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Kaweka Spigot PS1 - POOL FENCING

PRODUCER STATEMENT-PS1 **DESIGN**





Building Code Clause(s):	B1, F2, F4	Job number: 20073				
ISSUED BY: (Engineering Design Firm)	ExtraMile Consulting Ltd					
TO: (Client)	Storetech Industries Limited					
TO BE SUPPLIED TO: (Building Consent Authority)	Relevant Territorial Authority					
IN RESPECT OF: (Description of building work))	Structural engineering design for proprietary pool fence system ('Kaweka' Fixing Spigot)					
AT: (Address)	Various sites within occupancy and wind limits as stated on drawings					
LEGAL DESCRIPTION	Varies					

We have been engaged by Storetech Industries Limited to provide:

structural engineering design for proprietary pool fence system

in respect of the requirements of the Clause(s) of the Building Code specified above for all of the proposed building work.

The design carried out by ExtraMile Consulting Ltd has been prepared in accordance with:

compliance documents issued by the Ministry of Business, Innovation & Employment (Verification method /acceptable solution): B1/VM1

The proposed building work covered by this producer statement is described in the drawings specified in the attached Schedule, together with the specification, and other documents set out in the attached Schedule.

On behalf of ExtraMile Consulting Ltd, and subject to:

- site verification of the following design assumptions:
 - Occupancy as stated on the drawings
 - Wind zones as stated on the drawings
- all proprietary products meeting their performance specification requirements;

I believe on reasonable grounds that:

- the pool fence, if constructed in accordance with the drawings, specifications, and other documents provided or listed in the attached Schedule, will comply with the relevant provisions of the Building Code specified above; and that
- the persons who have undertaken the design have the necessary competence to do so.

I recommend the Nil level of construction monitoring.

Job Number: 20073

PS1 - DESIGN - SEPTEMBER 2021

Job Address: Various sites within occupancy and wind limits as stated on drawings, and wind limits as stated on drawings Compilation Date and Time: 5 December 2022 at 9:53 AM

PAGE 1 OF 5

I, Pawel Michal Milewski, am:

• CPEng number 1021657

• and hold the following qualifications: MEng(Hons)

ExtraMile Consulting Ltd holds a current policy of Professional Indemnity Insurance no less than \$200,000.

ExtraMile Consulting Ltd is not a member of ACE New Zealand.

SIGNED BY: Pawel Michal Milewski

(Signature): Date: 03.04.2023

ON BEHALF OF: ExtraMile Consulting Ltd

Note: This statement has been prepared solely for Relevant Territorial Building Consent Authority and shall not be relied upon by any other person or entity. Any liability in relation to this statement accrues to ExtraMile Consulting Ltd only. As a condition of reliance on this statement, Relevant Territorial Building Consent Authority accepts that the total maximum amount of liability of any kind arising from this statement and all other statements provided to Relevant Territorial Building Consent Authority in relation to this building work, whether in tort or otherwise, is limited to the sum of \$200,000.

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

SCHEDULE TO PS1

Please include an itemised list of all referenced documents, drawings, or other supporting materials in relation to this producer statement below:

- B2 Letter in Lieu Design
- Engineering Drawing Set: 20073 Kaweka_Fixing_Spigot_Pool_Fence R.2_Drgs KF01 to KF04
- F2 Letter of compliance for glass used in the Storetech pool fencing system
- F9 Self closing pool gate information to comply with F9



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Job Address: Various sites within occupancy and wind limits as stated on drawings, and wind limits as stated on drawings Compilation Date and Time: 5 December 2022 at 9:53 AM

GUIDANCE ON USE OF PRODUCER STATEMENTS

Information on the use of Producer Statements and Construction Monitoring Guidelines can be found on either the <u>ACE New Zealand</u> or <u>Engineering New Zealand</u> websites.

