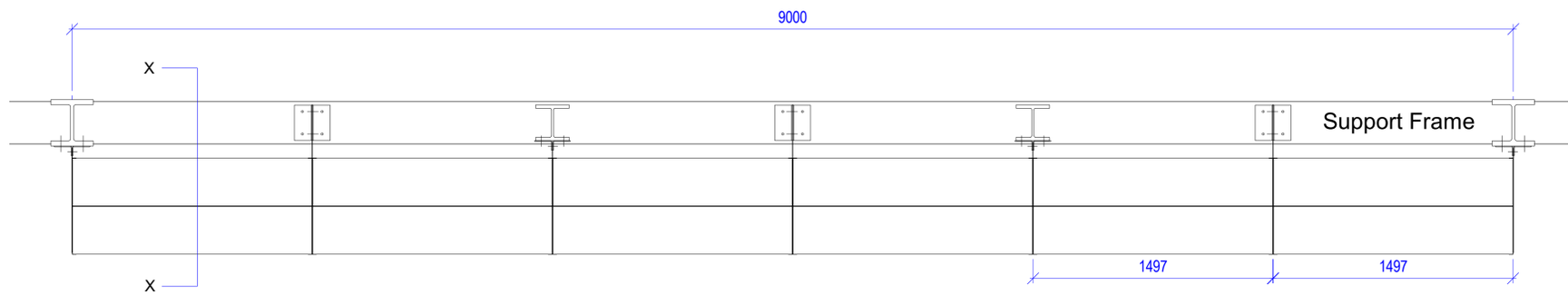
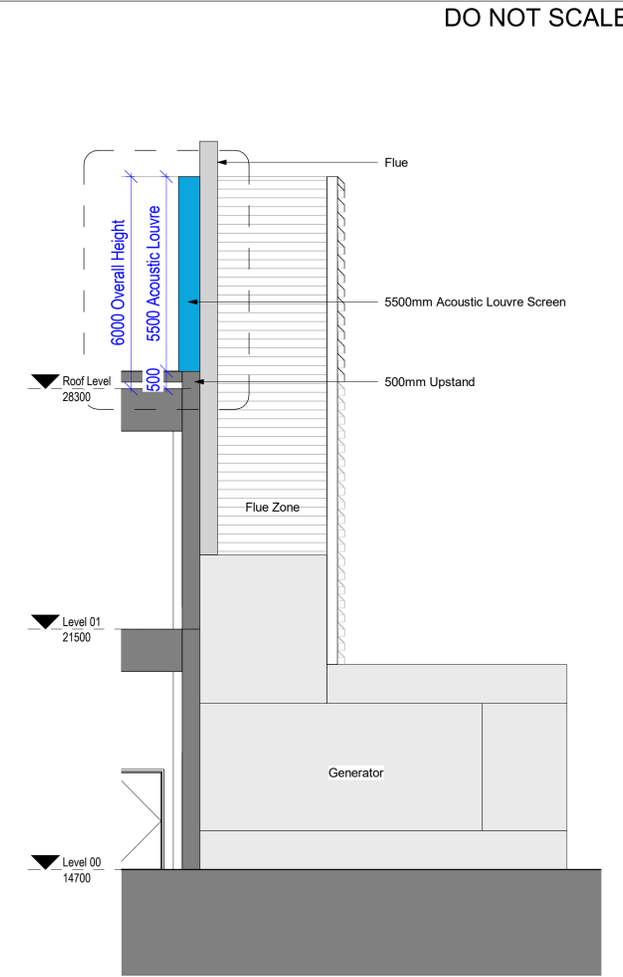


