# PLAN 6 DRAFT PLANNING SCHEME AMENDMENT & PLANNING APPLICATION PLN-20-0001, 41-43 WELLINGTON STREET, LONGFORD

### **ATTACHMENTS:**

- A Application & Plan of Subdivision
- B Responses from referral agencies



# Section 43A Application

41-43 WELLINGTON STREET, LONGFORD
D.J. McCULLOCH SURVEYING
ON BEHALF OF PHILIP & ELIZABETH LETHBORG
SUPPORTING SUBMISSION
MARCH 2020



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### 1. Executive Summary

Rebecca Green & Associates has been engaged by D.J. McCulloch Surveying to prepare a written submission on behalf of Phillip and Elizabeth Lethborg to request a rezoning amendment to the Northern Midlands Interim Planning Scheme 2013 – Version 29 ('the scheme') and subsequent development application for a Subdivision in accordance with Section 43A of the Land Use Planning and Approvals Act 1993 (the Act) relating to land at 41-43 Wellington Street, Longford.

The proposed rezoning seeks to extend the General Residential Zone to all of the land at 41-43 Wellington Street, Longford, located on the south-eastern corner of the intersection of Wellington Street and Smith Street. This is effectively an extension of the General Residential Zone which applies to all the land surrounding the site. The land is to be subdivided into 3 lots for future residential use. The rezoning needs to occur to allow the subdivision which is otherwise prohibited in the Community Purpose Zone.

A secondary aspect of the application is for the subdivision of the site into 3 residential lots ranging in size from 490m² to 862m². The amendment is required to enable the subdivision and future use and development of the site for residential purposes. The current zoning of the Community Purpose is no longer a relevant zoning as the Funeral Chapel has ceased operating from the site and is land is surplus to Lethborg Family Funeral needs.

This submission forms the basis of the application and has been prepared having regard to the relevant requirement and objectives of the Act together with relevant strategic planning documents, including:

- Northern Tasmania Regional Land Use Strategy;
- The Scheme;
- State Policies; and
- Strategic Plan 2017-2027.

References to the relevant requirements of the Act in this submission are references to the requirements in Parts 2A and 3 of the former provisions of the Act, in accordance with Schedule 6 – Savings and transitional provisions of the Land Use Planning and Approvals Amendment (Tasmanian Planning Scheme Act) 2015.

This submission demonstrates compliance with the requirements of Section 32 and Section 43A of the Act. As such, the proposal is suitable for Council certification and subsequent approval.

### 2. The Proposal

The purpose of this application is to amend the *Northern Midlands Interim Planning Scheme 2013* ("the Scheme") as follows:

- An amendment to the Scheme to change the zoning of CT 159522/1 comprised within the 17.0 Community Purpose Zone to 10.0 General Residential Zone;
- To consider a development application for a 3-lot subdivision and demolition works.

This submission will be presented in three parts. The first part of the submission will provide details of the site. The second part will address the requirements of Section 33 of the Land Use Planning and Approvals Act 1993 (LUPAA) with reference to the proposed change of zoning. The third part will address the requirements of Section 43A of LUPAA with respect to the development proposal itself.

### 3. Site Analysis

#### 3.1 Location

The subject land is located at 41-43 Wellington Street, Longford (CT 159522/1) and is comprised of one parcel of land. The subject site comprises a total area of 1998m² and accommodates two main structures, a place of assembly (former church and funeral chapel) and an associated hall with modern structures connecting the two heritage buildings.

The subject site is a rectangular shaped lot with an area of approximately 1998m², accessed via two crossovers, one from each of Smith Street and Wellington Street with frontage to Wellington Street of approximately 39.5 metres and frontage to Smith Street of approximately 41.7 metres. The site is relatively flat and is developed with two main heritage buildings: a place of assembly (former church) and an associated hall with modern structures connecting the two heritage buildings.

