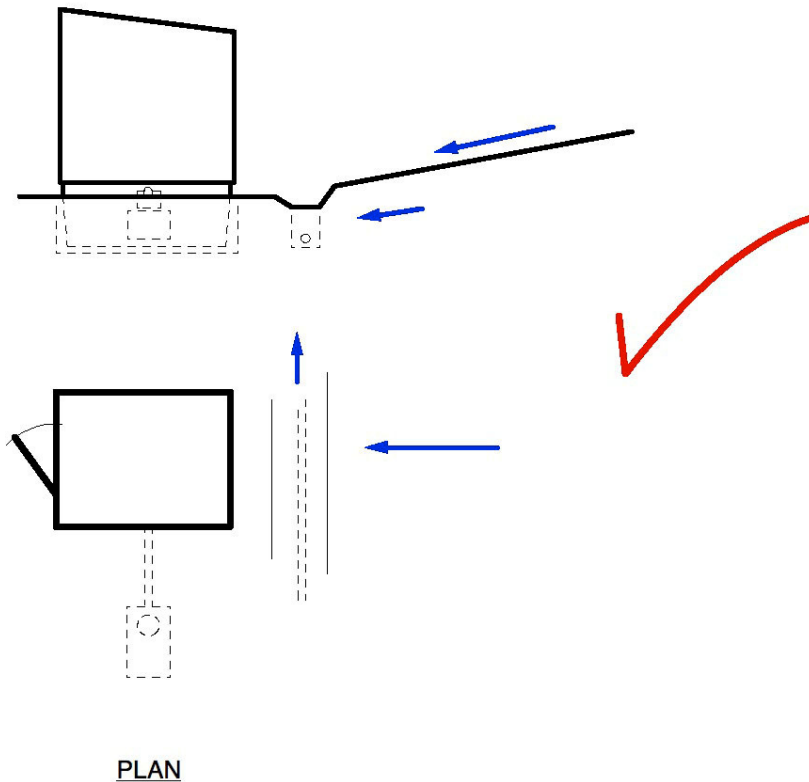


<h2>NatSol</h2> <p>THE COMPOST TOILET SPECIALISTS</p>	Excavations	
	Options A and B	
<p>Natsol Ltd Tel: 01686 412653 www.natsol.co.uk</p>	Date 01.2.10	Scaled to fit
	Drg. No.	
	Dm. B.Wade	

## SOAKAWAYS AND FLOODING RISK – SLOPING SITES



**Ground water around the soakaway could cause vaults to flood!!**



**Install a land-drain to prevent flooding of soakaway area.**