100
Millimetres
0 10

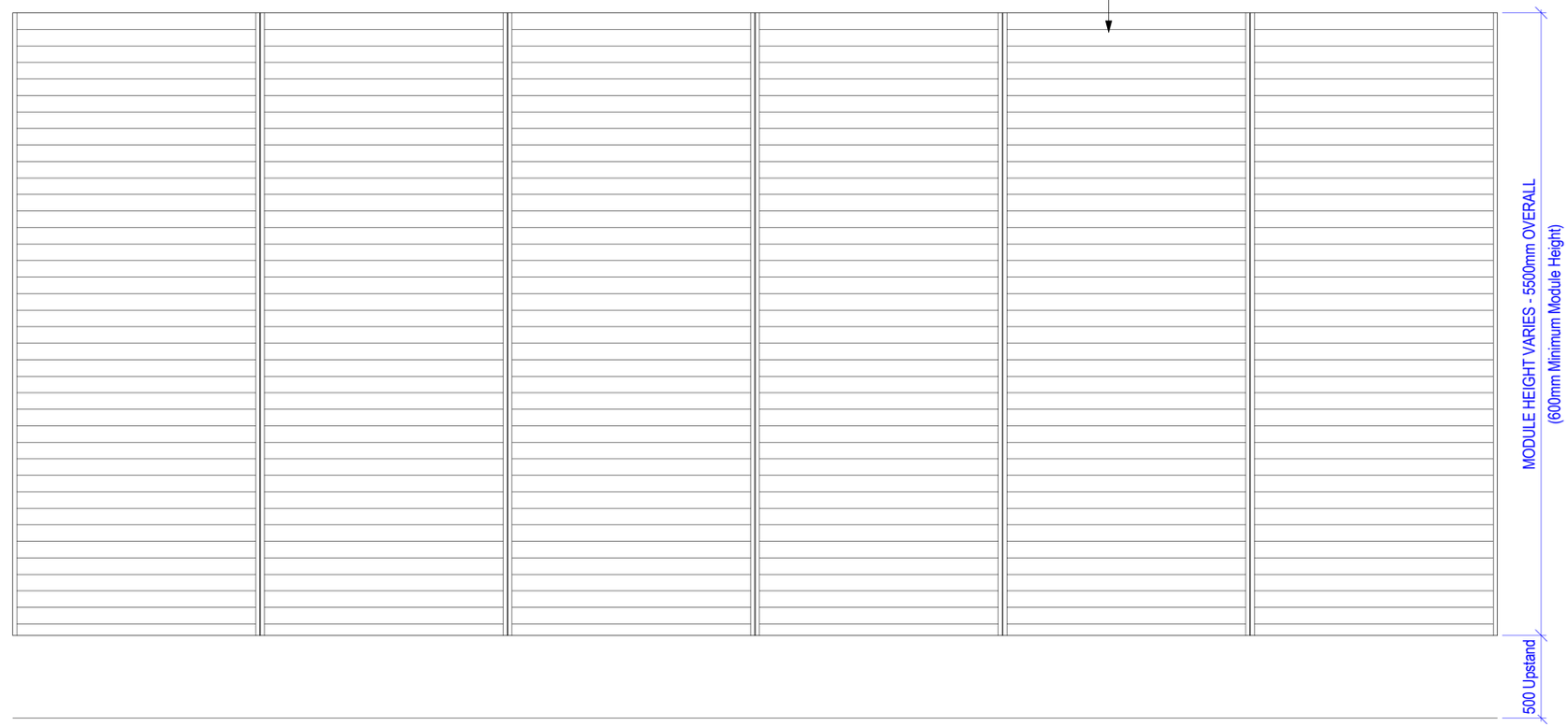


Plan of Typical Acoustic Louvre Screen
Scale 1:20

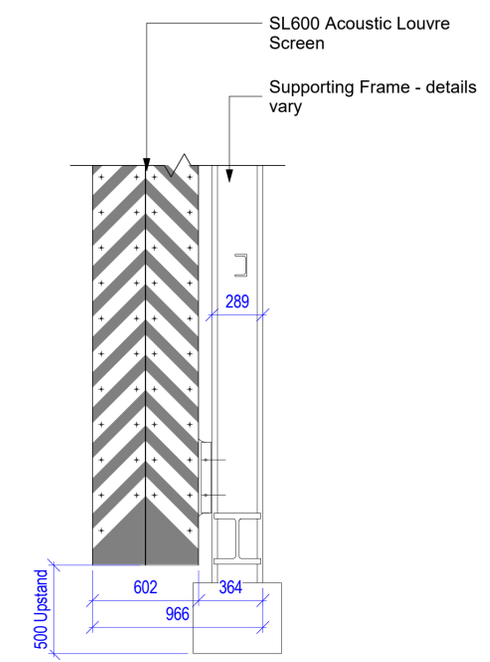


External Wall Section with Acoustic Louvre
Scale 1:100

Screen Modules can be stacked to achieve greater heights



Elevation of Typical Acoustic Louvre Screen
Scale 1:20



Section X-X
Scale 1:20

DO NOT SCALE

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

CONSTRUCTION

MAINTENANCE/CLEANING

DECOMMISSIONING/DEMOLITION

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

NOTES:
Acoustic Louvre: **Slimshield SL-600**
Total Height: 6000mm (5500mm Acoustic Louvre + 500mm Upstand)
Weight: 100kg/m²
Module Width: 300 - 1800mm
Module Height: 600mm Min
Acoustic Rating: **26R_w**
Refer to manufacturers information for more details

Rev.	Date	Description	By	Chk'd	App'd
P1	23/10/20	Issued for Planning	JS/SFM	LB	NS

Drawing Suitability: **FOR PLANNING** Status: **S2**

SNC-LAVALIN
The HUB
500 Park Avenue
Almondsbury
Bristol
BS32 4RZ
Tel: +44 1454 662000
www.atkinglobal.com
© SNC-Lavalin (2019)

ATKINS
Member of the SNC-Lavalin Group

Client: **Next Generation DGD (DC3)**
NGD
THE DATA CENTRE
SUPER POWER

Project Title: **Data Centre Three**

Drawing Title: **TYPICAL ACOUSTIC LOUVRE SCREEN**

Scale	Designed	Drawn	Checked	Authorised
As indicated	JS	SFM	LB	JP
Original Size	Date	Date	Date	Date
A1	21/10/20	21/10/20	21/10/20	21/10/20
Drawing Number	Revision			
DC3-ATK-01-RF-DR-AR-134001				P1

Atkins Project Number: 5197938