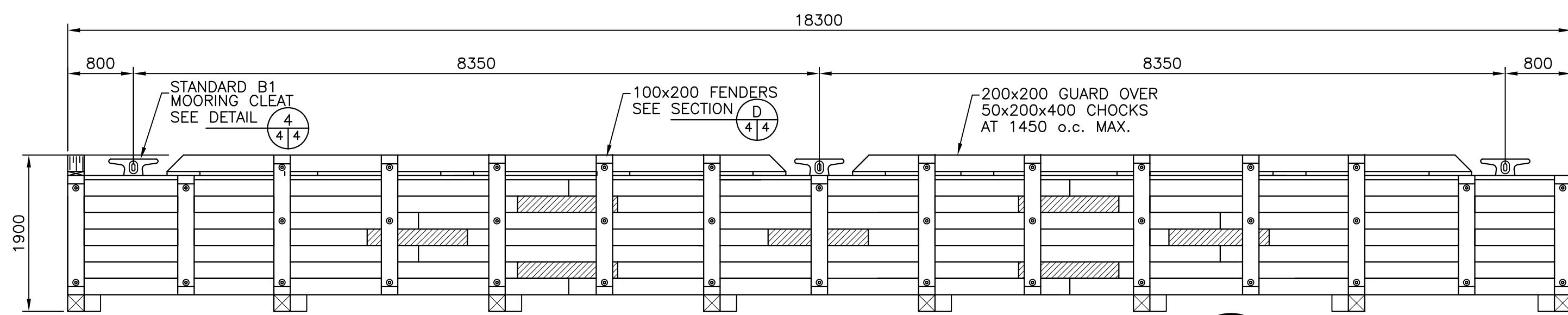
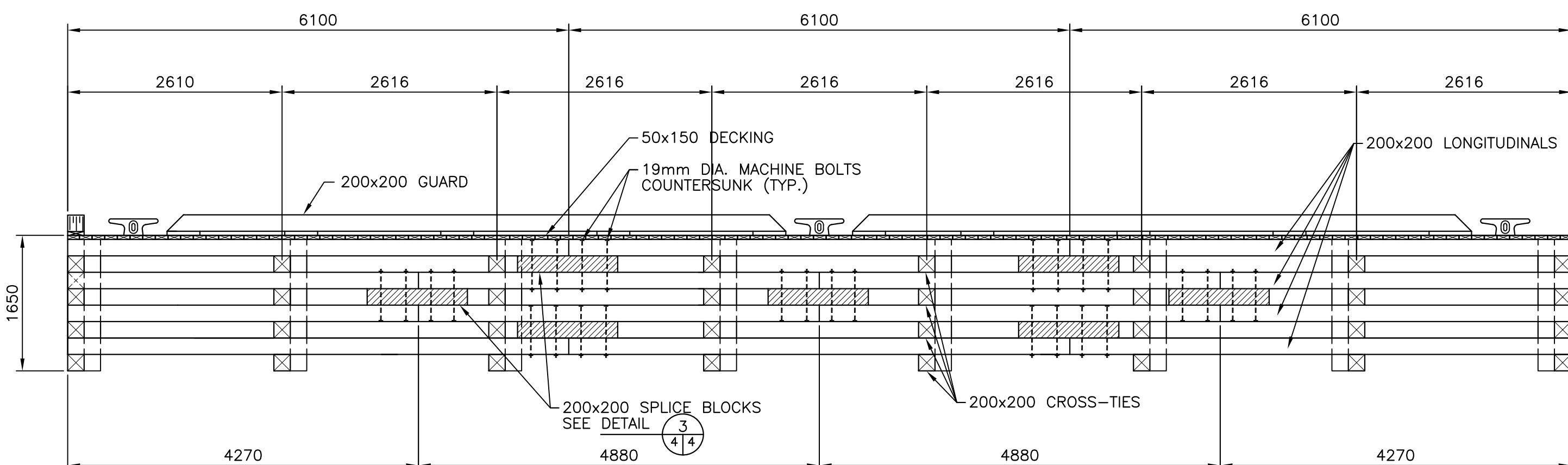


