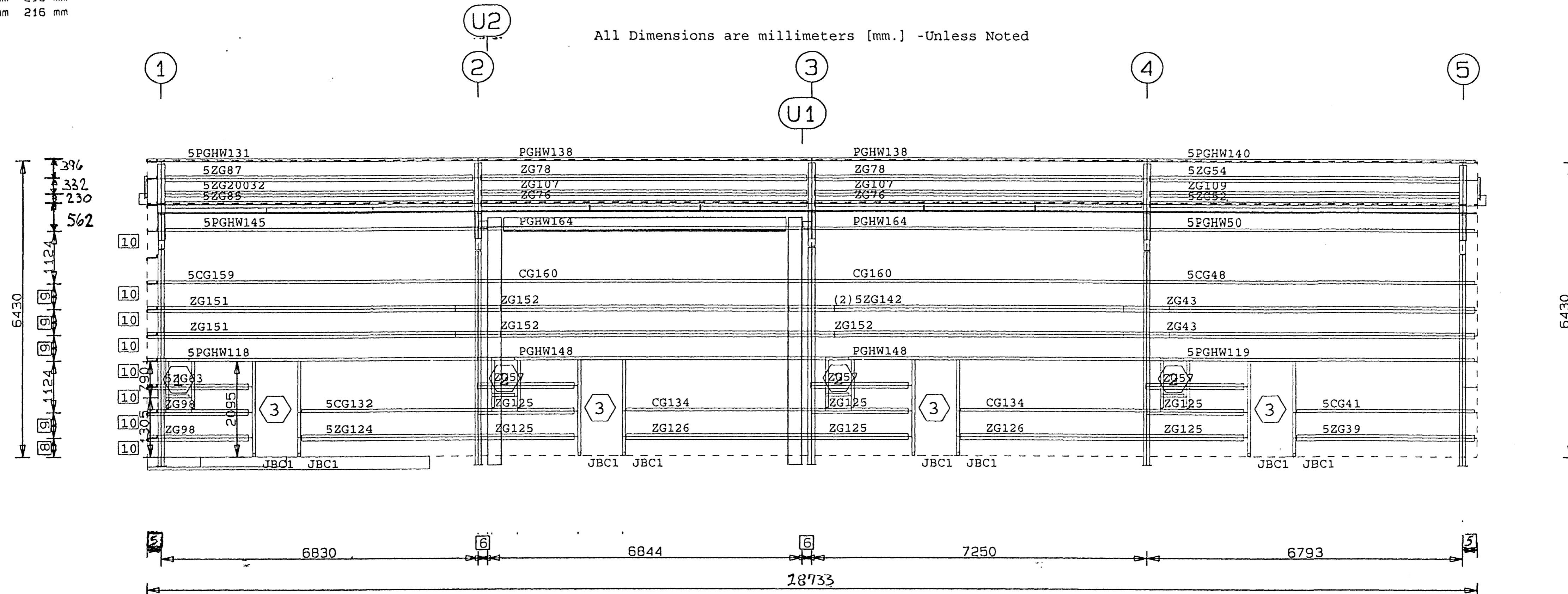


SECONDARY				FRAMED OPENINGS				SECONDARY					
MARK	LENGTH	THK	DEPTH	FOR#	LOC	MARK	LENGTH	THK	DEPTH	MARK	LENGTH	THK	DEPTH
5ZG142	8228	1.5 mm	216 mm	1	HEADR	16CW146	500	1.5 mm	216 mm	PGHW138	7237	1.5 mm	216 mm
5CG132	3796	1.5 mm	216 mm	1	JAMBL	CW343	1029	1.5 mm	216 mm	PGHW148	7237	1.9 mm	216 mm
5CG159	7122	1.5 mm	216 mm	1	JAMBR	CW343	1029	1.5 mm	216 mm	PGHW164	7237	1.5 mm	216 mm
5CG41	3835	1.5 mm	216 mm	1	SILL	CW346	500	1.5 mm	216 mm	ZG107	7085	1.5 mm	216 mm
5CG48	7047	1.5 mm	216 mm	2	HEADR	CW346	500	1.5 mm	216 mm	ZG109	6664	1.5 mm	216 mm
5PGHW118	7122	1.9 mm	216 mm	2	JAMBL	CW343	1029	1.5 mm	216 mm	ZG125	2076	1.5 mm	216 mm
5PGHW119	7047	1.9 mm	216 mm	2	JAMBR	CW343	1029	1.5 mm	216 mm	ZG126	4026	1.5 mm	216 mm
5PGHW131	7122	1.5 mm	216 mm	2	SILL	CW346	500	1.5 mm	216 mm	ZG151	7618	1.5 mm	216 mm
5PGHW140	7047	1.5 mm	216 mm	3	JAMBL	CW359	2094	1.5 mm	216 mm	ZG152	8228	1.5 mm	216 mm
5PGHW145	6741	1.5 mm	216 mm	3	JAMBR	CW361	2094	1.5 mm	216 mm	ZG43	7542	1.5 mm	216 mm
5PGHW50	7047	1.5 mm	216 mm							ZG57	2103	1.5 mm	216 mm
5ZG124	3796	1.5 mm	216 mm							ZG76	7085	1.5 mm	216 mm
5ZG20032	6637	1.5 mm	216 mm							ZC78	7085	1.5 mm	216 mm
5ZG39	3835	1.5 mm	216 mm							ZG98	2191	1.5 mm	216 mm
5ZG52	6664	1.5 mm	216 mm										
5ZG54	6664	1.5 mm	216 mm										
5ZG63	2191	1.5 mm	216 mm										
5ZG85	6628	1.5 mm	216 mm										
5ZG87	6628	1.5 mm	216 mm										
CG134	4026	1.5 mm	216 mm										
CG160	7237	1.5 mm	216 mm										

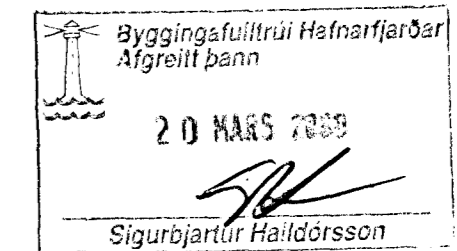
All Dimensions are millimeters [mm.] -Unless Noted



- 10 GCC072084
- 9 562
- 8 414
- 6 203
- 5 305
- 4 300
- 3 97
- 2 560
- 1 100

WALL ELEVATION AT WF

NOTE: FIELD LOCATE ALL OPENINGS ON W/F



VERKFRÆÐISTOFA NORDURLANDS EHL

On: filesrv Projky: 38890 Bldg: 1 Plane: 5

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

<p>1. 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.</p> <p>2. 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.</p>	<p>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</p>	<p>This Drawing, including the information hereon, remains the property of VP Buildings.</p> <p>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.</p> <p>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.</p>	<p>Wall Secondary</p>		<p>QUOTE # ME99012531-001</p>	<p>JOB # ME9970314-01-0B</p>
			<p>REV DATE BY</p>	<p>DESC.</p>	<p>BUILDER Varco-Pruden Exports</p>	<p>CUSTOMER Sindri</p>
<p>SCALE NTS</p>		<p>BUILDING workshop 1</p>			<p>DRAW/CHECK DHG</p>	<p>PAGE 20</p>