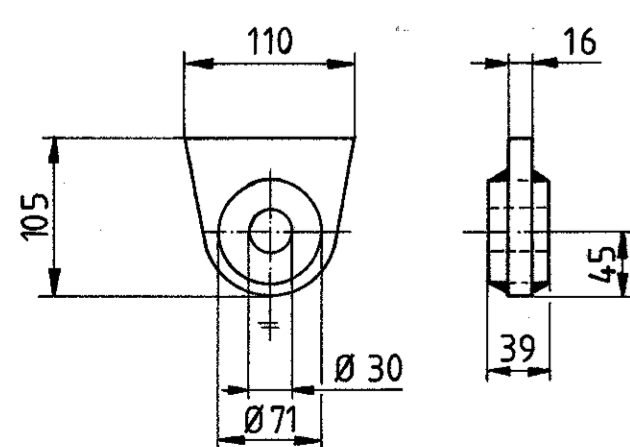
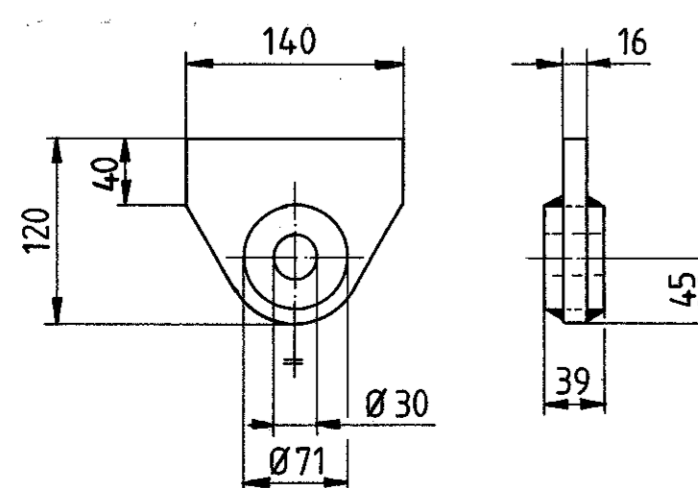


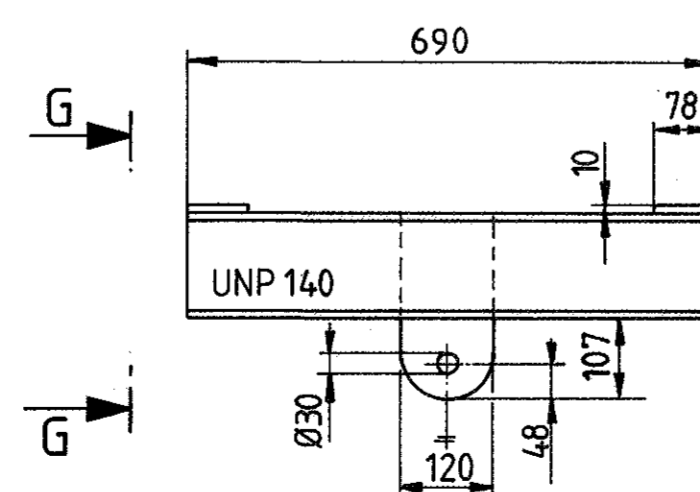
Existing framing column 1 level +18 300



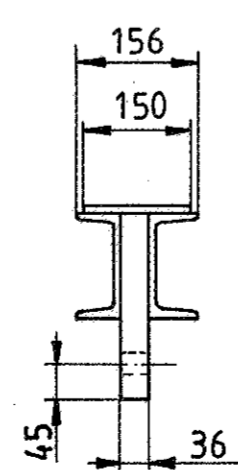
Detail 1
(1:5)



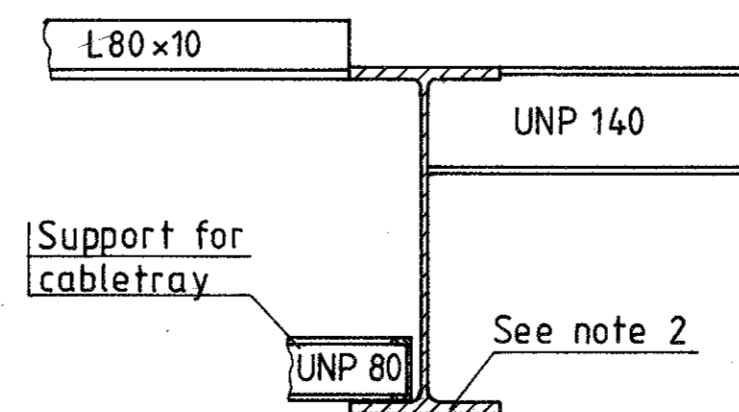
Detail 2
(1:5)