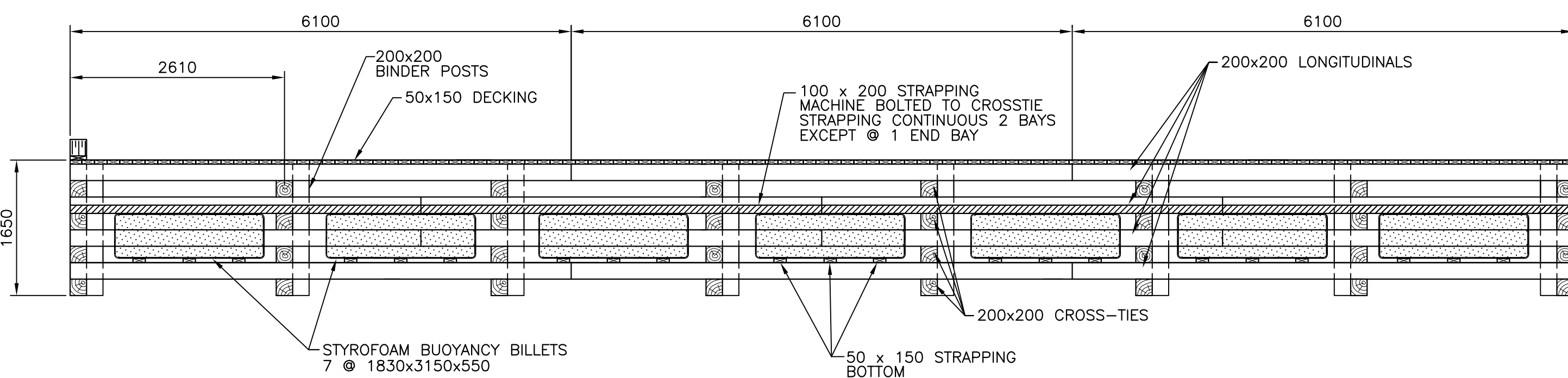
**PLAN OF FLOATING DOCK MODULE 8 REQUIRED**  
SCALE: 1:50



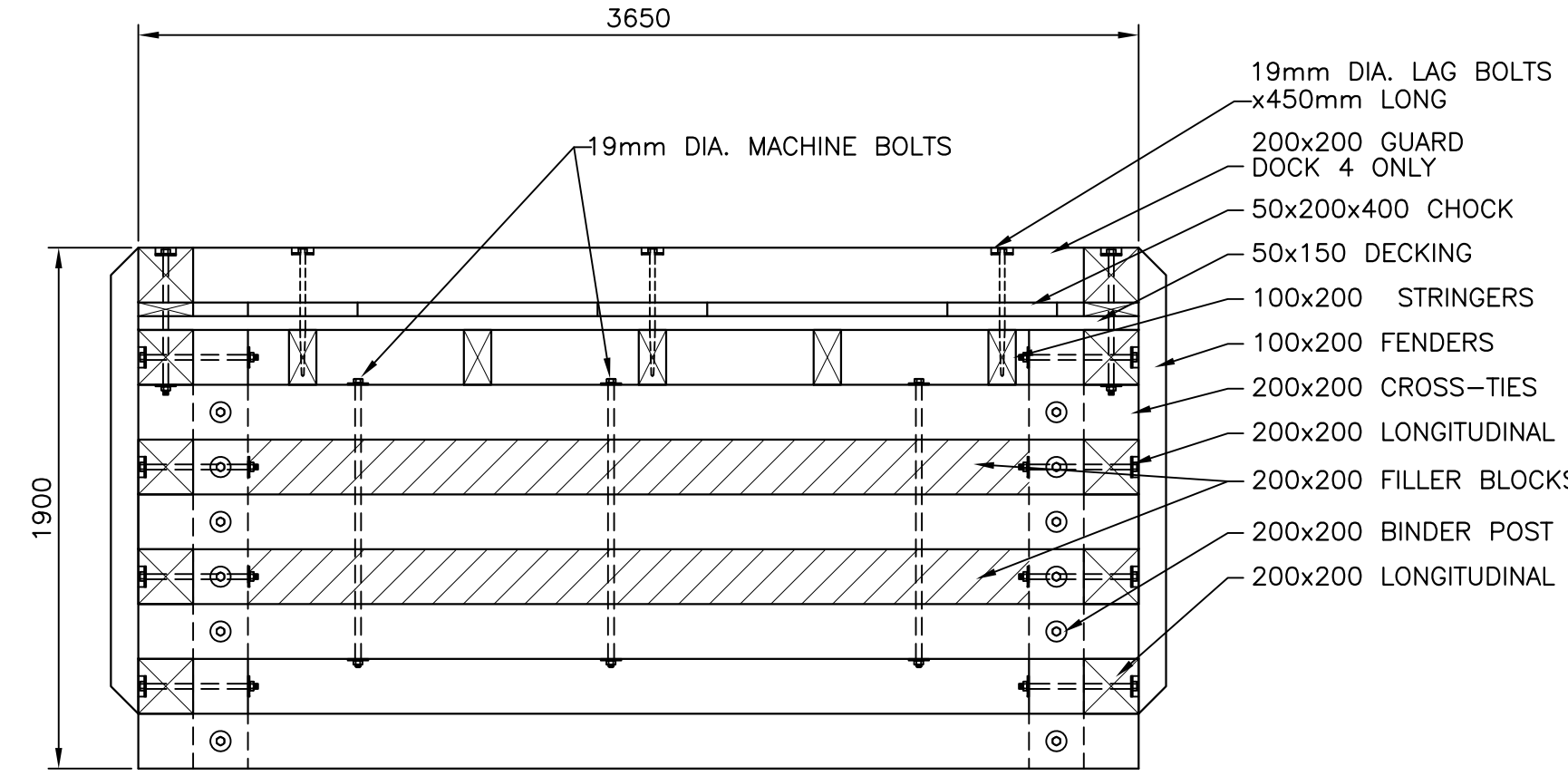
**FLOATING DOCK MODULE ELEVATION**  
SCALE: 1:50



