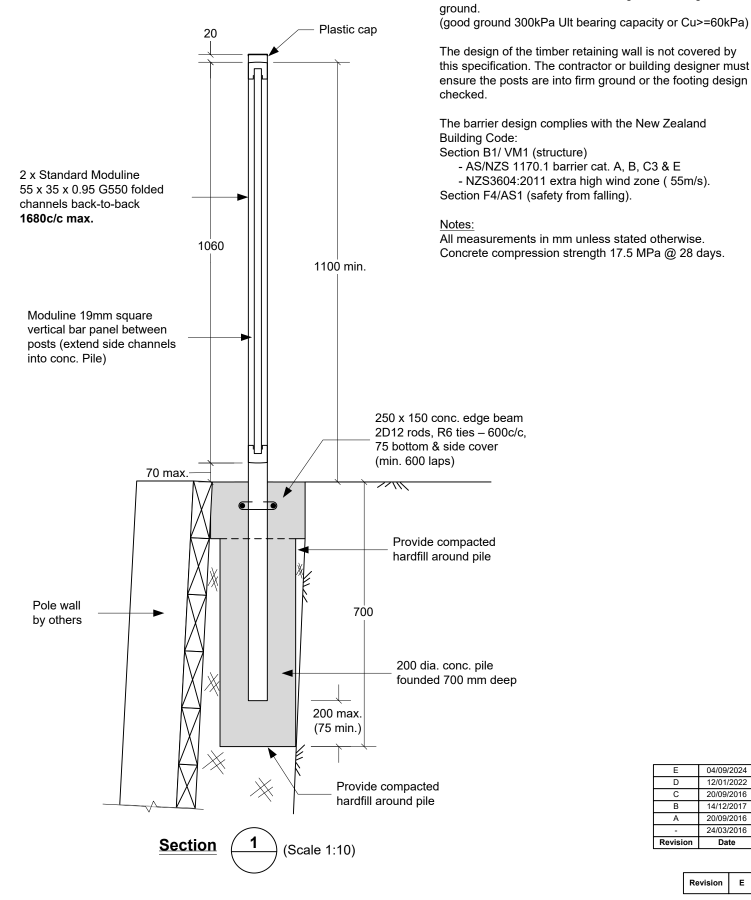
# 1.1m high vertical bar type - Type 3j(ii)

Description: 1100 mm high barrier with double channel post embedded in concrete pile with edge beam adjacent to retaining wall Application: Pole retaining wall - concrete foundation



**DRAWING NOTES** 

Design Scope and Compliance:

This specification covers the design of the barrier

members and embedment of footing into firm original

04/09/2024

12/01/2022

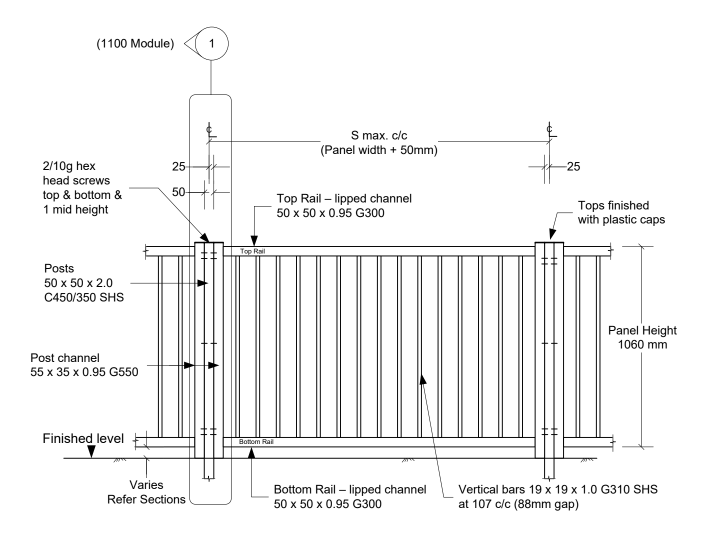
20/09/2016

14/12/2017

20/09/2016 24/03/2016

Date

Revision



#### <u>Notes:</u> All measurements in mm unless stated otherwise.

# 1.1m high vertical bar type - Type 3

(See specification sheet for detail)

(Scale 1:20)

Revision	Date
-	24/03/2016
A	20/09/2016
В	20/09/2019
С	04/09/2024

Revision C

## Moduline SafeBarrier Pro Specification

## 1.1m high solid panel type - Type 3j(ii)

Description: 1100 mm high barrier with double channel post embedded in concrete pile with edge beam adjacent to retaining wall

Application: Pole retaining wall - concrete foundation

Pole wall

#### (good ground 300kPa Ult bearing capacity or Cu>=60kPa) Plastic cap 20 The design of the timber retaining wall is not covered by this specification. The contractor or building designer must ensure the posts are into firm ground or the footing design checked. The barrier design complies with the New Zealand 2 x Standard Moduline Building Code: 55 x 35 x 0.95 G550 folded Section B1/VM1 (structure) channels back-to-back - AS/NZS 1170.1 barrier cat. A, B, C3 & E - 1680c/c max. - NZS3604:2011 extra high wind zone (55m/s). (reduce to 1470c/c max. Section F4/AS1 (safety from falling). in extra high wind zone) Notes: All measurements in mm unless stated otherwise. 1060 Concrete compression strength 17.5 MPa @ 28 days. 1100 min. Moduline Duopanel between posts (extend side channels into conc. Pile) 250 x 150 conc. edge beam 2D12 rods, R6 ties - 600c/c, 75 bottom & side cover (min. 600 laps) 70 max. ~~~~ Provide compacted hardfill around pile 700 by others 200 dia. conc. pile founded 700 mm deep

200 max. (75 min.)

