

# PROJECT COMPLETION REPORT— 94A Chelsea Street, Linwood, Christchurch



Ref: 1281-2409

Date: 14/11/2024



# SL Engineering Group Ltd Civil, Structural and Geotechnical Engineers

### **Table of Contents**

1. INTRODUCTION	3
1.1 GENERAL	3
1.2 SCOPE OF WORKS	3
2. STRUCTURAL REPAIRS	3
2.1 FOUNDATION RELEVELLING	3
3. CONCLUSION	4
4. LIMITATIONS	4
5. REFERENCES	4
6 CLOSURE	5

Email: admin@slengineering.co.nz

Phone: 032616014



### 1. INTRODUCTION

#### 1.1 GENERAL

SL Engineering have been engaged by Vison 360 to carry out construction monitoring for repair and releveling of the subfloor/foundation of the existing dwelling at 94A Chelsea Street, Linwood, Christchurch, to ensure the structural repairs have been undertaken as per engineering report and re-levelling plans dated 19/09/2024.

The MBIE guidelines "Repairing and rebuilding houses affected by canterbury earthquakes" have been referenced in this report where appropriate.

Our findings and recommendation are summarised below.

Mapped and MBIE	TC2	
Technical Category		
Year Built	1990	
Number of Storey(s)	1	Residential House
Foundation Type	Type C	
Floor Area Approx.	110 m <sup>2</sup>	
Wall Cladding	Masonry brick veneer	Heavy
Roof Cladding	corrugated metal roof	Light
Floor Levels	■ 22 mm on the dwelling	Measured at post floor
	concrete floor	levelling
	■ 8 mm on the garage	
	concrete floor	

#### 1.2 SCOPE OF WORKS

We confirm that structural repair assessments were carried out by SLEG through the following Construction monitoring Schedule,

25/09/2024 – Ground observation at under pinning locations and pre-pour reinforcement works

26/09/2024 – Under pinning reinforcement works inspection (Contractor sent the photos and SLEG reviewed them)

04/11/2024 – Final Floor level and crack repair inspection

25&26/11/2024 – Exterior cladding Crack repair inspection (Contractor sent the photos and SLEG reviewed them)

### 2. STRUCTURAL REPAIRS

#### 2.1 FOUNDATION RELEVELLING

# SL Engineering Group Ltd Civil, Structural and Geotechnical Engineers

The building is relevelled by mechanical jacking of the concrete perimeter foundation as per lifting Option 1 of the MBIE Guidance: Part A, Appendix A1.1.3. We have inspected the underpinning pad excavation prior to pouring concrete and verified the soil condition. We also have verified the reinforcement work for the underpinning pad.

We have inspected and measured floor level post levelling. Perimeter foundation crack repairs, floor crack repairs, cladding step crack repairs and linings repairs were completed.

The overall floor level variation was measured to be approximate as follows:

- 22 mm over the dwelling concrete floor.
- 8 mm on the garage concrete floor

There are no major apparent local steep slopes exceeding 1V:200H identified. Please refer to the level survey plan attached. Based on the site measurement and levels taken in the site we consider that the re-levelling works are acceptable.

### 3. CONCLUSION

Overall, we confirm that structural repairs to the foundation were observed to have been carried out as per the recommendation given in our engineer's assessment report and releveling design drawings dated 19/09/2024 (ref: 1281-2409).

The suitability for occupancy must be re-assessed by a structural engineer after any future moderate earthquakes.

### 4. LIMITATIONS

This report is provided solely for use by the Vison 360 and its relevant building consent authorities. SL Engineering shall not be relied on by any other parties without written approval from SL Engineering.

The suitability for occupancy must be re-assessed by a structural engineer after any future moderate earthquakes.

A floor level survey using Zip-Level Pro-2000 instrument of a typical accuracy of ±3mm was carried out during the inspection and is presented in the Floor Level Plan attached in this report. It should be noted that the purpose of the floor level survey is to provide assistance in determining possible structural damage of the building and therefore should be treated as indicative only. Where a high-level dependence and an accurate and credible presentation of the survey information are required, a registered professional surveyor should be engaged to carry out the survey.

