

Capping (Architect/Client choice)

Allow 75mm tolerance both sides of wall for drainage pipes. To be closed off by capping, designed by others

ANS Living Wall Module™  
500mmx250mmx100mm

FSC pressure treated timber battens fixed to existing structure at 250mm centres

ANS Fixing Rails 48mm x 12mm fixed to surfaces at 500mm centres with countersunk stainless steel screws

Drainage channel(Architect/Client choice)  
Note: Clearance of 50mm required at front of module for drainage channel

Plant choice as selected by ANS Group (Europe) to suit location and requirements

Capping (Architect/Client choice)

16mm diameter pipework with inline pressure compensated emitters at 125mm centres

ANS Living Wall Module™  
500mmx250mmx100mm

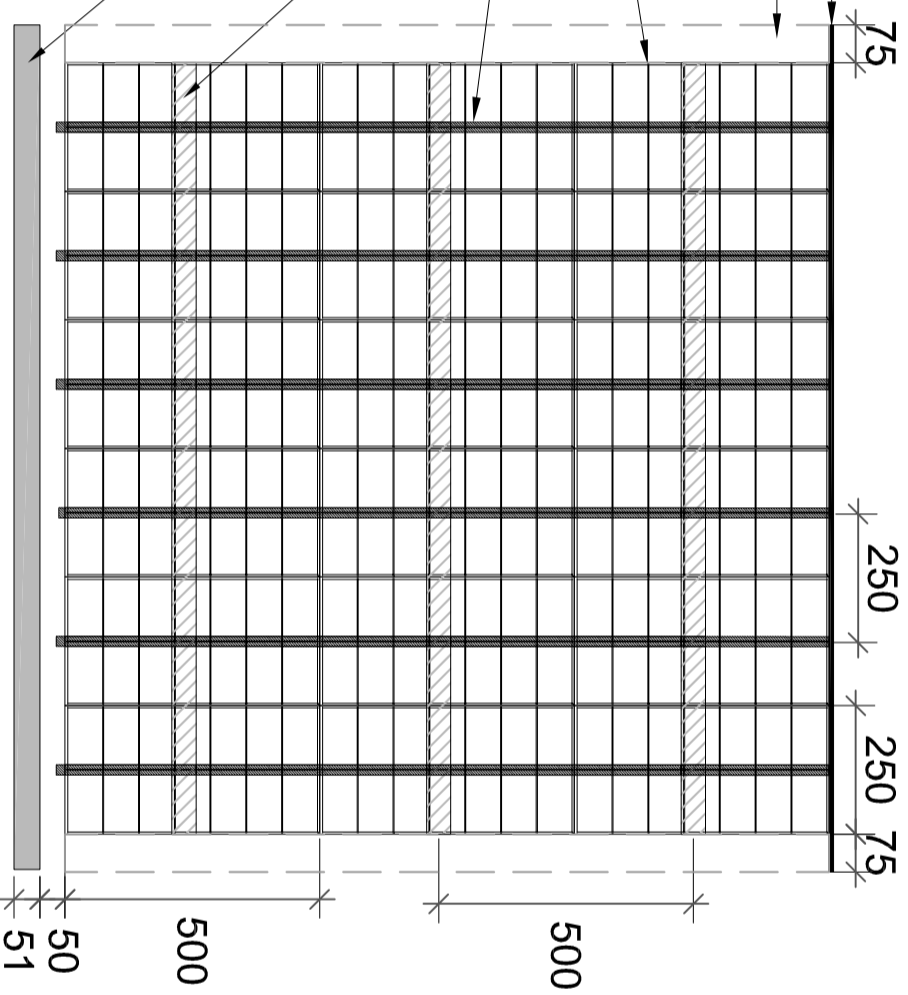
FSC pressure treated timber battens fixed to existing structure at 250mm centres

Waterproof membrane

ANS Fixing Rails 48mm x 12mm fixed to surfaces at 500mm centres with countersunk stainless steel screws

