

DESIGN CHECKED AND CERTIFIED BY
ANSARY CONSULTING ENGINEERS
Tarek El-Ansary
BE(Civil) MEngSc(Civil) MIEAust CPEng.
Signed: _____ Date:28/03/2022

Tarek El-Ansary



FRAME LOCATION

MIN EMBEDDMENT
100mm TO
COREFILLED
MASONRY

4/M10 ANKA SCREWS THROUGH
50x6 EA TOP MOUNT, MIN
EMBEDDMENT 75mm

MIN 75mm
EMBEDDMENT

4/M12 CHEMICAL
ANCHORS THROUGH
STONECLADDING TO
COREFILLED MASONRY

50x3 SHS
BRACING

50x3 SHS FRONT
UPRIGHTS

50x6 EA UPRIGHTS 4/M12
CHEMICAL ANCHORS AT
EQUALLY SPACED

25NB PIPE SLEEVE OR
SPACER WHERE
REQUIRED FOR UNEVEN
MOUNTING SURFACE

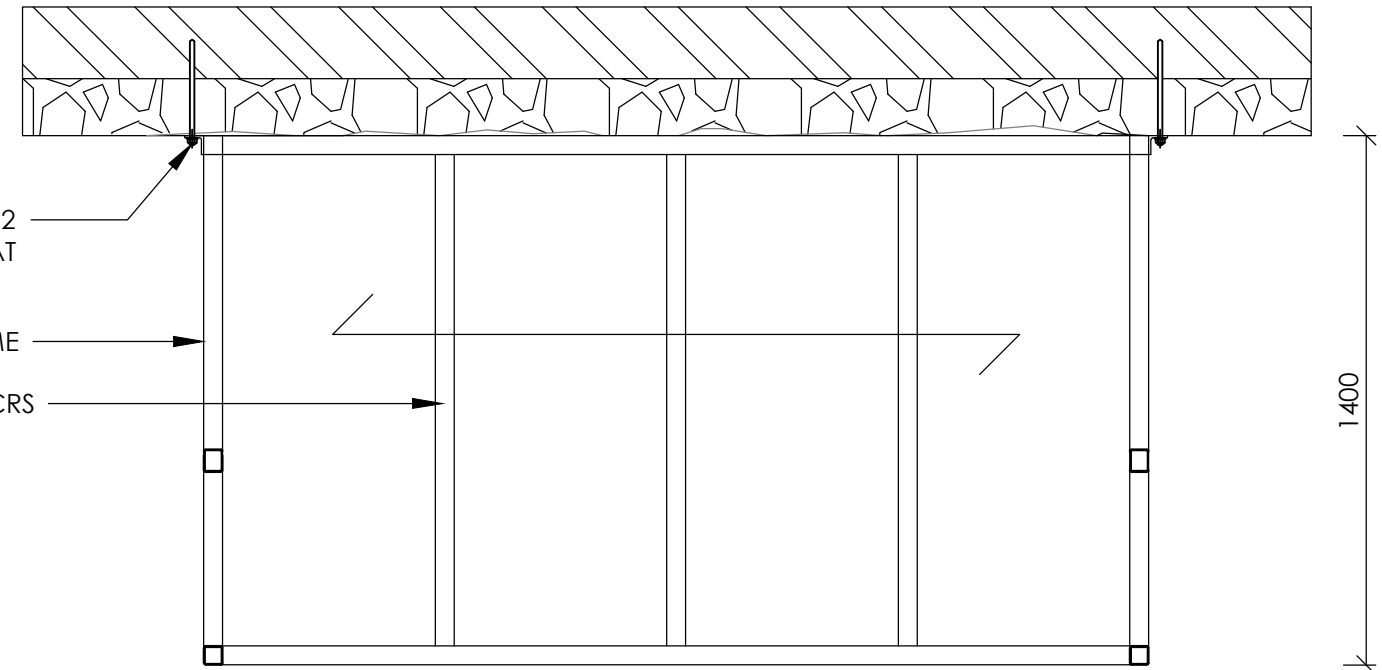
A30-323 PLACED ON
TOP OF BASE FRAME
MESH SEE SECTION
FOR SPAN DIRECTION

