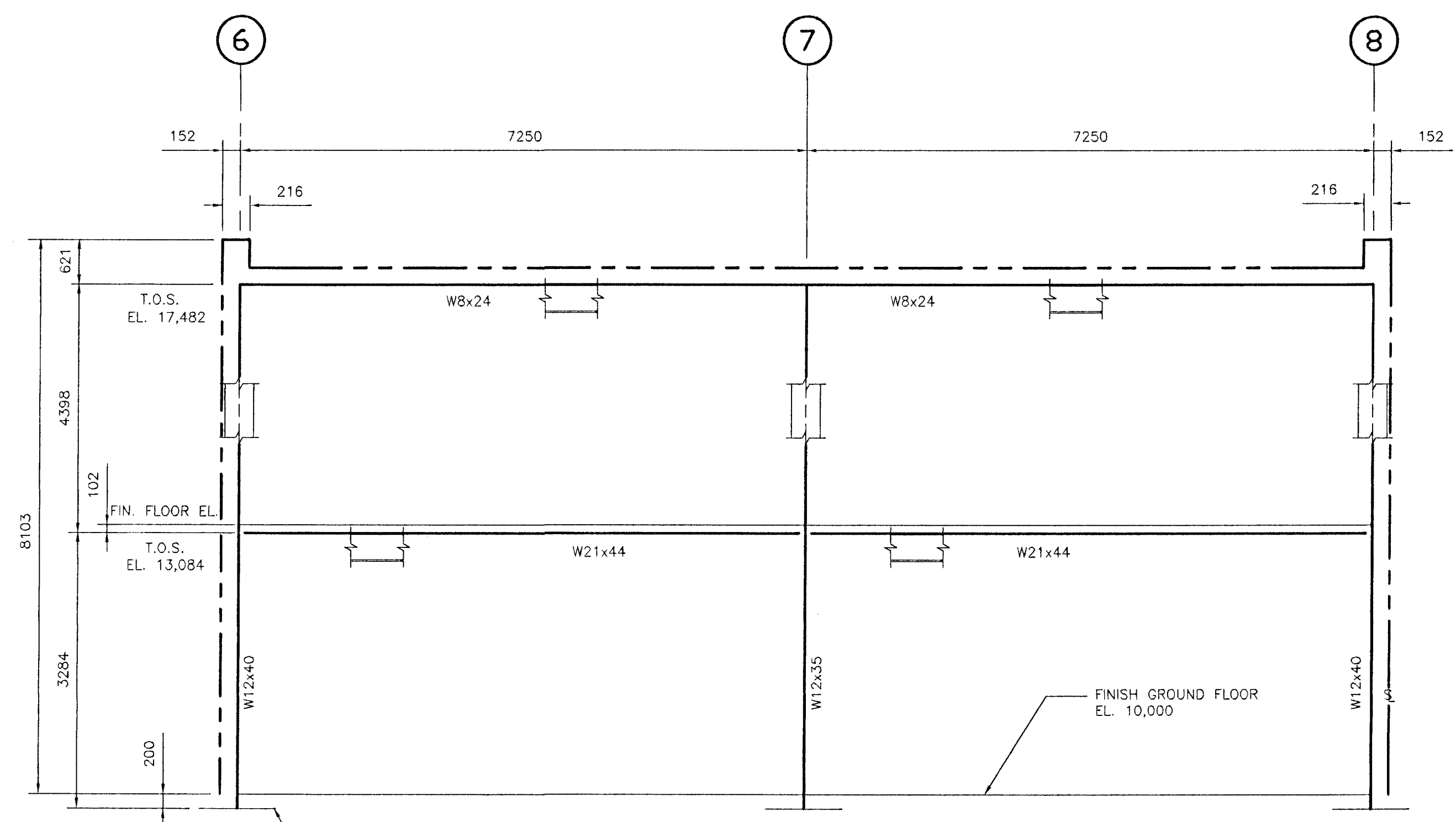
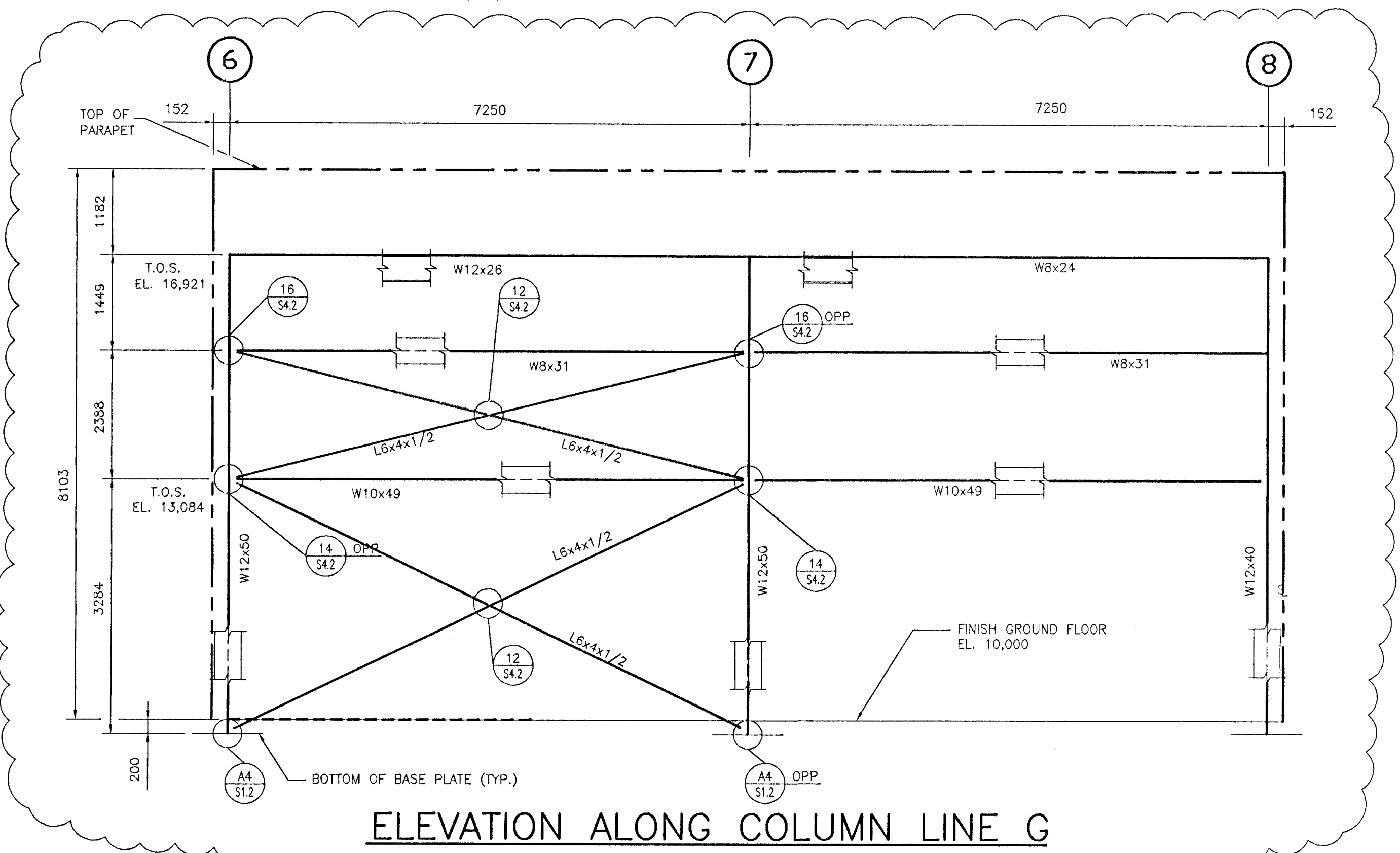