The site is located centrally within Longford and within the town centre. It is situated on the south-eastern corner of the intersection of Wellington Street and Smith Street. The site is completely surrounded by land contained within the General Residential Zone developed with a mix of single and multiple dwellings.

The site was a former church and associated Sunday school hall. Used in more recent times as a funeral chapel and funeral mortuary services. The hall and church are no longer used, and the more modern additions store a car and are used for limited mortuary services. The land is surplus to the business needs of Lethborg Family Funerals. The site has been for sale for some time, with no interest for the entirety of the site for place of assembly or similar land uses.

A copy of the title documentation is provided under separate cover. Figure 1, below, illustrates the location of the subject land.

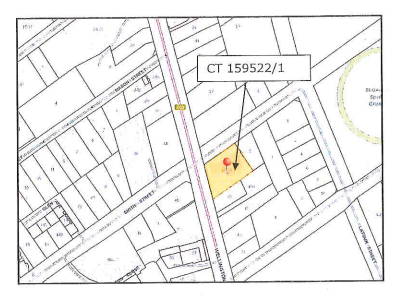


Figure 1 – Location of subject land. (Image courtesy of <a href="www.thelist.tas.gov.au">www.thelist.tas.gov.au</a>)

The site is contained within the Community Purpose Zone (refer Figure 2) and is also within the Heritage Precinct and Urban Growth Boundary overlays. The site is surrounded by land on all side contained within the General Residential Zone.

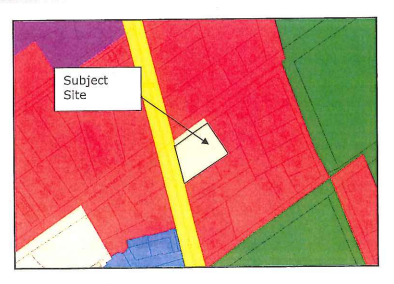


Figure 2 – Site zoning and surrounding zoning. (Image courtesy of <a href="www.thelist.tas.gov.au">www.thelist.tas.gov.au</a>)

Cream = Community Purpose, Red = General Residential

### 3.2 Title description

The subject property is described in the following title, CT 159522/1. The registered owners of the lot are Philip Grant Lethborg and Elizabeth Anne Lethborg. Written permission has been provided to D.J. McCulloch Surveying to provide for submission of the application.

### 3.3 Hazards and Special Values

3.3.1 Heritage and Scenic

The site is heritage listed on the Tasmanian Heritage Register and at Council level. The site is located within a Heritage Precinct under the Scheme. Preliminary comment from Heritage Tasmania in respect to the proposal is that they will consider the matter further after the development application has been submitted to Council and referred for assessment.

The subject site is within an urban area and is already developed for urban purposes. For this reason, it is considered that any Aboriginal Heritage Values that the site may have has would already be degraded. The subject site is not listed in Table E13.3 Places of Archaeological Significance.

3.3.2 Flooding

The site is not known to be subject to flooding.

3.3.3 Bushfire

The subject site is not located within a bushfire prone area as mapped and defined by the Scheme.

3.3.4 Land capability

Published Land Capability at 1:100,000 maps the subject site as Class 4, however due to the urban setting and location it is unlikely that there is any potential for agricultural purposes of the site.

3.3.5 General environmental quality and hazard risk

The subject site is not known to have been used for a relevant activity listed in the Potentially Contaminated Land Code of the Scheme.

The site is not identified as being of risk of landslip. The subject site is surrounded by an area that has already been developed and has been developed upon.

3.3.6 Special or significant features of the subject land

There are no species of rare, vulnerable or endangered flora or fauna species located on the subject land.

There is no native vegetation on the subject site that will require clearing as part of the development of the site.

3.3.7 Infrastructure

The site is located within an area where there is a reticulated water, sewer and storm water system and the site has access to a Council maintained road.

A new crossover is proposed from Smith Street to serve Lot 2, and proposed water, sewer and stormwater connections are proposed as demonstrated on the Proposed Subdivision Plan. It is unlikely that there will be any issues in terms of hydraulic capacity with the property being rezoned to General Residential.

