



*Tauranga City*

# LIM

## Land Information Memorandum



# Land Information Memorandum

This Land Information Memorandum has been prepared for:

Applicant	<b>Andrew Watts</b>
Property Address	<b>51 Strathmore Street Tauranga</b>
Legal Description	<b>Lot 7 DPS 26843</b>
Application Date	<b>24 March 2026</b>

This Land Information Memorandum has been prepared for the purposes of Part 6 of the Local Government Official Information and Meetings Act 1987. It is based on a search of Council records only. Additional information relevant to the property may be held on Council's property file or within other Council systems; however, is not included in this Land Information Memorandum. There may be other information relating to the land which is unknown to Council. The Council has not undertaken any inspection of the land or any building on it for the purpose of preparing this Land Information Memorandum. The applicant is solely responsible for ensuring that the land is suitable for a particular purpose. This Land Information Memorandum has been prepared for the applicant only. The Council accepts no responsibility or liability for any use of this report by third parties or for any reliance placed on its contents by persons other than the applicant. This Land Information Memorandum is valid only if reproduced in full and applies only as at the date of issue.

It is recommended that the Certificate/Record of Title, which is not held by Council, be searched by the purchaser.

## Contents

- Services Information
- Rating/Valuation Details and Levies
- Building Information
- City Planning
- Land Development
- Natural Hazard Information
- Additional Information/Licences

## Services Information

Land information which is likely to be relevant includes information on private and public stormwater, water and sewer details. Please refer to the appropriate authorities for further information about network utility services.

### Service Record

Service Print Attached	<b>Yes</b>
Method of Sewer Disposal	<b>To Public Sewer</b>
Existing Method of Stormwater Disposal	<b>Not Recorded</b>
Drinking Water Supplied to the Land	<b>Yes</b>
Drinking Water Supplier Is:	
(i) Owner of the Land; or	<b>No Information Available</b>
(ii) Tauranga City Council [Water Supply Authority Unit (WSA)]; or	<b>Yes</b>
(iii) Another Networked Supplier	<b>No Information Available</b>
Any Information Notified under Section 206(1) Water Services Act 2021	<b>No Information Available</b>

#### Note:

1. Please note that the existence of a watermain along a property frontage does not necessarily mean that a connection is available. This may need to be provided at the applicant's expense.
2. If the land is supplied with drinking water by Tauranga City Council as a Water Supply Authority, any conditions (generally set out in Tauranga City Council's [Supply of Water Bylaw 2019](#)) applicable to that supply are included in this Land Information Memorandum.
3. If the land is supplied with drinking water by a networked supplier other than the WSA, any conditions that are applicable to that supply are included in this Land Information Memorandum.
4. If the land is supplied with drinking water by the owner of the land, any information Council has about the supply is included in this Land Information Memorandum.
5. Any information notified to the territorial authority by a drinking-water supplier under Section 206(1) Water Services Act 2021 is included in this Land Information Memorandum.
6. Water services legislation is transitioning from the Water Services Act 2021 to the local Government (Water Services) Act 2025 and associated amendments. Some information in this Land Information Memorandum may reflect the previous legislative framework and may be subject to change or reinterpretation under the new Act.

## Rating and Valuation Details

Tauranga City Council rates are billed twice a year on the last business day of August and February. Unpaid rates for each instalment will incur a 10% penalty.

The valuation details below are based on a revision date of 1 May 2023. This has been used to assess the rates for Council's financial year beginning 1 July 2025.

Further information on property valuations can be found on Council's website at the following link: [Property valuations - Tauranga City Council](#).

### Valuation Details

Valuation Reference	<b>06661 094 00</b>
Capital Value	<b>\$1,050,000</b>
Land Value	<b>\$625,000</b>
Improvement Value	<b>\$425,000</b>

### Rating Details

Current Annual Rates	<b>\$4,338.66</b>
Balance Owing	<b>\$ Nil</b>

### Water Meter Details

Water Meter On Property	<b>Yes</b>
Meter Type	<b>Individual Meter</b>
Water Rates Owing	<b>\$Nil</b>

A separate account is issued for water metered properties. Residential meters are read every three months. Commercial/Industrial meters vary depending on use.

#### **Note:**

Council's Water Supply Bylaw requires a final water meter reading to be undertaken when a property is sold.

