

# <u>ELEVATION</u> @ GRID-D

8

10

END CLOSURE END CLOSURE VALLEY GUTTER 03-1818 *y* − 03−1815 6105/46-NA65 5150/46-NB65 5150/46-NB65 5150/46-NB65 5150/46-NB65 5150/46-NB65 5150/46-NB65 5150/46-NB65 4805/46-NC65 START/END OF SHTG

## SIDEWALL SHEETING LAYOUT @ GRID

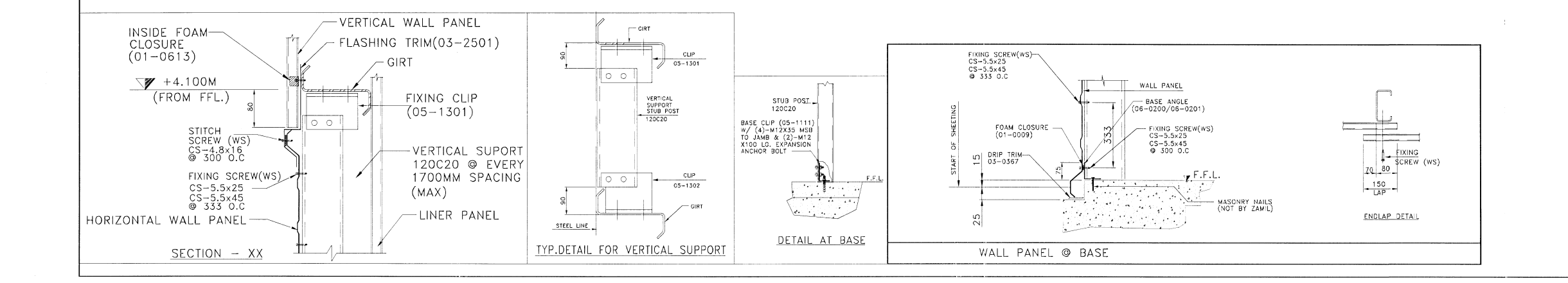
46 PANEL RUNS W/ STD LAP

( w/ 334 LAP @ LAST PANEL )

47mm FROM STEEL LINE

Panel = TYPE-R, Base Metal = STEEL, Thickness = 0.50mm., Finish = FROST PANEL = TYPE-R, BASE METAL = STEEL, THICKNESS = 0.70MM., FINISH = FROST WHITE FOR HORIZONTAL PANEL NOTE: DOWNSPOUTS TO BE FIELD LOCATED

> ERECTOR TO NOTE: USE SCREW 5.5X25 FOR AREA BET GRID 1 TO 7 & 5.5X45 FOR ARAE BET GRID 7 TO 10 FOR FIXING PANELS



#### IMPORTANT NOTES

- 1 Bracing is to be installed as per the erection drawings and must remain tight during the life of the building. Do not remove any bracing without the written consent of the Engineering Department at Zamil Steel Buildings Company.
- 2 Wall Panels Type = TYPE-R Thickness = 0.5 (STEEL)= FROST WHITE Color
- 3 Panels are to be field cut to suit openings
- 4 Trims are provided in Zamil Steel standard lengths. Trims quantities are provided to cover the whole length of the trim using 50 mm end laps. Refer to detail TRE-010 at the roof sheeting plan. If lap length specified (50mm) is exceeded during erection then shortage in length may result. If the lap length is reduced then leakage and appearance problems may

Always cut any excess trim length at the end of trim line.

- 5 For downspout locations refer to roof sheeting plan.
- 6 Before the construction of blockwork (not by Zamil Steel), all the flange braces for the rigid frame columns must be fixed to the sidewall girts.

### <sup>7 -</sup> <u>SITE STORAGE INSTRUCTIONS</u>

All products are dispatched from our factory in good condition. To maintain this condition, we recommend that the bundles of sheets, purlins or channels are stored 150mm clear of the ground, with a slope of 1:25, to allow for water drainage. Cover the stack with a waterproof cover, leaving the ends open to allow for air circulation.

Upon receipt, it is recommended that bundles of panels be checked. If any water is entrapped between sheets, the sheets should be carefully dried, and then re-stacked allowing for air circulation.

It is recommended that panels be installed as soon as possible after delivery. Extended site storage is not recommended.

Zamil Steel accepts no responsibility for staining of Galvanized, Zincalume or Aluminium products, or deterioration of Painted products due to incorrect site storage.

<sup>8</sup> - For fixing sheeting on all purlin/girt end laps and on nested purlins/girts, it is recommended that a 4mm dia hole is pre-drilled before installing the self-drilling screw. This is a must for stainless steel screws.



3 07.06.2008 ISSUED FOR CONSTRUCTION ASU AVP TMM 2 | 18.03.2008 | RE-ISSUED FOR APPROVAL HKS REN TMM 1 27.11.2007 RE-ISSUED FOR APPROVAL HKS REN RMR

DESCRIPTION



0 08.10.07 ISSUED FOR APPROVAL

NO. DATE

## ENGINEERING DEPARTMENT

SAK REM RMR

DRN CHK DSN

ZS JOB NO.	:V7-D568	BUILDING NO.	: 01
PROJECT NAME	:SIBERIA HOU	SE	
CUSTOMER	: HEDINN		
JOBSITE LOCATION: HAFNAFIRDI, ICELAND			
DRAWING TITLE	:		DRAWING NO.
SIDEWALL FRA	MING AND SHE	ETING ELEVAT	IONS E06