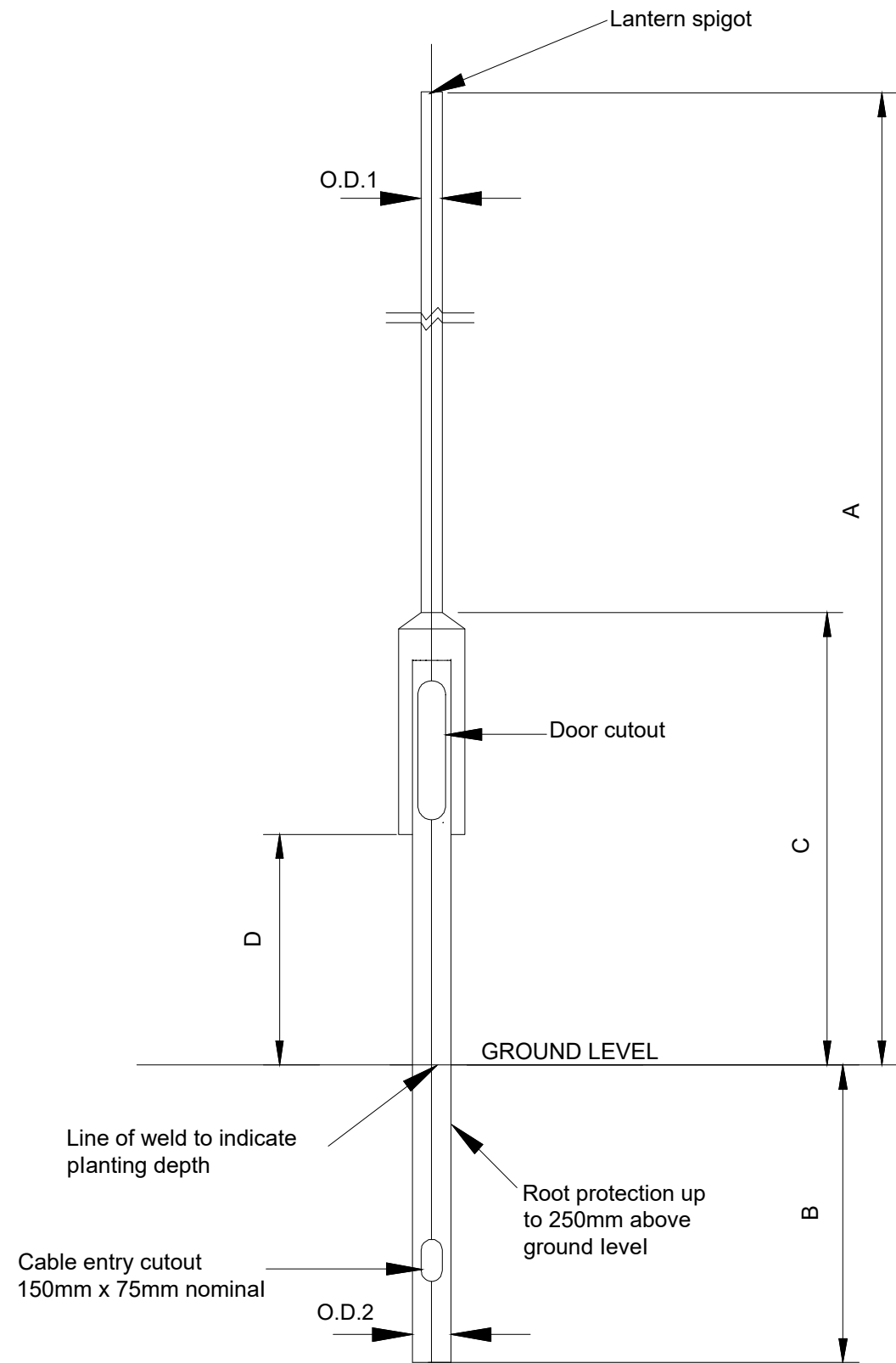


**NOTES:**

1. All dimensions in millimeters unless otherwise stated.
2. Design to comply with the current BS EN 40, PD 6547 and Hertfordshire County Council Specification.
3. Base- hinged columns to be used where power lines or overhead obstructions are present.
4. Inspection doors required on all columns. Sizes will vary depending on column size.
5. Lighting columns to be designed in accordance with lantern weight and windage.
6. No attachments to be mounted on raise and lower columns.
7. Lighting columns is to have glass fake root protection.
8. Column galvanizing is to the current BS EN ISO 1461.
9. Foundation details to be in accordance with the current BS EN 40 and PD6547 and the manufacturers guidelines.
10. For base hinged columns, refer to manufacturer's specification for reference regarding suitable column types.
11. Image shown, references a base- hinged column, however either mid- hinged or base- hinged columns can be specified depending on suitability of the location.



MID HINGED COLUMN DATA						
HEIGHT	DIMENSION A	DIMENSION B	DIMENSION C	O.D.1	O.D.2	DOOR APERTURE
5M	5000	800	300	76	140	500 X 150
6M	6000	1000	350	76	140	500 X 150

Notes

A	Various drawing revisions	AS	RC	DOK	05/21
	Description	Dwn	Chk	App	Date

IWP No.					Drg. No.					Rev.				
					HST-1300-003					A				
	CAD	Drawn	Checked	Approved	Project Title									
Initials	PB	PB	ADS	PW	HCC STANDARD DETAIL DRAWINGS									
Date	04/10	04/10	04/10	04/10	Drawing Title									
Sht No.					RAISE AND LOWER COLUMNS									
1 OF 1														
Scales					NTS									

Project Title										HCC STANDARD DETAIL DRAWINGS				
Drawing Title										RAISE AND LOWER COLUMNS				



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