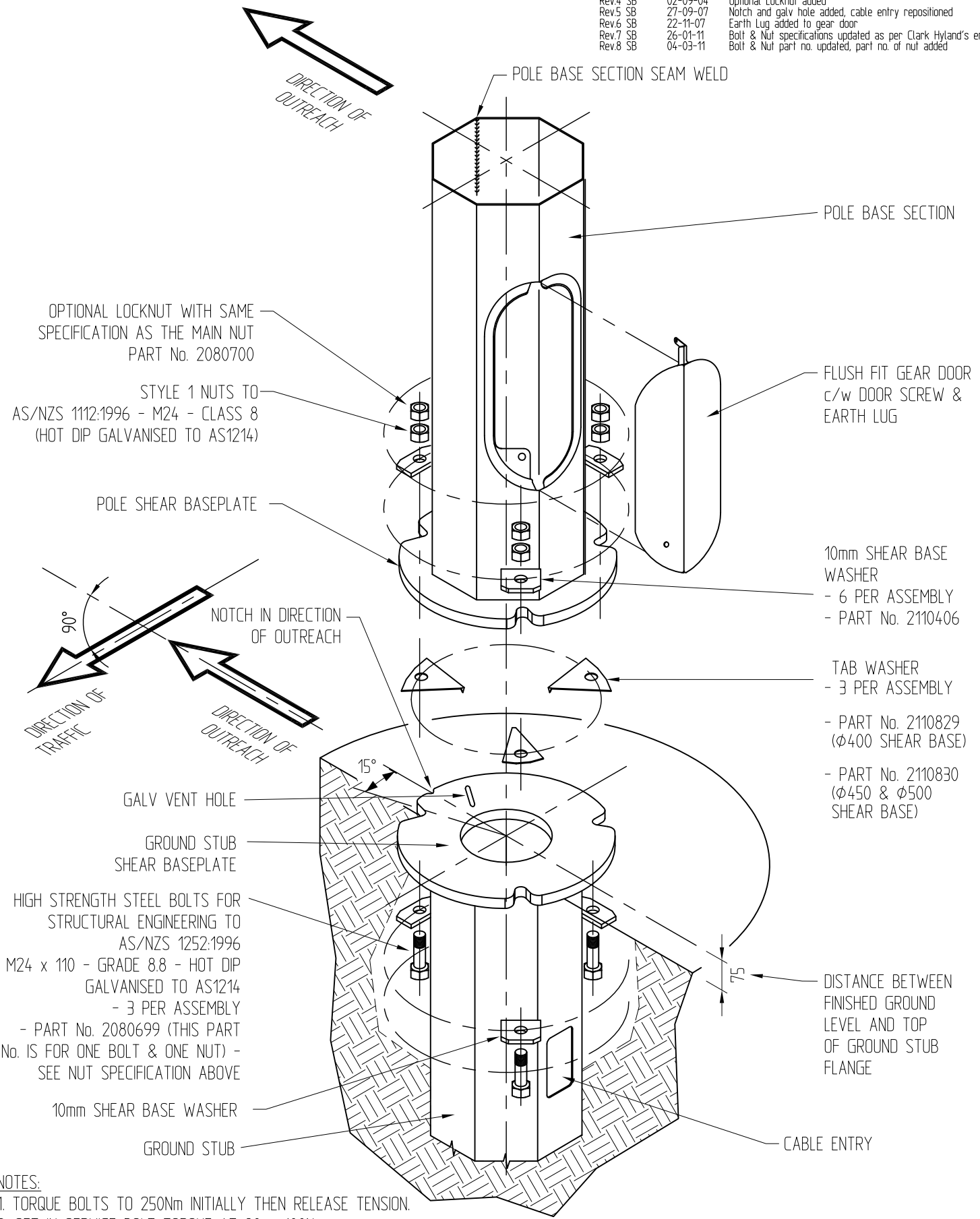


Revision	Rev. Date	Changes Made
Rev.1 NM	19-07-00	Flush Fit Door Detail
Rev.2 SB	30-04-04	Grade for M24 Bolt, Note 3 Modified, Tab Washer
Rev.3 SB	01-07-04	Position of Nuts and Bolts Interchanged
Rev.4 SB	02-09-04	Optional Locknut added
Rev.5 SB	27-09-07	Notch and galv hole added, cable entry repositioned
Rev.6 SB	22-11-07	Earth Lug added to gear door
Rev.7 SB	26-01-11	Bolt & Nut specifications updated as per Clark Hyland's email
Rev.8 SB	04-03-11	Bolt & Nut part no. updated, part no. of nut added



- NOTES:**
- TORQUE BOLTS TO 250Nm INITIALLY THEN RELEASE TENSION.
 - SET IN SERVICE BOLT TORQUE AT 90 - 100Nm.
 - REFER TO CSP SHEAR BASE INSTALLATION INSTRUCTIONS



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OCLYTE SHEAR BASE SYSTEM
 GENERAL ASSEMBLY

Drawn by N.MARKHAM	Date 07-07-00
Checked	Scale A4 NTS
Reference No.	
Drawing no. P1666	Rev. No. 8

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