# Infrastructure Funding and Financing (IFF) Levy Details

The IFF levy (under the Infrastructure Funding and Financing (Western Bay of Plenty Transport System Plan Levy) Order 2022) is payable for a period of 30 years from 1 July 2024 to 30 June 2054. The method for assessing the liability for an IFF levy on the property is set out in the 2022 Order. The annual levy (as calculated under the 2022 Order) is allocated across the levy area with 50% of the overall levy coming from commercial and industrial properties and 50% coming from residential properties and with the IFF levy on the property being based on the capital value of the property. Further information on the levy is available at the following link: [Infrastructure Levy - Tauranga City Council](#).

## IFF Levy Details

Current Annual IFF Levy	<b>\$95.64</b>
Balance Owing	<b>\$Nil</b>

## Building Information

This information is sourced from Council records and may not reflect the situation on site if work has been undertaken without consent or has been undertaken and was exempt from consent. It is recommended that the property file is viewed together with this Land Information Memorandum to satisfy any due diligence requirements. The property file may be ordered at the following link: [Order a LIM or Property File](#).

**Building Permits:** For Building Permits issued prior to 1993 a copy of the inspection records, if these are held by Council, are available in the property file.

**Building Consents:** For Building Consents issued after 1 January 1993 a Code Compliance Certificate (CCC) will be issued where the building work for which the building consent relates has been completed in accordance with the NZ Building Code.

**Solid Fuel Heaters:** It is important that any solid fuel heater has been legally installed, either as part of the original dwelling or by way of a separate permit/consent.

**Granny Flats:** From 15 January 2026, a small standalone dwelling may be constructed without a building consent, if all exemption conditions are met under Schedule 1A of the Building Act 2004. Further information is available at the following link: [Guidelines on Building a Granny Flat](#).

## Permits and Consents

### Building Permits

Date Issued	Description of Work
04/12/80	Erect dwelling
25/09/84	Connect dwelling to sewer

### Building Consents

Date Issued	Description of Work	BC Number	CCC Issued
06/03/12	Install Solar Elite K250 solar panel system in dwelling	36662	Yes

**Compliance Schedule** N/A

**Requisitions** None

# City Planning

## The Operative Tauranga City Plan

The Tauranga City Plan provides the rules for how people can build or develop the land they own in our city. This can be land that is residential, commercial, industrial etc. The City Plan covers all subdivision, land use and development, how and where the city grows, how infrastructure is located and how natural and physical resources are managed. It is the blueprint by which any development in Tauranga is managed. It also includes rules on other things that are covered by the Resource Management Act - including hazards, signage, reserves, noise, heritage, etc.

There are specific rules within the City Plan that cover, amongst other matters, building height, earthworks, tree protection, bulk and scale of buildings, setbacks from coastal and harbour margins, and specific residential, commercial and industrial uses depending on location within the City.

Specific rules for each suburb and property can vary depending on the underlying zone of the area and the location of a specific property within that zone.

The majority of the City Plan became 'operative in part' on 9 August 2013. The remaining parts of the City Plan subsequently became operative on 5 July 2014.

A table showing a complete list of variations and plan changes to the operative City Plan can be found in the [Table of Plan Change Dates](#).

It is advised that prospective purchasers of property review and consider all relevant planning rules for the specific property this Land Information Memorandum applies to prior to purchase.

To view the Operative Tauranga City Plan please [click here](#).

If you have any specific queries on any rules or any existing or proposed use of a property, please contact the Tauranga City Council's Duty Planner (07 577 7000) for further information.

## Development Contributions

Council operates a development contributions policy under the Local Government Act 2002, and also has financial contributions provisions in its City Plan. The broad purpose of these policies is to fund infrastructure costs that relate to the city's growth from those parties that undertake subdivision, building or development. These contributions are required on building consents, resource consents, service connection authorisations, certificates of acceptance and PIMs for small standalone dwellings. Contributions may remain payable on any property in circumstances where subdivision, building and development projects have not been completed, and in rare occasions where the Council has agreed to defer payment. In addition, further subdivision, building or development of a property may trigger the requirement to pay further development and/or financial contributions.

Council's development contributions team can advise further on these matters in relation to the application of development and financial contributions to the property in question.

## Transportation Strategy & Planning and Reserve Management Plans

As part of Tauranga City Council's Transport strategy and planning activities and Reserves Management Plans, properties neighbouring Council-owned or administered land may be subject to transport network development such as walkways and cycleways or other development, activities or use of the land. The Tauranga Reserves Management Plan is available online at the following link: [Reserve Management Plans](#).

## Relevant Planning Information

All Planning information for this property is available online through the [City ePlan](#).