Producer statements were first introduced with the Building Act 1991. The producer statements were developed by a combined task committee consisting of members of the New Zealand Institute of Architects (NZIA), Institution of Professional Engineers New Zealand (now Engineering New Zealand), Association of Consulting and Engineering New Zealand (ACE NZ) in consultation with the Building Officials Institute of New Zealand (BOINZ). The original suite of producer statements has been revised at the date of this form to ensure standard use within the industry.

The producer statement system is intended to provide Building Consent Authorities (BCAs) with part of the reasonable grounds necessary for the issue of a Building Consent or a Code Compliance Certificate, without necessarily having to duplicate review of design or construction monitoring undertaken by others.

PS1 DESIGN: Intended for use by a suitably qualified independent engineering design professional in circumstances where the BCA accepts a producer statement for establishing reasonable grounds to issue a Building Consent;

PS2 DESIGN REVIEW: Intended for use by a suitably qualified independent engineering design review professional where the BCA accepts an independent design professional's review as the basis for establishing reasonable grounds to issue a Building Consent;

PS3 CONSTRUCTION: Forms commonly used as a certificate of completion of building work are Schedule 6 of NZS 3910:2013 or Schedules E1/E2 of NZIA's SCC 20112

PS4 CONSTRUCTION REVIEW: Intended for use by a suitably qualified independent engineering construction monitoring professional who either undertakes or supervises construction monitoring of the building works where the BCA requests a producer statement prior to issuing a Code Compliance Certificate.

This must be accompanied by a statement of completion of building work (Schedule 6).

The following guidelines are provided by ACE New Zealand and Engineering New Zealand to interpret the Producer Statement.

Competence of Engineering Professional

This statement is made by an engineering firm that has undertaken a contract of services for the services named, and is signed by a person authorised by that firm to verify the processes within the firm and competence of its personnel.

The person signing the Producer Statement on behalf of the engineering firm will have a professional qualification and proven current competence through registration on a national competence-based register such as a Chartered Professional Engineer (CPEng). Membership of a professional body, such as Engineering New Zealand provides additional assurance of the designer's standing within the profession. If the engineering firm is a member of ACE New Zealand, this provides additional assurance about the standing of the firm. Persons or firms meeting these criteria satisfy the term "suitably qualified independent engineering professional".

Professional Indemnity Insurance

As part of membership requirements, ACE New Zealand requires all member firms to hold Professional Indemnity Insurance to a minimum level.

The PI Insurance minimum stated on the front of this form reflects standard practice for the relationship between the BCA and the engineering firm.

Professional Services during Construction Phase

There are several levels of service that an engineering firm may provide during the construction phase of a project (CM1-CM5 for engineers3). The BCA is encouraged to require that the service to be provided by the engineering firm is appropriate for the project concerned.

Requirement to provide Producer Statement PS4

BCAs should ensure that the applicant is aware of any requirement for producer statements for the construction phase of building work at the time the building consent is issued. No design professional should be expected to provide a producer statement unless such a requirement forms part of ExtraMile Consulting Ltd's engagement.

Refer Also:

- 1 Conditions of Contract for Building & Civil Engineering Construction NZS 3910: 2013
- NZIA Standard Conditions of Contract SCC 2011
- 3 Guideline on the Briefing & Engagement for Consulting Engineering Services (ACE New Zealand/Engineering New Zealand 2004)
- 4 PN01 Guidelines on Producer Statements

www.acenz.org.nz

www.engineeringnz.org

Job Number: 20073

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LETTER IN LIEU - DESIGN

To the Building Official,

Structural engineering design for proprietary pool fence system ('Kaweka' Fixing Spigot) at Various sites within occupancy and wind limits as stated on drawings, and wind limits as stated on drawings

COMPLIANCE WITH BUILDING CODE CLAUSE B2 – DURABILITY

The purpose of this letter is to demonstrate how compliance with Clause B2 (Durability) of the Building Code will be achieved for the above project. We can confirm that for specifically designed structural elements that are included within our design documentation:

