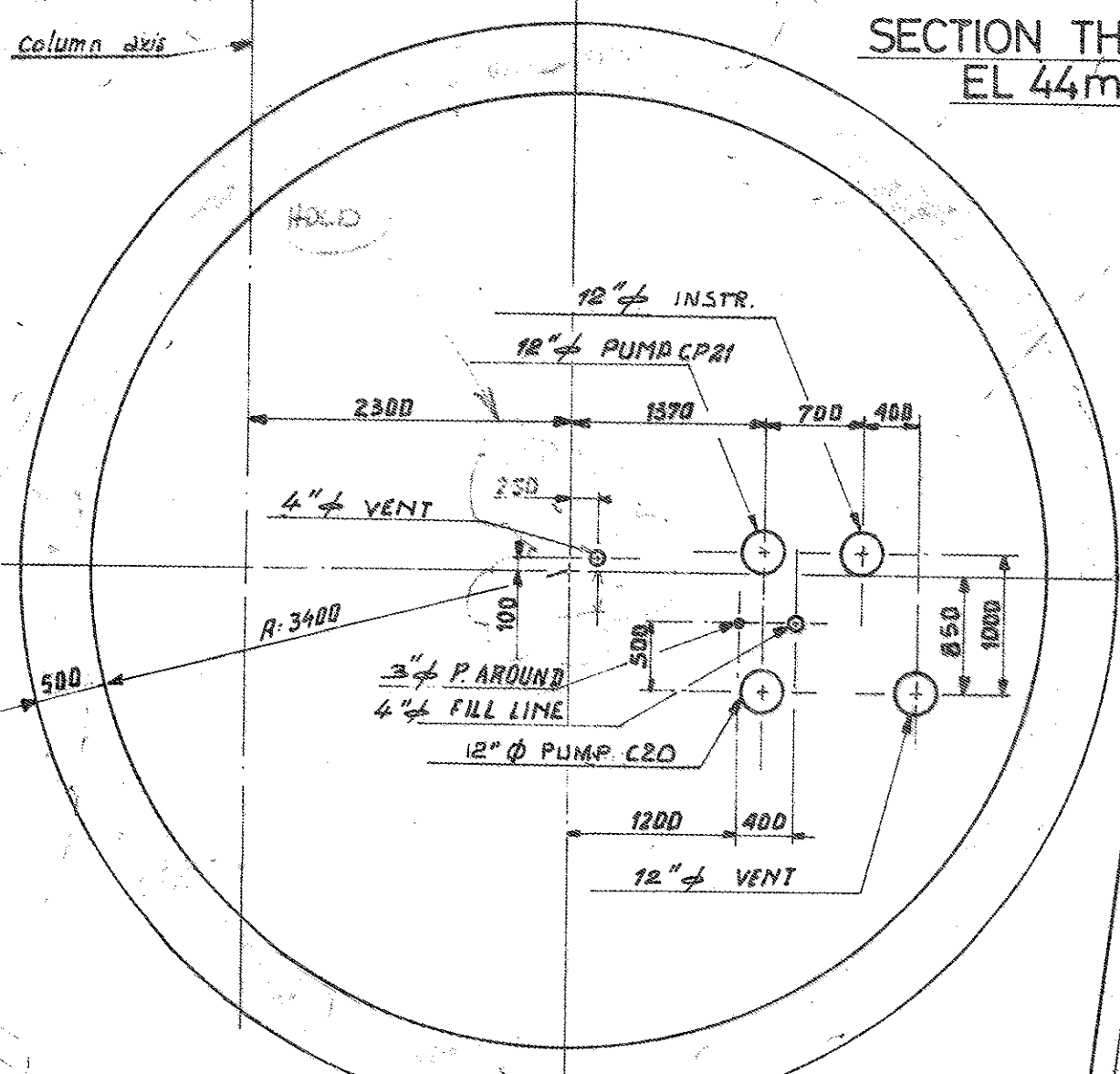
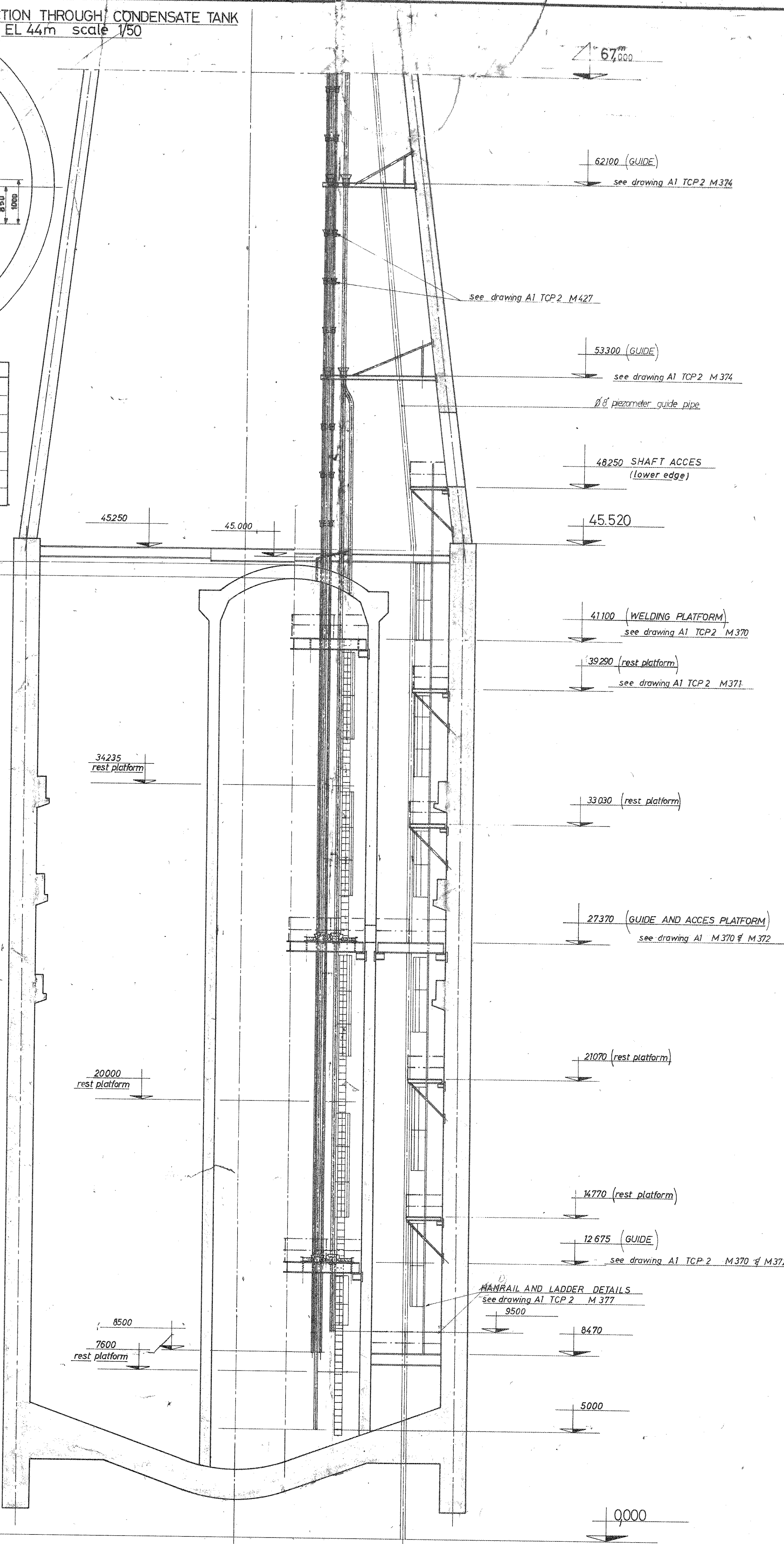