ELEVATION ALONG COLUMN LINE 8



ELEVATION ALONG COLUMN LINE E



ELEVATION ALONG COLUMN LINE G



Byggingatillitrið Hafnarhlíðar
Algræitt þann
20 MARS 2000
Eiríkur Jónsson byggingaverkt. Kt 051045-4679

NOTES:
1. SEE SHEET S0.1 FOR GENERAL STRUCTURAL NOTES.
2. REFER TO SHEET S4.1 FOR ALL SIMPLE SHEAR CLIP ANGLE CONNECTIONS, U.N.D.

Constructive Engineering Design Inc.
Consulting Structural Engineers
222 W. Gregory Blvd., Suite 340
Kansas City, Missouri 64114-1127

Building Code: 86MBMA
Live Ld(W/D Trib Red) 205 kgsn
Coll. Ld (gravity): 244 kgsn
Coll. Ld (uplift): 0.0 kgsn
Wind Speed: 193 kmph
Wind Exp. Cat.: C
Ground Snow: 178.6 kgsn
Roof Snow: 100.0 kgsn
Snow Exp. Cat.: 3
Seismic Zone: 3
Building Use Cat.: 4
Auxiliary Loads: NONE

This Drawing, including the information hereon, remains the property of VP Buildings.
It is provided for Erecting the Building described in the applicable Purchase Order and shall not be modified, reproduced or used for any other purpose without prior Written Approval of VP Buildings.
The General Contractor and/or Erector is solely responsible for accurate, good quality workmanship in erecting this Building in conformance with this Drawing. Details referenced in this Drawing, all applicable VP Buildings Erection Details, and all industry standards pertaining to proper erection, including the correct use of temporary bracing.

REV	DATE	BY	DESC.	BUILDER
1	9/1	ME	ELEV. G	International Client
				CUSTOMER: Sindri
				LOCATION: Reykjavik, Iceland
				PROJECT: Sindri Workshop
				BUILDING: Office

QUOTE #	JOB #
	P9924127
	DATE
	07/20/99
	TIME
	XX:XX
	DRAW/CHECK
	CW/ME
	PAGE
	S3.2

