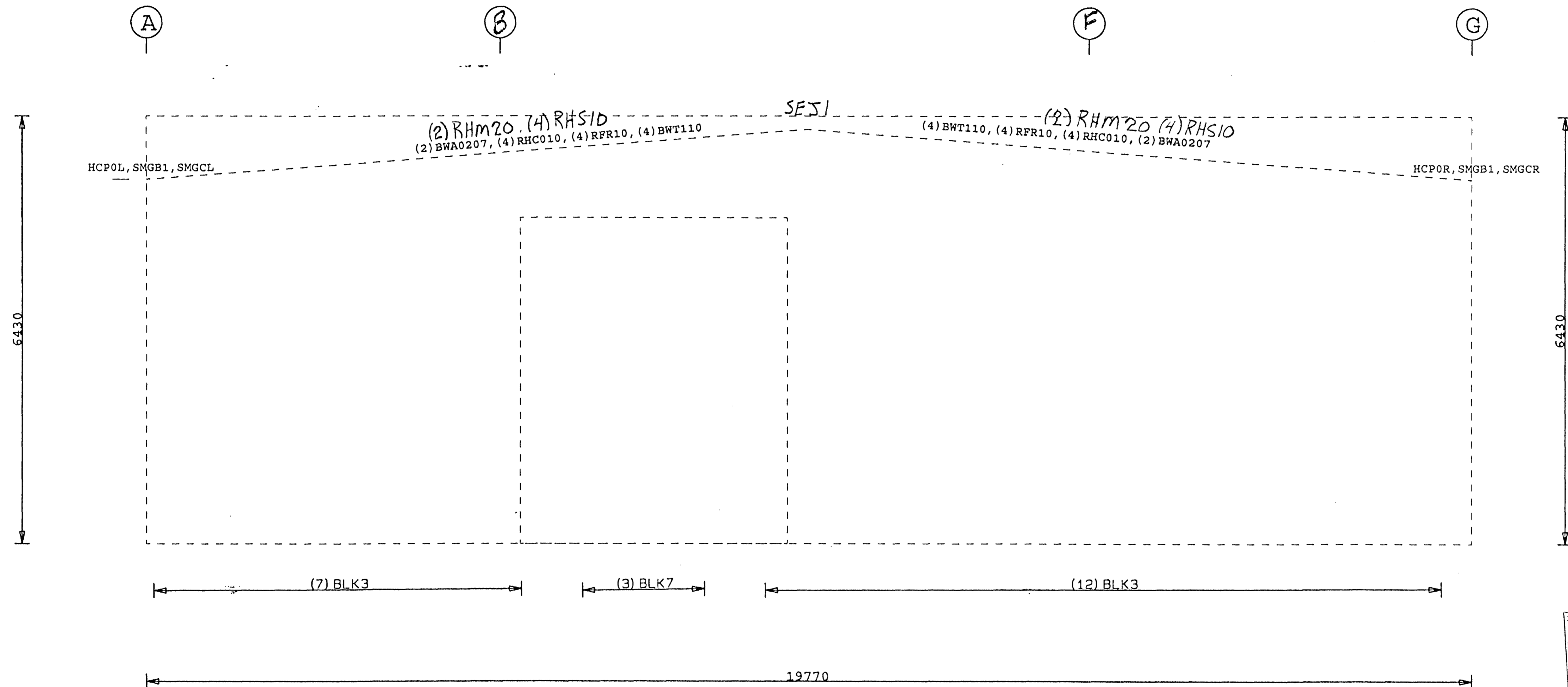


MARK	LENGTH	INSULATION		TYPE	FACING	TRIM		
		WIDTH	THICK			FO#	MARK	LENGTH
BLK3	6401	914	102	BLK	UV	BWA0207	6096	Match Color (PRIMER)
BLK7	1524	914	102	BLK	UV	BWT110	3124	Match Color (GALVM)
						HCPOL	0	Patrician Bronze (KXL)
						HCPOR	0	Patrician Bronze (KXL)
						RFR10	3048	Patrician Bronze (KXL)
						RHC010	3124	Match Color (GALVM)
						SMGB1	0	Match Color (GALV)
						SMGCL	0	Match Color (GALV)
						SMGCR	0	Match Color (GALV)

All Dimensions are millimeters [mm.] -Unless Noted



WALL ELEVATION AT WL

Byggingaluttrúi Hafnarferðar
Afgrætt þann
20 MARS 2009
Sigurbjartur Halldórsson

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

VERKFRÆÐISTOFA NORÐURLANDS ehf.

On: filesrv Projky: 38890 Bldg: 1 Plane: 2

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

1. Install Sheeting From High Point (s) to Low Point (s)
2. WALL SHEETS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
3. SEE JOB DETAILS FOR SHEETING AND TRIM FASTENER SPECIFICATION.
2. PRE-DRILLING 1/8" DIAMETER HOLES FOR WALL STRUCTURAL FASTENERS MAY BE REQUIRED AT 11 GAGE GIRTS, NESTED GIRTS, GIRT LAP LOCATIONS, AND/OR SECONDARY STRUCTURAL BEAMS

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 Buildings 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 1

SCALE NTS

QUOTE #	ME99012531-001	ME99	JOB #	70314-01-OE-
DATE	07/26/99		TIME	07:46
DRAW/CHECK	816		PAGE	16

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VARCO-PRUDEN