

Walls
Painted blockwork with cladding
above colour Denim Blue RAL 5014.

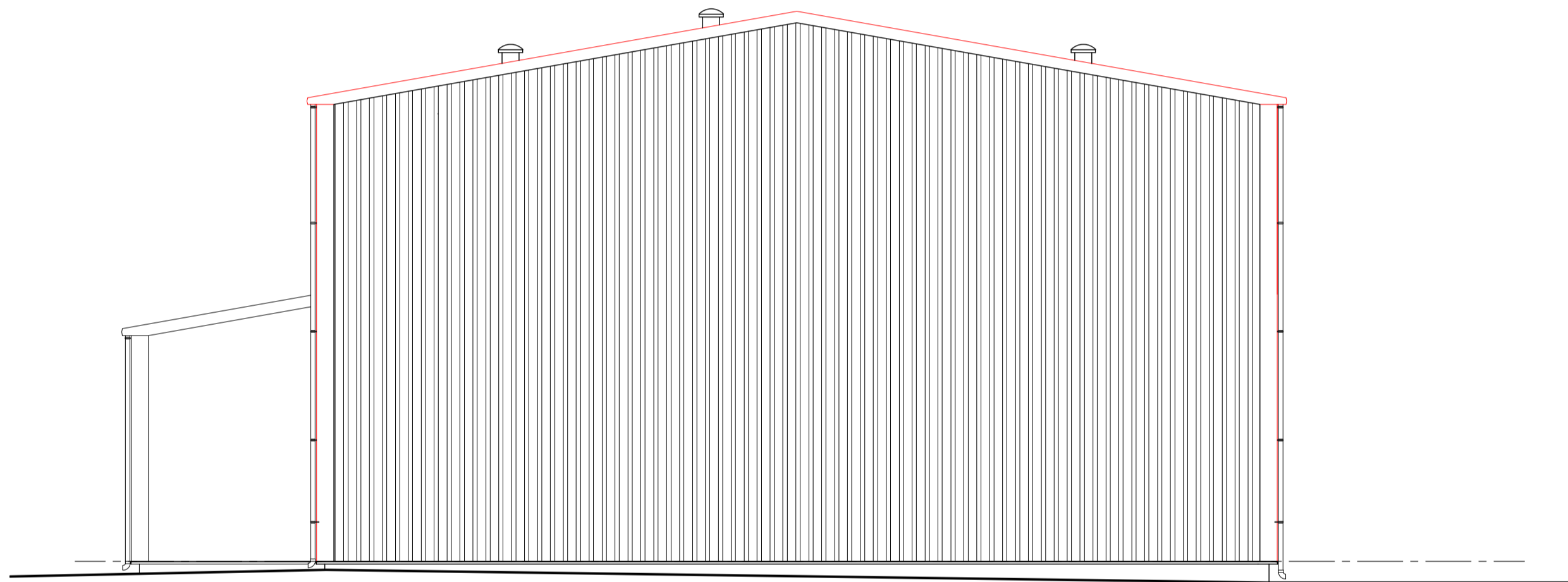
Roof
Cladding colour Grey White RAL
9002.

Roller & Pass Doors
Light grey roller steel doors.

Doors
Polyester powder coated aluminum
colour BS 10A05 goosewing grey

Rainwater Goods
Deep flow gutters and downpipes as
part of cladding system.

SOUTH ELEVATION
SCALE 1:100



Walls
Painted blockwork with cladding
above colour Denim Blue RAL 5014.

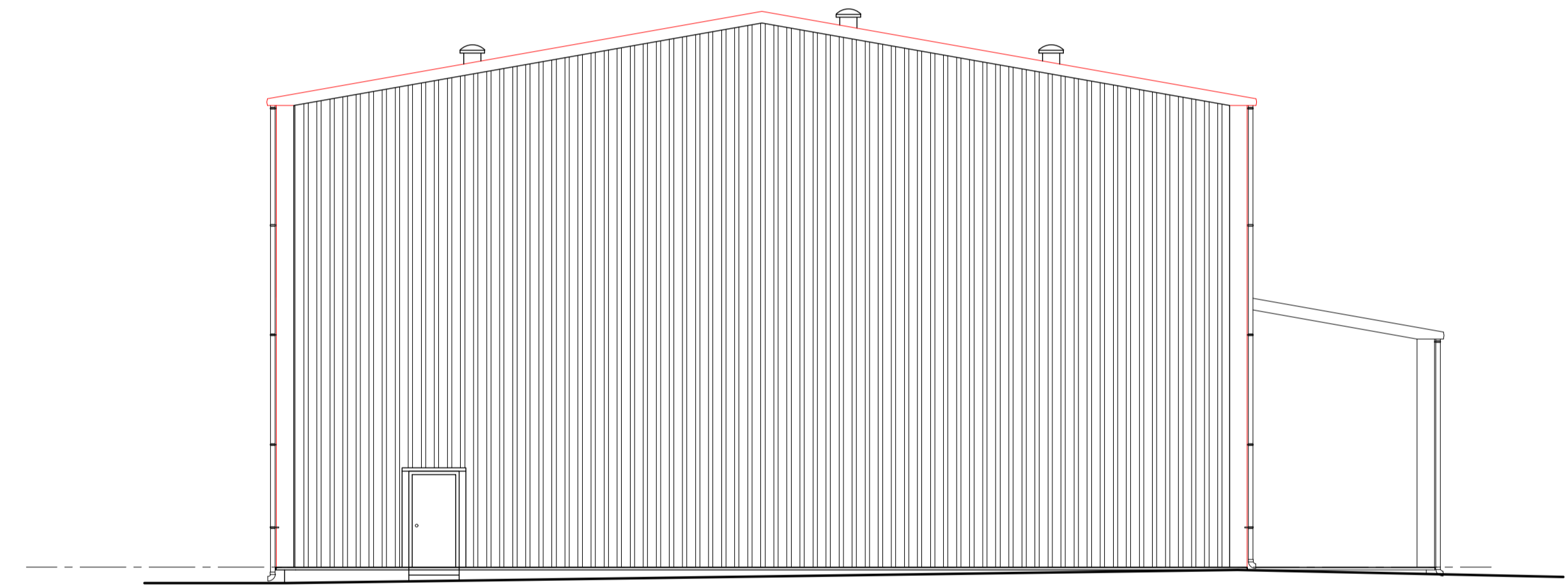
Roof
Cladding colour Grey White RAL
9002.