Zone: Operative Tauranga City Plan	<b>Medium Density Residential</b>
Identified Plan Areas	<b>None Known</b>
Utilities/Designations	<b>None</b>
Protected Heritage/Notable or Groups of Trees, or Protected Buildings	<b>None Known</b>
Archaeological or Heritage Sites	<b>None Known</b>

## Certificates, Notices, or Orders Affecting the Land

**None**

## Resource Consents *(Resource Management Act 1991)*

**None**

### Comments:

Viewshaft Rules apply.

## Land Development

The following information relates to land development and landform characteristics. It is based on information held by council and may include reports, assessments, and other documentation relevant to site development. This information may not reflect the current on-site conditions, or any work undertaken that is not known to council.

The Tauranga City Council does not act as agent for network utility operators.

The landform and geology within Tauranga City have some features which demand particular attention. These features, which may or may not be relevant to the property in question, are outlined in "General Description of Landform within Tauranga District" as attached.

**Council is not aware of any land development or landform-related information identified at a site-specific scale for this property.**

## Natural Hazards

This information relates to nation-wide, city-wide, or region-wide studies and may not reflect the on-site situation or natural hazard investigations and mitigation done on a site-specific property level. It is recommended that hazards identified in this section of the Land Information Memorandum be considered both individually and in combination, as their cumulative effects may influence the overall level of risk.

### Flooding

Flood hazard information referenced here includes modelling produced at a nation-wide scale by Earth Sciences New Zealand (ESNZ). The national tool provides consistent flood hazard data across New Zealand and is zoomable to street level, but not to individual properties. For property-specific flood hazard information that may affect this property please refer to the following section of this Land Information Memorandum titled, "Natural Hazards Relevant to the Subject Property". The modelling produced by ESNZ is available to view at the following link: [Flood Hazard Modelling](#).

### Microzoning for Earthquake Hazards

The Council has received reports and results that assessed Tauranga City's liquefaction vulnerability during earthquakes.

Different properties face varying probability levels of liquefaction damage. The maps assess natural ground conditions only and don't consider recent human activities like earthworks, ground improvements, or foundation design that may reduce liquefaction risk. Detailed, site-specific studies by qualified practitioners may take precedence over these city-wide assessments.

Liquefaction information may affect property use and development, including building consent requirements (Building Act 2004, NZ Standard AS/NZ 1170, TCC Infrastructure Development Code Chapter 10.10.6), subdivision consents (Resource Management Act), and infrastructure design.

Further information and reports are available at: [Earthquakes and Liquefaction](#).

### Landslide Susceptibility

Council has received an assessment of Tauranga City's susceptibility to landslides. Two maps have been prepared, one showing areas susceptible to land sliding triggered by rainfall, and the other by earthquakes. A report detailing the assessment and maps are available by accessing the following link: [Landslide Susceptibility](#).

### Shallow Groundwater

Council has received an assessment of shallow groundwater conditions in Tauranga City. The assessment analysed groundwater monitoring data from 2015-2021 across 97 monitoring sites and developed predictive models for future conditions under sea level rise.

Shallow groundwater occurs close to the surface throughout Tauranga's low-lying areas. Groundwater levels fluctuate with tides, rainfall, and seasonal variations. In some areas, groundwater sits less than 1 meter below ground surface. The assessment forecasts that rising groundwater levels will occur as sea levels rise.

Development Implications: This information may affect property use and development, including building consent requirements (Building Act 2004), subdivision consents (Resource Management Act), and infrastructure design. Site-specific geotechnical investigations may be required to assess local groundwater conditions and mitigation measures.

The full technical report and spatial datasets are available at: [Groundwater](#).

## Bay of Plenty Regional Council

Further information regarding natural hazards held by the Bay of Plenty Regional Council that may be relevant to this property can be found at the below links. Further enquiries may also be made by contacting the Bay of Plenty Regional Council on 0800 884 880.

[Bay of Plenty Regional Council – Natural Hazards](#)

[Bay Hazards](#)

[Bay Explorer](#)

## Natural Hazards Relevant to the Subject Property

The following information relates to natural hazards identified at a site-specific scale. It is based on information held by Council and may not reflect the current on-site conditions or any hazard investigations or mitigation measures that have occurred since, or that are not known to Council.

Further information about natural hazards held by Tauranga City Council can be found at the following link: [Tauranga City Council – Natural Hazards](#) and may also be identified on Council's mapping website, [Mapi](#).

