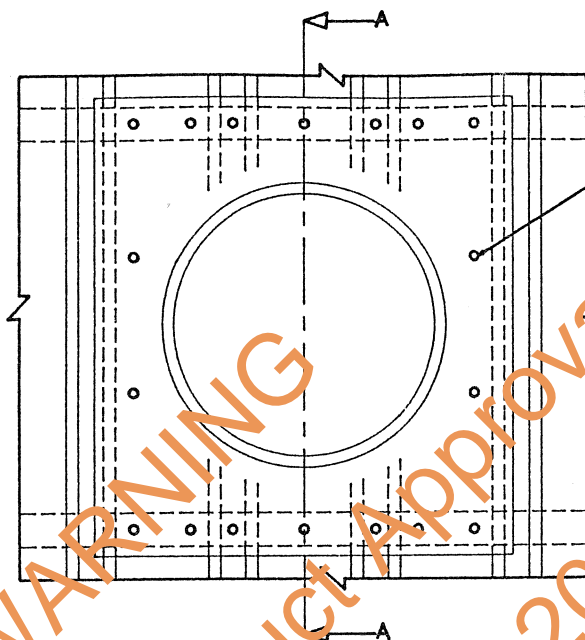


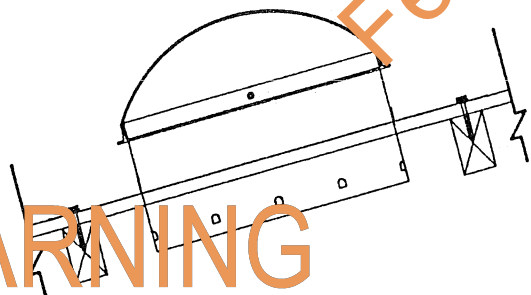
350 SUNTUBE/BRIGHTLIGHT INSTALLATION ON TRIMDEK/M-CLAD ROOFING



NO.14 HEX HEAD SCREW THROUGH
NEOPRENE WASHER INTO ROOFING.

*NOTES:- SUITABLE FOR USE ON ROOFS FOR: $P_z(\text{max})=5\text{Kpa}$
TERRAIN CATEGORY 2, REGION C $V_p=57\text{m/s}$
MAXIMUM BUILDING HEIGHT OF 10m
TEST REPORT NO.C950403
CIVILTEST, UNIVERSITY OF ADELAIDE

- MAXIMUM PURLIN/BATTEN SPACING TO BE 540mm WITH SKYLIGHT FITTED IN BETWEEN.
- TO ACHIEVE MAXIMUM PURLIN/BATTEN SPACING AN ADDITIONAL SPAN OF MATCHING PURLINS/BATTEN MAY BE REQUIRED.
- THE ADDITIONAL TIMBER BATTEN IS TO BE SECURED AS PER D.T.C M/602/2.
- ROOFING TO BE SECURED TO ADDITIONAL PURLIN/BATTEN AS PER D.T.C M/113/1-2
- MINIMUM NUMBER OF FASTENERS REQUIRED TO FIX SKYLIGHT BASE ONTO PURLIN/BATTEN IS 7 ON EACH SIDE, EQUALLY SPACED.
- PURLIN/BATTEN & FASTENER DETAILS
 - MINIMUM BMT=1.2mm
 - SIZE=75LC12
 - TYPE 17,NO.14x50mm
 - SELF DRILLING SCREW (M/115/3-4)
- MINIMUM FASTENER PENETRATION INTO TIMBER BATTEN IS 20mm.
- MINIMUM TIMBER BATTEN SIZE IS 75X50mm, F8 HARDWOOD OR GREATER IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARDS.



SECTION A-A

APPROVED FOR INCLUSION IN THE NT DEEMED TO COMPLY BY BAC

DATE 3/2/98

NT CYCLONIC AREAS
APP'D [Signature]
DATE 27.1.98
DRN S.TAYLOR 01/12/97
CHKD A.FOO 01/12/97

CERTIFIED [Signature]
NT REGISTRATION No SLES 3148
DATE 18 DECEMBER 1997
TAYLOR THOMSON WHITTING Pty Ltd
A.C.N. 001 282 711

TITLE FIXING OF 350 SUNTUBE &
350 BRIGHT LIGHT

DESIGN DATA SHEET DARWIN
CYCLONE AREA

DRG No FILE: SKYDTC3.DWG

DTC No
m30/3