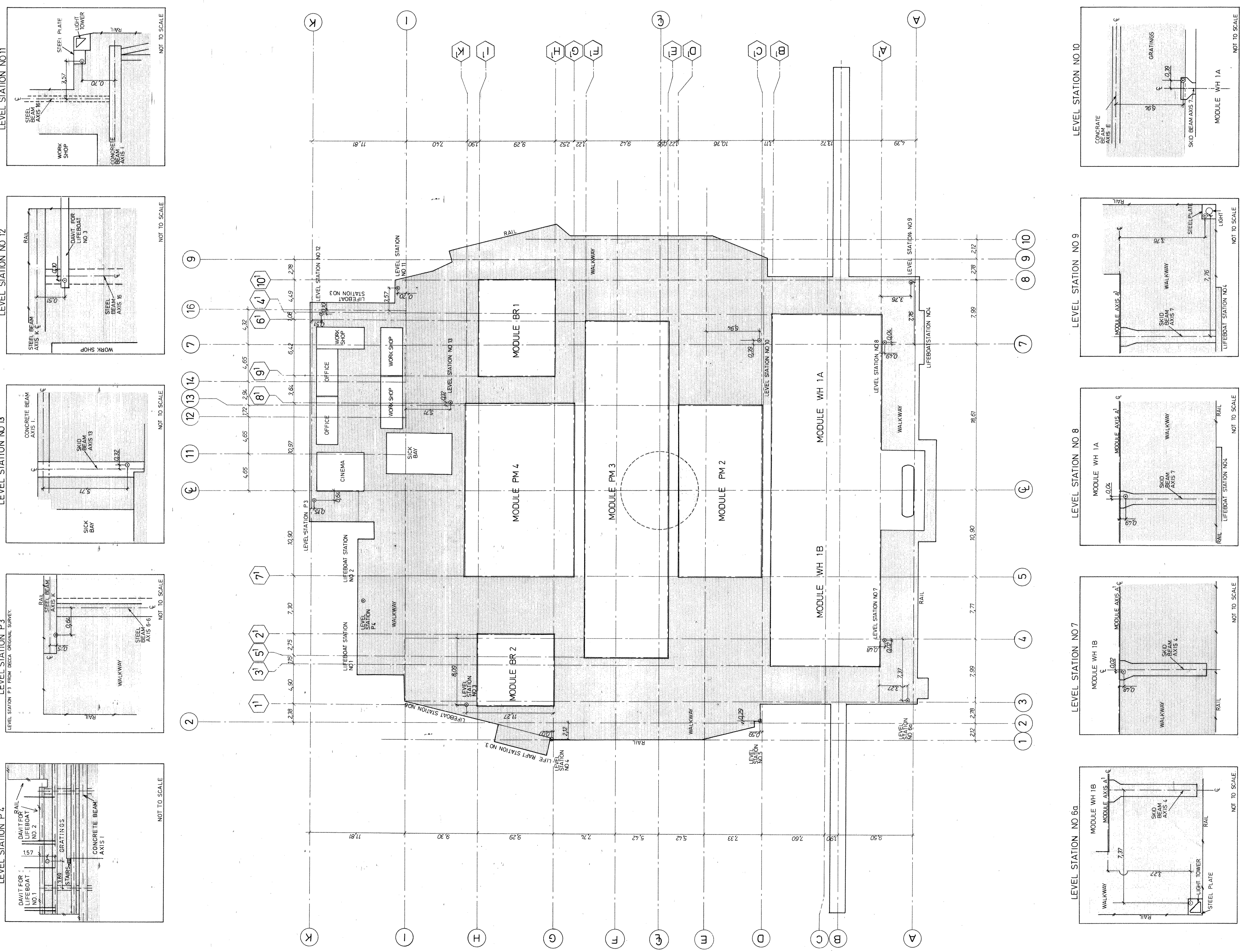
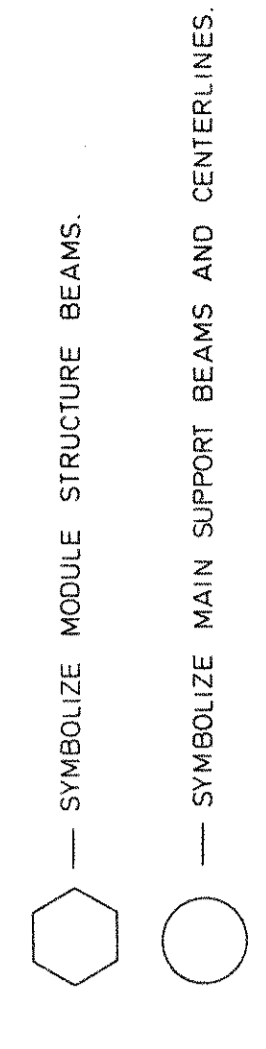


