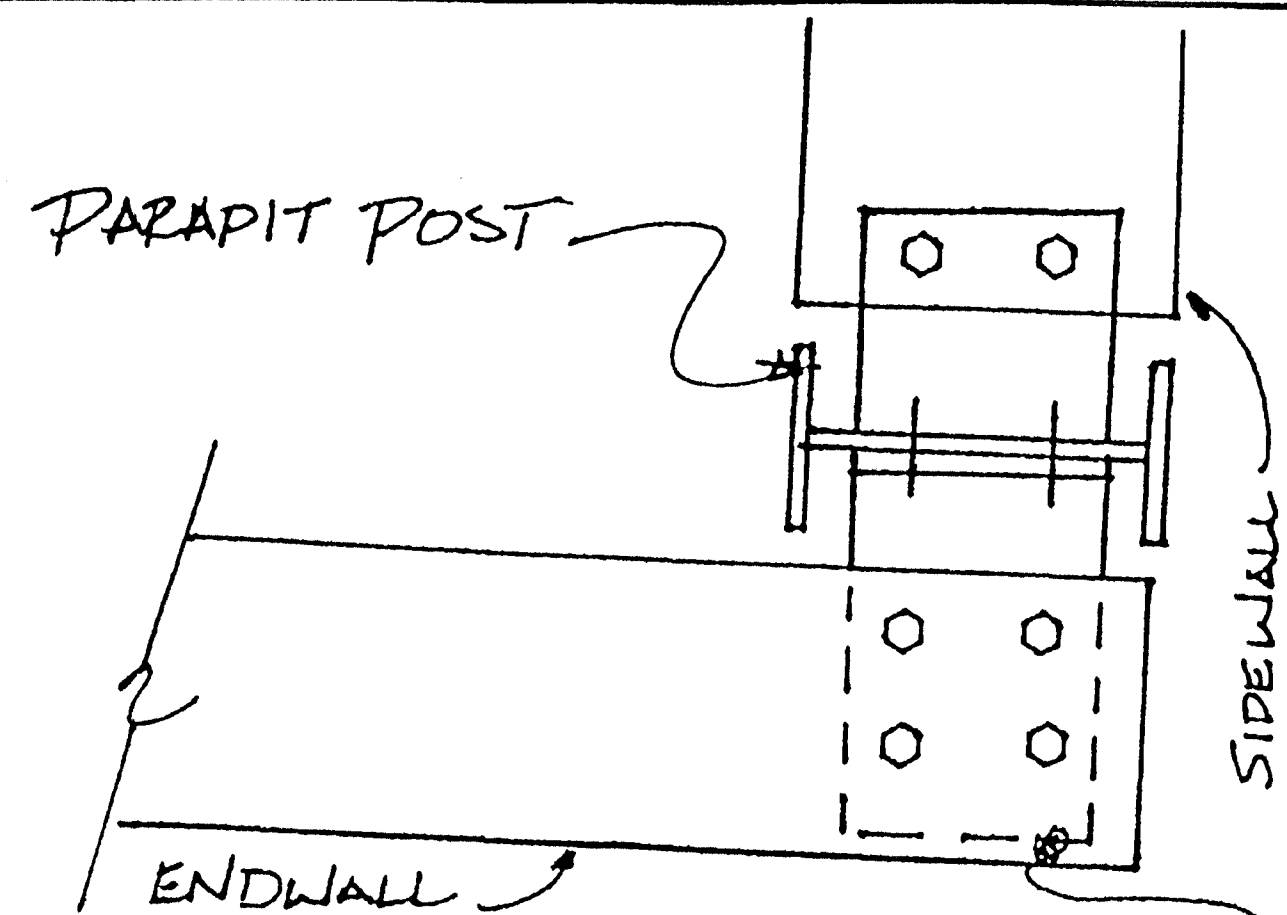
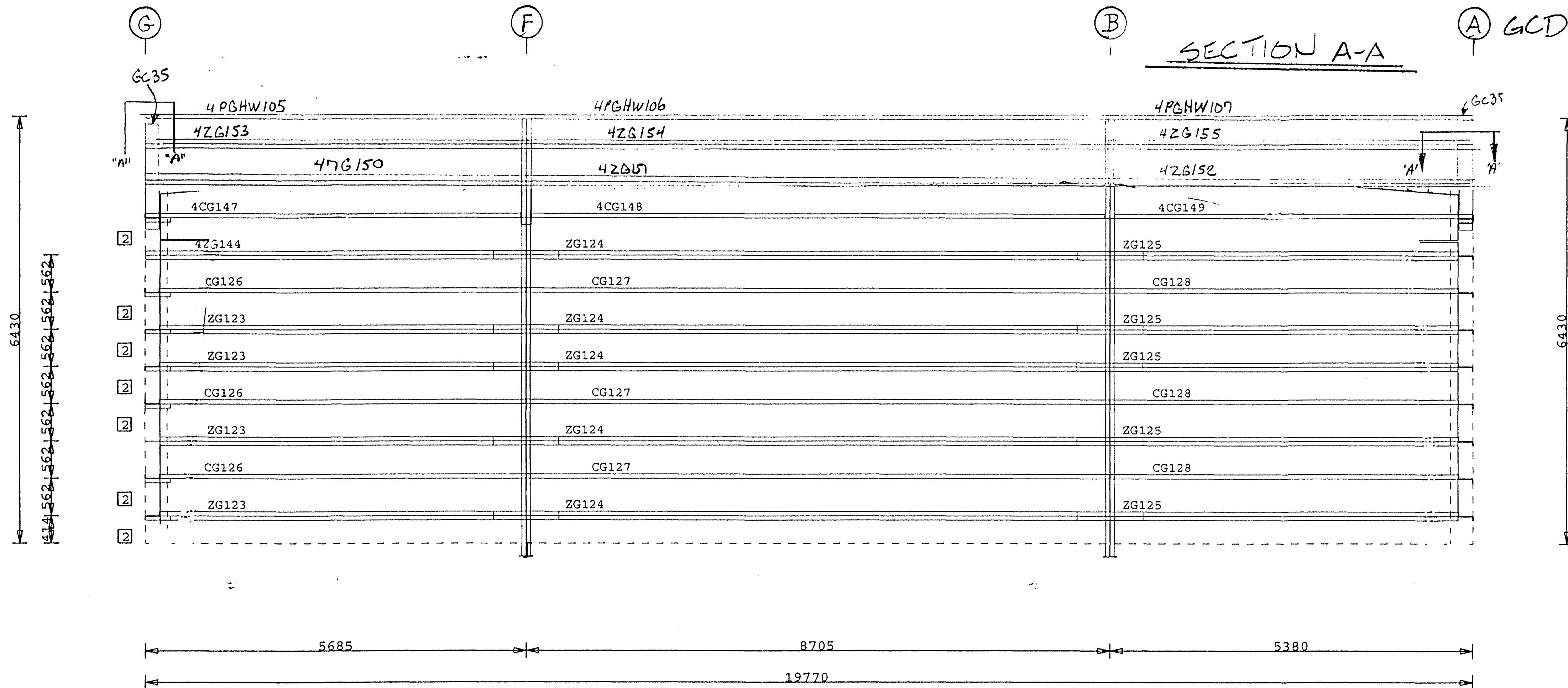


