SLOUGH MULTIFUEL EXTENSION PROJECT

Planning Inspectorate Ref: EN010129

The Slough Multifuel Extension Order

Land at 342 Edinburgh Avenue, Slough Trading Estate, Slough

Document Ref: 7.4.7 Condition 4 - Living Wall - Virtual Samples Board - Staff Facilities and Workshop

The Planning Act 2008

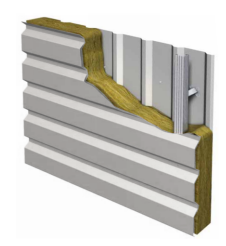


Applicant: SSE Slough Multifuel Limited

May 2023 - Deadline 5

May 2023

Field Cladding - Cladding Type A Euroclad Elite 55 Reverse Profile Insulated Horizontal Cladding



Euroclad Elite 55 Reverse Profile Insulated Horizontal Cladding

Finish - TATA Steel Colourcoat Prisma Solid Colour Palette

Living Green Wall





Pre-grown and fully

LivingWall modules

established ANS





Place ANS LivingWall modules on hanging

Complete first row







Install irrigation pipe on each row of modules

Build the living wall up layer by layer. Each module is planted to

Finished wall connected to irrigation system.

ANS Group Global Modular Living Wall System or similar. Main planting mix:

- Euonymus fortune ' Dart's Blanket'
- Hedera Helix ' Wonder'
- Lonicera Nitida 'Maigrun'
- Phyllitis Scolopendrium - Vinca Minor 'Gertrude Jekyll'

Feature Planting:

- Erysimum 'Bowles's Mauve'
- Vinca Minor 'Bowles Blue'

Planting mix is shown as illustrative and is subject to availability together with further discussion with appointed living wall supplier.

Louvres



Polyester Powder Coated (PPC) RAL 7035 Oyster

Windows



RAL 7012 Slate/Basalt Grey

Schueco Aluminium double glazed window system.

Finish - Polyester Powder Coated (PPC) 30% gloss, RAL 7012 Slate/Basalt Grey

External







Broxap or Similar Cycle shelter with 4No. Sheffield Stands Providing 8No. Cycle Spaces in Total Colour -RAL 7016 Anthracite Grey

0.000m = +32.300m (Assumed)

Notes:

Read in conjunction with Weedon Architects Drawing Nos.: P-3258 VAA-WA-50081040 - Staff Facilities & Workshop North and East Elevations

P-3258 VAA-WA-50081041- Staff Facilities & Workshop South and West Elevations

This drawing has been compiled in order to discharge Condition 3 of the approved scheme only.

						Doc. No. FMFI	50081100_0.0		
						Virtual Sam	ples Board		
-									
\rightarrow									
-									
_									
\rightarrow									
\pm									
0.0 2	/11/19	SKM		AMG	PJC	ISSUED FOR PLAN	INING		
	ate	Drawn	Modified	Checked	Approved	Modification			
General tolerances Legend Part List					Project Name				
DIN ISO 2768 - mK			= Supplied by	Hitachi Zosen	AG	Slough Multifuel			
DIN 1683 -1 EN ISO 1392 - BE			= Spare Part			3			
EN ISO			= Purchased F	art					
Suitability	uitability S1		servation						
AIC 10AAF202			Copying of this document and give it to others and the use of communication of the content thereof are forbidden, without			Virtual Samples Board			
Status Planning			ess authorothy	. Offenders ar	e liable to	Staff Facilities & Workshop			
Scale			payment of dai rved in the eve registration of	nt of the grant	of a patent	Planning Drawing B			BSG.
Size	A3		achi Zoser			Project-Nr	Document N	No.	Revis
T F	litachi Z	osen				P-3258	500811	00	0.0
INOVA Hitachi Zosen Inova AG					Replaced by:	Replaced for	r:	Sht:1 /	