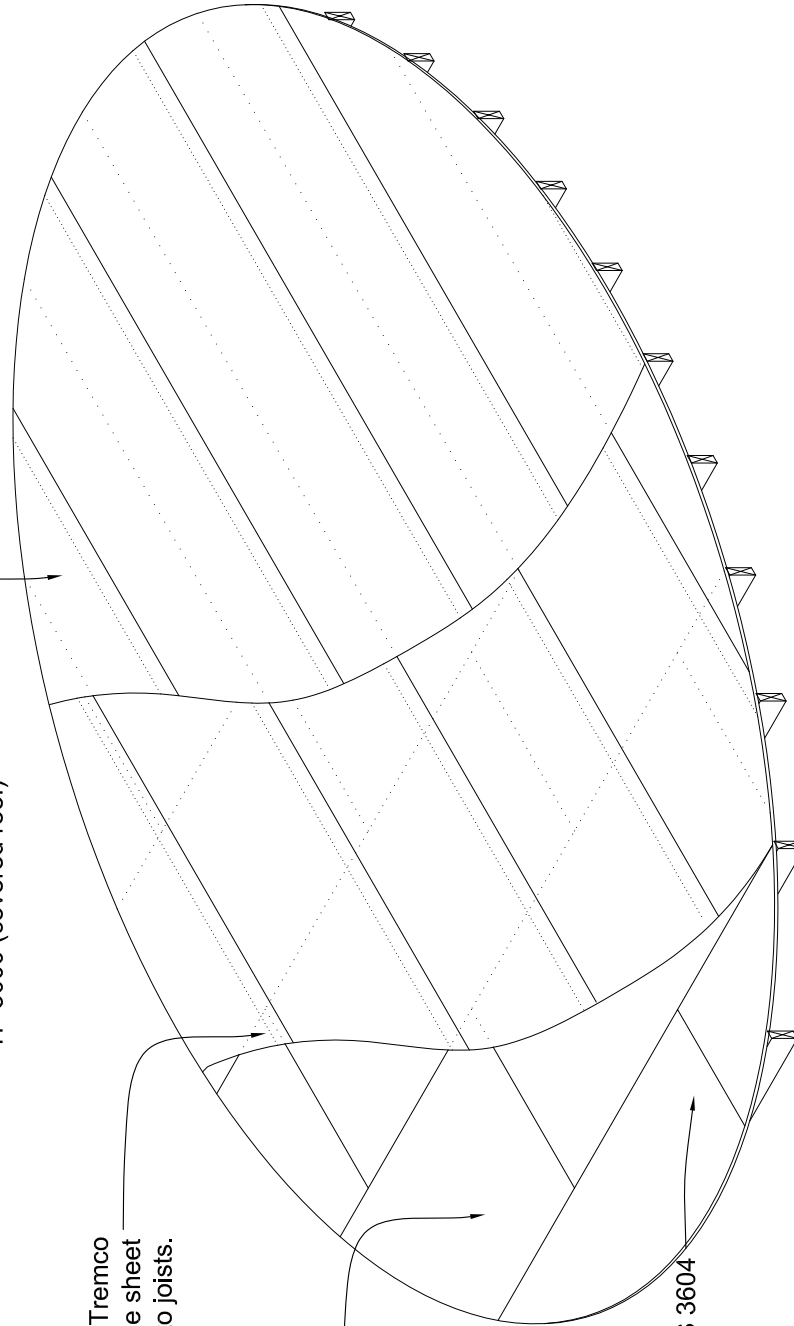


3: **equus Tremco** torched on cap sheet. Offset $\frac{1}{2}$ sheet from base sheet. Either TP 4000 M (exposed roof) or TP 3000 (covered roof)

2: **equus Tremco** torched on BS3 base sheet laid at right angle to joists.

1: **equus Tremco** Bitumen primer.



Substrate and structure to NZS 3604

NOTE:

equus Tremco Torched on membrane is a two layer application. For exposed situations use BS 3 base sheet with TP 4000 M cap sheet.
For covered situations use BS 3 base sheet with either TP 3000 or TP 4000 cap sheet.

Areas which may be prone to stress such as upstands and internal and external corners may be treated with additional layers of membrane.

Membrane sheet overlaps are:
80mm side laps
100mm end laps.

Drawing No: **TP1.1.1**
Cad ref:
Drawn by: NLH
Date: 31/01/05

Product Installation Step Procedure



Equus Tremco Torched on Details are specifically drawn for use by Local Authorities, Building Contractors, Equus Applicators, Architects and design Professionals. All details are drawn to assist developing project specific details. However they can be modified where necessary to accommodate job specific requirements, but must be approved by Equus Industries Limited. All components must be supplied by Equus Industries Ltd. We reserve the right to alter or update Details at any time without prior notice.