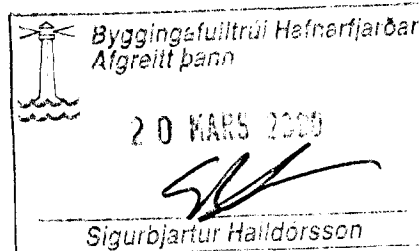
SECONDARY				SECONDARY				SECONDARY			
MARK	LENGTH	THK	DEPTH	MARK	LENGTH	THK	DEPTH	MARK	LENGTH	THK	DEPTH
4CG147	5596	1.5 mm	216 mm	4ZG152	5302	1.5 mm	216 mm	ZG124	9683	1.5 mm	216 mm
4CG148	8541	1.5 mm	216 mm	4ZG153	5596	1.5 mm	216 mm	ZG125	5647	1.5 mm	216 mm
4CG149	5302	1.5 mm	216 mm	4ZG154	8530	1.5 mm	216 mm				
4PGHW105	5456	1.5 mm	216 mm	4ZG155	5302	1.5 mm	216 mm				
4PGHW106	8682	1.5 mm	216 mm	BWA0207	6096	1.5 mm					
4PGHW107	5162	1.5 mm	216 mm	CG126	5456	1.5 mm	216 mm				
4ZG144	6168	1.5 mm	216 mm	CG127	8692	1.5 mm	216 mm				
4ZG150	5596	1.5 mm	216 mm	CG128	5151	1.5 mm	216 mm				
4ZG151	8541	1.5 mm	216 mm	ZG123	5952	1.5 mm	216 mm				



All Dimensions are millimeters [mm.] -Unless Noted



WALL ELEVATION AT WR



Verkfæðistofa Norðurlands ehf.
Höfðabót 4 600 Akureyri. kt. 560175-0869
Eiríkur Jónsson byggingaverkfr.
kt. 051045-4679

VERKFRÆÐISTOFA NORÐURLANDS ehf.

- 2 GFA102
- 1 JCP052150

On: filesrv Projky: 38890 Bldg: 2 Plane: 4

This Drawing is Sealed only as to the Components furnished by VP Buildings

- UNLESS NOTED, USE 1/2" DIAMETER A-307 BOLTS FOR GIRT LAP, GIRT TO FRAME, FLANGE BRACE TO FRAME, FLANGE BRACE TO GIRT, JAMB AND HEADER CONNECTIONS. SEE JOB DETAILS FOR BOLT LENGTHS.
- WIND AND FLANGE BRACING ARE AN INTEGRAL PART OF THE WALL STRUCTURAL SYSTEM AND SHOULD BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS. REMOVAL OR ALTERATION OF WALL BRACING WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.

Building Code:	86MBMA
Live Ld(W/Trib Red):	102.5 kgsm
Coll. Ld (gravity):	24.4 kgsm
Coll. Ld (uplift):	0.0 kgsm
Wind Speed:	170.6 kmph
Wind Exp. Cat.:	C
Ground Snow:	146.5 kgsm
Roof Snow:	102.5 kgsm
Snow Exp. Cat.:	3
Seismic Zone:	3
Building Use Cat.:	1
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 Building Erection Details and all industry standards pertaining to proper erection, including the correct use of temporary bracing.

REV	DATE	BY	DESC.	BUILDER
				Varco-Pruden Exports
				CUSTOMER: Sindri
				LOCATION: Iceland,
				PROJECT: Sindri Workshop
				BUILDING: workshop 2

QUOTE #	ME99012531-001
DATE	07/26/99
TIME	08:39
DRAW/CHECK	DIG
PAGE	1/8

