

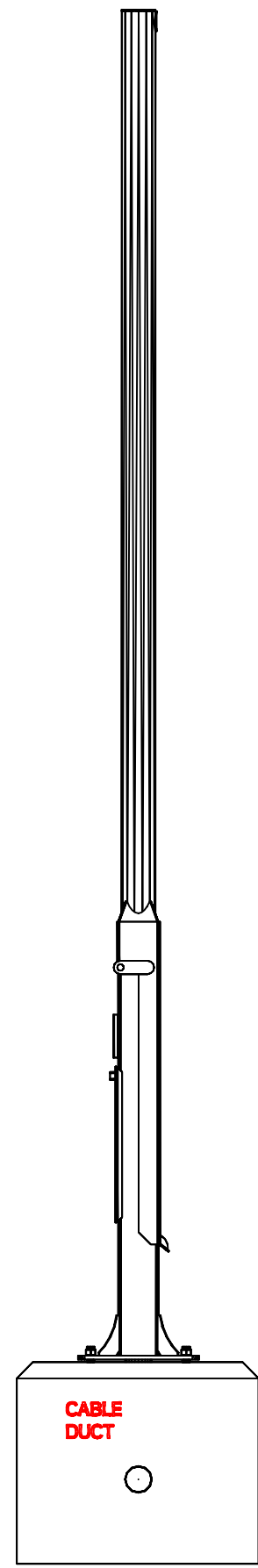
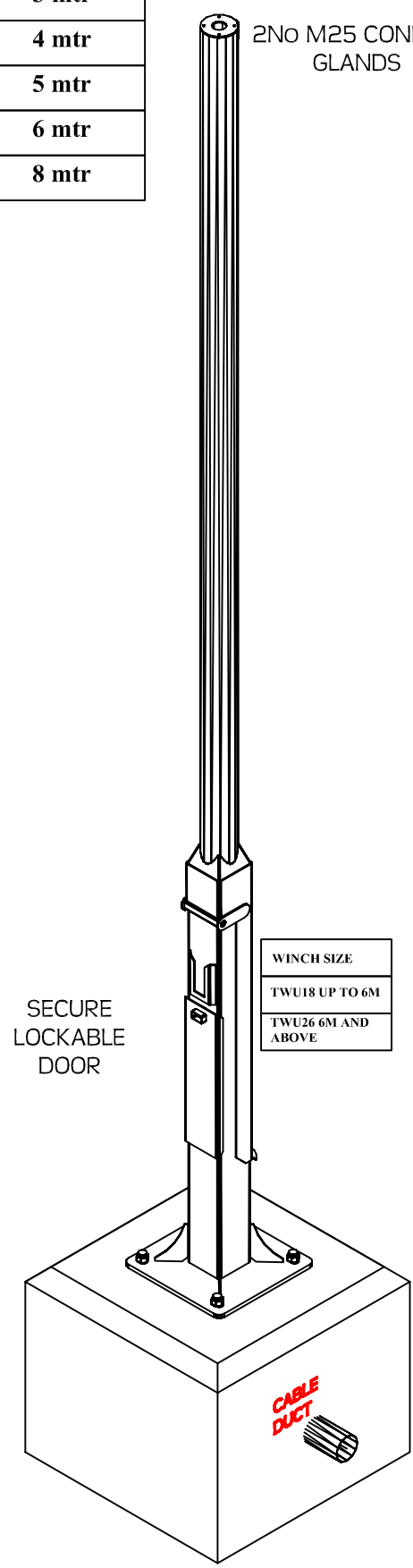
MODEL No	HEIGHT
TDTP3/300	3 mtr
TDTP4/300	4 mtr
TDTP5/300	5 mtr
TDTP6/300	6 mtr
TDTP8/300	8 mtr

4No M6 ON A 101.6 PCD


MAX LOAD
40KG
40KG
40KG
40KG
40KG

FINISH: GALVANISED BS EN ISO 1461-2009

2No M25 CONDUIT GLANDS



PLEASE SEE SETTING TEMPLATE PDF FOR THE FOUNDATION DETAILS

DESCRIPTION: TILT DOWN TUBULAR POST	DRAWN BY: BRIAN TURNER CTE	SCALE: NOT TO SCALE
	DRAWING No CAMO60917BT	QUALITY STANDARD BS EN 1090
 CAMERA TOWER ENGINEERING LTD UNITS 1&2 MARSH HOUSE MILL MARSH HOUSE LANE DARWEN BB3 3JJ brian@camera-towers.com	DATE: SEPT 2017	DIMS = mm UNLESS STATED
	STATUS: ISSUED V1	MATERIAL: M/S GRADE 43A S275 TO EN 10025:1993