

CASH SETTLED CLAIM(S)

The following information contains documents relating to claim(s) that were cash settled for the property.

If you require sign off or repair completion documents, they may be obtainable from the contractors who completed the substantive repairs at the property.







Statement of Claim Checklist / Repair Strategy

CLM/2010/101940

Date:) S. Author: .P.	eter			_	Tohe Wanda 13a BRYNLEY STREET HORNBY CERISTCHURCH
LA: Pete	S	Tyl		id	Estimator: Charles Thomas
Room	Earthquake Damage	Waûs	Celling	Floor	Repair Strategy
	Y/N	1	4	1	
Lounge	y .	-	1		STIPPLE
Dining Room	Nla	-			
Kitchan Dining	M	#			Parot
SUN/ Family Room	Y	•	1	1	ALDMINIUM JOINETY DISPLACED - RE FIX CRECHED GROWN SLOS - GRIND + EPOXY
Bedroom 1	У	-	1	1	WATER DAMAGE TO STAPPLE CEILING - STAIP +
Ensulte	alu				
Bedroom 2	N	7		_	
Bedroom 3	NIA				

SOC / Repair Strategy - Page 2

Version 2

Room	Eorthquake Damage	Walls	Седіпд	Floor	Repair Strategy
	Y/N	1	1	1	
Bedroom 4	alu	-			TO THE SECOND SE
Bathroom	N				
Toilet 1	N	1			
Toilet 2	Ala			-	
Office / Study	NA	į		-	
Rumpus	NA				
Entry / Hall(s)	N				
Stalrwell	NA				
Laundry	NIA				
Sarage	Y	-	V	1	CEILING FROMING DISPLACED - REFIX
DOWTRY/	У	1	Į		CORCACI PRANT OPEN JOINCEY - SCAPE GERAL

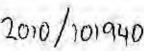




SOC / Repair Strategy - Page 3

Version 2

It	em	Event Damage Y / N	Repair Strategy
Ro	oof	N	
1	North	У	MONTON (NOCKS - RANG + RE POINT
EXTERNAL WALLS	South	N	
KTERNA	East	N	
	West	N	
Dec	cks	Nla	
	Base	Nla	
INEY	Ceiling Cavity	NA	
CHIMNEY	Above Roof	NIA	
	Fireplace	NIA	20 - P. 1942



SOC / Repair Strategy - Page 4

Version 2

Item	Event Damage Y / N	Repair Strategy
Foundations	N	
Piling	Alu	
Services	У	POSSIBLE LEAN IN ROOF SPACE, RED CONTACT PLUMBER RE EMERGENCY REPAIR
Other Dwelling Items	10	
Outbuildings	N	
Land & Retaining Walls (Discuss with Supervisor)	N	

Supplementary Note	es:		=======================================	
		-		

I confirm the rooms and areas listed above have been inspected by an EQC representative.

Damage caused by the event has been noted and to my knowledge there are no other areas of damage resulting from the event.

Signature of Claimant: Dated: 15/12/10

NOTE: THIS FORM IS TO BE COMPLETED IN THE CLAIMANT'S PRESENCE.

Initials)



Date:	tion Sheet Version LI 12 10 CHARD LITTLE USOD	Tohe 13a : HORN	and the second second second	Y STRE		010/10	1940	
LA: P	ETER TOLLY	Estimat	or: .C	(ARL	٤٩		ON	×
Room	Repair Strategy	Units	Length	Breadt h	Depth	Quantity	Rate	Cost
Lounge	STIPPLE CEILING	M ²	5	23		1	50	825
Dining Room					-	1		
-Kitchen			46.	4	111.0			
SUN Family Room	LABOUR - BRICKLAYER MATERIAL - EPOXY LABOUR - CARPEDIER	张				4 1 2	50 50 45	60 20 500
Bedroom 1	STIPPLE CEILING	m ²	4.3	3.6		15.48	50	774
Ensuite								
Bedroom 2								
Bedroom 3		. Jane . Inc						
				ROM	ED.	Sub total	(Page 1)	1939