Roller & Pass Doors
Light grey roller steel doors.

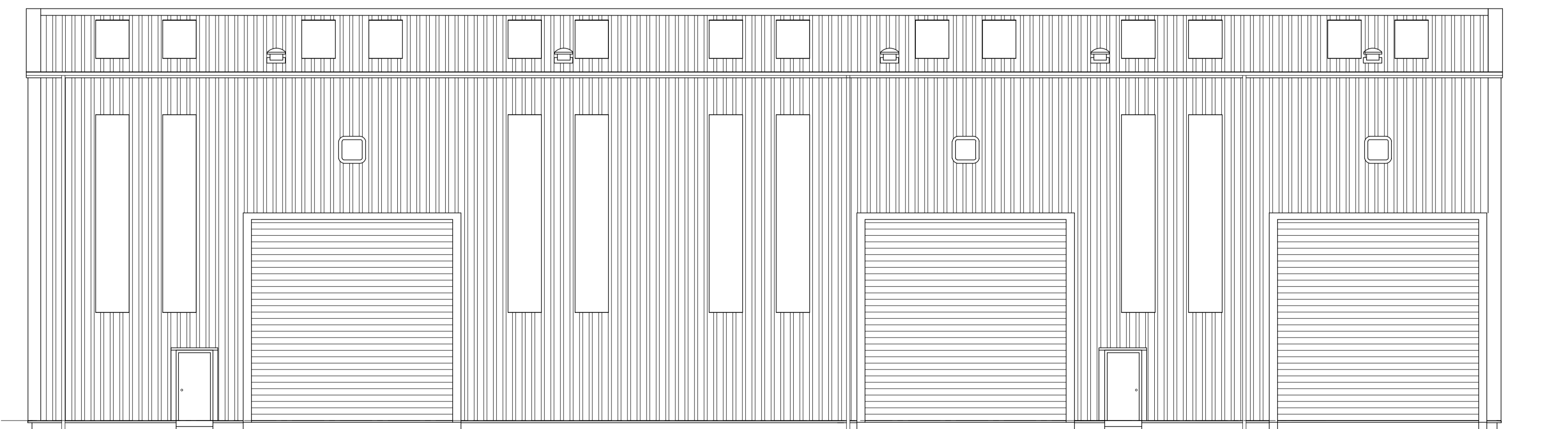
Doors
Polyester powder coated aluminum
colour BS 10A05 goosewing grey

Rainwater Goods
Deep flow gutters and downpipes as
part of cladding system.

EAST ELEVATION
SCALE 1:100



WEST ELEVATION
SCALE 1:100



Walls
Painted blockwork with cladding
above colour Denim Blue RAL 5014.

Roof
Cladding colour Grey White RAL
9002.

Roller & Pass Doors
Light grey roller steel doors.

Doors
Polyester powder coated aluminum
colour BS 10A05 goosewing grey

Rainwater Goods
Deep flow gutters and downpipes as
part of cladding system.

NORTH ELEVATION
SCALE 1:100

rev	date	description	by	chkd by
Client: Dales Marine Services Ltd				
Project: Extension to Engineering Building, Garvel Dry Dock, Greenock.				
Drawing Title: EXISTING ELEVATIONS				
Stage: PLANNING		Date: DEC 2021		
Project No: 4830		Drawing No: PL/05		Revision: Size: A1
Scale: 1:100	Drawn: jpr	Checked:		

McADAM DESIGN SCOTLAND LTD
Commercial and Residential Chartered Architects

70 King Street, Peterhead AB42 1QJ Tel: 01779 475157
Commerce House, Commerce Street,
Aberdeen, AB11 5FN Tel: 01224 330660
info@mcadamdesign.com www.mcadamdesign.com

All drawings remain copyright of McAdam Design (Scotland) Ltd and must not be altered or reproduced without written consent. We take no responsibility for any misuse of the drawings by any third party resulting in infringement of our copyright.