**Council is not aware of any natural hazards identified at a site-specific scale for this property.**

## Additional Information

### Licences Affecting the Land or Buildings

None

**Signed for and on behalf of the Council:**



**Position held:** LIM and Property Files Officer

**Date:** 31 March 2026

















# Services Plan



















# Services Key












## Water

-  Water Service Line
-  Water Meter
-  Rider Main
-  Reticulation Main
-  Trunk Water Main
-  Asbestos Pipe (Abandoned)
-  Asbestos Pipe (Operational)
-  Hydrant
-  Valve
-  Water Reservoir
-  Backflow - Double Check
-  RPZ
-  Valve
-  Private Water Bore




## Stormwater

-  Service Line
-  Rising Main
-  Gravity Main
-  Stormwater Drain
-  Subsoil Drain
-  Stormwater Overland Flow Path
-  Culvert
-  Inlet
-  Outlet
-  Stormwater Manhole
-  Stormwater Sump
-  Stormwater Rodding Eye
-  Large Sump
-  Storage Pond

## Wastewater

-  Service Line
-  Rising Main
-  Gravity Main
-  Asbestos Pipe (Abandoned)
-  Asbestos Pipe (Operational)
-  Node
-  Rodding Eye (Inspection Point)
-  Manhole
-  Valve
-  Chamber
-  Pump Station

## Other

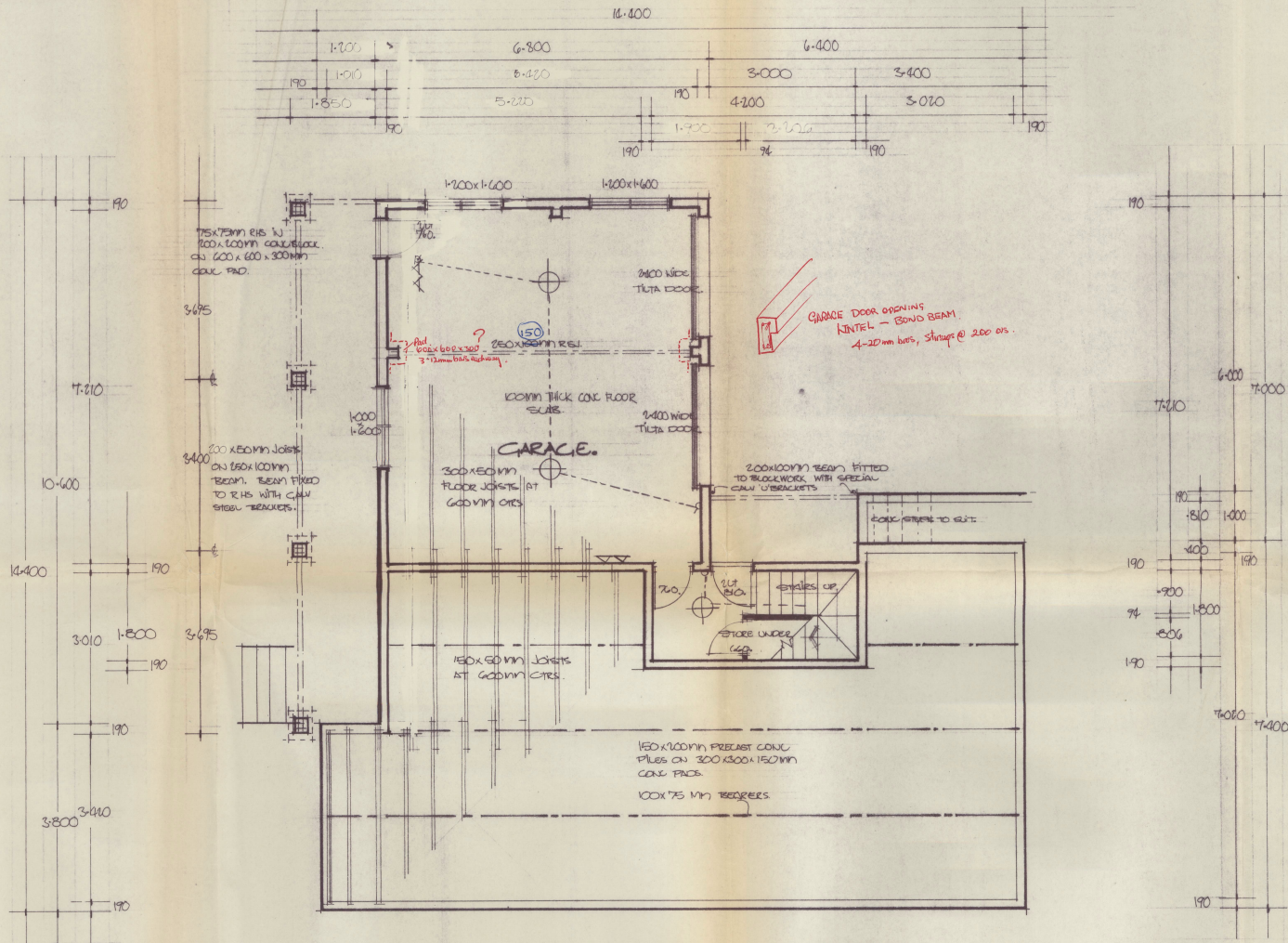
-  Abandoned assets and lines
-  Private assets and lines
-  Geotech Utility Buffer