Calculation Sheet - Page 2

Repair Strategy	Units	Length	Breadth	Depth	Quantity	Rate	88
				3			
							9
MATERIAL - FINISH, FILL	长				1	45 30	90 30
TAROUR - CARPENTER MATERIAL	EX Mr				2- L	45 30	90 30
	LAROCOR - PAINTER LY	LABOOR - PAINTER HY WATERIAL - FIMISH, FILL EA	LAROCOR - PAINTER HU WATERUAL - FINNSH, FILL EA	LAROUR - PAUNTER HY WATERUL - FIMSH, FILL FA	LARGOR - PAINTER HO WATERIAL - FINISH, FILL EA	LAROUR - PAINTER HY DAMENIA - FINISH, FILL EA 1	LABOCOR - PAINTER HE 1 30

Calculation Sheet - Page 3

ABOUR - BRICKLAYER MORTOR	ΥΥ΄ Α΄ Α΄ Α΄		-41	50 40	28
LABOUR - BRICKLAYER MATERIAL - MORTICE	EA EA		4	50 40	29°
				Substate	Sub total (Pang 3)

Calculation Sheet - Page 4

Room	Repair Strategy	Units	Length	Breadth	Depth	Quantity	Rate	Cost
Foundations				4				
Piling								
Services	(INSPECT)	_H	-			2	80	(20)
Other Dwelling Items								
Out- buildings								
Land and Retaining Walls								
		APF	RO	VED	Sub	-total -	Page 4	120
	\$08101AC \$2539	Pag	ge 1: ge 2: ge 3: ge 4:	**********	24 24 24	0		
	+ P&G, Margin & APPROVED	_	gure: ΓAL:		and a second	-00 8-	5. 78	

Claim Number: 2010/. JO1 940

(C Date: 15.12-10 Estimators Name: Charles Thomas Dwelling Inspection Checklist: Show measurements indicate damage 5.4 5 Kitchen/Diniva Lounge Dining Room 3.6 Family Room Bed 1 Ensuite 3.6 3.6 Bed 4 Bed 2 Bed 3 2.9 1.8 1.9 Toilet 2 Bathroom Tollet 1 6.5 09 Entry/Hall(s) Office/Study Rumpus Page 1 of 3 Initials)

Date: 15-12-10 Claim Number: 2010/ 101940 Estimators Name: Charles Thomas Re noil trusses a apply just have Stairwell Laundry Outbuildings/Garage See Footprint 124m. Remorter Roof Exterior Foundation Pantry Sun room Legend ceiling forming Crack to ceiling (show length) Crack to wall (show length) * Aluminium soinery displaced & water damage X External damage 0 Foundation damage + Floor damage

Released Under the Official Information Act 1982 Date: 15-12-10 Claim Number: 2010/. 10! 949 Estimators Name: Charles Thomas HOUSE FOOTPRINT 11.7 2.6 Area m2: 160 Stud Heights: 2-4 Wall Finish: Wallpaper Plastered Paint finish Other Services: Specify damage: leak in roof-unclear where leak Chimneys: Construction type: Height: Damage description: Above Roof Below Roof Total Repair Foundations Concrete Ring Concreté Slab Other (Specify): Damage: Nil Minor Moderate Severe House moved off foundations?: No. Concrete slab cracked? Crack width: Crack length:..... Roof: Framed Trussed

Damage:

Weatherboard

Cladding Type:

Type: Clay Tiles Concrete tiles Metal tiles (Rolled Metal) Other

Brick Veneer

Other

Stone Vance

Hardiplank

Scope of Works

EARTHQUAKE COMMISSION KŌMIHANA RŪWHENUA

CLM/2011/230379

Customer: AVRYLL SIXTUS

Document explanatory note:

This document provides a summary of the earthquake damage identified by the EQC assessment team. Land, building and room by room damage is listed along with an indication of how this damage is to be repaired.