### 5. REFERENCES

 Canterbury Earthquake Recovery Authority, Christchurch City Council, Selwyn District Council and Waimakariri District Council: Canterbury Geotechnical Database (https://canterburygeotechnicaldatabase.projectorbit.com/)

# SL Engineering Group Ltd Civil, Structural and Geotechnical Engineers

- SL Engineering Structural Assessment report for 94A Chelsea Street, Linwood, Christchurch
- Ministry of Business, Innovation and Employment (MBIE) (2012). Repairing and Rebuilding Houses affected by the Canterbury Earthquakes <a href="http://www.dbh.govt.nz/guidance-on-repairs-afterearthquake">http://www.dbh.govt.nz/guidance-on-repairs-afterearthquake</a>

### 6. CLOSURE

If you have any clarification, please contact the undersigned below.

Prepared by:	Approved by:
A. L	A. Sal
A. Anburuvel  BSc Eng (Civil), PhD  Civil/Structural Engineer  anbu@slengineering.co.nz	Sana Amirthalingam  BSc Eng (Hons), MSc (Structural), CPEng, CMEngNZ  Director/ Senior Structural Engineer  sana@slengineering.co.nz

Email: admin@slengineering.co.nz

Phone: 032616014

### Appendix A:

- 1. Site Reports
- 2. Floor Level Plan (Post Floor Levelling)



# **Appendix A**

Email: admin@slengineering.co.nz

Phone: 032616014

Phone: 032616014



# **SITE REPORTS**



### Site Visit Record

01

Project Name	Structural Assessment & Repair			
Site Address	94A Chelsea St	4A Chelsea St		
Site Contact	Cyril	Mobile	021325183	
Date	25/09/2024	Time	10:00 am	
Reason for Site Visit	Construction Monitoring – EQC Repair			
Visit by	Sana & Anbu   Consent No   BCN/2024/7422			
Weather	Fine	Local Authority	Christchurch City Council	

### **Observations**

A. Site inspection was carried out to inspect the excavation for the underpinning pad and pre-pour. The following observations were made.

1.



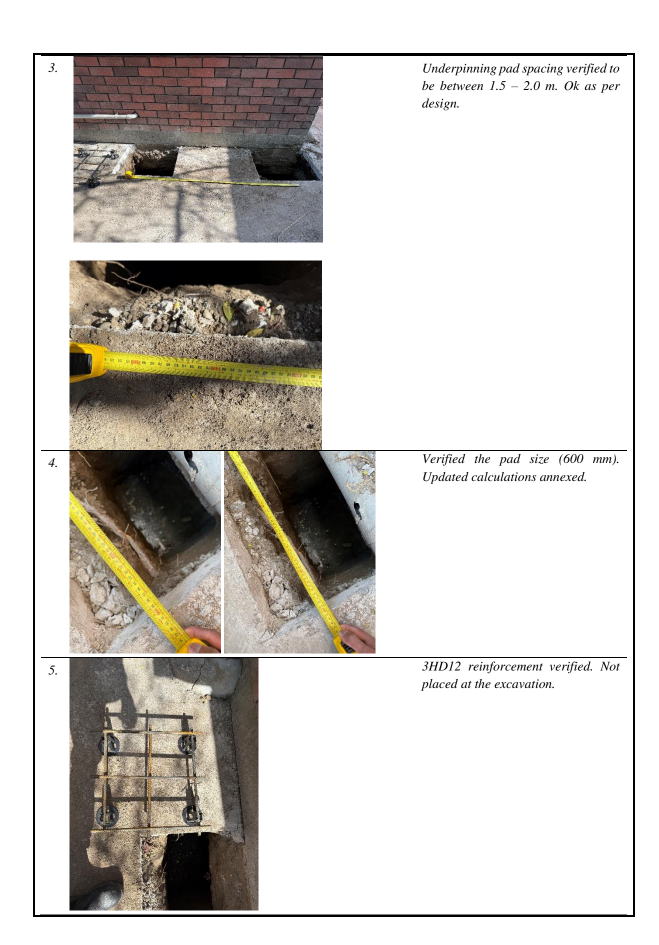
The works were in progress.

