



Producer statement design (PS1)



TO BE COMPLETED BY THE DESIGN PROFESSIONAL WHO HAS BEEN ENGAGED TO PROVIDE A PS1

Author name: Author number:

Author company:

Building consent N°:

Site address:

Legal description:

Engaged by: (Owner)

To provide design services in respect of:
(describe work)

part
 all

B1	B2	C1	C2	C3	C4	C5	C6	D1	D2	E1	E2	E3
F1	F2	F3	F4	F5	F6	F7	F8	G1	G2	G3	G4	G5
G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	H1		

NZBC clauses: (circle as applicable)

NB: all statements must include B2

The design has been prepared in accordance with:

Documents issued by the Ministry of Business Innovation & Employment

(verification method / acceptable solution)

Alternative solution (attach schedule if required)

The proposed building work covered by this producer statement design is described on the drawings referenced below, together with the specifications and other documents set out in the schedule attached to this statement:

Drawing title:

Drawing numbers:

The producer statement is subject to:

(i) Site verification of the following design assumptions:

(ii) All proprietary products meeting their performance specification requirements

I believe on reasonable grounds that the proposed building work, will comply with the relevant provisions of the Building Code if constructed in accordance with the drawings, specifications and other documents provided or listed with this statement.

I understand that Auckland Council is reliant on this producer statement for the purposes of establishing compliance with the relevant provisions of the Building Act 2004, Building Regulations and Building Code. I confirm that I hold a current policy of professional indemnity insurance to the value required by Auckland Council.



Construction monitoring is: Not required Required (if required please list below)

(Agreement must be attached)

Signed by:

M. Dhana

Date:

Address:

Postcode:

Phone:

Fax:

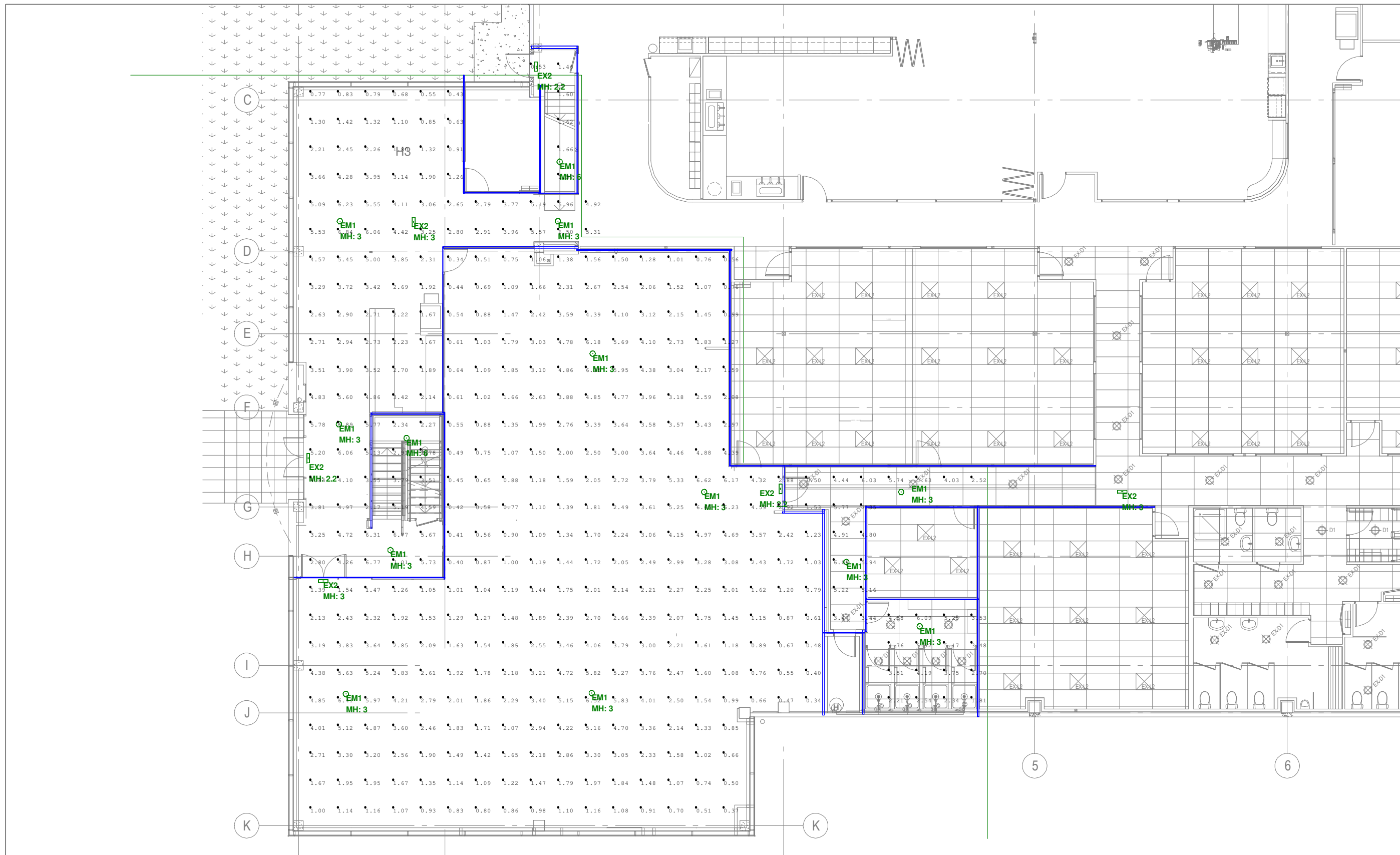
Mobile:

