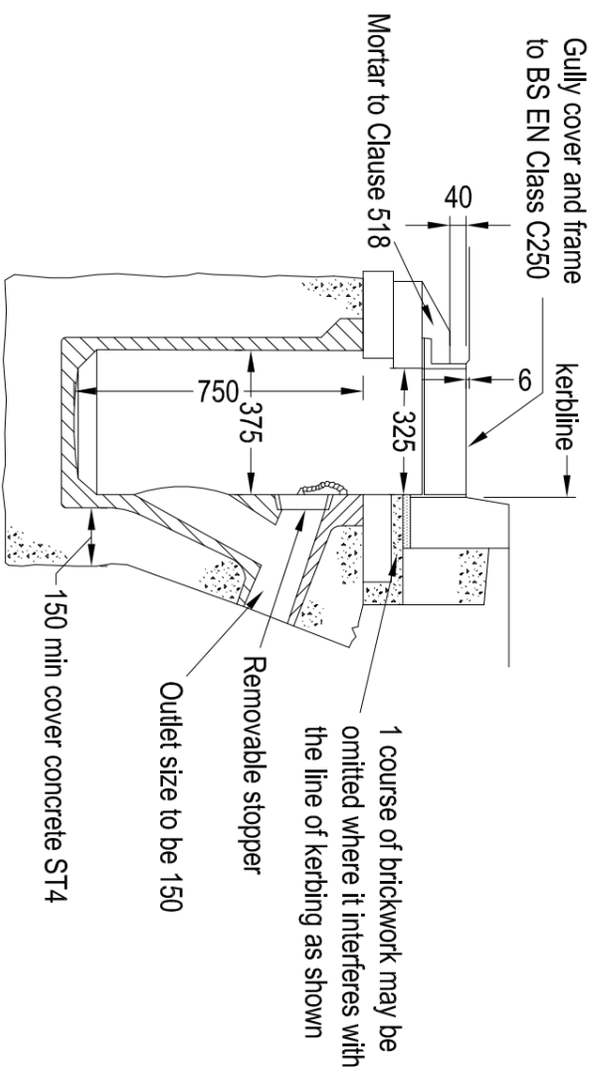
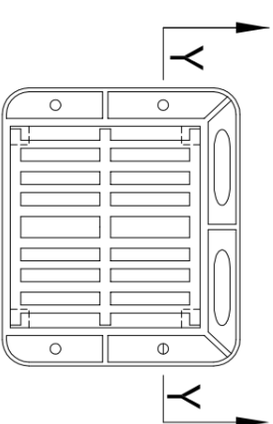
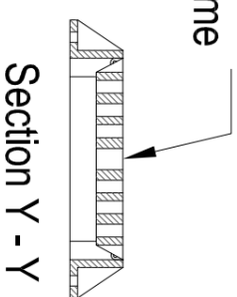


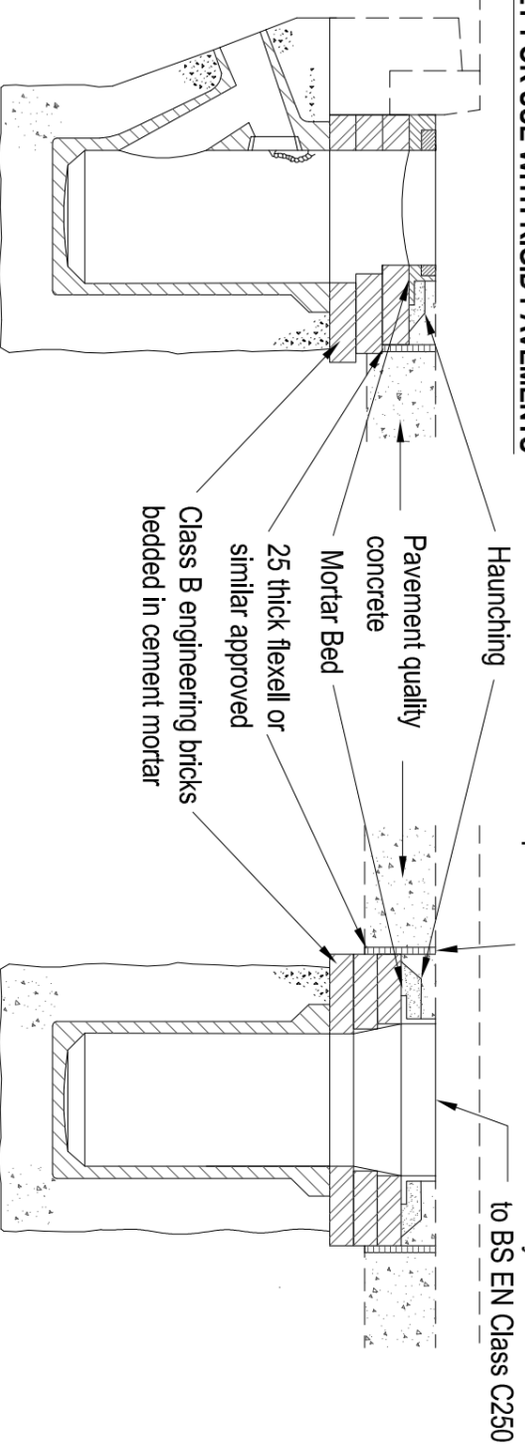
**A. GULLY FOR USE WITH FLEXIBLE PAVEMENTS**