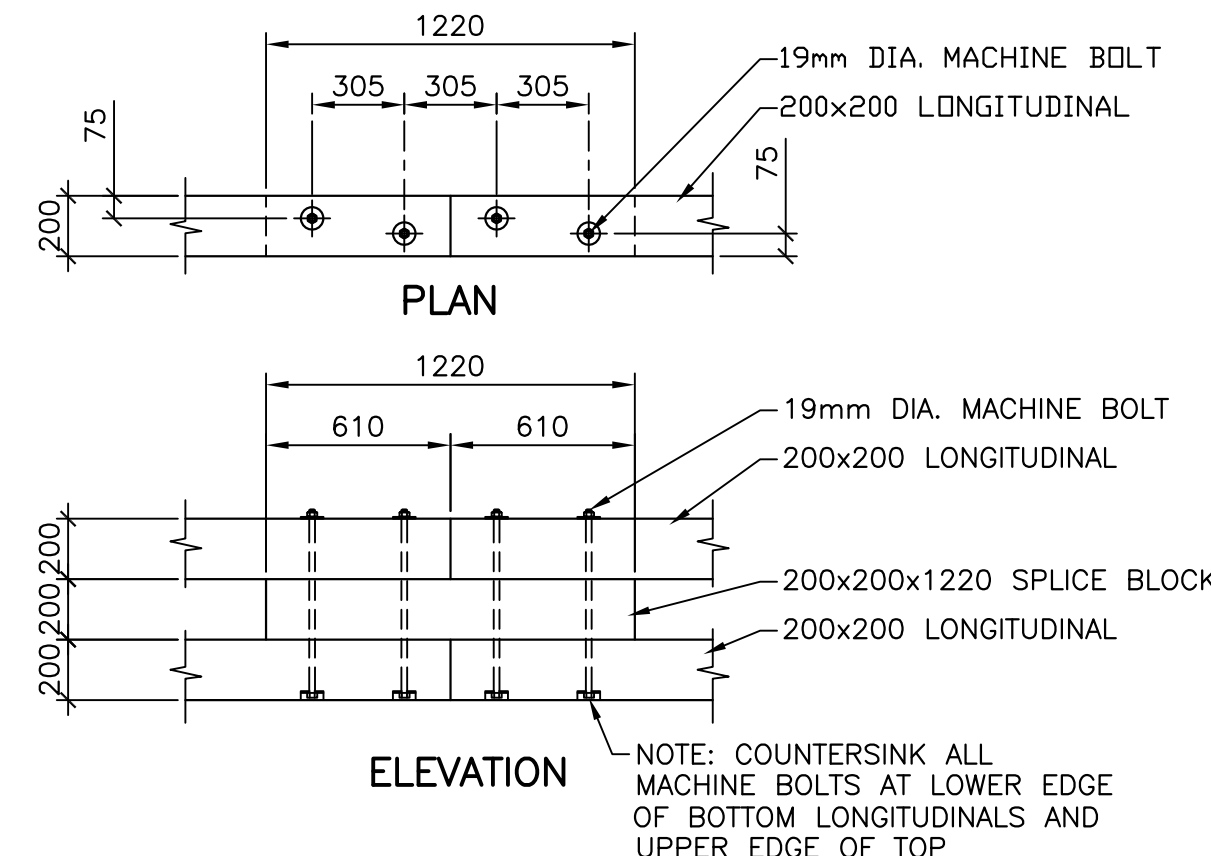
**DOCK SECTION (EXTERIOR LONGITUDINALS)**  
SCALE: 1:50