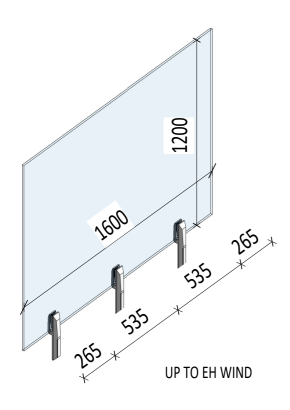
Material	Means of Compliance	Details
Stainless Steel	B2/AS1	brackets and all fixings to be stainless steel

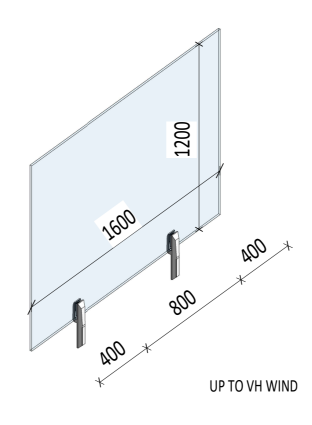
Yours faithfully,

Pawel Michal Milewski

For and on behalf of

ExtraMile Consulting Ltd

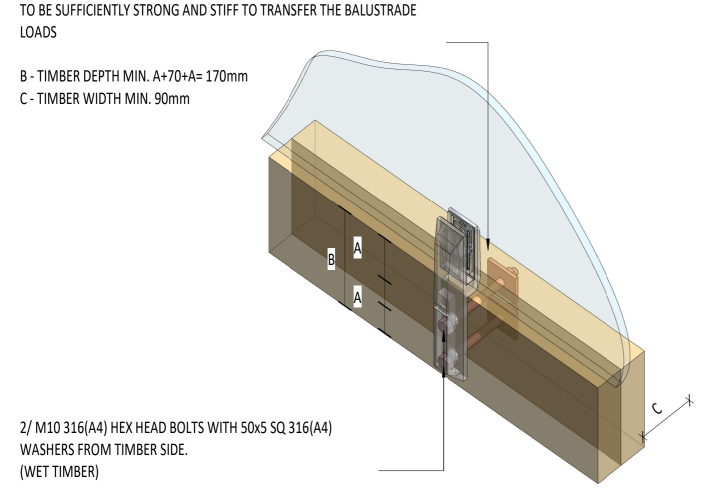






Client: STORETECH LIMITED Project: KAWEKA FIXING SPIGOT Drawing: PANEL SIZES - POOL FENCE 1

REF.	DESCRIPTION							DATE	
R.0	INFORMATION	INFORMATION							
R.1	CHEMICAL FIXING ADDED							220919	
R.2	CONCRETE FIX	221202							
scale: @A3	drawn:	checked:	status:	Р	project no: 20073	drg no: KF01	rev:	R.2	



MIN. SG8 TIMBER BY DESIGNED BY OTHERS,

A - EDGE DISTANCE MIN. 50mm

MIN. SG8 TIMBER BY DESIGNED BY OTHERS,
TO BE SUFFICIENTLY STRONG AND STIFF TO TRANSFER THE BALUSTRADE
LOADS

B - MIN. TIMBER DEPTH A+70+A= 170mm
C - MIN. TIMBER WIDTH 135mm

2/ M12 316(A4) HEX HEAD COACH SCREWS
LENGTH OF THREAD PENETRATION INTO TIMBER MIN. 130mm.

