NOTES:
1. ALL DIMENSIONS ARE IN MM
2. FINISHED RUBBER FENDERS SHALL BE FREE FROM SURFACE IMPERFECTIONS. DEFECTS SUCH AS HOLLOW SPOTS, ABBRAIDING, FLYING FIBERS AND IRREGULARITIES WHICH WOULD IMPAIR SATISFACTORY PERFORMANCE.
3. RUBBER SHORE HARDNESS TO BE 094-095.
4. THE DESIGN OF FENDERS AND MATERIALS USED SHALL CONFORM TO BS 5365: PART 1.
5. LINEAR TOLERANCES TO RUBBER FENDERS SHALL BE ±4.5 TO FACILITATE EASY FIXATION OF FENDERS BETWEEN DECKING PLATES.
6. TOTAL LENGTH OF CYLINDERICAL FIXED TYPE RUBBER FENDER TO BE 4500 MM.
7. TOTAL LENGTH OF CYLINDERICAL FIXED TYPE RUBBER FENDER TO BE 4500 MM.
8. BLE NO. 59 IS A STRAIGHT PIECE OF LENGTH 2200 MM.
9. SUPPLIER IS ADVISED TO SUPPLY MOLDED LENGTH IN ONE OR TWO PIECES FOR BLE NO. 61.

ASBUILT
NAME OF THE VESSEL: TIRACOL I
BUILT FOR: MORMUGAO PORT TRUST

DETAIL OF RUBBER FENDER
1400x230