



Conference - Activities Building - Type 2 (Web)



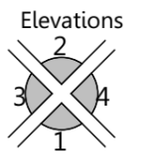
Notes:
Insulation
 All reflective and bulk insulation must be installed in accordance with the following
 Min R3.44 downward insulation to ceiling
 Min 3.06 insulation to external walls
 Min 1.94 insulation to internal envelope wall adjacent to store room
 Min R1.7 (uoward and downward) insulation to suspended floors

Notes:
Windows and Doors
 Windows and doors must be sealed (excludes AS2047 compliant window).
 Entry doors to conditioned areas > 50m² must be fitted with self closing devices.
 Exhaust fans servicing conditioned areas must be fitted with self sealing devices.

Notes:
A/Cs
 Single split / unitary A/C units assumed (<10KW) units must comply with relevant MEPS and state efficiency requirements, confirm with building services contractor



Total Areas:
 Amenities Rooms: 115.19m²
 Decks : 15.82m²
Total : 124.26m²



1 Floor Plan 1:75



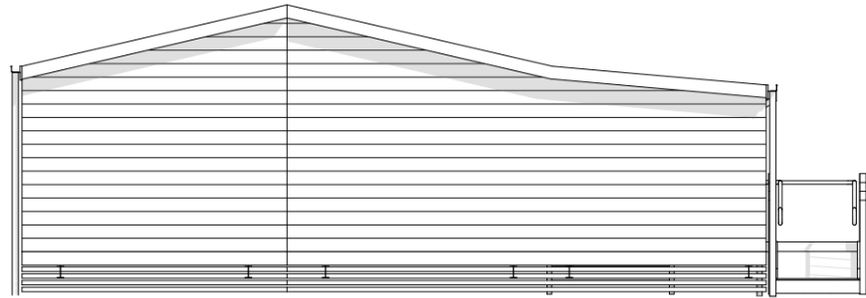
EASTCOAST HOMES & PARK CABINS
 32 Wheeler Crescent Currumbin Waters
 QLD 4223
 P: 07 5598 1558 F: 07 5525 6475 E: info@eastcoasthomes.com.au

Issue/Rev.	Plot Date	Description

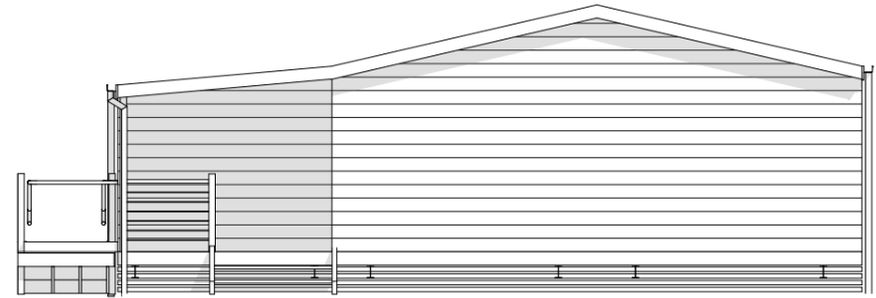
Client:
Client
 Site Address:
 Address

Title:
Floor Plan
 Design Name:
Conference - Activities Building - Type 2

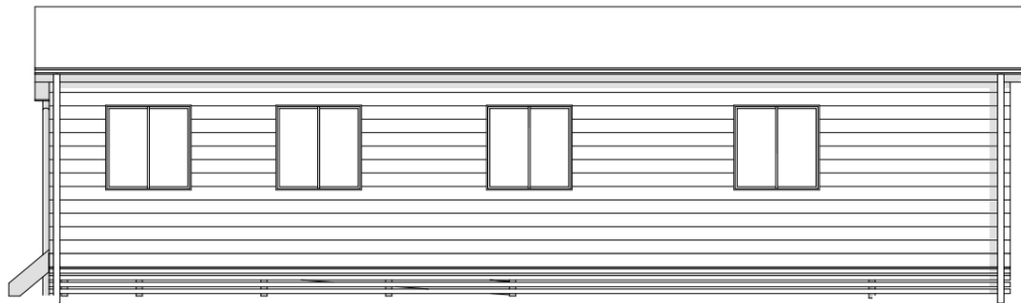
Plot Date: 18/11/2016	Sheet No: 2 of 3	Issue: (A)	Scale: 1:75 @ A3
Job No: 0000	Project Status: (Web)	Designation Drawings	Designed By: MO
Drawing No: 0000	Drawn By: MO	Checked By: TG	



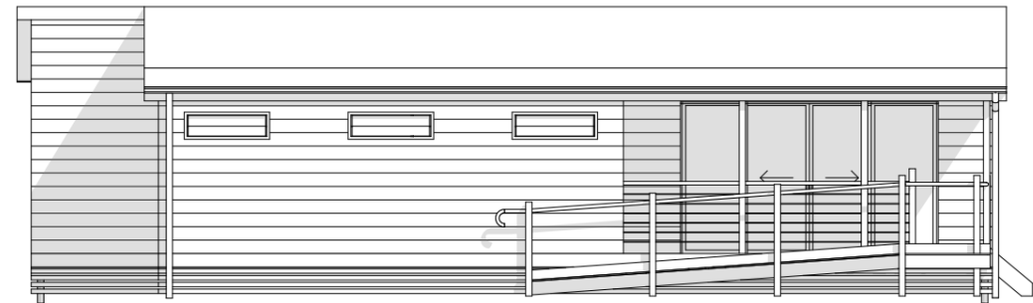
1 Elevation 1
1:100



2 Elevation 2
1:100



3 Elevation 3
1:100



4 Elevation 4
1:100



EASTCOAST HOMES & PARK CABINS

32 Wheeler Crescent Currumbin Waters
QLD 4223

P: 07 5598 1558 F: 07 5525 6475 E: info@eastcoasthomes.com.au

Issue/Rev.	Plot Date	Description

Client:
Client
Site Address:
Address

Title:
Elevations
Design Name:
Conference - Activities Building - Type 2 (Web)

Plot Date: 18/11/2016	Sheet No: 3 of 3	Issue: (A)	Scale: 1:100 @ A3
Job No: 0000	Project Status: Construction Drawings	Drawing No: 0000	Designed By: MO
			Drawn By: MO
			Checked By: TG