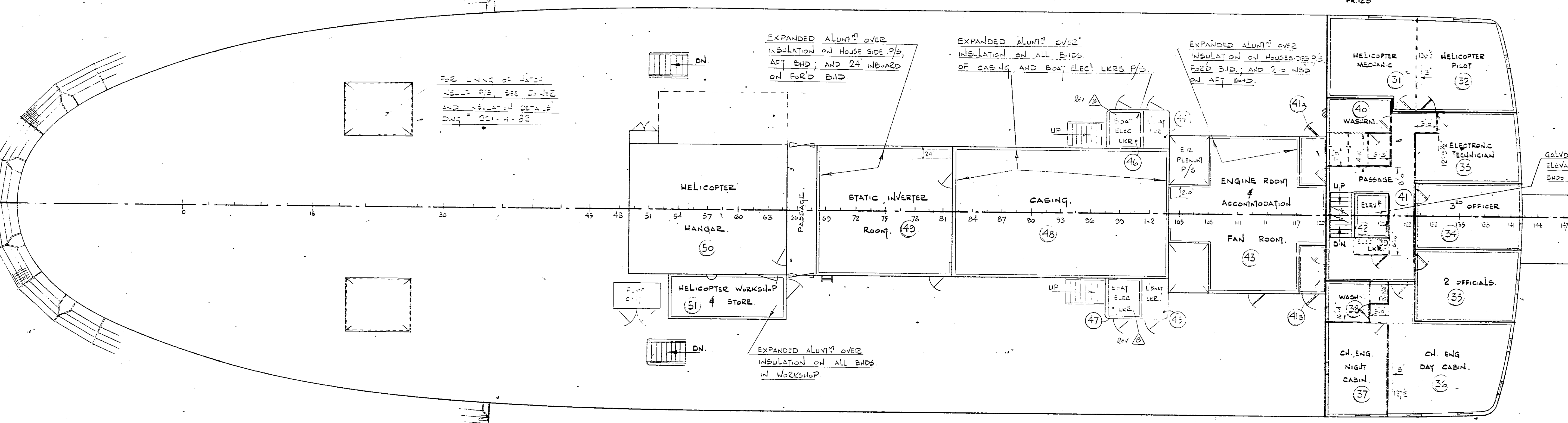
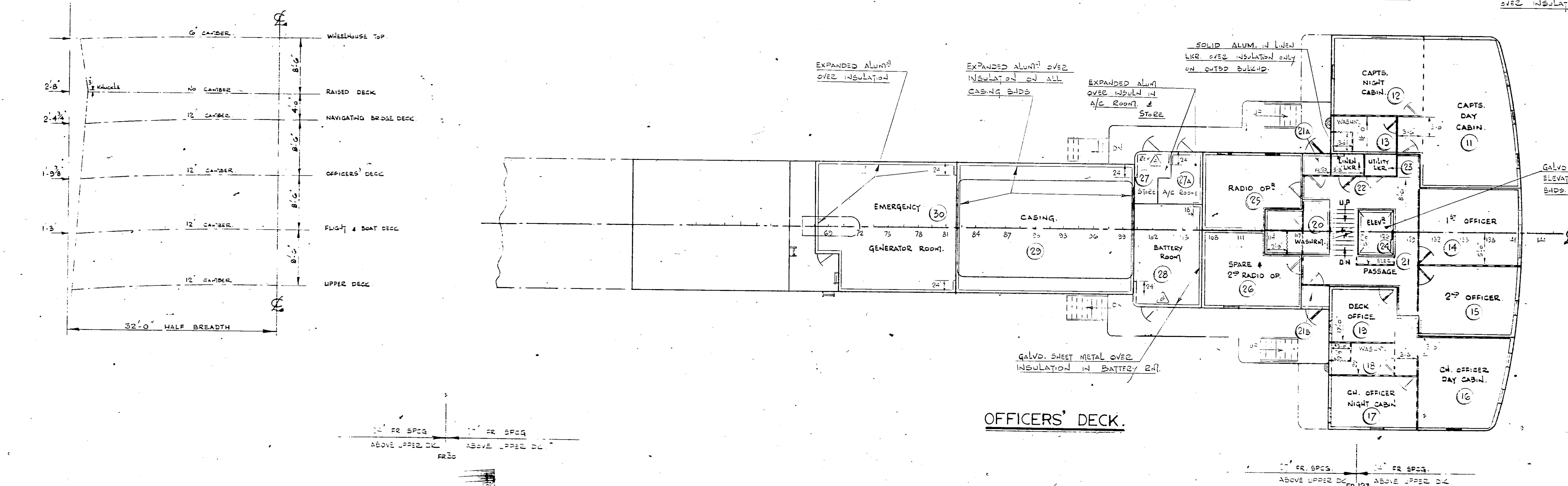
