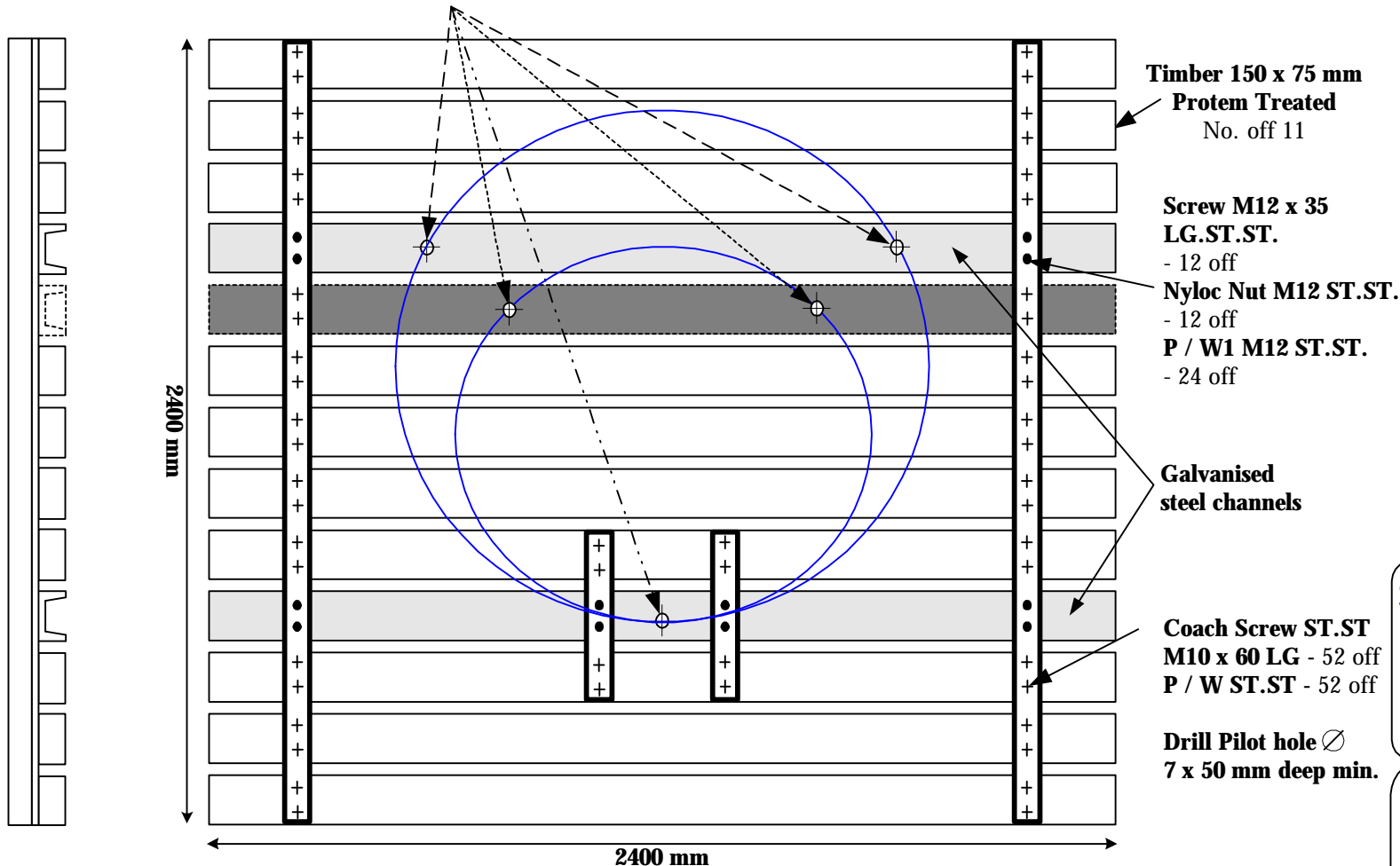


Non - penetrating roof mount for SF18 & SF24 TVRO and VSAT

3 Tapped holes :- M16 for SF18 & M20 for SF24
Equi - spaced on :- 1000 P.C.D for SF18 & 1500 P.C.D for SF24



Antenna diameter	Wind speed and ballast required	
	m.p.h	Kg.
1.8 m TVRO	125	397
	100	152
	75	0
	80	0
2.4 m TVRO	125	1395
	100	752
	75	252
	59	0
1.8 m VSAT	125	1123
	100	620
	75	228
	55	0
2.4 m VSAT	125	2190
	100	1220
	75	434
	45	0

S+AS Limited
 6 The Walled Garden
 Wallhouse.Torphichen
 West Lothian
 [44] 1506 636314

NPRM18_24

To achieve the wind speed survival shown in the chart (above right), ballast must be evenly distributed over the surface area of the mount. Suitable material for ballast includes sandbags, paving slabs or kerb stones.

Although the ballast will stop the mount from turning over, it is still possible for the mount to slide, therefore it is recommended to anchor it to a suitable structure using steel cable.

DWG NO NPRM24

REV

SAS_31/3/98

B

SHEET

JB 2477