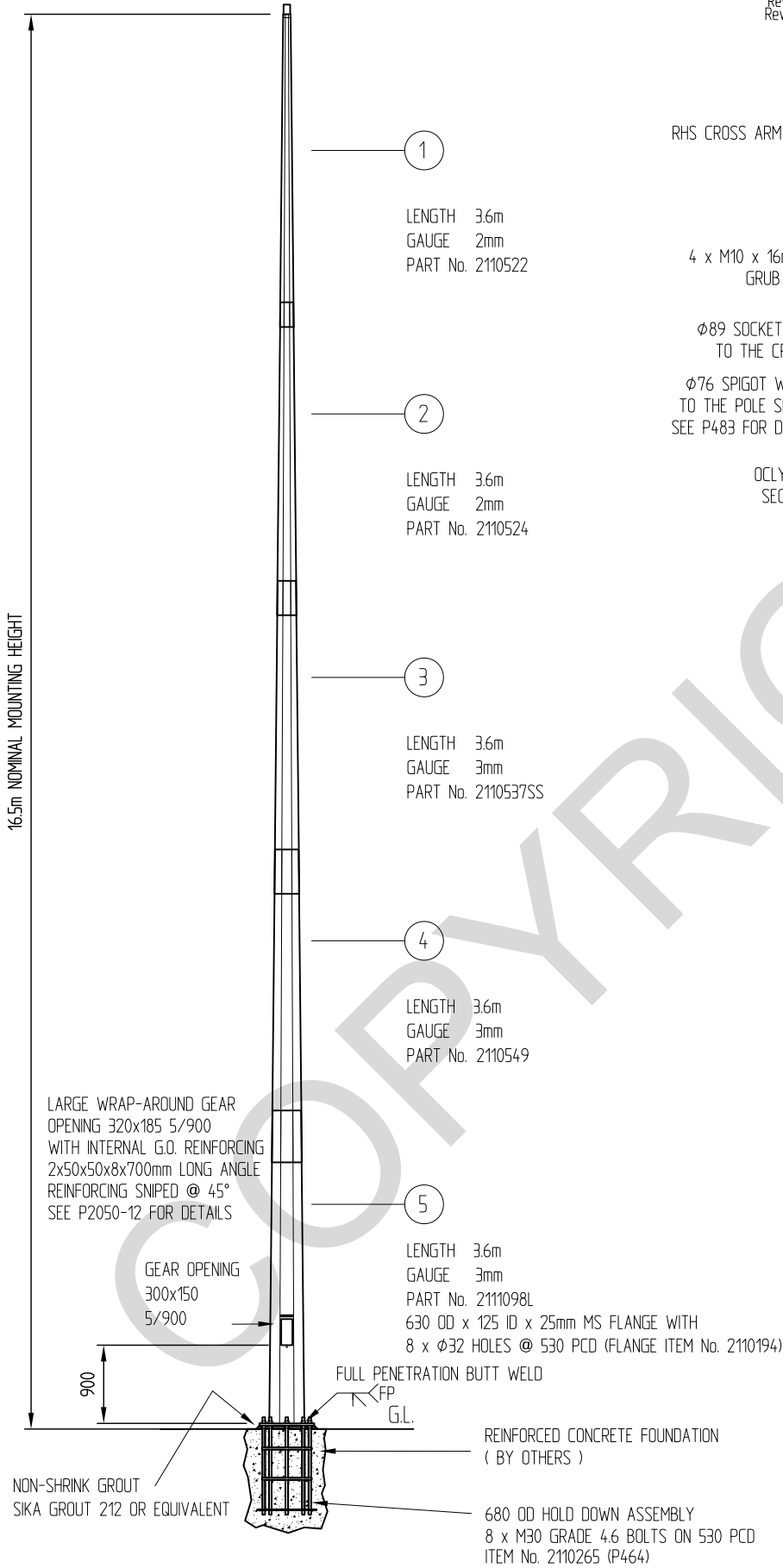


Revision	Rev. Date	Changes Made
Rev.4	09/03/01	Gear Opening Changed to Flush Fit Type
Rev.5	08/05/01	Gear Opening Changed back to Formed Door Type
Rev.6 (SB)	14/05/04	HDA Details and Notes added
Rev.7 (MY)	20/06/12	General notes and part number updated



#### NOTES

- See Installation Instructions for Oclyte™ Columns for assembly and installation - see our web site [www.cspacific.co.nz](http://www.cspacific.co.nz) or phone 0800 655 200
- Foundation design by others
- 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
- Steel material - Grade 250 to AS/NZS 3678
- All other welds to be fillet welds with a min 5mm leg length, Category SP to AS/NZS 1554.1, unless noted otherwise
- Column design to AS/NZS 1170, AS/NZS 4676 and AS/NZS 3404.1
- For site specific sail area and base reactions please contact CSP Pacific.
- Assembly galvanized weight = 372.0 Kg not including crossarm and H.D.A.



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## OCLYTE 16.5m NMH FLANGE BASE FLOODLIGHT COLUMN 2-3mm GAUGE SECTIONS WITH SINGLE X- LARGE SECURITY GEAR OPENING

ASSEMBLY PART No. 2111094L  
( CROSS ARM / HDA NOT INCLUDED )

Drawn by	MJH	Date	02/07/98
Checked		Scale A4	1/75
Reference No.			
Drawing no.	P1330	Rev. No.	7