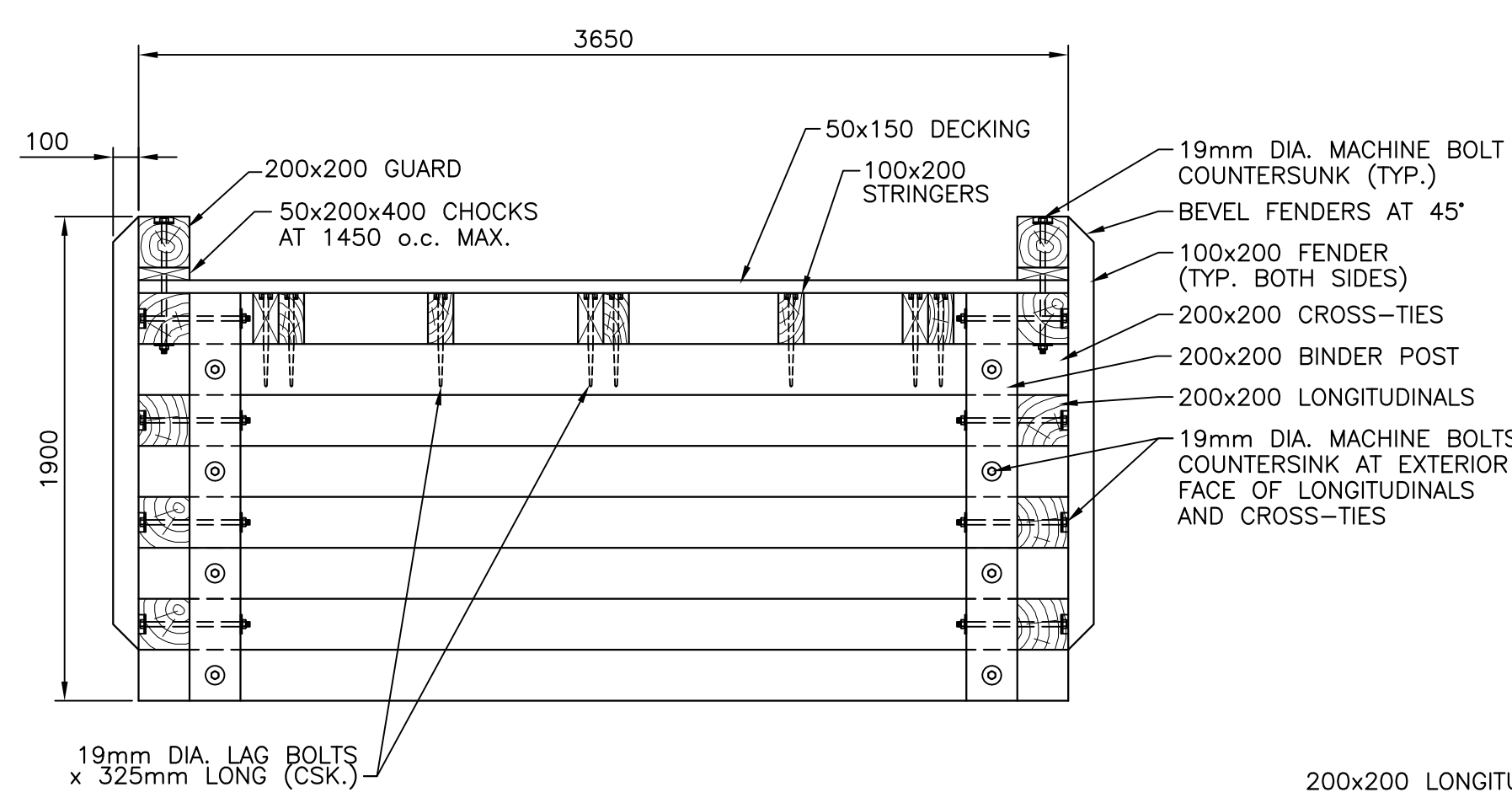
**DOCK SECTION (INTERIOR LONGITUDINALS)**  
SCALE: 1:50