100x50x3 RHS BASE
FRAME WITH 75x50x2
JOISTS AT 600 CRS

2132 OVERALL FRAME

32
100

SIDE ELEVATION



SECTION
Scale 1:20

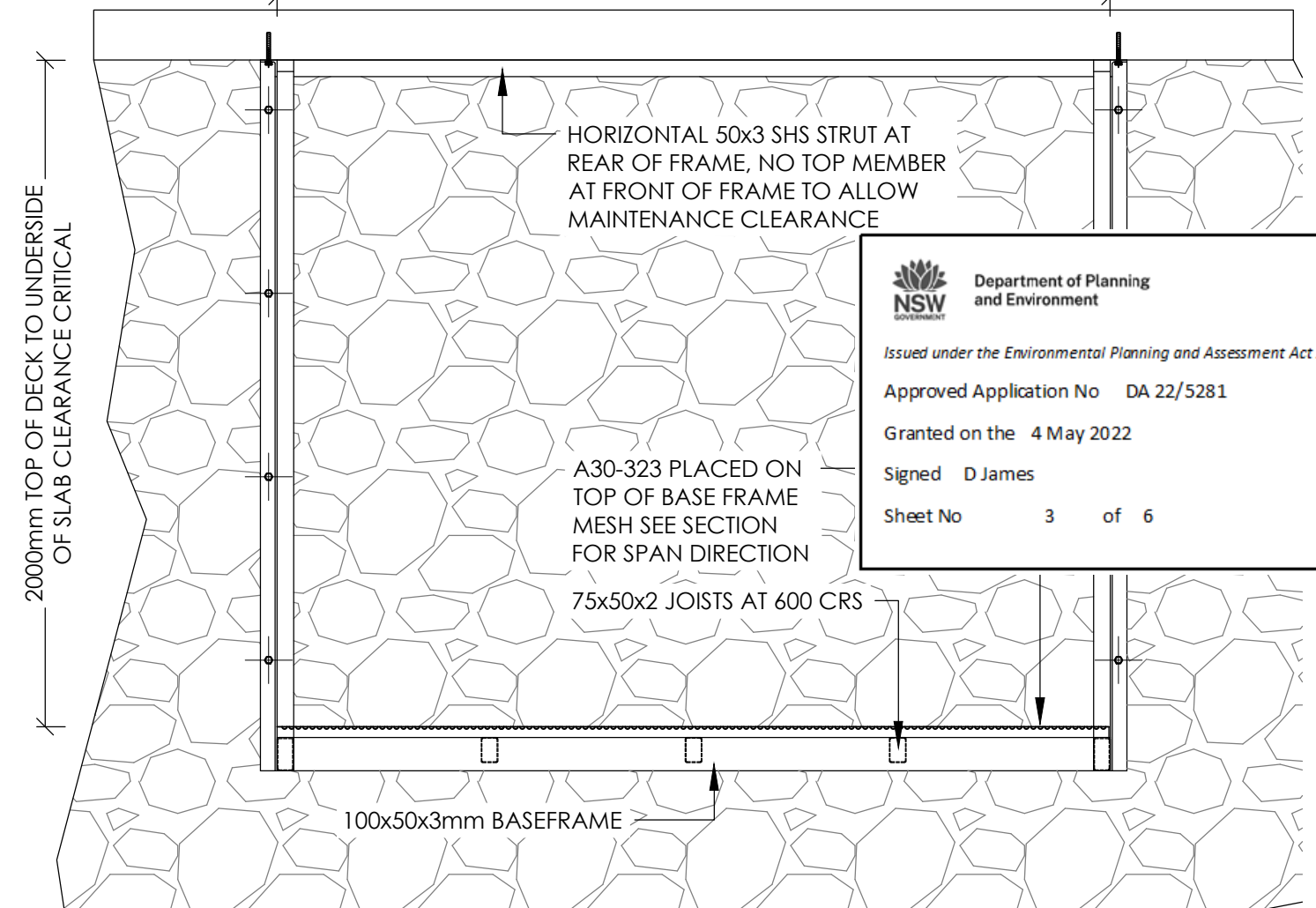
1
-

2500

2600

2500

1400




HORIZONTAL 50x3 SHS STRUT AT
REAR OF FRAME, NO TOP MEMBER
AT FRONT OF FRAME TO ALLOW
MAINTENANCE CLEARANCE

A30-323 PLACED ON
TOP OF BASE FRAME
MESH SEE SECTION
FOR SPAN DIRECTION

75x50x2 JOISTS AT 600 CRS

100x50x3mm BASEFRAME

FRONT ELEVATION

 **Department of Planning
and Environment**
Issued under the Environmental Planning and Assessment Act 1979
Approved Application No DA 22/5281
Granted on the 4 May 2022
Signed D James
Sheet No 3 of 6



Director: PAUL LARKIN
Email: paul@groundedeng.com
Mobile: 0429 071 387
PO Box 220 Jindabyne NSW 2627

Project: GUTHEGA INN HEAT PUMP INSTALL
GUTHEGA INN, GUTHEGA
NSW 2624

Client: GUTHEGA INN

Draftsman: S.WAKEFORD
Contact: 0429 071 387

Checked: PL

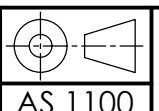
DATE: 23-3-22

Drawing Title:
HEAT PUMP MOUNTING FRAME

Drawing Number: S01

Revision: A

Sheet 2 of 2



SIZE:
A3

SCALE: VARIES