LEVEL STATION	NORTHING	EASTING	STATION DESCRIPTION
3	24.43	-20.70	W-NW part of the platform Main deck. Located on S-deck for (Rebar) no 8. Punchmark surrounded with red paint.
4	13.23	-31.50	W-NW part of the platform Main deck. Located on S-deck for (Rebar) no 8. S-part of (Rebar) station no 3. Red paint symbolize the station.
5	-12.16	-20.09	W-SW part of the platform Deck - top of skid beam. Located on S-deck for (Rebar) no 8. Red paint symbolize the station.
6a	-20.63	-25.98	SW part of the platform Deck - top of skid beam. Located on S-deck for (Rebar) no 8. NE corner of the plate. Red paint symbolize the level station.
7	-27.84	-18.63	S-SW part of the platform Deck - top of skid beam. Located on S-deck for (Rebar) no 8. NE corner of the plate. Red paint symbolize the level station.
8	-27.85	18.65	S-SE part of the platform Deck - top of skid beam. Located on S-deck for (Rebar) no 8. NE corner of the plate. Red paint symbolize the level station.
9	-31.12	20.37	SE part of the platform Deck - top of skid beam. Located on S-deck for (Rebar) no 8. NE corner of the plate. Red paint symbolize the level station.
10	-12.36	19.00	SE part of the platform. NE of module WH 1A. Main deck. Located on top of skid beam axis 7. Red paint symbolize the level station.
11	32.45	26.50	E-NE part of the platform. Main deck. Located on top of steel plate for signal box. Red paint symbolize the level station.
12	43.05	22.83	Punchmark surrounded with red paint. Located on top of steel plate for signal box. Red paint symbolize the level station.
13	26.04	11.34	NE part of the platform. NE of module PM 4. Main deck. Located on the east side of skid beam axis 13. Red paint symbolize the level station.
P 3	43.41	-0.84	Located on steel beam axis K. Located on S-deck for (Rebar) no 8. Red paint symbolize the point.
P 4			N-W part of platform. Main deck. Located between debris for (Rebar) no 1 and 2. Punchmark surrounded with red and white paint.

PLAN OF MAIN DECK "CDP-1"  
SCALE 1:200



NOTES:  
DECK LEVELS REFERS TO BROWN & ROOT LTD. DRAWING.  
DWG NO. B-EN-AA-07  
DECK - TOP OF SKID BEAM - EL. 127.750 m  
MAIN DECK - TOP OF CONCRETE BEAM - EL. 126.5 m  
COORDINATES GIVEN IN PLATFORM SYSTEM  
PLATFORM CENTER COORDINATES: NORTHING: 0.00 m  
EASTING: 0.00 m  
REFERENCE LOCATION SURVEY CARRIED OUT ON NOVEMBER 26 TH AND 27 TH 1980.



off equitime norge as  
CONCRETE DRILLING PLATFORM NO 1  
FRIGG FIELD

DESCRIPTION OF SURVEY STATIONS

FRIGG FIELD  
Bloms Opprømling A/S  
Strandkaien 2  
4000 Stavanger  
Telephone (045) 28190

Scale: 1:200  
Date: 00.33.00.28  
Sheet: 1