

Lantern complete with wall bracket fitted securely to the wall by means of approved chemical fixings in line with manufacturer's specification, to be confirmed by the *Overseeing Organisation*. Authorised wayleaves must be in place prior to fixing equipment

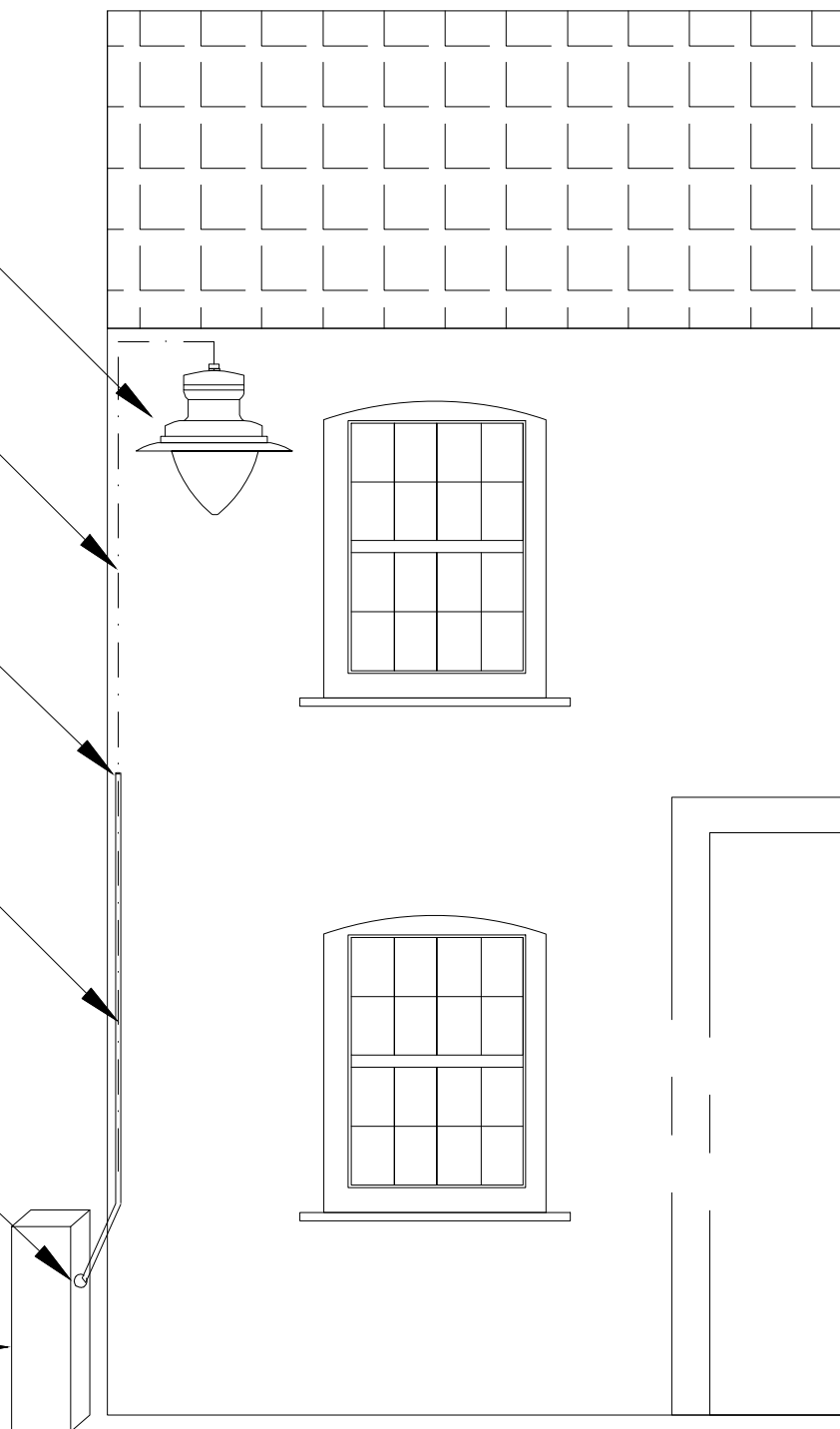
Hi- Tuff cable to be fitted securely to the wall by means of fixing cleats at approximately 500mm centres. Cable route to be agreed on site with the *Overseeing Organisation*

25mm nylon stuffing gland fitted where cable enters conduit to prevent ingress of water

25mm galvanised conduit to be fitted to a height of 2.5m above ground level and fitted securely to the wall by means of heavy duty, galvanised saddles to suit

Conduit to be set into a 25mm galvanised stop end besa box complete with rubber gasket and lid. Drill 25mm hole through the back of the besa box into the pillar and fix with a 25mm bush and lock ring complete with earth banjo

For details of control pillar and concrete foundation refer to drawing HST-1400-025



Notes

A	Various drawing revisions	AS	RC	DOK	07/21
	Description	Dwn	Chk	App	Date

IWP No.				
	CAD	Drawn	Checked	Approved
Initials	PB	PB	ADS	PW
Date	04/10	04/10	04/10	04/10
Sht No.	1 OF 1			
Scales	NTS			

Drg. No.	HST-1300-013
Rev.	A
Project Title	HCC STANDARD DETAIL DRAWINGS
Drawing Title	DETAILS OF WALL BRACKET INSTALLATION



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