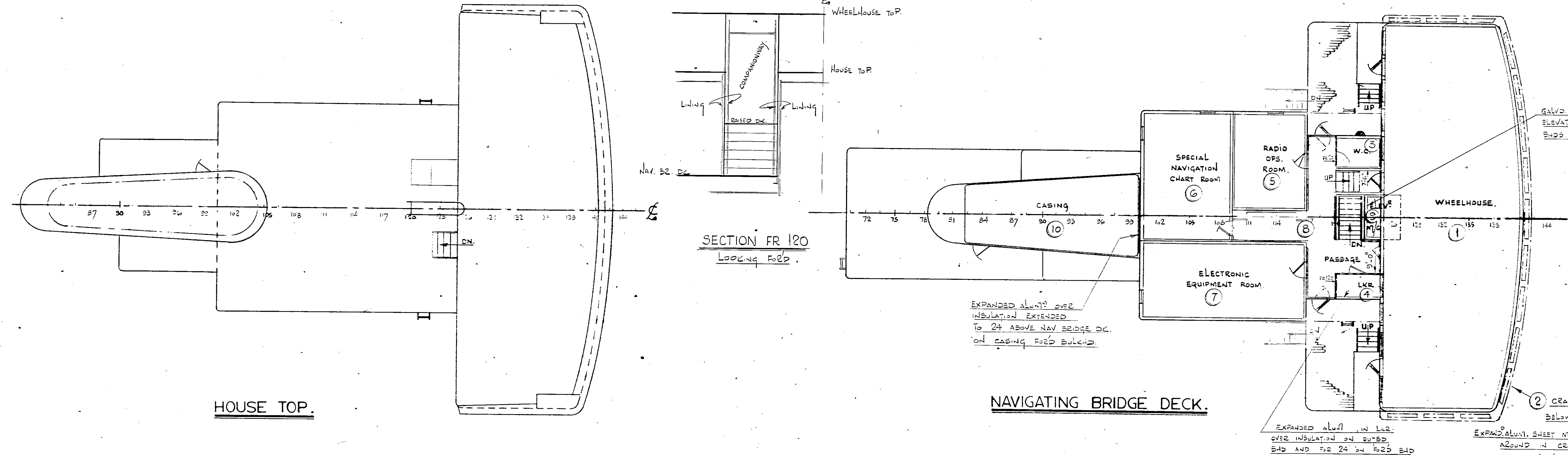
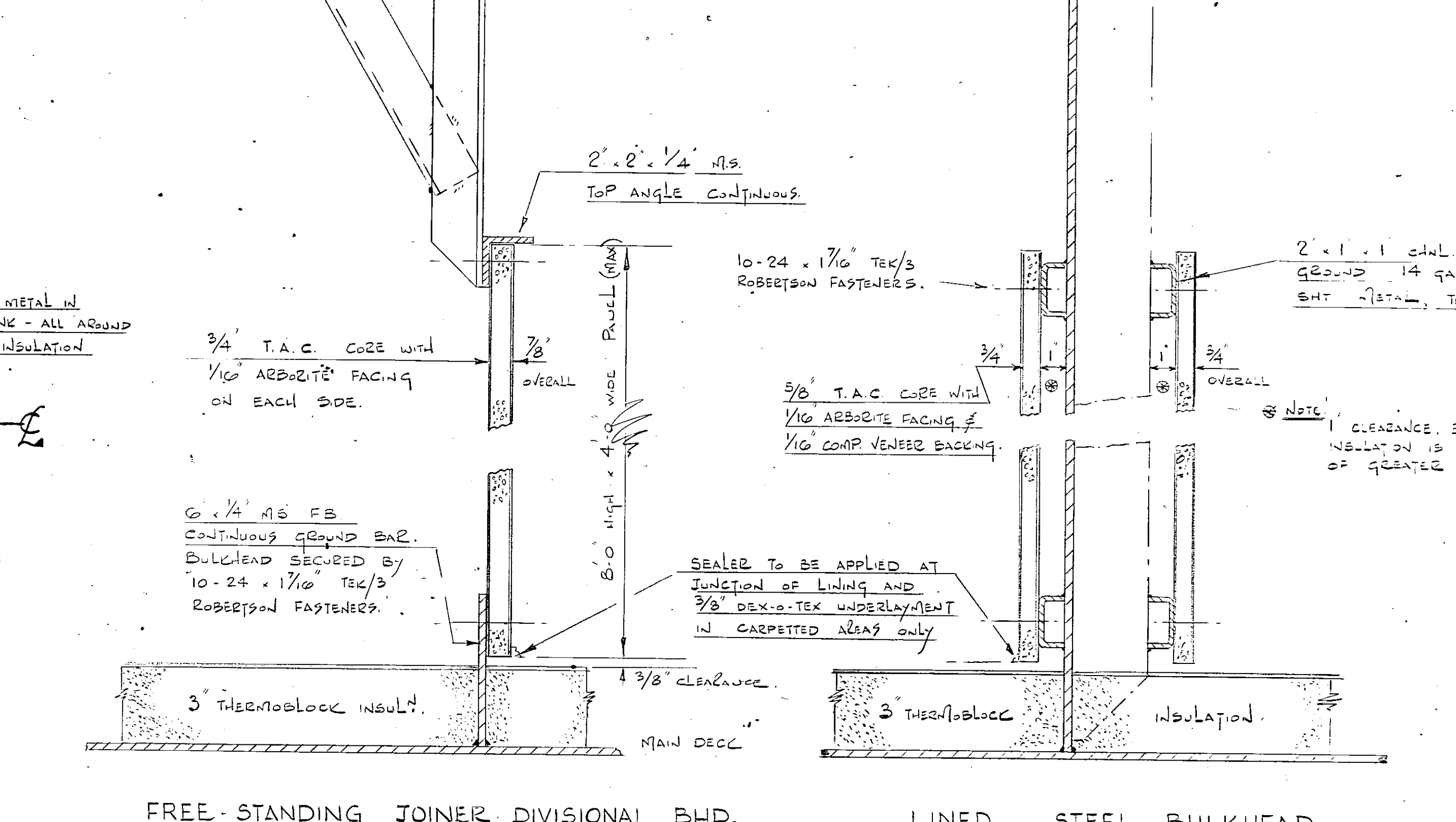
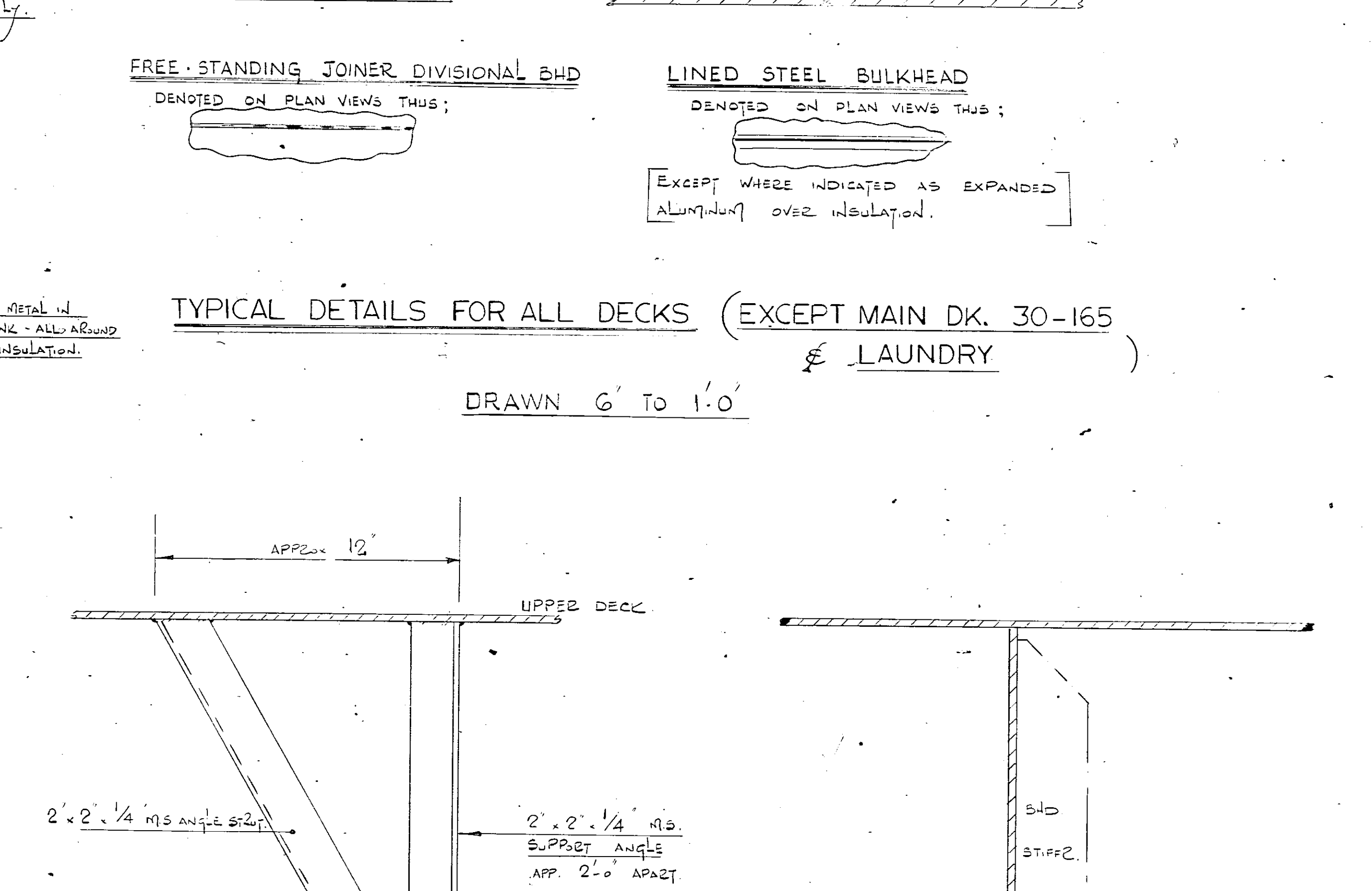
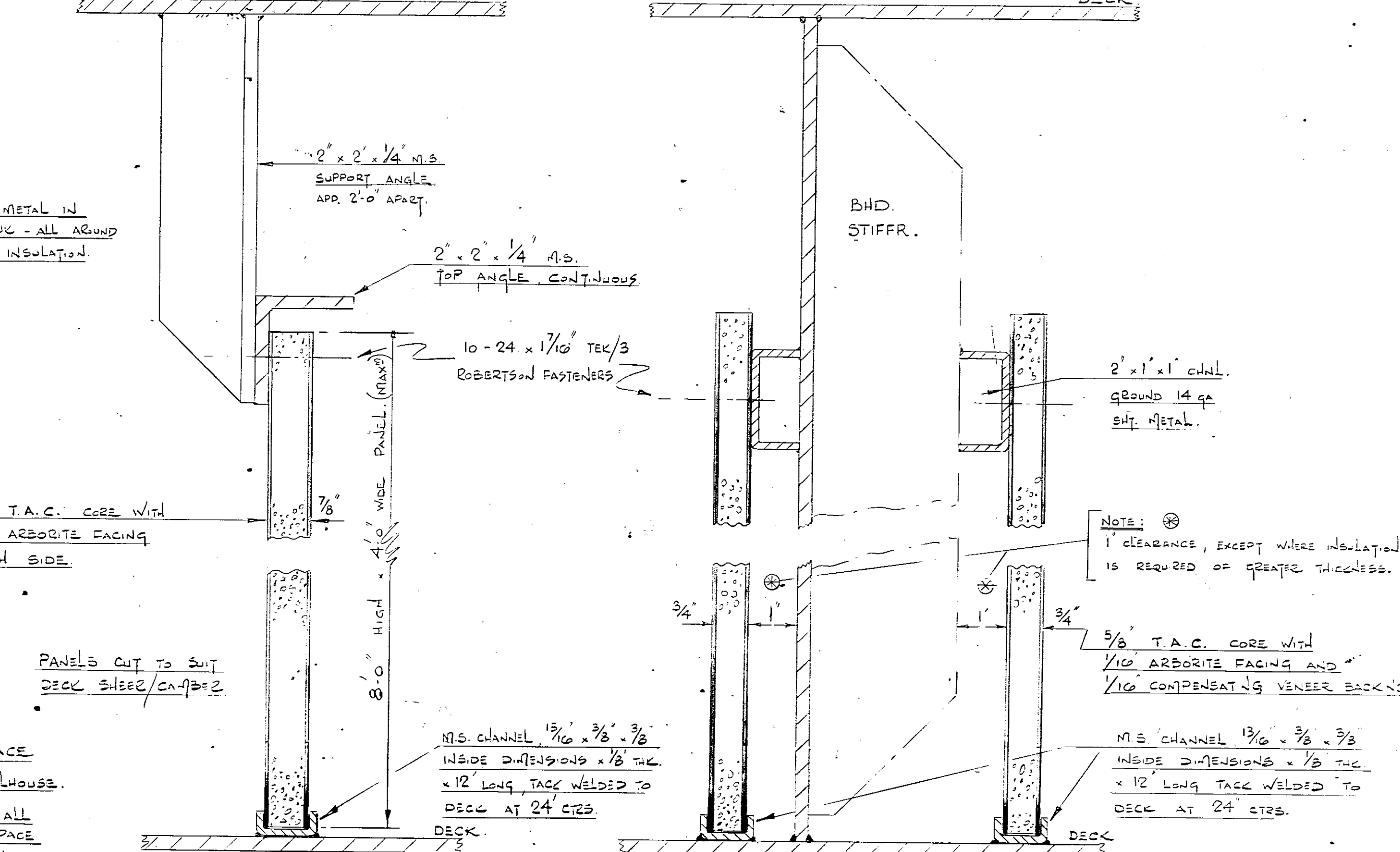


ORIGINAL TRIMMED SIZE: 13 x 20 INCHES

0 1 2 3 4 5 6 7 8 9 10 11 12 INCHES



FLIGHT AND BOAT DECK.



FREE-STANDING JOINER DIVISIONAL BHD.
DENOTED ON PLAN VIEWS THIS:
LINED STEEL BULKHEAD
DENOTED ON PLAN VIEWS THIS:

TYPICAL FOR MAIN DECK 30-165

FOR FURTHER DETAILS RE BULKHEAD LININGS, SECURING ETC., SEE 'JOINER & INSULATION DETAILS' DWG. 221-H-82.

GENERAL NOTES:

JOINER BULKHEADS & LININGS:
ALL TO CONSIST OF TAC NON-ABSORBENT CORE WITH FIRE-RETARDANT PLASTIC LAMINATES. SOLIDCORE WILL BE AS STATED IN SCHEME OF DECOR AND DWG. 221-H-82.
ALL PANELS TO BE 24" WIDE MAX. x 8'0" HIGH FITTED IN REMOVABLE BEARING AS NECESSARY, FOR ACCESS TO WIRING AND PIPING ETC.
BUTTS BETWEEN PANELS TO HAVE AN 'H' TYPE LIGHT GUNNE ENTIRELY FINISHED TO SUIT THE BULKHEAD PANELLING, COOKERS AND END CHANNELS TO BE RIGID AND PAINT WHICH CANNOT BE CONCEALED BY LINING, TO BE 'BUNDLED' LOCALLY TO PROVIDE A NEAT ATTRACTIVE FINISH.
LINING TO BE RECESSED IN WAY OF WINDOWS AND Sidelights. Lower ledges to incorporate a drip tray in way of opening sidelights.
WIRE PASSWAYS ARE TO BE LINED, STAIRWAYS TO BE SIMILARLY LINED.
WATERPROOF BULKHEADS & LININGS:
TO BE OF SOLID MATERIAL AS ABOVE.
NO PARTITIONS TO BE 0' CLEAR OF DECK COVERING AT BOTTOM.
TOP TO BE 5'0" ABOVE DECK COVERING, EXCEPT TWO SHEDS.
FOR DETAILS OF BULKHEAD AND LININGS, SECURING ETC. SEE 'JOINER & INSULATION DETAILS' DWG. 221-H-82.

