

NOTES:

110 T TOWING WINCH: No 3, 5, 9, 12
 65T No 2, 4, 6, 7, 8, 10

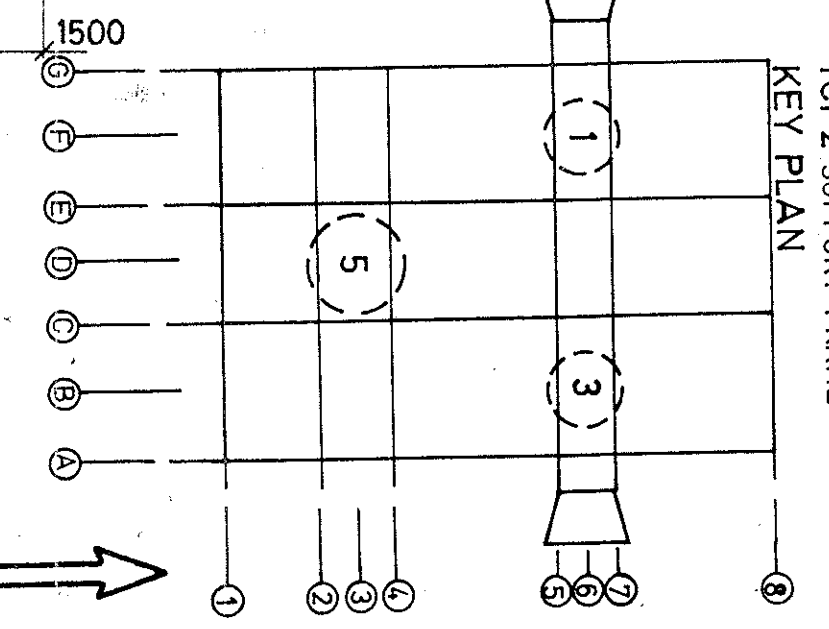
MAX VARIABLE TOWING ANGLE:
 ± 45°: WINCH NR. 2 AND 10
 ± 30°: ALL OTHER WINCHES

WINCH PLATFORMS: 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1362, 1363
 DETAILS SEE DWG (930)0931, 0932, 0933, 0937, 0938, 0939, 0940, 0941, 0957, 0958
 MATERIAL: STEEL RST. 37-2U UNLESS OTHERWISE NOTED.
 ANCHOR BOLTS: DWIDAG Ø36 ST. 110/125, PRESTRESSED TO 65 TONS
 HEXAGON NUT ST. 52-3
 FRICTION SCREWS: M24, QUALITY 10.9 DIN 6914,
 BIG NUTS DIN 6915,
 HARDENED STEEL WASHERS DIN 6916

TEST LOAD: 28000 Kp/SCREW.
 CLEANING OF CONTACT SURFACES FOR LOOSE CORROSION
 AND MLL SCALE IS TO BE CARRIED OUT BY MANUEL
 STEEL BRUSHING

ALL WINCH PLATFORMS ARE TO BE DISMANTLED AFTER USE.
 GIRDERS, GUSSET PLATES, ETC. WELDED ON THE MAIN STRUCTURE
 INDICATED WITH WELDING SYMBOL ARE
 TO BE REMOVED AND THE SURFACE TO BE GROUND AFTERWARDS.
 HOLES IN THE SURFACE ARE TO BE REWELDED.
 ORIGINAL SURFACE TREATMENT TO BE RE-ESTABLISHED.

PLAN CELLAR DECK



0	3/5	81	RENUMBERED	M/S
rev.	date	DESCRIPTION	by	app.
elf aquitaine norge a/s p.o. box 168 - 4001 Stavanger Contractor				
DWG. NO. FF 85.21.25.1335 Rev. 0 Sheet 1 of 1				

1	12.11.76	NOTES ADDED			
0	29.10.76	ISSUED FOR CONSTRUCTION			
F	8.10.76	MISC.			
E	5.10.76	ISSUED FOR APPROVAL			
D	24.9.76	MISC.			
C	10.9.76	REDRAWN			
B	19.8.76	GENERAL REVISION			
A	9.7.76	ISSUED FOR INFORMATION			

ELF - NORGE A/S - E 10
 FRIGG - TCP 2 - STEEL FRAME

CONDEEP
 production platform

PLAN CELLAR DECK
 LOCATION OF TOWING WINCHES,
 CAPTAINS BRIDGE
 AND WALKWAYS

Scale: 1:200

A.S. HOYER ELLEFSEN
 Bygdey, alle 1
 OSLO 2 - NORWAY

KYBERNER ENGINEERING A/S
 POSTBOKS 475, 1301 SANDVIKA TELPH (02) 78 62 65

UC 3337 0449 20 0929 1

During negotiations this drawing remains the property of a.s. Hoyer-Ellefsen and must be returned to a.s. Hoyer-Ellefsen on termination of negotiations. At no time during negotiations or construction is copying, partial or complete, permitted without the written consent of a.s. Hoyer-Ellefsen.