More symbols may appear on the Services Plan than are shown here. For a full key please contact the [Tauranga City Council LIM Office](#).

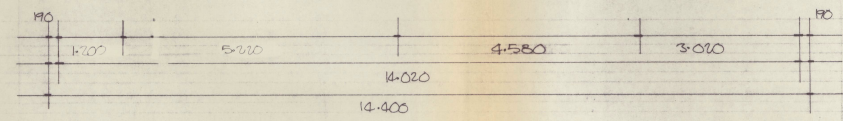
# Building Information





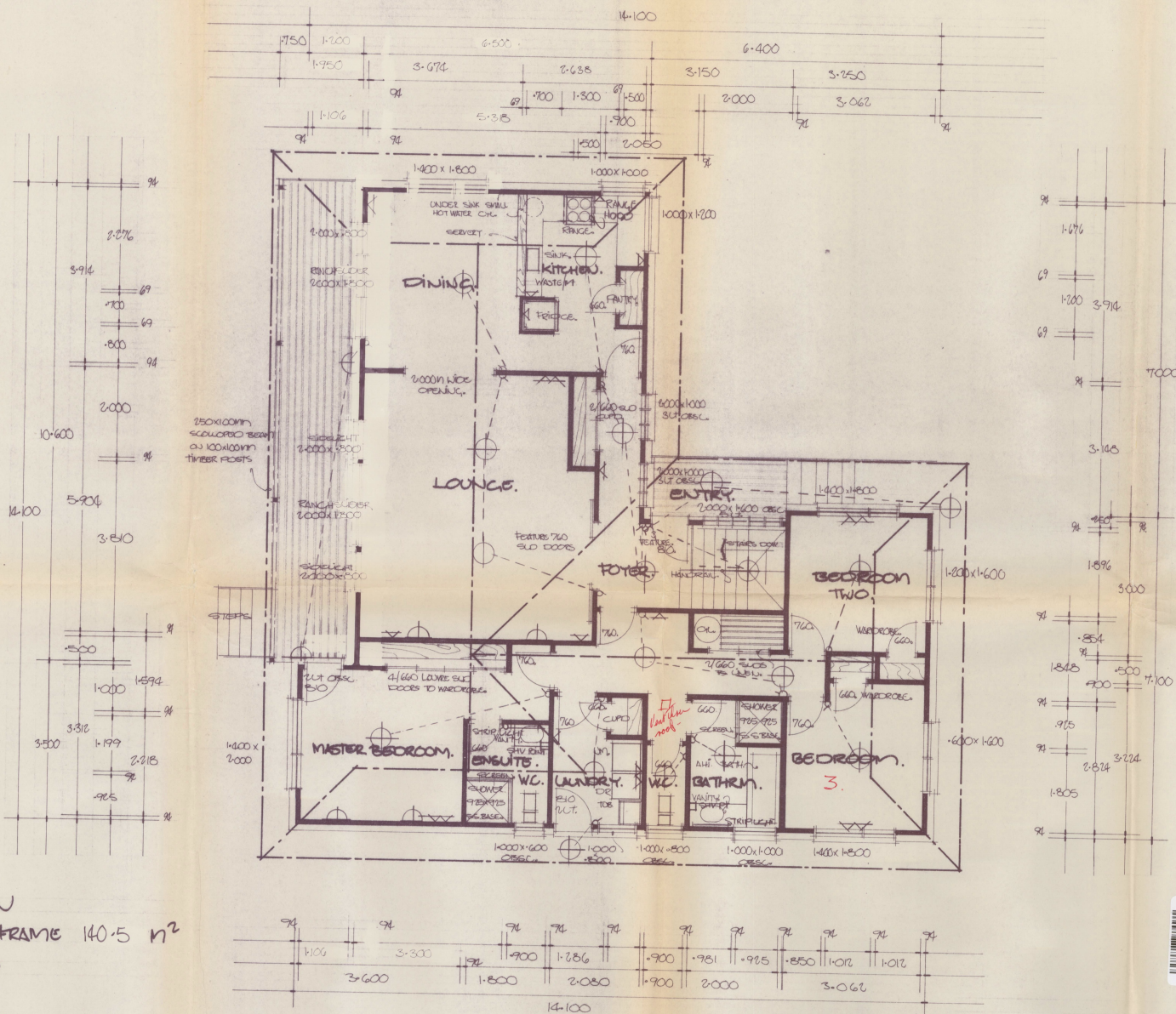


BASEMENT PLAN.  
 AREA W/SIDE BLOCK 53.8 m<sup>2</sup>  
 SCALE 1:50



PROPOSED SPEC HOME  
 LOT 7 STRATHMORE PLACE.  
 MATUA. - TAURANGA.

CITY ENGINEER  
 13164/80-2



FLOOR PLAN  
 AREA OVER FRAME 140.5 m<sup>2</sup>  
 SCALE 1:50

2

PROPOSED SPEC HOME  
 LOT 7 STRATHMORE PLACE.  
 MATUA TAURANGA.

