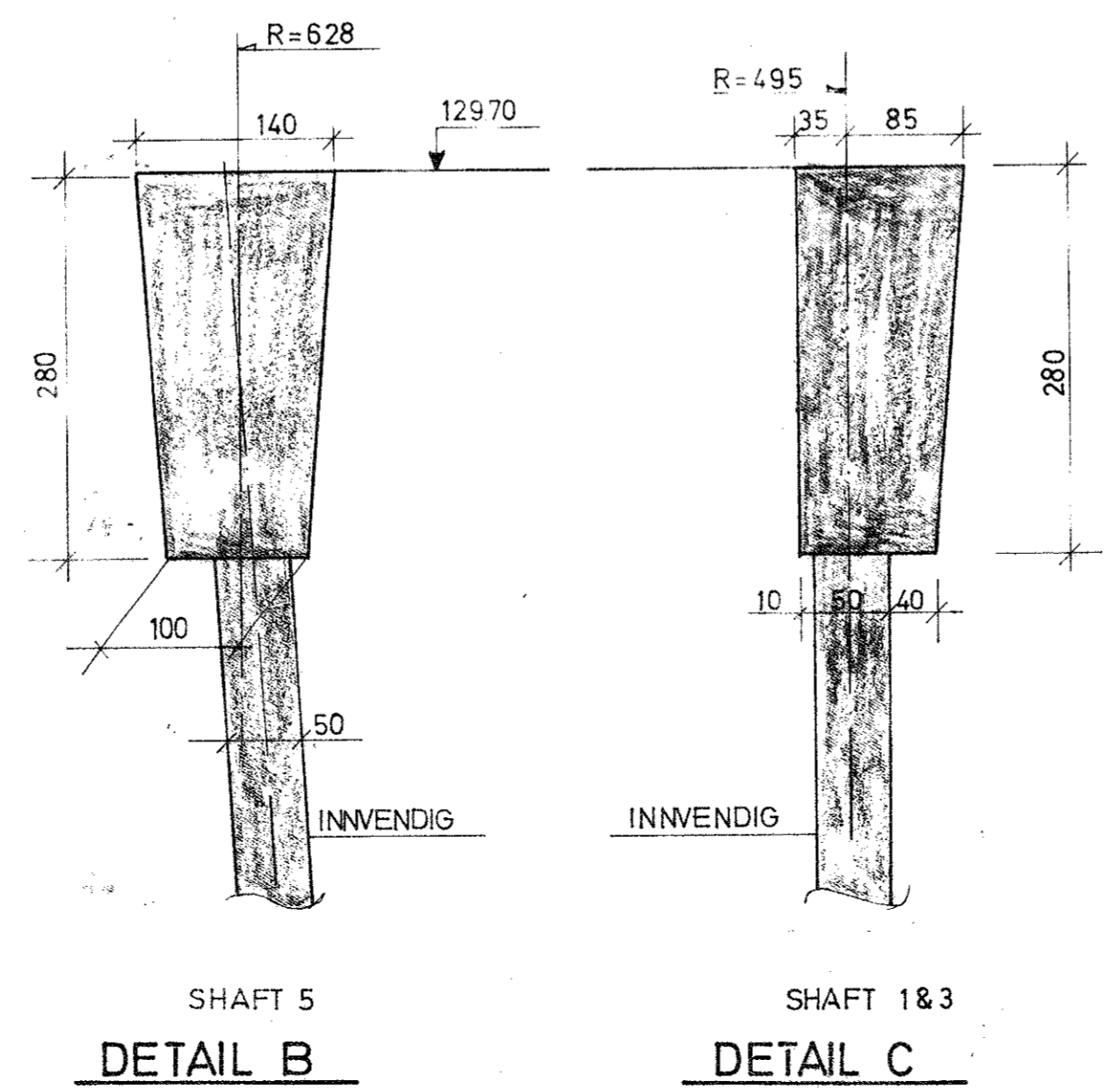


DETAIL LOWER DOMES SCALE: 1:200



C	24.75	Condensate tank Star cell slab no.			
B	19.11.74	Upper domes shaft thickness concr skirt			
A	23.10.74	Lower domes ballast cyl. cell wall thckn. skirt compartn.			
Rev	Date	Revisions	By	Date approved	Comments
Index					

		ELF-NORGE A/S FRIGG - TCP 2		E-10	
GENERAL VIEW		Drawn: Ed 17.9.74 Checked:		Scale: 1:200 1:500	
Consultant: A.S. HØYER ELLEFSEN DESIGN AND DEVELOPMENT DEPARTMENT Sagvæn 28, OSLO - Telex (02) 37 26 26, Telex 19213 Bygdøy allé 1 OSLO 2 - NORWAY		Clients ref. no. Consultants ref. no. Struct part no. Serial code Rev index		UC33.0-1231 - 00 - 001 - K	

K	08.377	EL. of Dowels			
J	09.276	Corr. on section 3-3			
I	02.976	Corr. on section 3-3			
H	09.276	Thicknesses and elevations			
G	28.0875	Top of shafts Cond. tank wall			
F	28.0875	LAT. Sea level Ringbeam Upper domes			
E	21.575	Slab, concrete skirt. Thickn. shaft			
D	04.04.75	Condensate tank crane support, High towers			
C	04.03.75	Condensate tank modified shaft thckn.			
Rev	Date	Revisions	By	Date approved	Comments
Index					

During negotiations this drawing remains the property of A.S. Høyer-Ellefsen and must be returned to A.S. Høyer-Ellefsen on termination of negotiations. At no time during negotiations or construction is copying permissible and details must not be divulged to a third party without the written consent of A.S. Høyer-Ellefsen.