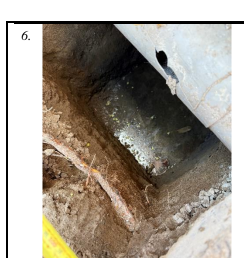






The pad excavation depth of min. 600 mm below NGL verified.





Couple of pits observed with stagnant water.

# Action required

- 1. The reinforcement for the underpinning pads to be installed
- 2. Pump out the water before pouring the concrete

Any hold points	es – Provide photos as requested above		
Notes	1. The next inspection will be to inspect the final floor levels and repairs. SLEG should be contacted in advance with a minimum of 48hrs notice		



 Project:
 94a Chelsea St

 Project No:
 1281-2409

 Date:
 16/09/2024

		For slab house	lifting		
		Input Data			
Dead Load (G)		Load (kPa)	Span (m)	Pad Spacing (m Load	d (kN)
Roof		0.60	4.20		5.04
Wall+Cladding		1.80	2.50	2.00	9.00
-		0.00	0.00	0.00	0.00
Pad		5.00	0.80	0.80	3.20
Floor		2.50	1.20	2.00	6.00
Foundation (200 mm dee	p)	5.00	0.30	2.00	3.00
					0.00
Live Load (Q)					
Roof		0.25	4.20	2.00	2.10
Floor		1.50	1.20	2.00	3.60
			_		0.00
		Γ	ı	Т	
Snow Load (Su) Roof		0.70	4.20	2.00	5.88
11001		3.70	4.20	2.00	3.00
Wind Load (Wu)					
Roof		-1.50	4.20	2.00	-12.60
Loading					
Dead, G	26.24	kN	Soil Data		
ive, Q	5.70				
Snow, S	5.88	kN	Al	lowable bearing	100
Wind Uplift Serv, W <sub>serv</sub>	-8.44	kN		ate soil bearing	200
Wind Uplift Ult, W <sub>ult</sub>	-12.60			, and the g	
ULS					
Load Combinations					
1.35G	35.42		Design Load	40.04 <i>kN</i>	
1.2G + 1.5Q	40.04				
0.9G + Wu	11.02				
$1.2G + S_u + y_c Q$	39.65	kN			
SLS					
Load Combinations					
G	26.24	kN	Design Load	34.68 kN	
G + y <sub>l</sub> Q	28.52	kN	Ü		
G + y₅Q	30.23	kN			
G+y <sub>s</sub> S <sub>s</sub>	30.24				
G+ γ <sub>s</sub> 3 <sub>s</sub> G+W <sub>s</sub>	34.68				
,					
Pad size:		mm diameter	,	PsIs =	90.1
	A =	0.384845094	m²	Puls =	104.0
	600	mm square		PsIs =	96.3
	A =	0.36	m²	Puls =	111.2
Min. Pad Area (ULS)		0.2002	m²		
Min. Pad Area (OLS)		0.2002			
viiii. rau Alea (SLS)		0.3408	111		
Hence the minimum pad size is		665	mm (circular p	ad) OK	
			mm (square pa		

Provide 600mm square x200mm (D) or 700mm Circular x 200mm pad



### Site Visit Record

01A

Project Name	Structural Assessment & Repair			
Site Address	94A Chelsea St	4A Chelsea St		
Site Contact	Cyril	Mobile	021325183	
Date	Photos received on 26/09/2024	Time	-	
Reason for Site Visit	Construction Monitoring – EQC Repair			
Visit by	- Consent No BCN/2024/7		BCN/2024/7422	
Weather	-	Local Authority	Christchurch City Council	

### **Observations**

A. No site inspection was carried out. The contractor sent the photos. SLEG reviewed. The following observations were made.

1.



The reinforcement for the underpinning pads installed.

## Action required

None

Any hold points	None
Notes	<ol> <li>Pump out the water before pouring the concrete</li> <li>The next inspection will be to inspect the final floor levels and repairs. SLEG should be contacted in advance with a minimum of 48hrs notice</li> </ol>



### Site Visit Record

02

Project Name	Structural Assessment & Repair			
Site Address	94A Chelsea St	4A Chelsea St		
Site Contact	Grant	ant <b>Mobile</b> 021 225 8094		
Date	04/11/2024	Time	10:00 am	
Reason for Site Visit	Construction Monitoring – EQC Repair			
Visit by	Anbu Consent No BCN/2024/7422			
Weather	Fine	Local Authority	Christchurch City Council	

### **Observations**

3.

- A. Site inspection was carried out to inspect the final floor levels and to observe the crack repair. The following observations were made.
  - 1. The final floor level differences are as follows

    Dwelling Concrete floor 22 mm

    Garage concrete floor 8 mm



The wall linings were repaired.





The cracks in the dwelling concrete floor repaired.



Perimeter foundation cracks repaired.

# Action required

None

Any hold points	None
Notes	1. Cracks on the exterior brick veneer cladding to be repaired. Please send the photos after repair.



### Site Visit Record

02A

Project Name	Structural Assessment & Repair			
Site Address	94A Chelsea St	4A Chelsea St		
Site Contact	Grant	Mobile	021 225 8094	
Date	Photos received on 25,26/11/2024	Time	-	
Reason for Site Visit	Construction Monitoring – EQC Repair			
Reviewed by	Anbu   Consent No   BCN/2024/7422			
Weather	-	Local Authority	Christchurch City Council	

### **Observations**

A. No site visit was carried out. The contractor sent the photos. SLEG reviewed them. The following observations were made.





Cracks on the exterior brick veneer cladding repaired.

# Action required

None

Any hold points	None
Notes	None



### **PRODUCER STATEMENT PS3 - CONSTRUCTION**

ISSUED BY:	vision 360 limited
	(Contractor)
то:	94A Chelsea Street (Employer/Principal)
IN RES	ECT OF: structural Repairs to House including releveling works as per consented docs.
	(Description of Building Work)
AT:	94A Chelsea street
	Vision 360 ltd has contracted to
	(Contractor)
	Kelter Plus Limited (Employer/Principal)
to carry out a	d complete the <b>Carpentry</b> work in regard to the above contract as per the Building Code, Plans
Specifications	Consent Conditions and Consultant Instructions in accordance with a contract titled
	Structural repairs ('the contract')
	tie believe on reasonable grounds that I have carried out and completed the work in respect to ode Clause(s) <u>B1 B2</u> C1 C2 C3 C4 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  C/AS1 6.20 C/AS1 6.2
All	Part only the attached particulars of the building works in accordance with the contract.
as specified i	the attached particulars of the building works in accordance with the contract.
LPB Name	Ash Mcconchie LBP No 111412
	Date 29/11/24
This producer s	atement is confirmation by the builder(s) that they have carried out the building work in accordance with the

ıе drawings, specifications (and site amendments) that are part of the contract / building consent documents.

Work covered by this statement should have been supervised and checked by suitably qualified tradespersons. The Engineer requires this producer statement and a copy of the T/A's building consent conditions, to confirm that items of the contract that he has not personally examined, have in fact been built according to the documents, so that the Engineer may issue appropriate documents to the T/A for it to release the Code Compliance Certificate





