

For laboratory use only								
Submission Request No. (SRN)								
Test Request No. (TRN)								

## TESTING REQUEST FOR CAST IRON DRAINAGE GOODS

Account No. (if available)		Customer Test Request Ref. No.  (Please limited to 14 characters including insert "R" after the Customer Test Request Ref. No. if the sample submitted as re-test.)								
(Please provide the following project information if	account no. is not available)									
Customer (Works Dept/Office)		Contract No.								
Job Title		Job No.								
Work/Site Location										
M 4 1/6 1 /		T (D ) (		DAYL TEM						
Method (Select appropriate box)		Test Description		PWLTM no.						
BS 5834-2:1983 App. A with modifications	Loading test for surface bo	STE 6.22								
☐ Cl.8 of BS EN 124: 1994	Loading test of gully tops areas. Determination of m	STE 6.23								
☐ Cl. 5.95 and Appendix 5.3 of GS 2006	Determination of resistance gratings	STE 6.2								
☐ Cl. 5.95 of GS 2006	Determination of mass of	lly gratings	STE 6.1							
Note:- (1) To be completed by a project works (2) To be completed by a project inspect * Delete as appropriate.  Sample(s) delivery supervised/handed over* b	torate grade officer or above									
Signature :	S	ignature :								
Name :										
Post :	Pe	ost :								
Tel./Fax No. : /										
Date :		ate :								
Fill in the box below the name, mailing and e- customer requests to collect the report(s) from		st report(s) should be so	ent or else mark 🗌 "To be	collected" if the						
☐ Preliminary results										
Fax No.:										



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## **SAMPLE(S) INFORMATION**

		Customer No. of mple no.(s) sample(s)	Sample description	Original product size (mm)	Span distance of U-channel cover (mm) <sup>(3)</sup>	f Drawing no.(s)	Grade	Test requirements						
PWLTM Customer sample no.								For loading test		Minimum mass (kg)				
								control	Test load / Design load (kN/Tonnes)	Bearing block diameter (mm)	E	Cover	Total	Source of material(s) / Manufacturer(s)

Note:- (3) Provide information if applicable.

<sup>(4)</sup> The maximum capacity of equipment in the laboratory for testing of manhole cover is 60 tonnes or 600 kN (5) Unit in "kN" for PWLTM no. STE 6.22 and STE 6.23; and "Tonnes" for PWLTM no. STE 6.2.