Notes

## 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
- 6. No attachments to be mounted on raise and lower columns.
- 7. Lighting columns is to have glass fake root protection.
- 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			

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

NTS

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