Gully cover and frame to BS  
EN Class C250  
(Heavy Duty cover and frame  
to BS EN Class D400)

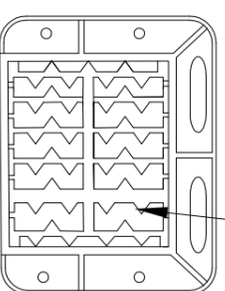


**B. GULLY FOR USE WITH RIGID PAVEMENTS**

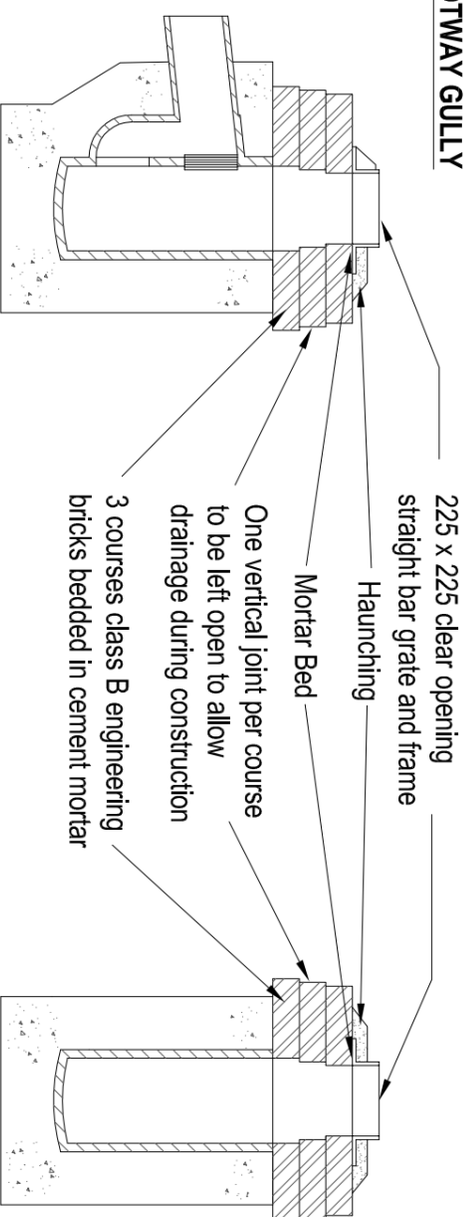


**Typical cover and frame**

Gully cover and frame to  
BS EN Class C250



**C. FOOTWAY GULLY**



**Typical pedestrianised cover and frame**

- NOTES:**
1. All gully pots to be manufactured in precast concrete, SGW or UPVC
  2. Concrete to be 150 thick ST4 to CI 516
  3. Pedestrianised gully covers and frames to BS EN 124 Class C250 to be used in shared access roads and at pedestrian crossing facilities.
  4. For Industrial Estate Roads Heavy Duty gully covers and frames to BS EN 124 Class D400 are to be used.

GENERAL:  
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.  
2. DO NOT SCALE THE DRAWINGS - IF IN DOUBT ASK.

REV	DETAILS	BY	DATE
<p><b>EAST RIDING</b> OF YORKSHIRE COUNCIL</p>			
<p>PROJECT: EAST RIDING OF YORKSHIRE COUNCIL HIGHWAY DEVELOPMENT CONTROL</p>			
<p>TITLE: CONSTRUCTION ARRANGEMENTS FOR HIGHWAY GULLIES</p>			
<p>Drawing Status: CONSTRUCTION</p>			
Drawn:	ACAD	Date:	APRIL 09
Checked:		Date:	
Scale:	NTS		
Drawing No : 2.3.4./SD/9/SDS			Rev: