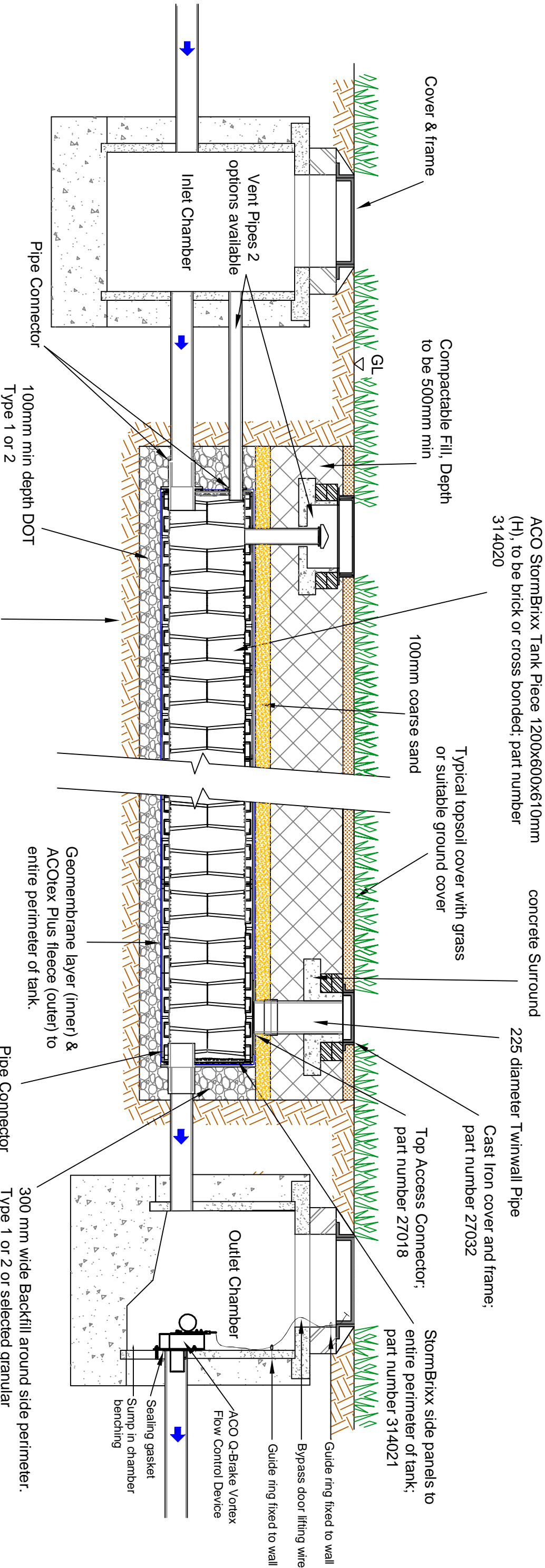
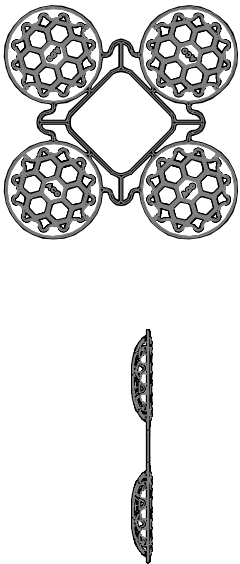


This drawing is to be read in conjunction with the manufacturer's installation recommendations



**NOTE:**  
Top covers part number 314022 shown below to be installed on top layer of StormBrixx Modules only.



DR RHILL

Minimum cover depths (1) over the top of ACO StormBrixx	
Location	Minimum cover depth (m) (4)
Non-Trafficked areas i.e. Landscaping	0.5 (2)
Car parks, vehicle uo ti 2500kg gross mass	0.6
Car parks, occasional vehicle greater than 2500kg (3) gross mass	0.8
Occasional HGV traffic up to 44000kg GVW (HA loading)	Please consult with ACO

(1) Assumes 27 degree load distribution through fill material and overlaying surface asphalt or block paving
(2) Minimum cover depth to avoid accidental damage from gardening/landscaping work
(3) Occasional Trafficking by refuse collection or similar vehicles (typically one per week)
(4) Please check minimum frost cover depths for geographical location

300 mm wide Backfill around side perimeter. Type 1 or 2 or selected granular material, compacted in accordance with manufacturer's instructions and to suit compaction plant employed. (Backfill to be complete to top of units prior to any fill being placed to the top of the tank)

Scale:

N/A @ A3

Projection: ISO-E

ACO

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Date	16.11.11	Name	RS	Checked by	NR	Drawing No.	E1-E01-072-3	Issue	A
Drawn	#		#		#				
Updated	#		#		#				

ACO STORMBRIX ATTENUATION Landscaped Area (On-line)