SOLA-TUBE CONCRETE 250

INSTALLATION ON MONIER DARWIN CONCRETE TILES

TOP EDGE OF FLASHING UNDER ROOFING.

STRAP TO EXTERNAL-BATTEN. 4No. HEAVY DUTY ELECTRICAL TIES (7.5wide x 1.4mm THICK) WITH A METAL TONGUE THROUGH 7mm HOLE AND AROUND H.W. ROOF BATTEN.

SECTION

SPECIFICATIONS CONCRETE 250

TOTAL HEIGHT INC. DOME AT CENTRE TURRET HEIGHT AT CENTRE EXPOSED AREA SIZE L x W OVERALL SIZE

100mm 350 x 300 470 x 330

TILE COMPOSITION TURRET PITCH 1 TILE ONLY REMOVED 3mm THICK POLYPROPYLENE

22

NOTES

- AN ADDITIONAL 50x40 mm BATTEN TO BE INSTALLED AS SHOWN AND SECURED AS PER D.T.C. M/602/2.
- 2. WATER SEALING IS THE RESPONSIBILITY OF THE SOLA-TUBE MANUFACTURER AND THE INSTALLING AGENT.
- 3. SUITABLE FOR REGION C TERRAIN CATEGORY 2 UP TO 20 M HEIGHT. TEST REPORT No. T.S. 544 18/6/2000 JAMES COOK UNIVERSITY TOWNSVILLE CYCLONE TESTING STATION TEST CONFORMING TO A.S. 1170.2 CLAUSE 3.6
- 4. SUPPLIED IN KIT FORM FOR CONCRETE TILES TO BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS

PLAN

250ø

COLLESS O'NEILL

350

COLLESS & O'NEILL
PTY LTD
CONSULTANTS

DARWIN NT 0801

TELEPHONE (08) 89 819 644 FACSIMILE (06) 69 410 979

-VC3IMICE 100) 09 #10 979

UNIT 2/5 WENBAN PLACE WETHERILL PARK NSW 2164

SOLA-TUBE

PHONE:

New Expir

Signature.

CONCRETE 250

DESIGN DATA SHEET

NATURAL LIGHTING SYSTEM

Certified:

Date: まーリフーリ,

Date

470

DARWIN CYCLONE AREA

Dwg. No.

ted by the Building Advisory Committee:

Approved:

Date: /3.3.0/

M/623/1

New Expiry 3/7//5)
Signature

7322

d ref: 7352

.