#### 4. The Amendment

### 4.1 Existing Zone

The subject site is currently zoned Community Purpose under the *Northern Midlands Interim Planning Scheme 2013*, which supports the previous use as a place of assembly – funeral services.

### 4.2 Proposed Zone

The amendment proposes to rezone the that land at 41-43 Wellington Street, Longford from Community Purpose to General Residential. The Heritage Precinct Overlay is proposed to remain. This provides for a logical continuation of the existing General Residential Zone that directly adjoins the subject site in all directions.

The site has ceased being used as a public place of assembly and is for sale and suited for future residential use and development. The application of the surrounding General Residential Zone would be appropriate.

### 4.3 Section 33 of LUPAA

An amendment to a Planning Scheme:

Must seek to further the objectives of Schedule 1; and

 Must be prepared in accordance with State Policies made under section 11 of the State Policies and Projects Act 1993; and

 May make any provision which relates to the use, development, protection or conservation of any land; and

 Must have regard to the safety requirements set out in the standards prescribed under the Gas Pipelines Act 2000; and

 Must, as far as practicable, avoid the potential for land use conflicts with use and development permissible under the planning scheme applying to the adjacent area; and

 Must have regard to the impact that the use and development permissible under the amendment will have on the use and development of the region as an entity in environmental, economic and social terms.

 The provisions of section 20 (2), (3), (4), (5), (6), (7), (8) and (9) apply to the amendment of a planning scheme in the same manner as they apply to planning schemes.

Each of these parts will be addressed in the following sections.

### 4.4 Objectives of Schedule 1, Part 1 of LUPAA

 (a) To promote the sustainable development of natural and physical resources and the maintenance of ecological processes and genetic diversity

The site is within an existing urban area and is considered that the proposed rezoning amendment promotes the sustainable development of Longford by allowing existing land located within a residential, urban environment to be developed for such purposes in the future. No rare or threatened species of flora or fauna have been identified on the subject site. As such, the proposed amendment will not threaten genetic diversity. The proposal would therefore also not adversely impact on ecological processes. The rezoning is seen as a potential to enable a wider range of uses on the land to enable appropriate reuse.

(b) To provide for the fair, orderly and sustainable use and development of air, land and water

The proposed rezoning amendment represents an orderly and sustainable use of land within a township that has limitations on its ability to expand outside the town boundaries without impact to agricultural productivity. The proposed rezoning allows for the future change of use and development for residential purposes within the urban growth boundary. The subject site is surrounded by the General Residential Zone and the proposed rezoning represents a logical expansion of the zone.

The site is connected and can be further connected where necessary to full reticulated services.

(c) To encourage public involvement in resource management and planning

This process encourages public participation and comment through the notification process prescribed by Section 38 of the Act, following Council initiation. The community and government departments and agencies will be able to formally comment on the draft amendment as part of this process.

(d) To facilitate economic development in accordance with the objectives set out in paragraphs (a), (b) and (c)

The proposed amendment seeks to further this objective of the Act by rezoning the subject land to facilitate opportunity for increased investment in the housing stock in the Longford township and will therefore stimulate economic growth not only through construction activity but also an increase in residential population.

The amendment is therefore in accordance with objectives (a), (b) and (c) as discussed above.

(e) To promote the sharing of responsibility for resource management and planning between the different spheres of Government, the community and industry in the State.

The amendment seeks to further this objective by allowing for development of the subject land, in conjunction with Council and the community.

Community involvement will be encouraged through public notification, local government involvement will be encouraged through this planning process and industry involvement will be promoted during the future development and construction phase of the site development. State Government involvement will be facilitated through the Tasmanian Planning Commission assessment process.