Date: 26/11/20

# PRODUCER STATEMENT – PS4 CONSTRUCTION REVIEW

BUILDING CODE CLAUSE(S):  B1   JOB NUMBER:  1281-2409								
ISSUED BY:   SL Engineering Group Ltd (Construction Monitoring Firm)								
TO:   Vision 360 (Owner/Developer)								
TO BE SUPPLIED TO:   Christchurch City Council (Building Consent Authority)								
IN RESPECT OF: Repairs to existing dwelling- Floor re-levelling and earthquake repairs  (Description of Building Work)								
AT: 94A Chelsea Street, Linwood, Christchurch (Address, Town/City)								
LEGAL DESCRIPTION:  Flat 2 DP 59340 on Lot 14 DP 41143 having share in 813 m2 N/A								
We have been engaged by the owner/developer referred to above to provide CM 2  relating to the Clause(s) named above of the Building Code for the building work which is covered by PS1(s) issued by   SL Engineering Group Ltd   (Engineering Design Firm) and which is described in the documents relating to the Building Consent No.  BCN/2024/7422   and those relating to Building Consent Amendment(s) No.      Consent Amendment(s) No.								
We have sighted these Building Consents and the conditions attached to them.  If any of the fields above are too small, please write "refer the Schedule".								
Authorised instructions/variation(s) detailed/listed in the Schedule have been issued during the course of the works.								
On the basis of these review(s) and information supplied by the contractor during the course of the works and <b>on behalf of the engineering firm</b> undertaking this Construction Monitoring, <b>I believe on reasonable grounds</b> that the building works covered by the above-mentioned PS1(s) have been completed in accordance with the relevant requirements of the Building Consent and Building Consent Amendments identified above or in the Schedule on page 2, with respect to Clause(s) B1/VM1&VM4&AS1, MBIE of the Building Code. I also believe on reasonable grounds that the persons who have undertaken this construction review have the necessary competency to do so.								
I, (Name of Construction Monitoring Professional)   Sananthanan Amirthalingam   , am:  CPEng number   1023988    I hold the following qualifications   B.Sc Eng(Hons), M.Sc (Struc) CPEng CMEngNZ								
The Construction Monitoring Firm holds a current policy of Professional Indemnity Insurance no less than \$200,000 The Construction Monitoring Firm Is not a member of ACE New Zealand.								
SIGNED BY (Name of Construction Monitoring Professional):   Sananthanan Amirthalingam (Signature below):								

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

ON BEHALF OF (Construction Monitoring Firm): SL Engineering Group Ltd

This form is to accompany Forms 6 or 8 of the Building (Forms) Regulations 2004 for the issue of a Code Compliance Certificate.

THIS FORM AND ITS CONDITIONS ARE COPYRIGHT TO ACE NEW ZEALAND AND ENGINEERING NEW ZEALAND

JOB NUMBER: 1281-2409 PRODUCER STATEMENT PS4

Page 1 of 3 November 2021

### **SCHEDULE to PS4**

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

The construction monitoring was undertaken and followed the recommendation given:

- 1. Structural Assessment Report by SL Engineering , 94A Chelsea Street, Linwood, Christchurch, Project Ref: 1281-2409, Rev 1 dated 19/09/2024, BC Approval Stamped on 23/09/2024
- 2. Site Notes (1, 1A, 2 and 2A) by SL Engineering.
- 3. Project Completion Report by SL Engineering, 94A Chelsea Street, Linwood, Christchurch, Project Ref: 1281-2409 dated 14/11/2024

JOB NUMBER: 1281-2409 PRODUCER STATEMENT PS4

### **GUIDANCE ON USE OF PRODUCER STATEMENTS**

Information on the use of Producer Statements and Construction Monitoring Guidelines can be found on the Engineering New Zealand website

https://www.engineeringnz.org/engineer-tools/engineering-documents/producer-statements/

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 2011<sup>2</sup>

**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 engineers<sup>3</sup>). The building Consent Authority 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**

Building Consent Authorities 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 as no design professional should be expected to provide a producer statement unless such a requirement forms part of the Design Firm's engagement.

