



THERE IS TO BE NO STEP OR GAP WHERE UPPER FRONT'S BACK COVERS JOIN LOWER FRONT'S BACK COVERS IN AREA OF ROTATION OF HEADLAND V-RING SEALS (SEE SHEET 1) AGAINST COVERS.

VIEW WITH PART OF FRONT COVERS REMOVED

NOTE
DURING ASSEMBLY THE 'ALT. BEARING WEIR' PLATES TCI.059.70 CAN BE USED IN PLACE OF THE BEARING COVERS TO FACILITATE ADJUSTMENTS TO THE BEARINGS.

- NOTES**
1. ALL JOINTS OF COVERS TO BE SEALED TO STOP OIL LEAKAGE WITH 'ARBOSIL' 1081 UNIT N° TCI 182 515.
 2. ALL EXPOSED SURFACES OF COVERS TO BE THERMAL CLAD WITH AN OUTER COVER OF 1/2" WOOD FIBRE INSULATION BOARD AND PLYWOOD FACING MADE TO SUIT ON ASSY.
 3. ALTITUDE AXIS GEARWHEEL COVERS ARE FIXED TO DRIVE SIDE ALTITUDE BEARING COVERS SEE TCI 131 ASSY.
 4. THIS ASSEMBLY IS TYPICAL FOR DRIVE SIDE & CABLE WRAP SIDE. FOR ASSEMBLY OF BEARINGS SEE SHEET 1.

AS BUILT DRAWINGS
This drawing shows all variations to this work.

APPROVED
FOR & PARTNERS
No. TCI 182 5412 Rev. C
Date 21-2-1983 by fj

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FOR & PARTNERS
No. TCI 182 5412 Rev. A
Date 20-9-1982 by fj

ORDER N° 118764

4.2 METRE WILLIAM HERSCHEL TELESCOPE
FOR
OBSERVATORIO DEL ROQUE DE LOS MUJIDOS
LA PALMA
AND
ROYAL GREENWICH OBSERVATORY

DATE OF MODIFIED BY	DATE OF MOD 5-10-82 MODIFIED BY B. BROWN
DATE OF MODIFIED BY	DATE OF MOD 1-2-83 MODIFIED BY B. BROWN
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