SECTION THROUGH CONDENSATE TANK
EL 44m scale 1/50



SERVICE	NOM DIAM.	BOTTOM EL	TOP EL
PUMP CP 20	12"	9500	117000
PUMP CP 21	12"	6000	117000
INSTR CAS	12"	5000	117000
VENT	12"	43000	117000
VENT	4"	Flush with foot	45000
FILL LINE	2"	8500	117000
PUMP AROUND	3"	8500	117000

43950 44500 45250 45000 45520



scale 1/100

NUMBER	REVISION	DATE	BY	CHKD
0	ISSUED FOR APPROVAL	14/08/75	AB	AB
1	ISSUED FOR CONSTRUCTION	14/08/75	AB	AB
2	FOR POSITIONING OF PUMP AND INSTR. CAS.	14/08/75	AB	AB

Brown & Root de France
Engineers & Constructors
PARIS, FRANCE

ELF NORGE - A/S
FRIGG FIELD DEVELOPMENT PROJECT
DRAWING NUMBER: AI-TCP2 M368 2

PHASE 2

TREATMENT PLATFORM TCP2.COL.5.
ELEVATION OF CONDENSATE PIPING
FROM EL.0m TO EL.67m

NOTES:

NUMBER	REFERENCE DRAWINGS
TCP2 M365	EL OF CONDENSATE PIPING FROM EL 0m TO EL. 47m
TCP2 M370	GENERAL ARRANGEMENT OF WORKING PLATFORM
TCP2 M371	EL OF WORKING PLATFORMS AND LADDER DETAILS FOR CONDENSATE TANK
TCP2 M372	FRAMING DETAILS FOR CONDENSATE PIPE GUIDES FOR CONDENSATE TANK WORKING PLATFORMS AT EL. 12,675 AND 14,770
TCP2 M373	EL. SHOWING POSITIONS OF CONDENSATE PIPE GUIDES IN COLUMN AND BRACKET DETAILS
TCP2 M374	BRACKET DETAILS FOR CONDENSATE PIPES IN COLUMN AT EL. 43,300, 44,100, 45,900
TCP2 M375	FRAMING DETAILS FOR CONDENSATE PIPE GUIDES IN COLUMN AND SUPPORT AT EL. 8,500, 9,750, 106,100
TCP2 M376	CONDENSATE TANK LOCATION OF BRACKET SUPPORTS AND DETAILS
TCP2 M377	HANDBRAIL AND LADDER DETAILS