A glossary of terms describing the type of damage that may be listed on your Scope of Works is provided at the end of this document.

Assessment of Property at 13A BRYNLEY STREET, HORNBY, CHRISTCHURCH 8042 on 8/11/2011

Site

Element	Damage	Repair	
Land (Exposed - Soil - 483.00 m2)			
Land (Under dwelling - Soil - 160.00 m2)			
Main Access (Drive - Concrete - 67.50 m2)	Uneven surface	Uplift and Reuse Pavers	67.50 m2

Services

Element	Damage	Repair
Sewerage (Town Connection - Clay pipes - 37.00 l/m)	No Earthquake Damage	
Water Supply (Town Connection - Steel - 37.00 l/m)	No Earthquake Damage	

Main Building

Exterior

Elevation (North 14.7 x 2.4 lime stone)

Element	Damage	Repair	
N. D.			

No Damage

Elevation (East 10.5 x 2.4 lime stone)

Element	Damage	Repair	
No Damago			

No Damage

Elevation (South 14.7 x 2.4 lime stone)

Element	Damage	Repair
No Damage		

Elevation (West 10.5 x 2.4 lime stone)

Element	Damage	Repair	
Wall Cladding (Brick Veneer - Oamaru Stone - 25.20 m2)	Cracking	Grind out and repoint mortar	2.40 l/m
Wall framing (Timber Frame - Timber - 25.20 m2)	No Earthquake Damage		

Foundations (14.7 x 10.5 concrete slab)

Element	Damage	Repair	
N. D.			

No Damage

Roof (15.7 x 11.5 long run iron)

Element Damage Repair

No Damage

Interior

Ground Floor - Lounge

Room Size: $4.60 \times 4.00 = 18.40 \text{ (length(m) } x \text{ width(m)} = \text{Area Size(m2))}$

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Toilet

Room Size: $0.90 \times 1.90 = 1.71$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Bathroom

Room Size: $1.80 \times 3.10 = 5.58$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element	Damage	Repair	
Bath (Steel - Standard specification - 1.00 item)	No Earthquake Damage		
Bathroom Sink (Basin - Standard specification - 1.00 item)	No Earthquake Damage		
Ceiling (Gib - Paint - 5.58 m2)	Cosmetic Damage	Rake out, plaster and paint	5.58 m2
Door (Internal) (Single Hollow Core - Timber - 1.00 No of)	No Earthquake Damage		
Floor (Concrete - Vinyl - 5.58 m2)	No Earthquake Damage		
Shower (Cubical shower unit - Base stainless - 1.00 m2)	No Earthquake Damage		
Wall covering (Gib - Wallpaper - 23.52 m2)	No Earthquake Damage		
Window (Aluminium Awning - Pane single glazed - 1.00 No of)	No Earthquake Damage		

Ground Floor - Kitchen (Dining)

Room Size: $5.40 \times 3.80 = 20.52$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Hallway

Room Size: $0.90 \times 8.20 = 7.38$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Bedroom (Master)

Room Size: $4.50 \times 3.70 = 16.65$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Internal Garage (Laundry)

Room Size: $8.30 \times 4.00 = 33.20$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Bedroom (Next to toilet)

Room Size: $3.70 \times 3.70 = 13.69$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Office/Study (Eg the garden room)

Room Size: $4.00 \times 3.00 = 12.00 \text{ (length(m) } x \text{ width(m)} = \text{Area Size(m2))}$

Stud Height: 2.40 m

Element Damage Repair

No Damage

Ground Floor - Conservatory

Room Size: $5.80 \times 2.60 = 15.08$ (length(m) x width(m) = Area Size(m2))