OPTION 1 OPTION 2

A - MIN. EDGE DISTANCE MIN. 50mm

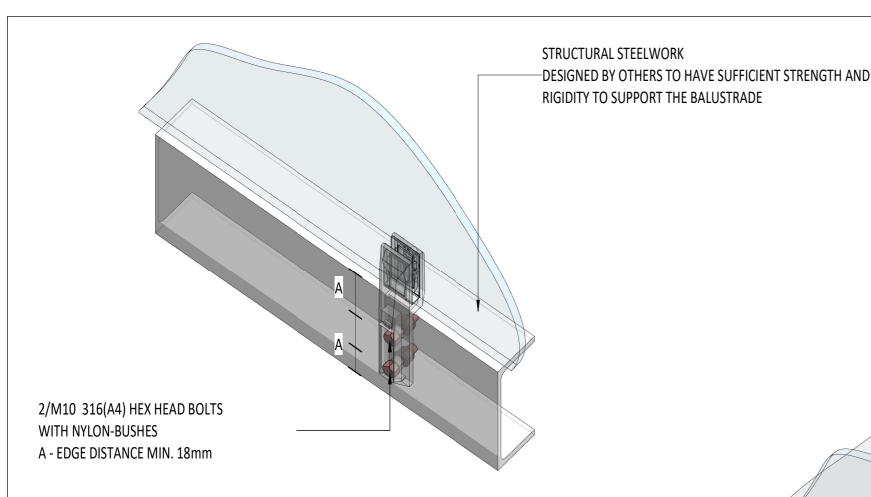
CONNECTION TO TIMBER

(DRY TIMBER)



Client: STORETECH LIMITED Project: KAWEKA FIXING SPIGOT Drawing:
BALUSTRADE CONNECTION
DETAILS SHEET 1

REF.	DESCRIPTION	DESCRIPTION							
R.2	CONCRETE FI	CONCRETE FIXING REVISED							
R.3	WURTH ANCHORS AND GLASS NOTE ADDED. CONC. EDGE DIST. CHANGED.							230922	
R.4	M12 ANCHO	M12 ANCHORS REPLACED WITH M10 WHERE RELEVANT							
scale:	drawn:	checked:	status:	P	project no:	drg no:	rev:	R.4	



CONNECTION TO STRUCTURAL STEEL

MECHANICAL ANCHORS FOR 55mm EDGE DISTANCE:

2/W-FAZ PRO/S M10 x 110 (A4) STAINLESS STEEL BY WURTH, MIN.75mm INTO CONCRETE

- A EDGE DISTANCE MIN. 55mm,
- **B CORNER DISTANCE MIN. 265mm**

MECHANICAL ANCHORS FOR 65mm EDGE DISTANCE:

2/W-BS 2-H SW M10 x 120 (A4) STAINLESS STEEL BY WURTH, MIN.95mm INTO CONCRETE

CHEMICAL ANCHORS FOR 65mm EDGE DISTANCE:

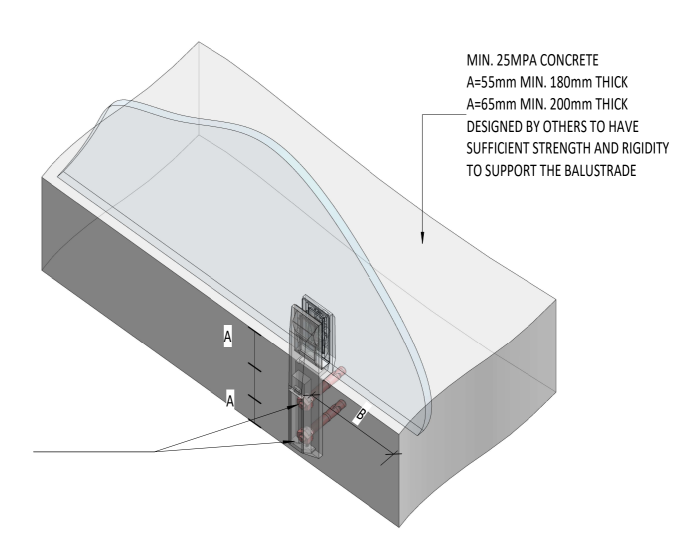
WIT-UH 300 + 2/M10 THREADED RODS (MIN.155 LONG) 316/A4 STAINLESS STEEL BY WURTH MIN.125mm INTO CONCRETE

www.extra-mile.co.nz, info@extra-mile.co.nz

A - EDGE DISTANCE MIN. 65mm,

Napier. 4110

B - CORNER DISTANCE MIN. 265mm



CONNECTION TO CONCRETE

IMPORTANT INSTALLATION INSTRUCTIONS:

ALL PROPRIETARY PRODUCTS INCLUDING ANCHORS MUST BE INSTALLED IN STRICT ORDER WITH MANUFACTURER PROCEDURES.