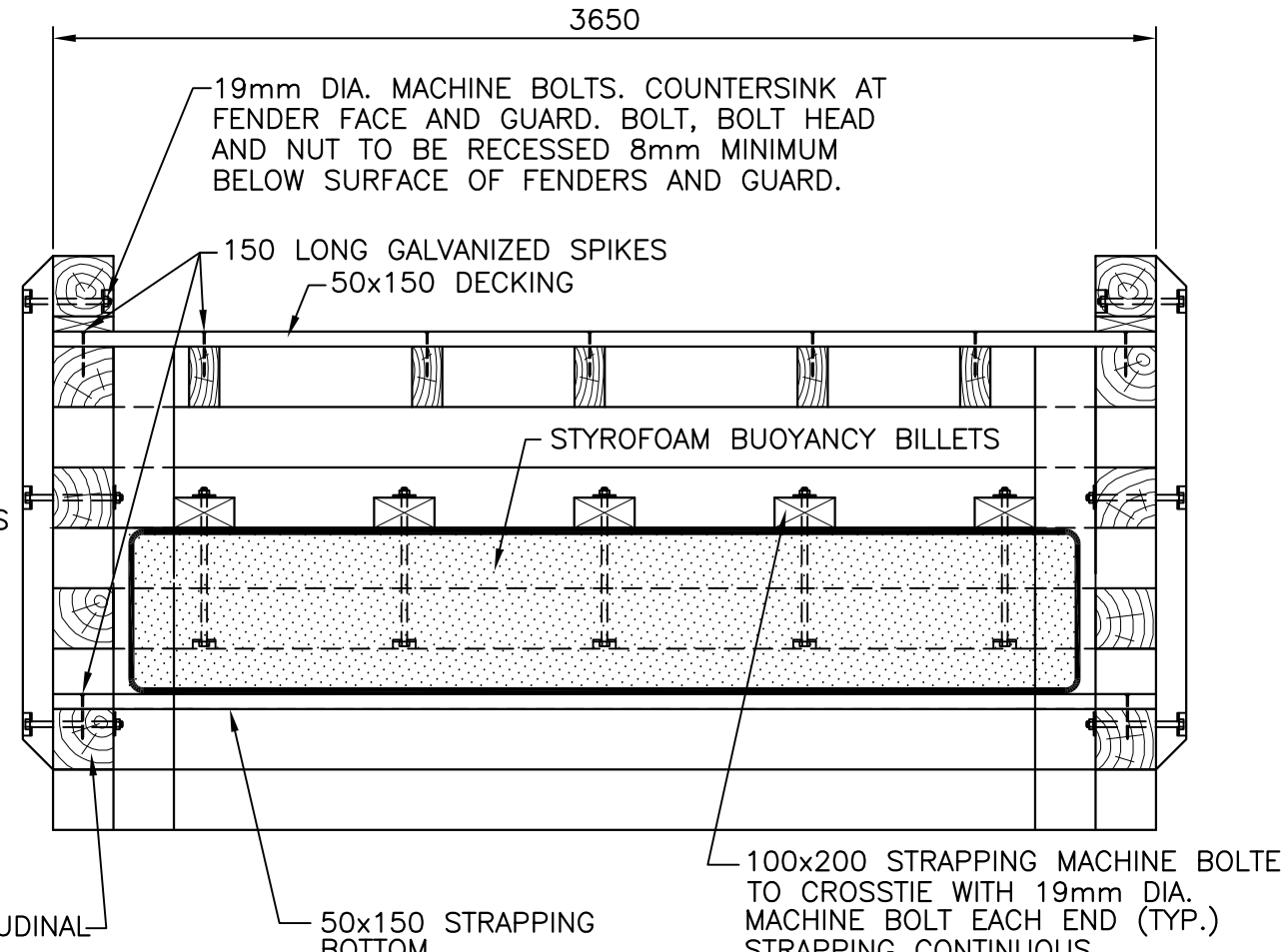
**FLOATING DOCK MODULE END ELEVATION**  
SCALE: 1:25