### 4.5 Objectives of Schedule 1, Part 2 of LUPAA

(a) To require sound strategic planning and coordinated action by State and local government;
 and

The amendment seeks to further this objective of the Act by furthering Council's objectives as expressed through the Northern Regional Land Use Strategy. The proposed rezoning amendment represents a logical expansion of the General Residential Zone as the present use and zone of the site no longer suits the needs of a place of assembly. It is not appropriate to retain the Community Purpose Zone for a parcel of land that is privately held and to be sold to further private holdings. It therefore represents sound strategic planning.

(b) To establish a system of planning instruments to be the principal way of setting objectives, policies and controls for the use, development and protection of land; and The proposed amendment seeks to change the zoning of the subject site to a zone existing within the *Northern Midlands Interim Planning Scheme 2013*. It is proposed to change the zoning of the subject site, to allow subdivision and later residential use and development.

The land will be developed in accordance with the relevant provisions of the *Northern Midlands Interim Planning Scheme 2013*, the relevant code provisions will continue to apply.

(c) To ensure that the effects on the environment are considered and provide for explicit consideration of social and economic effects when decisions are made about the use and development of land; and

The amendment is not likely to have an adverse impact on the surrounding environment. No rare, vulnerable or threatened species of flora or fauna have been identified on the subject property. Similarly, no areas of land exist on the site that require conservation.

The social and economic effects of development of the site should be given sufficient weight as the change of zone will allow for expansion of residential use and development within an existing urban area and on services land thereby avoiding development pressures in less appropriate areas.

(d) To require land use and development planning and policy to be easily integrated with environmental, social, economic, conservation and resource management policies at State, regional and municipal levels; and

The proposed amendment seeks to further this objective through alignment with Council's objectives for the development of the area and furthers the objectives of the Regional Land Use Strategy of Northern Tasmania.

All relevant regional and state policies have been considered for this proposal.

(e) To provide for the consolidation of approvals for land use or development and related matters, and to coordinate planning approvals with related approvals; and

This amendment seeks to further this objective by allowing simultaneous consideration of both the amendment and the proposed development in accordance with Section 43A of the *Land Use Planning and Approvals Act 1993*.

The proposed amendment will allow for subdivision of the subject site.

(f) To secure a pleasant, efficient and safe working, living and recreational environment for all Tasmanians and visitors to Tasmania; and

The proposed amendment will not impact the residential amenity of neighbouring residential properties. This is protected by the standards relating to amenity in the General Residential Zone. The amendment will in fact have the potential to reduce future amenity impacts from potentially incompatible uses allowed under the Community Purposes Zone.

(g) To conserve those buildings, areas or other places which are of scientific, aesthetic, architectural or historical interest, or otherwise of special cultural value; and

The subject land has known historical value. The proposed amendment seeks to further this objective by allowing for use and development of the site in a way that has no impact on the historic value of any heritage sites. The proposal provides for demolition of some of the more modern structures connecting the heritage buildings on the site.

(h) To protect public infrastructure and other assets and enable the orderly provision and coordination of public utilities and other facilities for the benefit of the community; and

This amendment will further this objective by allowing for the rezoning of the site to facilitate further use opportunities of the subject site other than the limited and potentially incompatible uses provided for within the present zone. By allowing for the subdivision as proposed the site may in the future provide for additional residential use and development.

The future use(s) of the subject site will be required to continue to manage the potential environmental impact of stormwater discharges and wastewater disposal.

The future use(s) of the subject site are otherwise capable of continuing to be connected to or proposed to be connected to electricity, reticulated water and telecommunications infrastructure, in accordance with the requirements of the relevant authorities.

(i) To provide a planning framework that fully considers land capability.

The subject site is within an existing urban area and has no agricultural value.

#### 4.6 State Policies

State Policy on Water Quality Management 1997

The State Policy on Water Quality Management 1997 came into operation on 27 September 1997. This policy applies to all surface water, including coastal waters, and groundwater's, other than privately owned waters that are not accessible to the public and are not connected to, or flow directly into, waters that are accessible to the public, or, water in any tank, pipe or cistern.