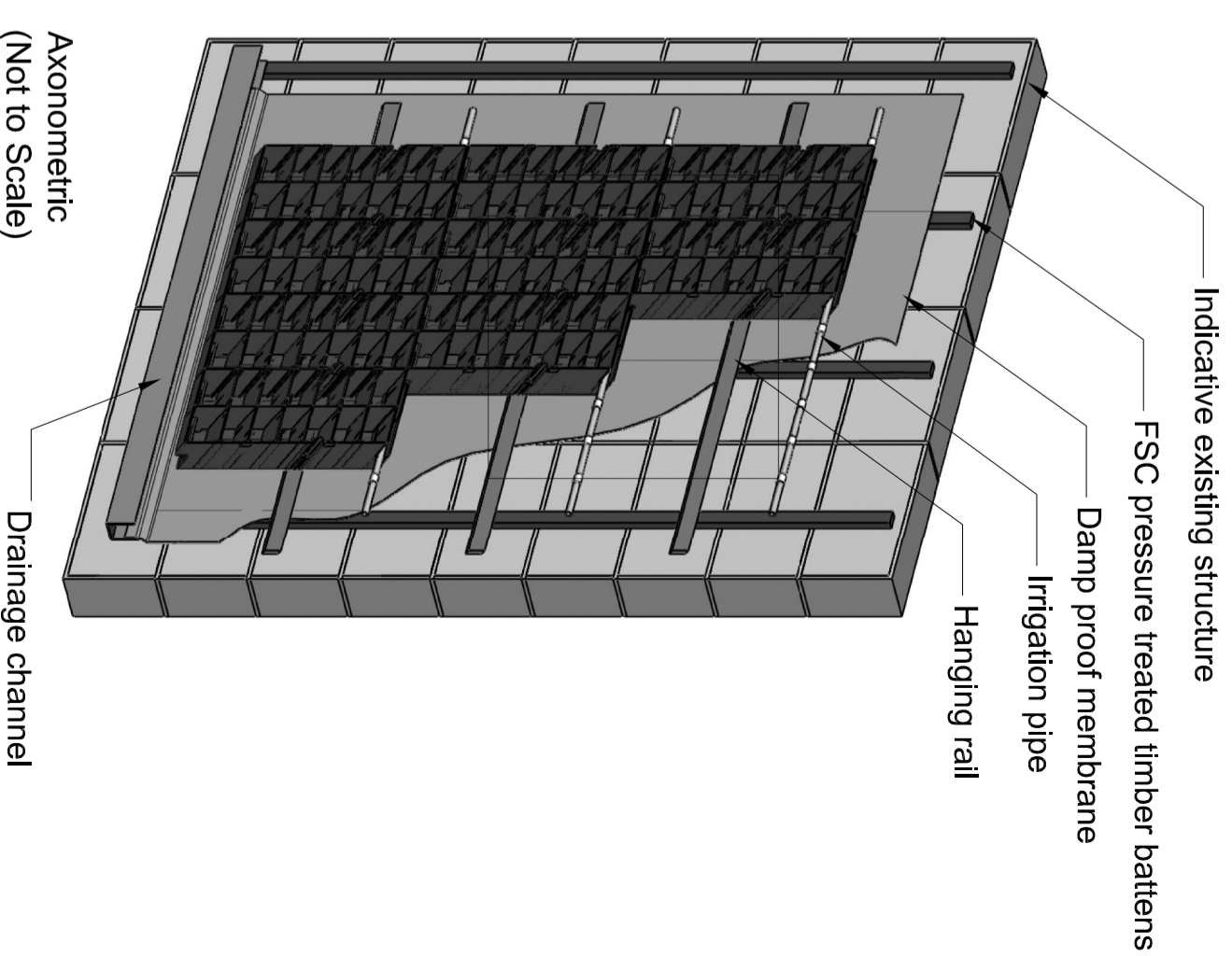
Drainage channel(Architect/Client choice)  
Note: Clearance of 50mm required at front of module for drainage channel

Indicative existing structure



Front elevation  
Installation Information  
Scale 1:15@A3

## Specification for fixing ANS Living Wall System™ to brick or concrete wall



Axonometric  
(Not to Scale)

Side elevation  
Installation Information  
Scale 1:15@A3