Stud Height: 2.40 m

Element	Damage	Repair	
Ceiling (Other - Glass - 15.08 m2)	Cosmetic Damage	Refit metal frame	
Conservatory (Aluminium - Glass - 40.32 m2)	No Earthquake Damage		
Door (External) (Sliding / Ranch sliding door - Timber - 2.00 No of)	Cosmetic damage	Realign	1.00 No of
Door (Internal) (Single sliding - Aluminium - 1.00 No of)	No Earthquake Damage		
Floor (Concrete - Carpet - 15.08 m2)	No Earthquake Damage		
Wall framing (Aluminium - Glass - 40.32 m2)	No Earthquake Damage		

Scope of Works - Glos	Scope of Works - Glossary of Terms					
Cosmetic Damage	Cosmetic damage is used to record repairs to an element that can be done in situ e.g. minor cracking to plasterboard. For example a repair strategy may state "rake, stop and paint" and this is carried out without needing to remove or replace the damaged element. Where the plasterboard for example needs to be removed and replaced, this will be recorded as 'structural damage'.					
Impact Damage	Impact damage is where an element or part of a building sustains earthquake damage and then breaks away or collapses causing damage to another part of the building. An example is a chimney that has collapsed and caused damage to roof tiles.					
Structural Damage	The term structural damage is used where a repair requires an element to be removed and replaced e.g. major cracking to plasterboard or external cladding that has been dislodged. This term does not relate to the structural integrity of the building as a whole, but to the individual element only.					

Additional Information	
Building Terms	The Department of Building and Housing website has a comprehensive list of common building terms: http://www.dbh.govt.nz/building-az-wxyz

EQC Full Assessment Report

 Claim Number:
 CLM/2011/230379
 Assessment Date:
 08/11/2011 16:43

 Claimant:
 AVRYLL SIXTUS
 Assessor:
 Campbell, David

 Property Address:
 13A BRYNLEY STREET
 Estimator:
 donnell, terry

 HORNBY
 Property Occupied By:
 Owner Occupied

CHRISTCHURCH 8042

Claimant Setup

Туре	Name	Home Number	Mobile Number	Work Number	Email Address
Owner	AVRYLL, SIXTUS				

Insurance & Mortgage Details

Insurance Details - From Claim Centre

Insurer	Policy Type	Policy Number	Insurance Sighted	Insurance Valid
IAG - BNZ Bank Insurance Scheme	Dwelling		Yes	

Insurance Details - Added in COMET

Insurer Policy Type Policy Number Insurance Sighted Insurance Valid

Insurance Details - Comments

Mortgage Details - From Claim Centre

Bank

Mortgage Details - Added in COMET

Bank

BANK OF NEW ZEALAND

Mortgage Details - Comments

Opt Out

For repairs costing between \$10,000 and \$100,000 the claimant wishes to manage their own repairs? No

Hazards

Hazards: Nil

Property Sticker: No Sticker

Building Configurations

Leaky Home Syndrome? No

Building Name	Number of floors	Building Finish	Age of house	Footprint	Area (m2)
Main Building	1	Standard	Post 1980	Rectangular	148.13

Generated on 01/03/2018 14:00 Page 1 of 6

Full Assessment

Site

Element	Туре	Material	Damages	Measure	Rate	Cost
Land	Exposed	Soil	No Earthquake Damage			
Land	Under dwelling	Soil	No Earthquake Damage			
Main Access	Drive	Concrete	Uneven surface			
			Uplift and Reuse Pavers	67.50 m2	70.00	4,725.00

General Comments:

Services

Element	Туре	Material	Damages	Measure	Rate	Cost
Sewerage	Town Connection	Clay pipes	No Earthquake Damage			
Water Supply	Town Connection	Steel	No Earthquake Damage			

General Comments:

Main Building

Exterior

Elevation (North 14.7 x 2.4 lime stone)

Damage: No damage

Require Scaffolding? No

General Comments:

Elevation (East 10.5 x 2.4 lime stone)

Damage: No damage

Require Scaffolding? No

General Comments:

Elevation (South 14.7 x 2.4 lime stone)

Damage: No damage

Require Scaffolding? No

General Comments:

Elevation (West 10.5 x 2.4 lime stone)