EXPANDED ALUMINUM:
TO BE FITTED WHERE INDICATED ON PLAN VIEWS OVER INSULATED AREAS ONLY, INCLUDING 24" FEETLINE AND 18" GEE AS NECESSARY.
ALUMINUM TO BE 'DRAKEX' PRODUCT 358-14 F OF 0.064" THICK WITH AN OPEN AREA OF APPROX. 28%.
ALL TO BE SECURED BY THE NELSON STUDS USED TO RETAIN THE INSULATION IN PLACE. STUDS SPACED APPROX. 12" CENTRES.

GALVANIZED SHEET METAL: 22 ga.

SOLID SHEET ALUMINUM: 20 ga. utility grade.

PREPARED ALUMINUM: 22 ga. utility grade 3/32 holes staggered 3/32" (check and in single line).

JOINER DIVISIONAL BHDs:
1/8" TAC ABSORBENT, OR EQUAL FACING.
3/4" TAC CORE.
1/8" TAC ABSORBENT, OR EQUAL FACING.

LININGS AT STEEL BHDs & SHIPSIDES:
1/8" TAC ABSORBENT, OR EQUAL FACING.
3/8" TAC CORE.
1/8" TAC ABSORBENT, OR EQUAL FACING.
UNLESS OTHERWISE NOTED.

REFERENCE DRAWINGS	
No.	TITLE
221-H-87	INTERIOR STAIRWAYS
79	DECK COVERINGS
80	INSULATION PLAN
82	JOINED & INSULATION DETAILS
83	PAINTING SCHEDULE
84	SAINTAGE FIXTURES
85	FACILITIES DETAILS
86	REPAIR, CARE, SPACE
87	DOMESTIC COLD WATER GROUP

H AS FITTED 221.		BDD	W/W
1	LINEN LIKE, COMPLETE OFFICERS DE TO READ	1.00	1.00
2	F. T. A. BHD. OF LKB, COMP. FA. MOVED	1.00	1.00
3	Radio ops. Room - BHD. changed to suit elec. equipment & 22" LINING CHANGED TO GUT PANELS REVISIONS	1.00	1.00
4	Waterproof bulkheads & linings - LINING generally change to paint scheme.	1.00	1.00
5	LINING changed in main deck passageway and other side ART BHD. ONLY QUALITY LINING	1.00	1.00
6	REVISED GENERALLY TO DATE, AND TO SUIT D.S. PAINT APPROVED PRINT OF 5/10/70	1.00	1.00
7	REVISED GENERALLY TO DATE, AND TO SUIT D.S. APPROVED PRINT OF 5/10/70	1.00	1.00
REVISION		BY	DATE

DISTRIBUTION	
DEPARTMENT	QTY.
Deckers	1
Classification	1
Shipyard Inspection	1
Repair Dept.	1
Steel Dept.	1
Paint Dept.	1
Machinery D.D.	1
Electric D.D.	1
Welding Dept.	1

BURRARD DRY DOCK CO. LTD.	
SHIPBUILDERS - SHIP REPAIRERS - GENERAL ENGINEERS	
NORTH VANCOUVER B.C. CANADA	
DIVISION	HULL
Job No.	221/2 JOB No. 340
OWNERS	MINISTRY OF TRANSPORT

LININGS AT SUPERSTRUCTURE DECKS.	
REPRESENTATIVE	DATE
D.S.S.	3/10/70
D.P.S.	5/10/70
SCALE	1/8" = 1'-0"
DATE	10/1/70
BY	W. LDB-221-H-81