STORETECH LIMITED

Client:

Project: KAWEKA FIXING SPIGOT Drawing:
BALUSTRADE CONNECTION
DETAILS SHEET 2

REF.	DESCRIPTION						DATE	
R.2	CONCRETE FIX	CONCRETE FIXING REVISED						
R.3	WURTH ANCH	WURTH ANCHORS AND GLASS NOTE ADDED. CONC. EDGE DIST. CHANGED.						
R.4	M12 ANCHOR	M12 ANCHORS REPLACED WITH M10 WHERE RELEVANT						
scale:	drawn:	checked:	status:	Р	project no:	drg no:	rev:	R.4





SAFETY GLASS CERTIFICATION F2: COMPLIANCE

STATEMENT OF COMPLIANCE

To satisfy the New Zealand Building Code Acceptable Solution F2/AS1, glass likely to come into contact with people must comply with NZS 4223: Part 3:2016 Code of practice for glazing in buildings — Human impact safety requirements.

NZS 4223: Part 3:2016 requires Grade A safety glass to be used in shower doors, shower screens and bath enclosures and Glass Pool Fencing.

Scenik Fencing confirms glass used in our Glass Pool Fencing and Balustrade has been produced to one or more of the following standards as outlined in NZS:4223:2016: Page Vi

AS/NZS 2208:1996 Grade A

NZS 8500:2006

BS 6206 Grade A

ANSI Z97.1

Peter Carney GENERAL MANAGER

M: 0800 235 2473 I Info@scenik.co.nz

Scenk
invisibly superior

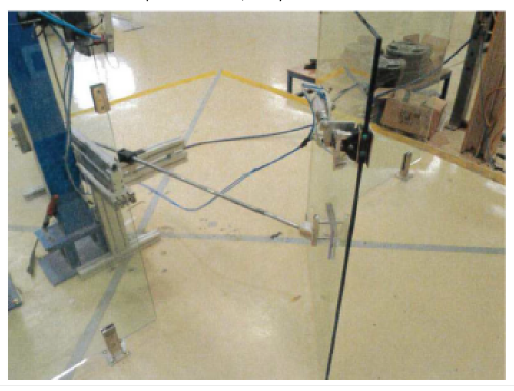
2 Waitane Place | Onekawa, Napier | New Zealand 3116

Tel: +64 6 8785 752 | Mob: +64 21 220 1403 | Fax: +64 6 8785 758

Signed: Peter Carney

Section 4 – F9 Compliance (Pool Fencing Only)

To satisfy the New Zealand Building Code Acceptable Solution F9, Storetech has a self closing hinge and latch system that has been tested to comply with the New Zealand F9 pool feniong standard.



Completion of the 10,000 Cycle test as shown below

Structural Design Report, Job 20073 Scenik Fencing – Extra high wind zone, various locations. April 2022 All glass gate hardware has been tested to more than 10,000 cycles. Report available on request.

- Gate Material: 10mm Toughened A grade glass
- Typical Gate Size: 900mm W x 1200Mm H
- Lock Description Magnetic self locking latch
- Lock on inside of the gate:
 Self Closing from all angles:
 Self Closing from 150mm of Open:

 YES
 YES
- Overall gate height above ground 1260mm
- Polaris self closing soft close hinges tested to 10,000 cycles

Typical Gate Layout to Comply with F9 - Gate Must open away from the pool