Damage: Earthquake damage

Require Scaffolding? No

Element	Туре	Material	Damages	Measure	Rate	Cost
Wall Cladding	Brick Veneer	Oamaru Stone	Cracking			
			Grind out and repoint mortar	2.40 l/m	30.00	72.00
Wall framing	Timber Frame	Timber	No Earthquake Damage			

General Comments: Ali glazed framed conservatory

Foundations (14.7 x 10.5 concrete slab)

Damage: No damage

Require Scaffolding? No

General Comments:

Roof (15.7 x 11.5 long run iron)

Damage: No damage

Require Scaffolding? No

General Comments:

Ground Floor - Lounge

Damage: No damage Require Scaffolding? No

General Comments: Ground Floor - Toilet

Damage: No damage

Generated on 01/03/2018 14:00 Page 2 of 6

Require Scaffolding?

Nο

General Comments:

Stippled gib ceiling ,..painted wallpaper over gib walls ,..vinyl over concrete floor ,..1 Ali framed window ,..1 hollow

core timber door ,...standard toilet

Ground Floor - Bathroom

Damage: Earthquake damage

Require Scaffolding? No

_						
Element	Туре	Material	Damages	Measure	Rate	Cost
Bath	Steel	Standard specification	No Earthquake Damage			
Bathroom Sink	Basin	Standard specification	No Earthquake Damage			
Ceiling	Gib	Paint	Cosmetic Damage			
			Rake out, plaster and paint	5.58 m2	27.00	150.66
Door (Internal)	Single Hollow Core	Timber	No Earthquake Damage			
Floor	Concrete	Vinyl	No Earthquake Damage			
Shower	Cubical shower unit	Base stainless	No Earthquake Damage			
Wall covering	Gib	Wallpaper	No Earthquake Damage			
Window	Aluminium Awning	Pane single glazed	No Earthquake Damage			

General Comments:

Ground Floor - Kitchen (Dining)

Damage: No damage

Require Scaffolding? No

General Comments:

<u>Ground Floor - Hallway</u>

Damage: No damage

Require Scaffolding? No

General Comments:

Ground Floor - Bedroom (Master)

Damage: No damage

Require Scaffolding?

General Comments: Stippled gib ceiling ,..wallpapered gib walls ,..carpet over concrete floor ,..1 Ali framed window ,..1 hollow core timber

door ,.

Ground Floor - Internal Garage (Laundry)

Damage: No damage

Require Scaffolding? No

General Comments:

Ground Floor - Bedroom (Next to toilet)

Damage: No damage

Require Scaffolding?

General Comments: stippled gib ceiling ,..wallpaper over gib walls ,..carpet over concrete floor ,..1 Ali framed window ,..1 hollow core

timber door ,..

Ground Floor - Office/Study (Eg the garden room)

Damage: No damage

Require Scaffolding? No

General Comments:

Ground Floor - Conservatory

Damage: Earthquake damage

Require Scaffolding? No

Туре	Material	Damages	Measure	Rate	Cost
Other	Glass	Cosmetic Damage			
		Refit metal frame	500.00 \$	0.00	500.00
Aluminium	Glass	No Earthquake Damage			
Sliding / Ranch		Cosmetic damage			
sliding door		Realign	1.00 No of	90.00	90.00
	Other Aluminium	Other Glass Aluminium Glass Sliding / Ranch Timber	Other Glass Cosmetic Damage Refit metal frame Aluminium Glass No Earthquake Damage Sliding / Ranch Timber Cosmetic damage	Other Glass Cosmetic Damage Refit metal frame 500.00 \$ Aluminium Glass No Earthquake Damage Sliding / Ranch Timber Cosmetic damage	Other Glass Cosmetic Damage Refit metal frame 500.00 \$ 0.00 Aluminium Glass No Earthquake Damage Sliding / Ranch Timber Cosmetic damage

Generated on 01/03/2018 14:00 Page 3 of 6

Door (Internal)Single slidingAluminiumNo Earthquake DamageFloorConcreteCarpetNo Earthquake DamageWall framingAluminiumGlassNo Earthquake Damage

General Comments:

Fees

<u>Fees</u>

Name	Duration Estimate
<u>Overheads</u>	
Name	Estimate
Preliminary and general	443.01
Margin	598.07
GST	986.81

Generated on 01/03/2018 14:00 Page 4 of 6

Scope Of Works Estimate

Property

Description	Estimate
Site	4,725.00
Services	0.00
	4,725.00

Main Building

Name	Description	Estimate
Exterior	Foundations (14.7 x 10.5 concrete slab)	0.00
	Roof (15.7 x 11.5 long run iron)	0.00
	Elevation (East 10.5 x 2.4 lime stone)	0.00
	Elevation (North 14.7 x 2.4 lime stone)	0.00
	Elevation (South 14.7 x 2.4 lime stone)	0.00
	Elevation (West 10.5 x 2.4 lime stone)	72.00

72.00

Floor	Description	Estimate
Ground Floor	Bathroom	150.66
	Bedroom (Master)	0.00
	Bedroom (Next to toilet)	0.00
	Conservatory	590.00
	Hallway	0.00
	Internal Garage (Laundry)	0.00
	Kitchen (Dining)	0.00
	Lounge	0.00
	Office/Study (Eg the garden room)	0.00
	Toilet	0.00
		740.66

740.66

<u>Fees</u>

timate
ŧ

Overheads

Description	Estimate
Preliminary and general	443.01
Margin	598.07
GST	986.81
	2,027.89
Total Estimate	7,565.55

Generated on 01/03/2018 14:00 Page 5 of 6

Inspection Sign Off

	•	- - -
Description	Answer	comments
Contents Damage		
Has the contents schedule been left with claimant?	No	
Have the contents been sighted?	No	
Land Damage		
Is there land damage?	Yes	Uneven under driveway
Landslip damage has been assessed on paper	No	
Was a full inspection done?		
In roof space	Yes	
On roof?	Yes	
Under sub floor?	No	Concrete slab floor
Decline Claim		
Recommend Declining Claim	No	
Next Action:		

Previous Claim Numbers (recorded manually in field)

Nil

File Notes

Date Created:08/11/2011 16:08Created:Campbell, DavidSubject:General info

Note: Dwelling built 1991 ,..long run iron roof ,..Oamaru stone exterior cladding ,..concrete slab floor ,..minor cracking to exterior

wall cladding ,...cosmetic damage to interior wall and ceiling linings ,...dwelling is habitable and watertight .this proerty

purchased by customer in 3/11all damage now inspected relates to damage which occurred after that date .

Next Action:

Urgent Works Items

Generated on 01/03/2018 14:00 Page 6 of 6



REMEDIAL DOCUMENTATION

The following documentation contains information relating to remedial claims against this property.

Remedial claims refer to concerns raised by homeowners following the settlement of their original Canterbury claim(s).

- NHC Toka Tū Ake settlement did not include all earthquake damage
- NHC Toka Tū Ake repair work or repair strategy hasn't or won't repair the earthquake damage to the standard required by the EQC Act
- NHC Toka Tū Ake wasn't or isn't sufficient to meet the reasonable costs of undertaking NHC Toka Tū Ake repair strategy



Matt Buckland



INVOICE 1917 DATE: 09.09.17

TO:	SHIP TO:

Avryll Sixtus 13A Brynley St Christchurch

COMMENTS OR SPECIAL INSTRUCTIONS:

SALESPERSON	P.O. NUMBER	REQUISITIONER	SHIPPED VIA	F.O.B. POINT	TERMS
					Due on receipt

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
	Repair to brickwork as follows		
	Grind, epoxy, repoint staircase cracking under windows		
	Pull 3 courses off 2x panels and relay to soffit		
	Replace 2x window sills		
	Pull down internal corner at rear garage door to half height, relay		
	and repoint with extra ties for support and relay the sill		