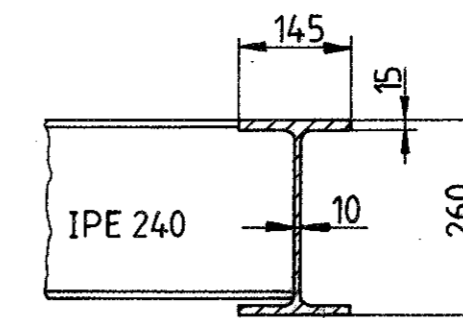
Section I-I



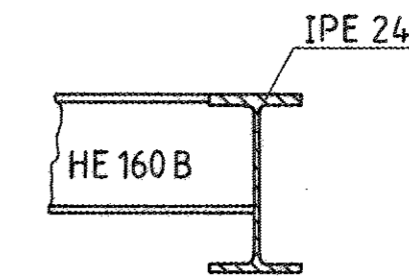
View G-G



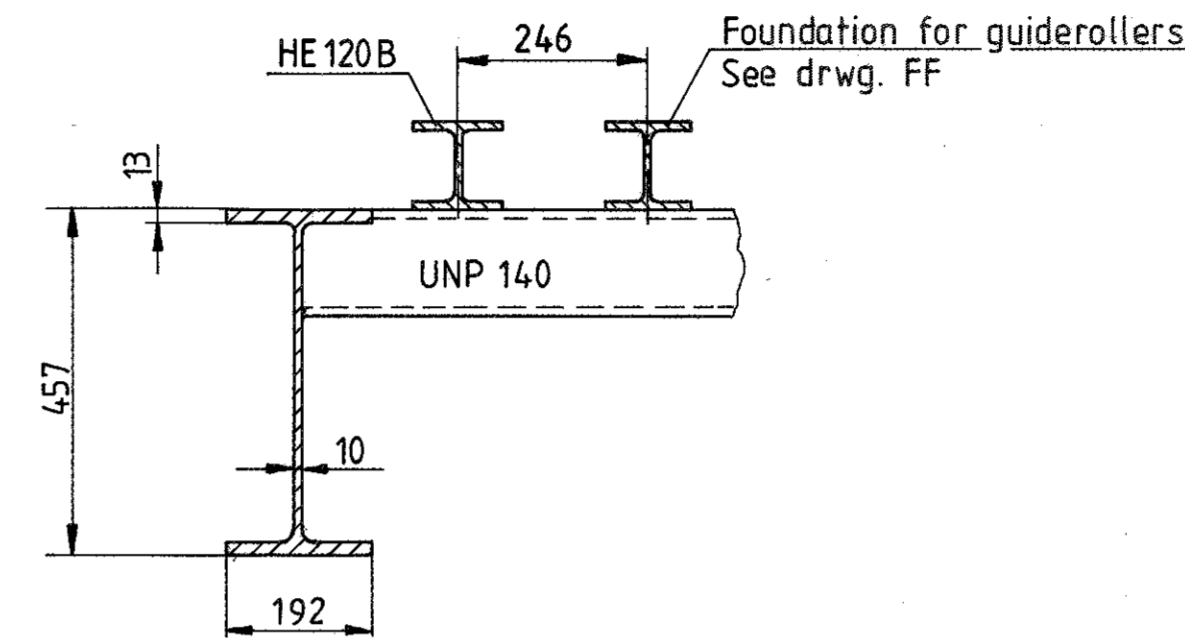
Section H-H



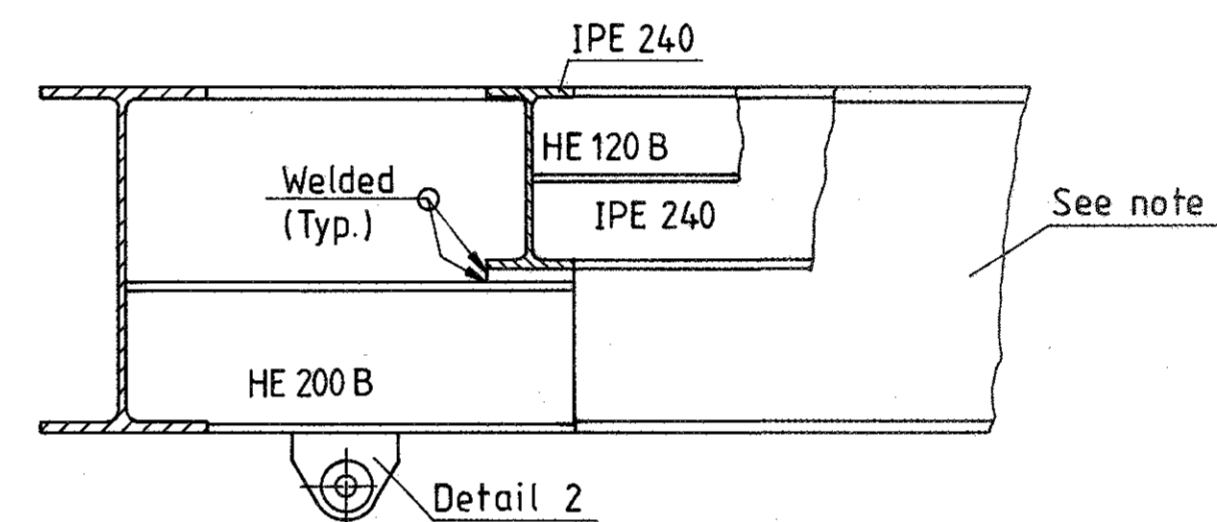
Section A - A



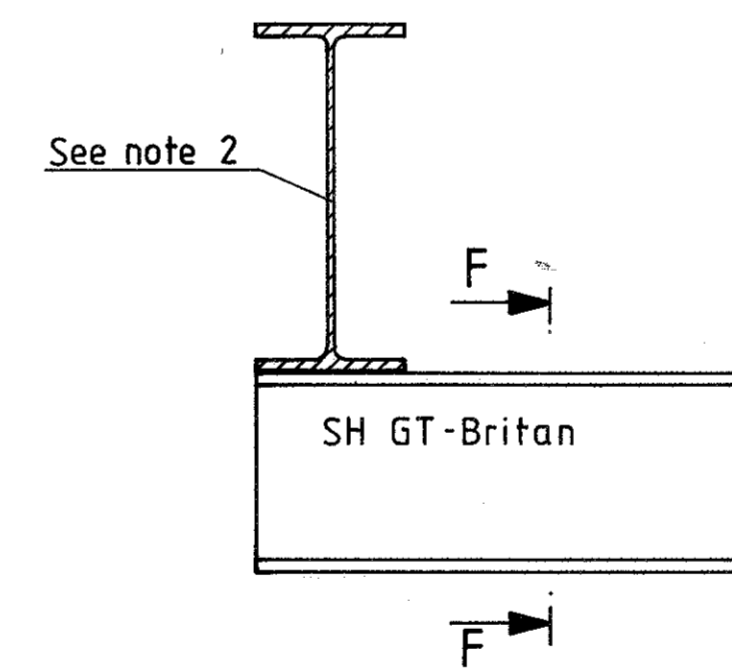
Section B - B



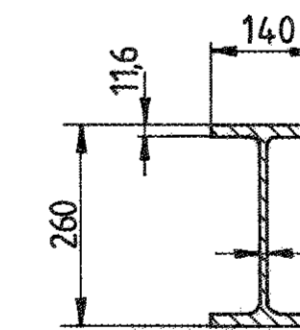
Section C - C



Section D - D



Section E - E



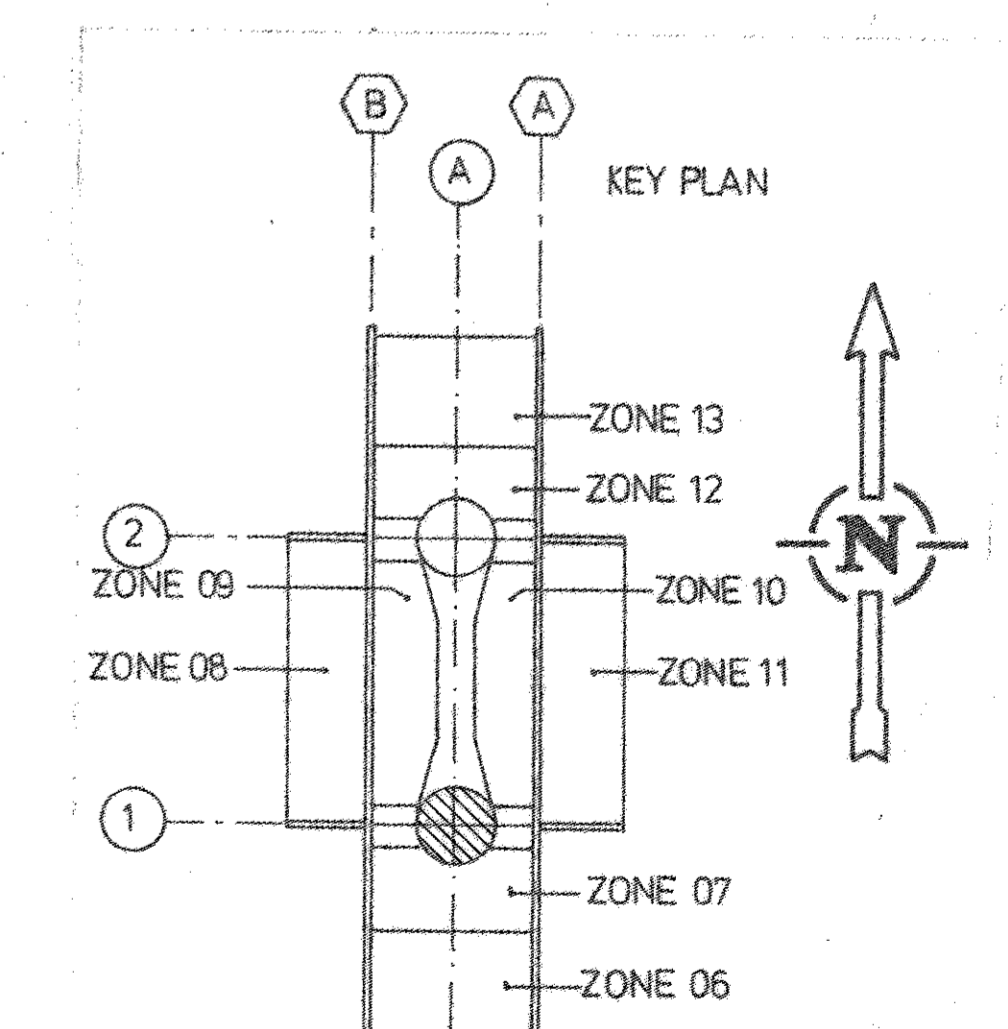
Section F - F

Notes:

1. Steel quality unknown.
2. Section properties typical for all 3 main beams, ref. section C-C.
3. Columns between level +18300 and level +12400 differ from vertical as shown on this drawing.
4. Foundation for guiderollers and IR K6 U winch, see ref. drawings.

Reference drawings:

- As built existing framing Level + 12400 FF 95 21 23 1239
- As built existing foundations for winches and guiderollers column 1+2 : FF 95 21 23 1240
- GRATING PLAN FF-95-21-23-1265



3	REPLACE DRG. NO. FF-95-21-28-1135	S.S.
2	AS BUILT UP TO 30.04.86	KU. S.E.
1	General rev.	PEL
0	first issue as built	S.E.
rev. date	DESCRIPTION	by app.

R.BJERCK AS S. 672-11354
RÅDGIVENDE INGENJÖRER

elf aquitaine norge as p.o. box 168 - 4001 Stavanger	
A1	TP1 STRUCTURE
As built existing framing Column C1 Level + 18300	
Job no. SR95161	Scale 1:20 1:10
Drawg. no. FF	Rev. 3