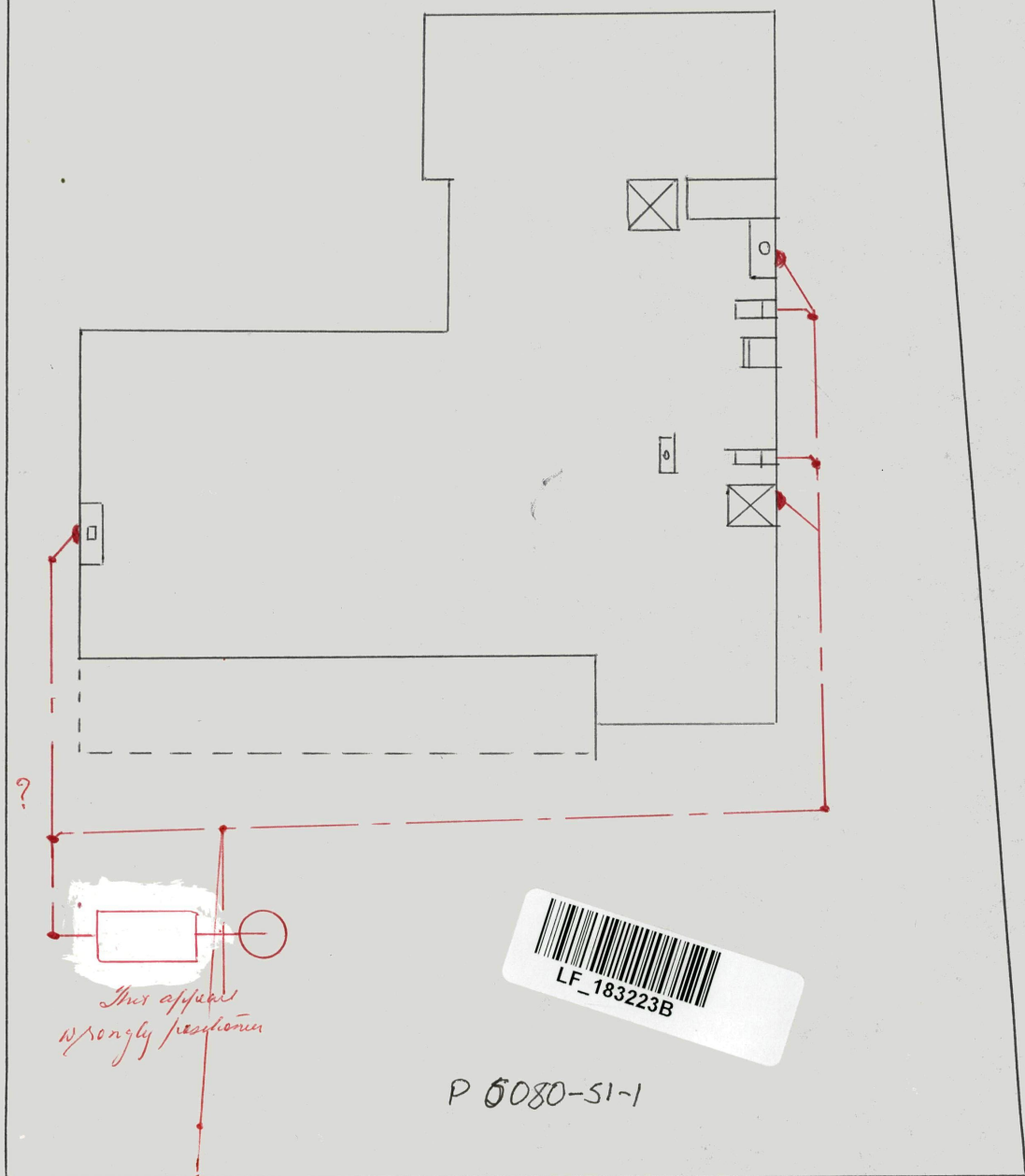
CITY ENGINEER

13164/80-1



JOB SCHEDULE		TYPE	COLOUR
EXTERIOR	Base Walls	BLOCK	PAINTED
	Exterior Walls	HINJARA STONE	
	Sheathing	VERTICAL CEDAR	
	Roof	BLACK	
	Gables	MICOR	
	Spouting	HARDIPLUX 1 BATTENS PAINTED	
	Exterior Joinery	ALUMINIUM	BRONZE
	Base Joinery	ALUMINIUM	BRONZE
	Exterior Handrail	TIMBER	STAINED
	Deck (stained or painted)	TIMBER	STAINED
INTERIOR	Interior Handrail	TIMBER	
	Architraves	40X10MM	
	Skirting	60X10MM	
	Scotia	15X15	
	Stairs	TIMBER	
GLASS	Rear door	NIAGARA	
	WC and Bathrm windows	MAGARA	
	Main exterior windows	CLEAR	
	Sidelight Front door	NIAGARA	
	Basement door	NIAGARA	
	Internal doors	N.A.	
	Glass screens	NIAGARA	
DOORS	Front door	N 25 ORIENTAL WOODEN	
	Rear door	2 1/2 ALUMINIUM BRONZE	
	Internal door	PAINTED	
	Special doors		
	Garage door	15 PAN TILIA DOOR	
BATHROOM	Extra door	BASEMENT 2 1/2 760	
	EXTRA DOOR	BASEMENT 2 1/2 810	
	Bath	AH1 WHITE	
	Handbasin	FLIX	
WASHROOM	Vanity top	AKRONITE	
	Shower base	STAINLESS STEEL	
	Shower walls	FORMICA	
	Extra washbasin		
	Handbasin	FLIX	
KITCHEN	Sink bench top	FORMICA	
	Dresser top	FORMICA	
	Design style	HOSTESS	
TILING	(as per plan)		
LAUNDRY	Tub	STAINLESS STEEL	
HARDWARE	Front door	SCHLAGE	GEORGIAN 58RD
	Rear door	"	"
	Basement door	"	"