#### **Refer Also:**

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

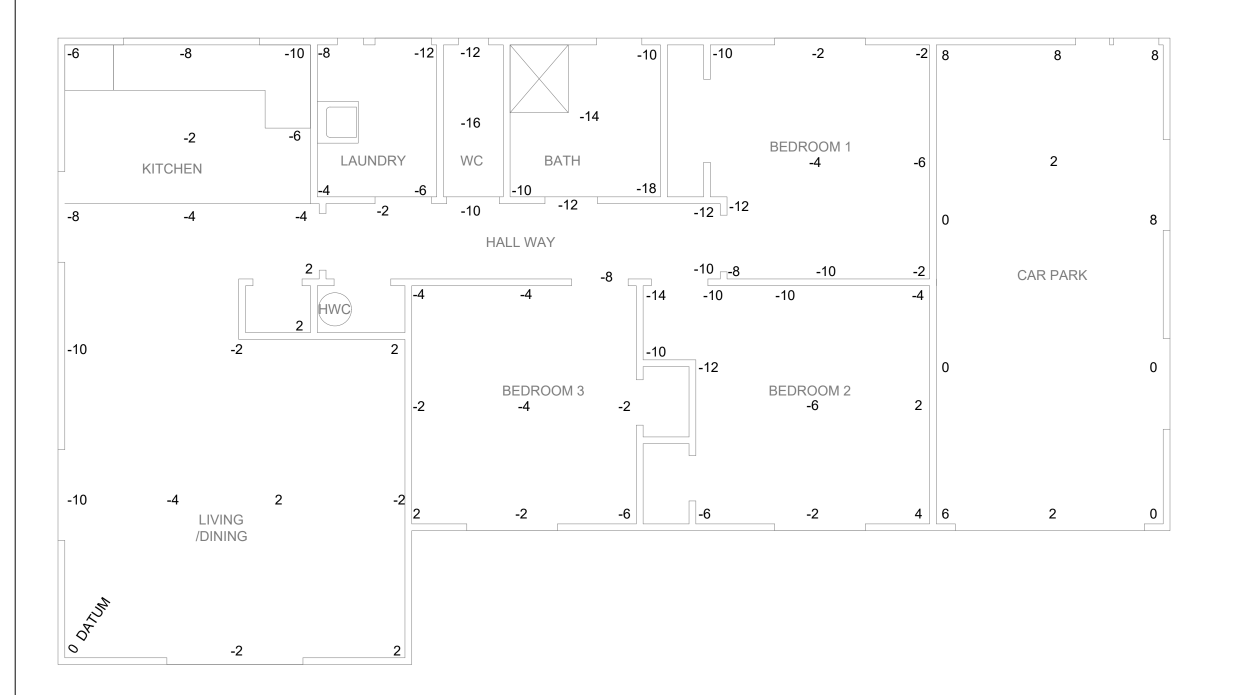
www.acenz.org.nz www.engineeringnz.org

JOB NUMBER: 1281-2409 PRODUCER STATEMENT PS4

Phone: 032616014



# **FLOOR LEVEL PLAN**



### CIVIL SL ENGINEERING STRUCTURAL

SL Engineering Group Ltd 8/27 Tyne Street, Addington www.slengineering.co.nz admin@slengineering.co.nz | 03 261 6014

STRUCTURAL ASSESSMENT GEO Address: 94a CHELSEA STREET, LINWOOD, CHRISTCHURCH.

# VISION360

Drawing Title: FINAL FLOOR LEVELS

Client:

				]	I					
				Job Ref:	1281-2409			1281-2409		
				Design:	AS	Drawn:	KRI			
	1	FINAL FLOOR LEVELS	04-11-2024	Design.	710	Diawii.	100			
	Rev.	Remark/Comment	Date	Approved:	AS 1	:50				

### NOTES:

- 1. MEASUREMENTS LOCATION ARE APPROXIMATE & INDICATIVE
- ONLY
  2. FLOOR PLAN LAYOUT IS INDICATIVE ONLY & NOT TO SCALE.
  3. INSTRUMENT USED FOR MEASUREMENT HAS A RATED ACCURACY OF +/-3.0mm (ZIP LEVEL PRO 2000). OTHER SOURCES OF VARIATION TO THE MEASUREMENT CAN INCLUDE CONSTRUCTION TOLERANCES, CARPET, WEAR & ATMOSPHERIC TEMPERATURE CHANGES.
  4. ALL MEASUREMENT HAVE BEEN ADJUSTED TO THE FLOOR COVERING TYPE AT THE DATUM.
  5. FLOOR LEVEL DIFFERENCE BETWEEN THE HIGHEST & LOWEST POINT IS AS FOLLOWS:

S03

Original size: A3

### LEGEND:

10 FLOOR LEVEL