Email

COMMENTS

Important notes:

- Producer statements are accepted solely at Auckland Council's discretion; please refer to the Producer Statement Policy which can be found on Council's website for further details <http://www.aucklandcouncil.govt.nz/EN/ratesbuildingproperty/consents/Consent%20documents/ac2301producerstatementpolicy.pdf>



Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF	Description
EM1	13	EM1	SINGLE	N.A.	1.000	CLIFE-ZW - Clevertronics LED Emergency Disk
EX2	6	EX2	SINGLE	N.A.	1.000	CCFLED-ZW - Clevertronics 24 M Emergency LED Exit Sign

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Min/Avg
MainArea_Floor	Illuminance	Lux	2.74	7.35	0.34	0.12
						0.05

EM DESIGN

The information contained in this document is proprietary to RSB ELECTRICAL LTD and incorporates calculations based on data available from the client at this time. This is a concept design only and RSB ELECTRICAL assumes no liability for any inaccuracies in this design. By accepting and using this document, the recipient agrees to protect its contents from further dissemination without the written permission of RSB ELECTRICAL. The contents of this document are not to be reproduced or copied in whole or in part without the permission of RSB ELECTRICAL LTD.

Issue	Description	Date	Notes	Designed	E.Hunt	25/08/2021	NZMA CARBINE RD REFURB
A	Issue or client approval	25/08/2021	1. Lighting Calculations are subject to the accuracies & tolerances accordance with AS/NZS 3827:1:1988 & AS/NZS 3827:2:1988. These accuracies & tolerances include variance in the building dimensions & obstructions, surface finishes, luminaire finishes, luminaire positions, ambient temperature, atmospheric conditions, luminaire lamp output, lighting design software, electrical supply & instrument calibration. 2. Lighting Calculations have been performed using AGI32 lighting design software.	Reviewed	M.Dhana	25/08/2021	ECC01-3 EM LIGHTING
				Approved	S.Toluaki	25/08/2021	Designer Contact Details
				Project Ref.	Number / Reference		Name PH: Mob:
							Address: Address: Email:
							Scale Sheet Size Sheet No.
							1 : A3 1 of 1