	Special doors	"	"
	Internal doors	"	"
	Wardrobe doors	"	"
	Kitchen handles	HOSTESS	
	Pantry handles	SCHLAGE	GEORGIAN 58RD
	Laundry unit handles	TIMBER	
	Bath vanity handles	STNO WITH UNIT	
Washroom vanity handles	STNO WITH UNIT		
CEILINGS	Cornice (as per plan)		
	Insulation	ACROFIBRE TO CEILING	
	Hasting system	215 210 TO WALLS	
	Fire surround	N.A.	
	Waste disposal	N.A.	
	Dishwasher	YES	
	Rangehood	YES	
	Extractor fan		
	Fridge (size)		
	Range (size)	CHAMPION	
TAPS	Sink	FAUCET	
	Bath	SPOUT (SIDE TAPS)	
	Shower (bathroom)	MARHAM MIXER	
	Shower (washroom)	MARHAM MIXER	
	Basin (washroom)	CRYSTALINE TAPS	
	Basin (bathroom)	CRYSTALINE	
	Extra basin		
Washing machine taps	CRYSTALINE		
Laundry tub	CRYSTALINE		
WC	Cistern	CAEONA	

STRATHMORE PL



*This appears wrongly positioned*



P 0080-51-1

Note: All dimensions to be in metres 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Graphic Scale

<b>Symbols</b> Stormwater : [Show green] San Sewer : [Show red] Water :  Valve	<b>CITY OF TAURANGA</b>	Scale 1: 100
<b>DRAINAGE BLOCK PLAN OF:</b>		Building Plan Number
House No: <u>51</u> Street: <u>STRATHMORE PL</u> Lot No: <u>7 D.P.(S) 26843</u>		<b>13164</b>
Sewer Inspected: <u>LP</u>	Date: <u>10/2/81</u>	Plotted: _____ Date: _____ Sheet No _____



K250 SOLAR PANEL  
ANGLED ON 250mm  
LEIS FACING NORTH  
(20° ROOF PITCH)





Willow Street, Tauranga  
Private Bag 12022, Tauranga 3143  
Telephone: 07 577 7000. Facsimile 07 577 7034

# CODE COMPLIANCE CERTIFICATE NO: 36662

Section 95, Building Act 2004

## THE OWNER

BOONEN, JOE JOHN  
51 STRATHMORE STREET  
MATUA  
TAURANGA 3110

## CONTACT PERSON

NOVA ENERGY SOLAR LTD  
PO BOX 2310  
SEVENTH AVENUE  
TAURANGA 3140

Ph day 0064 0800 668276  
day 0064 07 5785281  
Fax: Fax 0064 07 5712074  
Email/website:

### The building

Street address of building: 51 STRATHMORE STREET

Legal description of land where building is located: LOT 7 DPS26843

Building name:

Current, lawfully established, use: DWELLING

Year first constructed:

First point of contact for communications with the council/building consent authority: Tauranga City Council, Building Services, Private Bag 12002, Tauranga 3143, phone 07 5777000, fax 07 5777034, info@tauranga.govt.nz

**Building work** INSTALL SOLAR ELITE K250 SOLAR PANEL SYSTEM IN DWELLING

Building consent number: 36662

Issued by: Tauranga City Council

### Code compliance

The building consent authority named below is satisfied, on reasonable grounds, that -

- a) the building work complies with the building consent

**Compliance Schedule: No**

Signature

Manager: Building Services  
On behalf of: Tauranga City Council

Date: 01 May 2012

COPY

# Land Development



## General Description of Landform within Tauranga District

The landform and geology within Tauranga District have some features which demand particular attention.

### (a) Minimum Building Platform Levels

Significant areas of Tauranga District are at risk of flooding through sea level rise, tidal surges within the harbour, storm-wave runup on the ocean coastline and the flooding of streams, sewer drains, ponding areas and overland flow paths in extreme climatic conditions. Council has some “broadbrush” information on many possibly flood prone areas. More detailed investigations by appropriately qualified people may be required to be submitted in support of Resource and Building consents. Building Platforms should be constructed with adequate freeboard above flood levels. Council has adopted a minimum floor level policy. This level is available from Council on request from Council’s Development Engineer. However due to the dynamic nature of the environment and the ongoing investigative work these levels may be reviewed at any time. For the purposes of this clause, a “building platform” is defined as the area of ground within a line 1.0m outside the perimeter of the building proper.

### (b) Low-lying Land

There are many areas of low-lying land (often adjacent to the harbour) which comprise soft or very soft foundation conditions. These conditions are characterised by normally consolidated fine grained alluvial sediments (silts and clays) which have been deposited in marine or estuarine environments. In many areas they have been subject to random and non-engineered fillings. The materials are prone to settlement caused by consolidation under even minor loadings. These areas require particular care and appropriate geotechnical investigation and advice prior to development concepts being prepared. Whilst most of the Mount Maunganui/Papamoa area has an underlying sand formation, pockets of peat and “black sand” occur which exhibit poor foundation support qualities. These should be removed from building platforms and roading subgrades.

### (c) Sloping Ground

The foundation conditions of the low-lying areas in the District have been described in (b) above. The near surface geology of the higher ground within the District comprises a series of weathered fine grained rhyothic ashes known locally as the Older Ashes. The Older Ashes consist of the Pahoia Tuffs overlain by the Hamilton Ash (the top of which is known locally as the “chocolate” layer).

Overlying the Older Ashes is a series of coarse friable silts, sands and pumice lapilli which tends to mantle the topography formed within the Older Ashes and are known locally as the Younger Ashes.

On some sloping ground, particularly the present and relic slips adjacent to the harbour, the ashes often have marginal stability and there are numerous examples of past and recent instability. Deep seated failures are generally confined to the steep banks which are or have in their history been subjected to active toe erosion. Development must be set back from the top of such steep banks, with the setback distance being determined by appropriate geotechnical investigations carried out by a Person who has pre-qualified with Council as a Specialist Geotechnical Advisor.

The majority of other failures on modest to steeply sloping ground are shallow failures (involving the top 1m to 3m of soil), but are nonetheless of serious consequence to any building development. Such failures are usually initiated by extreme climatic conditions. Any sloping ground greater than 15-degree gradient should be subject to appropriate geotechnical investigations to determine whether the ground is adequately stable for development.