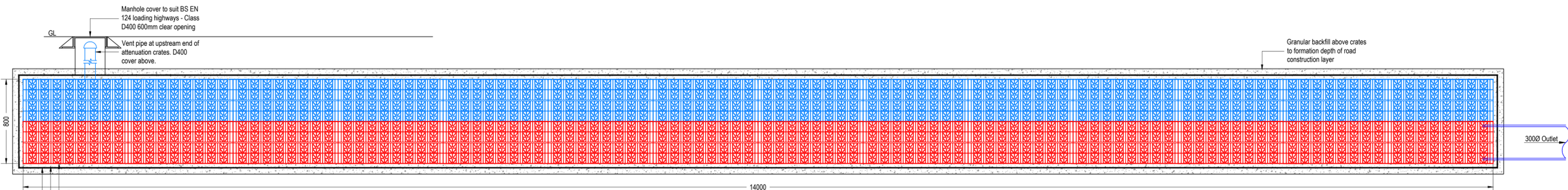


Impermeable Geomembrane & Protective Geotextile  
 Either: Coarse sand or Class 6H selected granular material (100% passing 5mm sieve)

**Polystorm Attenuation Tank 1**  
**Plan View**  
 (Scale 1:20)



Manhole cover to suit BS EN 124 loading highways - Class D400 600mm clear opening  
 Vent pipe at upstream end of attenuation crates. D400 cover above.

Granular backfill above crates to formation depth of road construction layer

Polystorm Cellular crate  
 Impermeable Geomembrane & Protective Geotextile  
 Either: Coarse sand or Class 6H selected granular material (100% passing 5mm sieve)

**Polystorm Attenuation Tank 1**  
**Section View**  
 (Scale 1:20)

**KEY:**

-  POLYSTORM R (PSM1a)
-  POLYSTORM Inspect (PSM CELL)

P01	FIRST ISSUE	MA	-	-
Rev	Details	Author & Date	Checked & Date	Approved & Date
				
Client PPJ Developments				
Project Name Land rear of 23-43 Moor Lane, Gomersal, Cleckheaton, BD19 4LF				
Drawing Title Attenuation Tank 1 Details				
Purpose S3 - For Comment				
Scale	Drawn	Checked	Approved	
As shown	MA	-	-	
Original Size	Date	Date	Date	
A1	12/11/2025	-	-	
Drawing Number	Rev.			
PV2511-APP-92-XX-DR-C-3402	P01			