SUBTOTAL
SALES TAX Incl.
SHIPPING & HANDLING
TOTAL DUE \$1,550.00

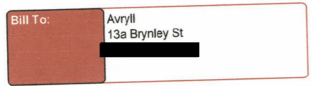
Payment by cheque

Invoice

O'Sullivan Contracting and ChCh Sunrooms 7 Berkeley Close Rangiora 7400

0274415613 chchsunrooms@yahoo.co.nz

GST Reg N°: 70-809-443



Invoice No: Date: Terms: Due Date:

27 July 2016 NET 7 3 August 2016



	Quantity	Rate	Amount
Description Fixed price quote to remove damage d conservatory roof and replace with new 50mm thermo roof without glass section and remove and dump or recycle old roof	1	\$2,822.00	\$2,822.00

* Indicates non-taxable item

Please note on acceptance of this quote you as the purchaser		Subtotal	\$2,822.00
undertake to pay this accou	unt in full within 14 days (of our completion of	GST (15.00%)	\$423.30
the job) Should you require terms a	n extra percentage charge will apply.	Total	\$3,245.30
payment to	ANZ 0108220110401-00	Paid	\$0.00
F-7		Balance Due	\$3,245.30

Please detach and send with remittance to:

O'Sullivan Contracting and ChCh Sunrooms

7 Berkeley Close

Rangiora 7400

REMITTANCE ADVICE FOR Invoice # 827 on 27 Jul 2016

Balance Due:

\$3,245.30

Amount Paid:

2 1 MAY 2010 BY:_____

QUOTE

Avryll Sixtus

2011 230379

Date 10 May 2018

Expiry 09 Jun 2018 Worthingtons Construction Limited 5 Harmony Lane Woolston Christchurch 8062 NEW ZEALAND

Account Number

Quote Number QU-0019

Reference If no Asbestos

GST Number 070-341-948

Repair Earthquake damage to Dining, Lounge, and Kitchen ceilings at 13A Brynley Street, Hornby

Stipple ceiling in open plan Lounge, Dining, and Kitchen area has been damaged in earthquake and requires re plastering total square metres 38

Description	Quantity	Unit Price	GST	Amount NZD
Asbestos test to stipple ceiling	1.00	220.00	15%	220.00
Floor protection	1.00	200.00	15%	200.00
Furniture and fittings protection	1.00	250.00	15%	250.00
Electrician remove and refit lights	1.00	145.00	15%	145.00
remove stipple and plaster make good	38.00	53.70	15%	2,040.60
paint ceiling	38.00	25.00	15%	950.00
			Subtotal	3,805.60
		T	otal GST 15%	570.84
	-		TOTAL NZD	4,376.44

Terms



QUOTE

Avryll Sixtus

2011 230379

Date 10 May 2018

Expiry

09 Jun 2018

Worthingtons **Construction Limited** 5 Harmony Lane Woolston

Christchurch 8062 **NEW ZEALAND**

Account Number

Quote Number QU-0020

Reference If Asbestos in ceiling

GST Number 070-341-948

Repair Earthquake damage to Dining, Lounge, and Kitchen ceilings at 13A Brynley Street, Hornby

Stipple ceiling in open plan Lounge, Dining, and Kitchen area has been damaged in earthquake and requires re plastering total square metres 38

Description	Quantity	Unit Price	GST	Amount NZD
Asbestos test to stipple ceiling	1.00	220.0 0	15%	220.00
Floor protection	1.00	200.00	15%	200.00
Remove and store Furniture and fittings	1.00	600.00	15%	600.00
Electrician remove and refit lights	1.00	145.00	15%	145.00
remove asbestos stipple with air test before during and on completion	38.00	110.00	15%	4,180.00
Plaster and make good cellings	38.00	40.00	15%	1,520.00
Paint ceiling	38.00	25.00	15%	950.00
			Subtotal	7,815 .00
			Total GST 15%	1,172.25
			TOTAL NZD	8,987.25

Terms