(Scale 1:10)

**Section** 

Provide compacted hardfill around pile

**DRAWING NOTES** 

ground.

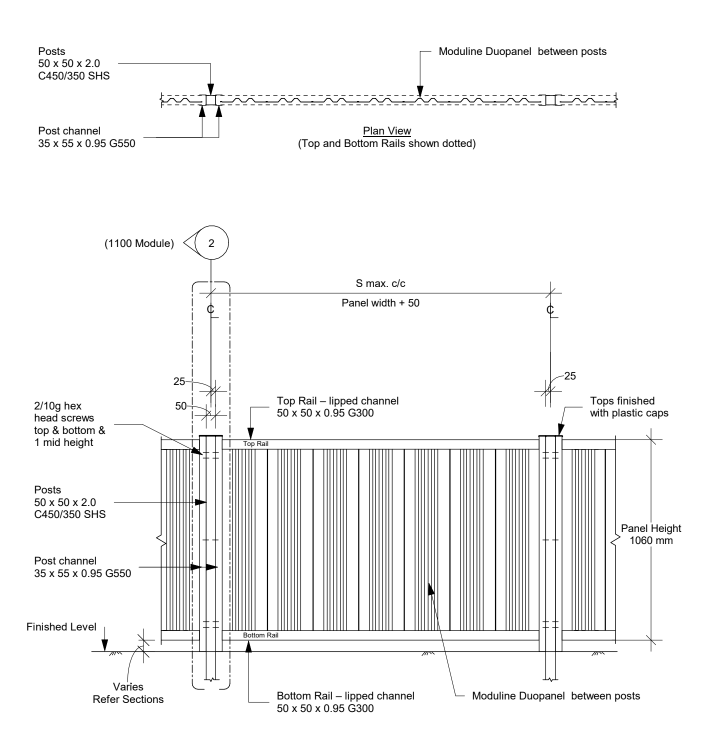
Design Scope and Compliance:

This specification covers the design of the barrier

members and embedment of footing into firm original

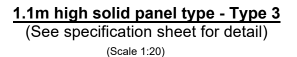
#### в 04/09/2024 12/01/2022 A 20/09/2019 Revision Date

Revision



Notes:

All measurements in mm unless stated otherwise.



A	04/09/2024
-	20/09/2019
Revision	Date

Revision A



## PRODUCER STATEMENT - PS1 - DESIGN

	ENG REF:7327 Type 3j(ii)
ISSUED	
TO:	(Design Firm) Metal Rollforming Ltd
10.	(Owner/Developer)
TO BE	SUPPLIED TO: Various
	(Building Consent Authority)
IN RES	PECT OF: Moduline SafeBarrier Pro 1.1m high - Type 3j(ii)
	(Description of Building Work)
AT:	Non-Specific,
LOT.	(Address)
LOT:	DP: SO:
	e been engaged by the owner/developer referred to above to provide specific structural design services in of the requirements of Clause(s) B1, F4 of the Building Code for
	or Part only (as specified in the attachment to this statement, ref: 7327 Type 3j(ii) ), of the proposed building work.
The des	ign carried out by us has been prepared in accordance with:
Com	pliance Documents issued by the Ministry of Business, Innovation and Employment
	B1/VM1 (NZS3603, AS/NZS1170, NZS3404), F4/AS1
Alter	native solution as per the attached schedule
The pro	posed building work covered by this producer statement is described on the drawings titled
Moduli	ne SafeBarrier Pro 1.1m high - Type 3j(ii) and numbered 1, 2, 3, 4
	r with the specification, and other documents set out in the schedule attached to this statement.
On beł	alf of the Design Firm, and subject to: Site verification of the following design assumptions: Strength of supporting structure by others
(ii)	All proprietary products meeting their performance specification requirements;
specific provisio	<b>te on reasonable grounds</b> that a) the building, if constructed in accordance with the drawings, ations, and other documents provided or listed in the attached schedule, will comply with the relevant ons of the Building Code and that b) the persons who have undertaken the design have the necessary ency to do so. I also recommend the following level of construction monitoring/observation:
	- Not required
I, <u>An</u>	thony Lewis Marino am CPEng No 69890
l am a	member of Engineering New Zeaaland and hold the following qualifications: BEHons., CPEng.
\$200,0	sign Firm issuing this statement holds a current policy of Professional Indemnity Insurance no less than 00. sign Firm is a member of ACENZ:
SIGNE	
ON BEI	ALF OF Marino Consultants and Associates Ltd.
	Ahmanie DATE 09/09/2024
	e Hopper Drive, One Tree Point 0118 18 171 (Mobile)
anthony	marino@outlook.co.nz (Email)
Design Fir	statement shall only be relied upon by the Building Consent Authority named above. Liability under this statement accrues to the m only. The total maximum amount of damages payable arising from this statement and all other statements provided to the Building uthority in relation to this building work, whether in contract, tort or otherwise (including negligence), is limited to \$200,000

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent.