

2. Hall - Second Storey

1:100

LOUVRE SCHEDULE - HALL			
TYPE	ELEVATION	STOREY	DIMENSIONS
VL8	EAST	FIRST	3400 x 2400
VL8	EAST	FIRST	3400 x 2400
VL8	EAST	FIRST	3400 x 2400
VL8	EAST	FIRST	3400 x 2400
VL9	WEST	FIRST	3400 x 1200
VL9	WEST	FIRST	3400 x 1200
VL9	WEST	FIRST	3400 x 1200
VL9	WEST	FIRST	3400 x 1200
VL9	WEST	FIRST	3400 x 1200

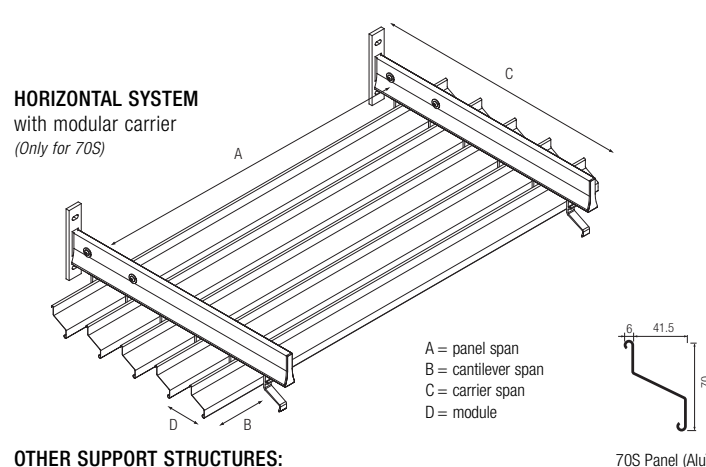
70S

SYSTEM DESCRIPTION
The HunterDouglas® 70S and 132S Panel System consist of sturdy Z-shaped panels. The panels provide a crisp, pleasing aesthetic design.

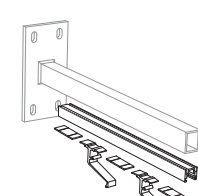
INSTALLATION
HunterDouglas® 70S and 132S Panel Systems are quick and easy to install with very few tools required. When the steel wall brackets* are fitted to the facade, the carrier profiles with (pre-fixed) brackets and spacers slide over the wall bracket and are easily fixed with a bolt-through connection. The Z-shaped panel in full length is looked on to the brackets.

A wide range of stylish carrier profiles with sliding brackets are available to ensure that optimal shading angles and openness are achieved for each application. 70S and 132S Panel Systems can also be used as ventilated facades.

HORIZONTAL SYSTEM with modular carrier (Only for 70S)

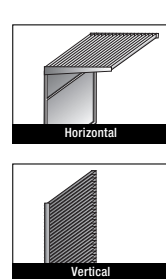


OTHER SUPPORT STRUCTURES:

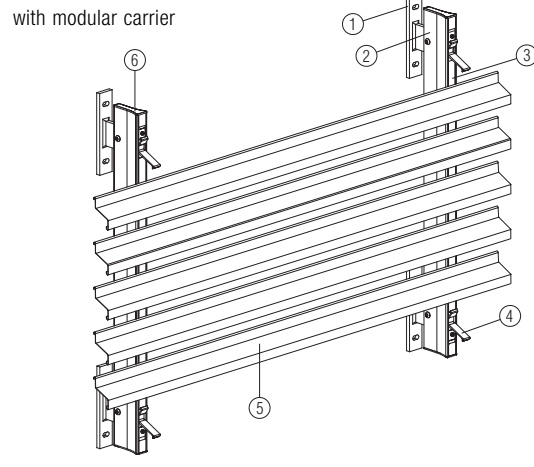


Modular system & rectangular hollow section
(Only for 70S)

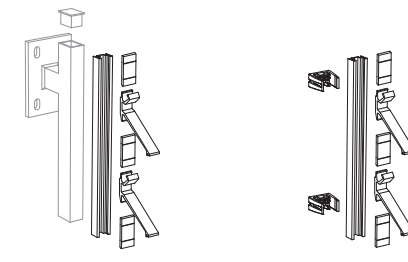
The 70S and 132S Panel System can be installed in 4 ways:



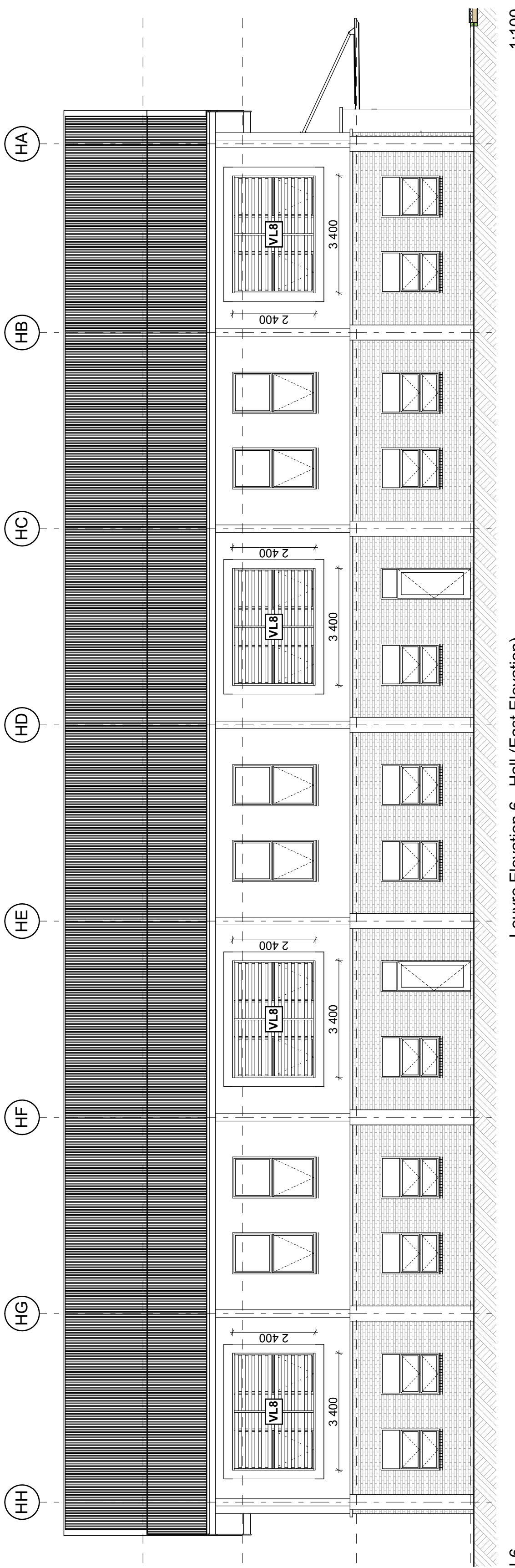
VERTICAL SYSTEM with modular carrier



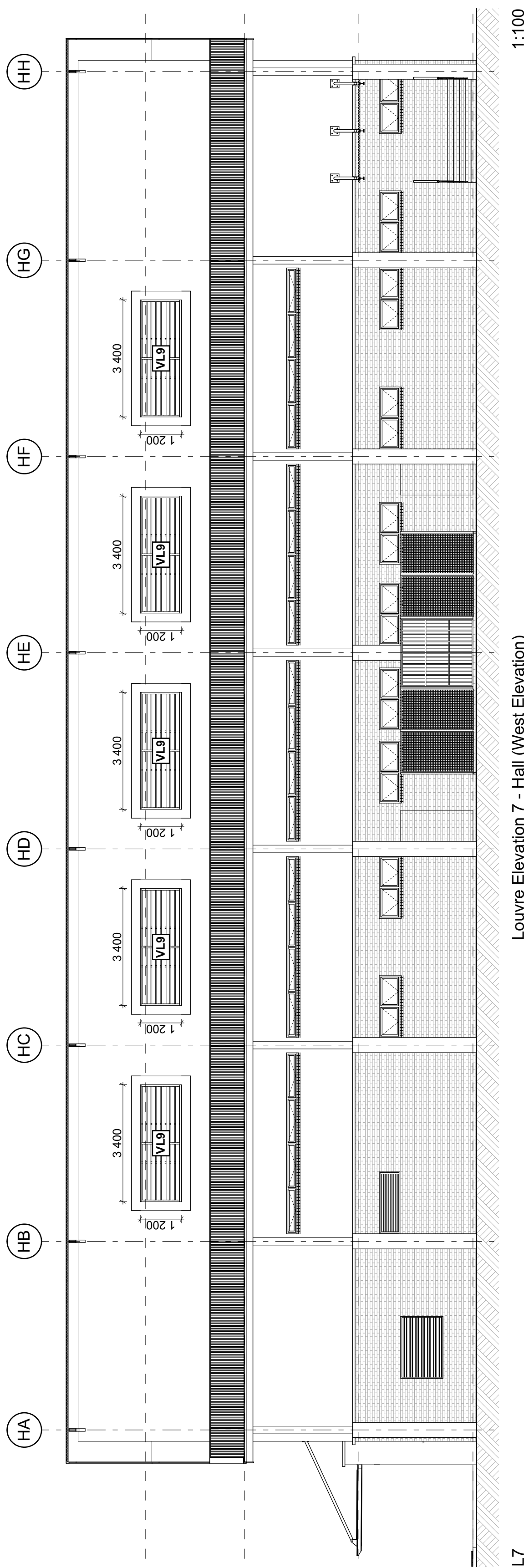
OTHER SUPPORT STRUCTURES:



* The steel wall brackets are usually designed and manufactured by the installers and are not a standardised part of the system



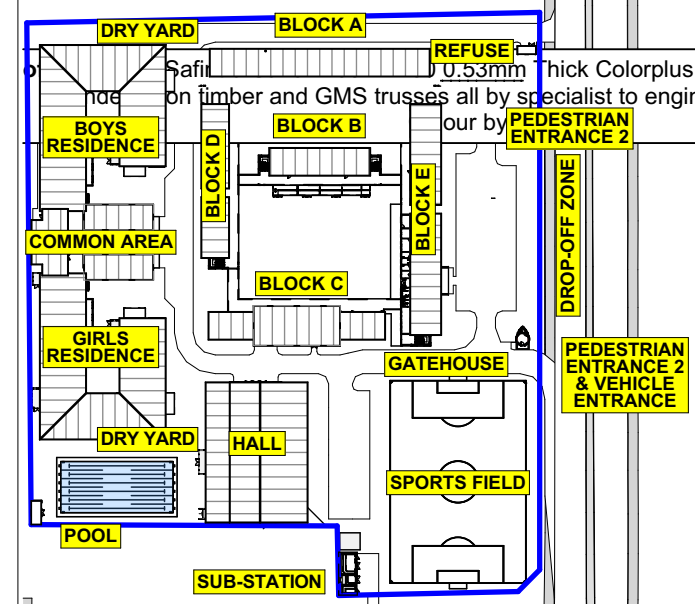
Louvre Elevation 6 - Hall (East Elevation)



Louvre Elevation 7 - Hall (West Elevation)

IMPLEMENTING AGENT

TENDER DRAWING FOR PRICING PURPOSES ONLY



Key Plan - NOT TO SCALE

REVISIONS		
REV	REVISION	DATE

PROJECT MANAGER



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PROJECT

**PROPOSED NEW
MARITIME SCHOOL OF EXCELLENCE
41 SOMSTUE ROAD - DURBAN**

REMAINDER OF LEASE ERF 12512

CLIENT

KZN DEPARTMENT OF EDUCATION

S. MKILE

signature

DRAWING TITLE
Aluminium Louvre Details (6 of 6)

DATE 29 Oct 2021 DRAWN PRE CHECKED CM/SG

DRAWING SCALE

AS SHOWN - A1 SIZE SHEET

DRAWING NUMBER

2020_073_3_GDT879 - REV 6