Clause 31.5 of the Policy requires that a use or development be consistent with the physical capacity of the land so that the potential for erosion and subsequent water quality degradation is minimised.

The nature of future use and development combined with the capacity of the Planning Authority to impose appropriate conditions in any subsequent planning approvals provides the opportunity for the relevant requirements of the Policy to be met.

On the above basis, it is considered that the proposed amendment complies with the provisions of the State Policy on Water Quality Management 1997.

State Policy on the Protection of Agricultural Land 2009

The State Policy on the Protection of Agricultural Land 2009 came into operation on 3 September 2009. The Policy applies to all agricultural land in Tasmania.

The Agricultural Land Policy defines 'Agricultural land' as:

Means all land that is in agricultural use or has the potential for agricultural use, that has not need zoned or developed for another use or would not be unduly restricted for agricultural use by its size, shape and proximity to adjoining non-agricultural uses.

The site has been zoned for urban use (Community Purpose Zone) and is therefore not classed as agricultural land and the Agricultural Land Policy does not apply to the land.

State Coastal Policy 1996

The State Coastal Policy 1996 came into operation on 10 October 1996. This policy applies to the coastal zone, which includes all State waters and land within 1km from the High-Water Mark.

The site is not located within 1km of the coast and the State Coastal Policy does not apply to the land.

### National Environment Protection Measures

In accordance with Section 12A of the State Policies and Projects Act 1993, a national environment protection measure is taken to be a State Policy. The following therefore require consideration:

- Ambient air quality 2002
- Diesel vehicle emissions 2001
- Assessment of site contamination 1999
- Used packaging materials 1999
- Movement of controlled waste between States and Territories 19998
- National pollutant inventory 2000

The site has no land use history that indicates contamination. It is considered that the NEPMs will have no impact on the proposed amendment.

### 4.7 Use, development, protection or conservation of any land

All required provisions relating to the sustainable development of the land are provided for through the normal planning scheme requirements. In particular, the range of codes dealing with land hazards and values will continue to apply to future applications for a permit.

### 4.8 Requirements under the Gas Pipelines Act 2000

This section of LUPAA requires that regard be had with respect of the safety requirements set out in the standards prescribed under the *Gas Pipelines Act 2000*. The gas pipeline is not located near to the subject property. As such, the requirements of the *Gas Pipelines Act 2000* are not relevant to the proposed amendment.

#### 4.9 Risk of land use conflict

As noted throughout this submission, the proposed amendment will not cause conflict with adjoining uses. The adjacent uses on adjacent and nearby lots will continue and will not be affected by the subdivision or any future residential use and development.

The table below outlines the differences in the allowable land uses in both the existing (Community Purpose) and proposed (General Residential) Zones.

Community Purpose Zone (existing)	General Residential Zone (proposed)	
No permit required		
Passive recreation Natural and cultural values management	Residential (single dwelling) Natural and cultural values management Passive recreation	
Permitted		
Emergency services Community meeting and entertainment Crematoria and cemeteries Educational and occasional care Hospital services Recycling and waste disposal (if for municipal waste transfer station or refuse disposal site) Sports and recreation Utilities (if for minor utilities)	Residential (caretakers dwelling or home based business or multiple dwellings) Utilities	
Discretionary	l i l i l	
Business and professional services Food services	Business and professional services (medica centre)	

General Retail and Hire (only on one identified title)

Residential (if for residential aged car facility, respite centre or retirement village)

Tourist Operation (if for a visitor centre) Utilities (if not for minor utilities) Educational and occasional care

Food services (if a café or takeaway food premises)

General retail and hire (if a local shop)

Community meeting and entertainment (if not a cinema or function centre)

Residential (if a boarding house, communal residence, hostel, residential aged car facility, retirement village)

Visitor accommodation

It is evident from the above table that the range of uses permissible on the site, will significantly reduce as a result of the proposed rezoning. It is submitted that given the location of the site which is entirely surrounded by residential development, that the reduced range of uses that are more compatible with residential development is appropriate for the site and will not impact negatively on the amenity of the surrounds. In fact, the present zoning allows for a range of uses that do have the potential to have a negative impact on the amenity of the surrounds and potentially create land use conflict. The General Residential Zone has use standards which will apply to future uses on the site which seek to protect the amenity of surrounding properties. Further, the development standards contained within the General Residential Zone provide for greater protection of amenity including overshadowing and loss of privacy to the neighbouring properties than is afforded by the development standards under the Community Purpose Zone.

