

**NOTES**

1. See Installation Instructions for Octylite™ Columns for assembly and installation - see our web site www.csppacific.co.nz or phone 0800 655 200
2. Foundation design based on cohesive soils "Good ground" as per NZS3604:1999 (typically firm clay)
3. For column foundation in cohesionless soils (sand, gravel) refer to Installation Instructions for Octylite™ Columns
4. Maximum slope of ground surface within 5m of column base to be 1V:6H
5. No excavations allowed within 3m of column footing without Engineer's approval.
6. Column seam welds to be partial penetration butt welds, Category SP to AS/NZS 1554.1. Use CSP Pacific Welding Procedure #8 for 2mm and #8 or #7 for 3mm sections
7. Steel material - Grade 250 to AS/NZS 3678
8. All other welds to be fillet welds with a min 5mm leg length, Category SP to AS/NZS 1554.1, unless noted otherwise
9. Column design to AS/NZS 1170, AS/NZS 4676 and AS/NZS 3404.1
10. For site specific soil area, base reactions or reduced planting depth information please contact CSP Pacific.
11. In ground Protection Specifications as follows:
 Full TUFF COAT™ (FTC) from 200mm above ground level to the base of the column refer to P1737-5 for details.
 600mm TUFF COAT™ Strip (TC) or Epoxy Strip from 200mm above ground level to 400mm below ground level refer to P1737-5 for details.
12. Assembly galvanized weight = 38.0 Kg, including outreach.
13. See P493 for Spigot details.



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OCLYTE 6.0M NOMINAL MOUNTING HEIGHT
 GROUND PLANTED SUB-DIVISION COLUMN
 0.9m OUTREACH

ϕ 42 SPIGOT ASS'Y. PART No's:
 2110432AXF

Drawn by	MJH	Date	07/11/96
Checked		Scale A4	1/40
Reference No.			
Drawing no.	P461-9	Rev. No.	0