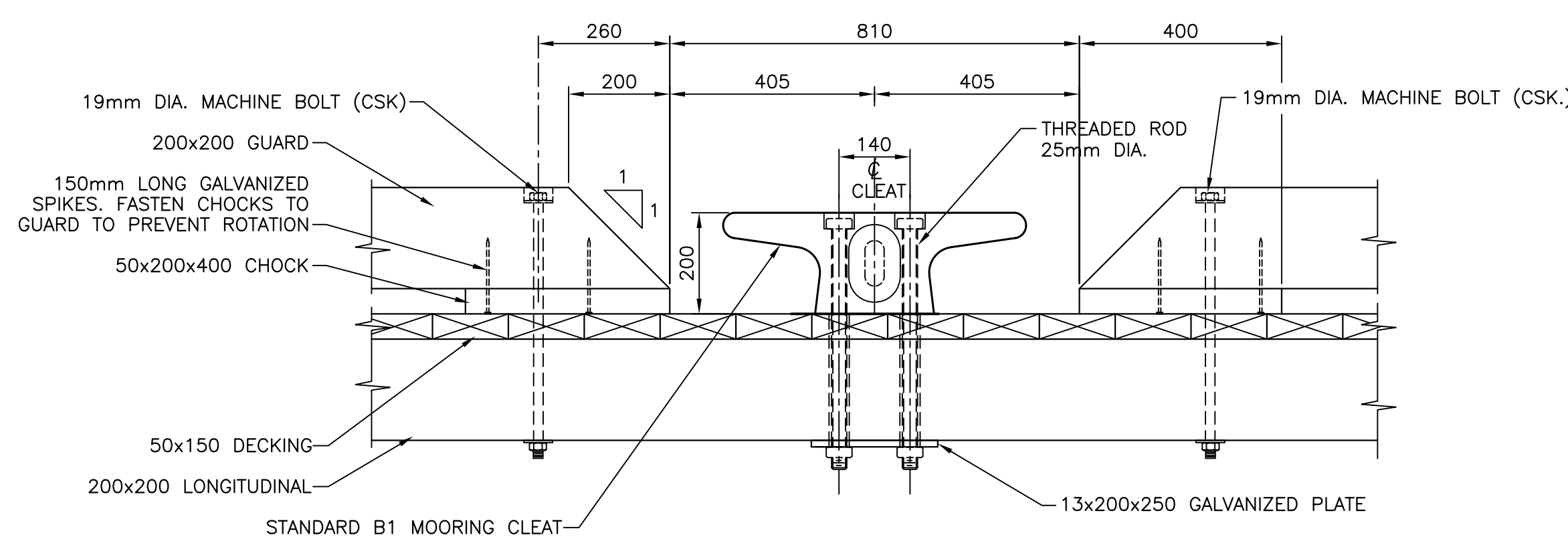
**SPlice BLOCK DETAIL**  
SCALE: 1:25



**FLOATING DOCK MODULE SECTION**  
SCALE: 1:25



**FENDER, DECK AND BILLET SECTION**  
SCALE: 1:25



**STANDARD B1 MOORING CLEAT DETAIL**  
SCALE: 1:10

**FLOATING DOCK MODULE – MATERIAL LIST PER DOCK**

QTY	METRIC DESIGNATION
12	200x200x6100 LONGITUDINALS
8	200x200x4270 LONGITUDINALS
8	200x200x4880 LONGITUDINALS
32	200x200x3650 CROSS-TIES
2	200x200x3650 CONNECTION BLOCKING
16	200x200x1600 BINDER POSTS
14	200x200x1220 SPlice BLOCKS
4	200x200x3250 FILLER BLOCKS
7	1830x3150x550 BUOYANCY BILLETS
120*	50x150x3650 DECKING
15	100x200x5532 STRINGERS
5	100x200x2760 STRINGERS
20	50x200x400 GUARD CHOCKS
4	200x200x7476 GUARD (BEVEL 2 ENDS)
1	200x200x3250 GUARD (outer end dock 4 only)
20	100x200x1700 FENDERS (BEVEL 2 ENDS)
10	100x200x1450 FENDERS (BEVEL 2 ENDS)
6	STANDARD B1 MOORING CLEATS
21	50x150x3650 STRAPPING (BOTTOM)
15	100x200x5326 STRAPPING (TOP)
5	100x200x2710 STRAPPING (TOP ENDS)

\* EXACT NUMBER OF DECKING MAY VARY DUE TO VARIATIONS IN WIDTH AND SPACING OF PLANKS.  
DECKING TO BE MILLED ONE SIDE TO ENSURE EVEN THICKNESS AND INSTALLED ROUGH SIDE UP.

\*\* 23 CHOCKS ON OUTER END DOCK 4 ONLY.