

Front Elevation

Scale 1:20

Client specified capping by others

48x12mm ANS Fixing Rail at 505mm horizontal centers fixed to surface or vertical support system with countersunk screws

FSC pressure treated timber wall mounted battens acting as horizontal support

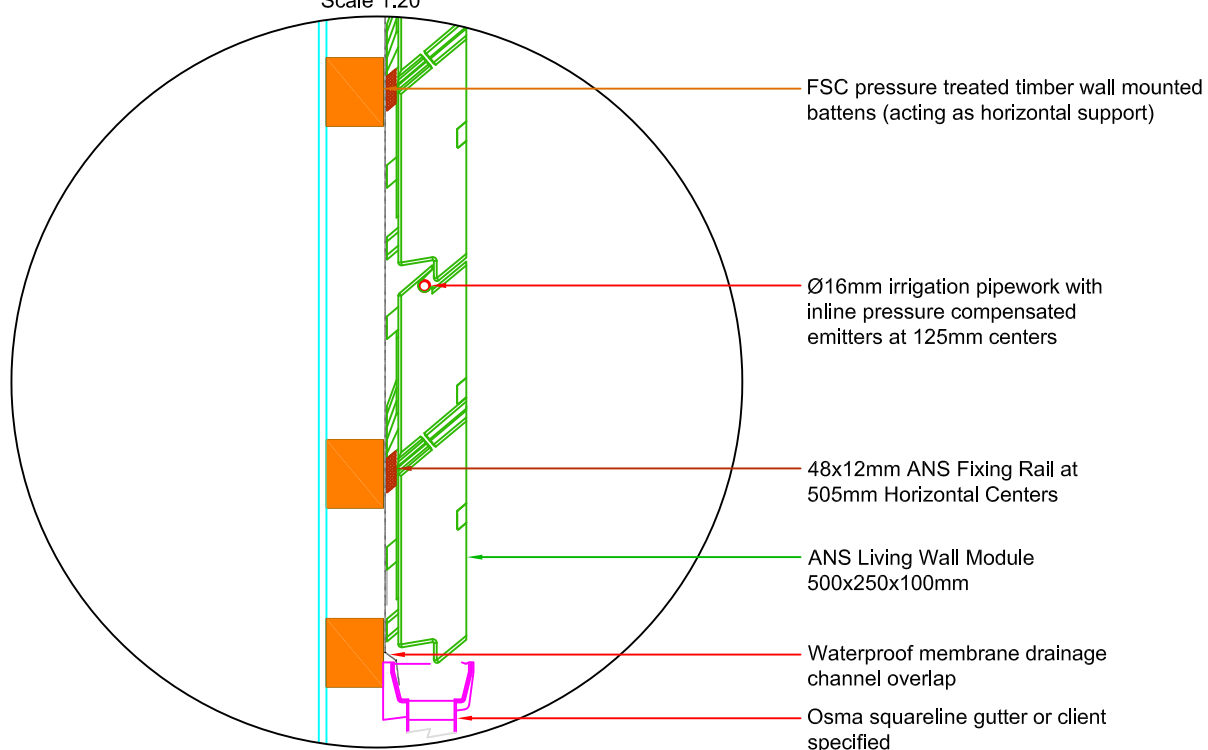
Allow 75mm clearance both sides to allow for irrigation pipework

ANS Living Wall Module 500x250x100mm

Osma Squareline Gutter or client specified
Note clearance of 50mm from front of ANS Living Wall Module to channel be maintained

NOTES

1. Any dimensions scaled from this drawing are taken at the readers own risk.
2. All dimensions are in mm unless stated otherwise.
3. Weight Loading of 72kg/m²



Bottom Section

Scale 1:10

FSC pressure treated timber wall mounted battens (acting as horizontal support)

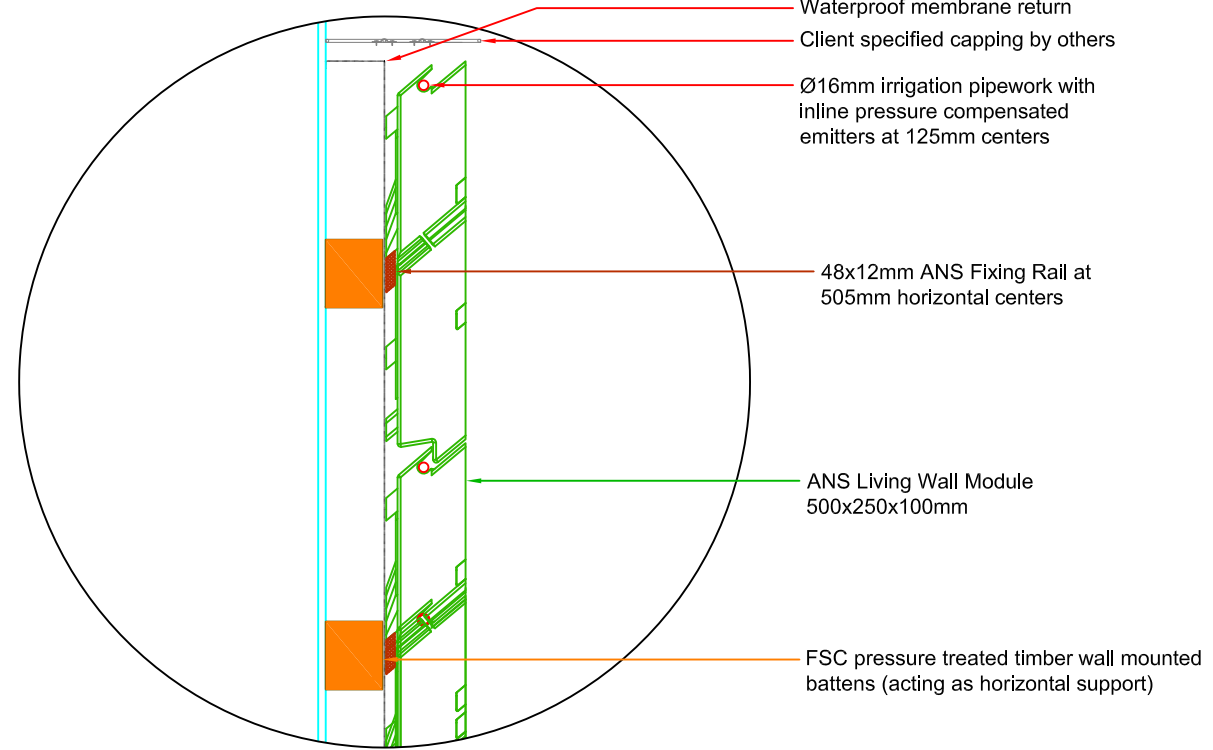
Ø16mm irrigation pipework with inline pressure compensated emitters at 125mm centers

48x12mm ANS Fixing Rail at 505mm Horizontal Centers

ANS Living Wall Module 500x250x100mm

Waterproof membrane drainage channel overlap

Osma squareline gutter or client specified



Top Section

Scale 1:10

Waterproof membrane return

Client specified capping by others

Ø16mm irrigation pipework with inline pressure compensated emitters at 125mm centers

48x12mm ANS Fixing Rail at 505mm horizontal centers

ANS Living Wall Module 500x250x100mm

FSC pressure treated timber wall mounted battens (acting as horizontal support)