For these reasons, it is submitted that the proposed rezoning will not result in land use conflict or loss of amenity.

Any future application for use and development would be subject to the same number of codes as currently applies including the Heritage Code.

### 4.10 Northern Tasmania Regional Land Use Strategy (RLUS)

The Regional Land Use Strategy of Northern Tasmania was originally declared by the Minister for Planning in accordance with the relevant provisions of the Act on 27 October 2011. The current version was declared by the Minister for Planning on 18 June 2018 and came into operation on 27 June 2018.

The relevant regional policies and actions in the RLUS are reproduced and addressed:

### 4.3.2 C - Goals and Strategic Directions

C.4.2 Goal 2: Liveability To promote liveability measures for social and healthy strong and vibrant urban and rural settlen	community development and the betterment of nents.
Strategic Direction	Comment:
G2.1 Identify Urban Growth Areas to advance a sustainable urban settlement pattern,	The subject site is within an existing urban settlement and already zoned for development. Longford is identified as a District Service Centre on the Regional Settlement Hierarchy. The proposed amendment will allow for infill population growth, where there are limited vacant lots available in Longford presently (2 available on www.realestate.com.au at the time of writing this report within the General Residential Zone in Longford).

G2.2 Plan for social-demographic changes	The proposed amendment will allow for future development for residential purposes. The lot sizes proposed are in character with the surrounds and sympathetic to the Heritage Precinct.
G2.3 Promote local character values	The subject site is within a Heritage Precinct and therefore future use and development must be assessed against the Heritage Code unless exempt. The proposed amendment does not propose to remove the property from the Precinct.
G2.4 Enhance social inclusion	The subject site is accessible to a range of services within the retail precinct of Longford.

C.4.3 Goal 3: Sustainability  To promote greater sustainability in new development and develop stronger community resilien to social and environmental change.		
Strategic Direction	Comment:	
G3.1 Promote the Region's unique environmental assets and values	The subject site is within an existing urban area and already partially developed. Further development for residential purposes will not impact on any environmental assets or values. The proposed amendment is considered to be sustainable in that it promotes infill residential development.	
G3.2 Establish planning policies to support sustainable development, address the impacts of climate change, improve energy efficiency and reduce environmental emissions and pollutants.	The proposed amendment will allow for infill development opportunities in an area within an area of walkability to a range of services.	

### 4.3.4 E - Regional Planning Policies

Policy	Actions
Regional Settlement Networks	
RSN-P1 Urban settlements are contained within identified Urban Growth Areas. No new discrete settlements are allowed and opportunities for expansion will be restricted to locations where there is a demonstrated housing need, particularly where space infrastructure capacity exists (particularly water supply and sewerage).	RSN-A1 Provide an adequate supply of well located and serviced residential land to meet projected demand. Land owners/developers are provided with the details about how development should occur through local settlement strategies, structure plans and planning schemes. Plans are to be prepared in accordance with land use principles outlined in the RLUS, land capability, infrastructure capacity and demand.  RSN-A2 Land supply will be provided in Urban Growth Areas identified as:  Priority Consolidation Areas;  Supporting Consolidation Areas; or  Growth Corridor.  RSN-A3 Apply zoning that provide for the flexibility of settlements or precincts within the settlement and the ability to restructure under

utilised land.

#### Comment:

The proposed rezoning will not result in either a new settlement or an out of centre residential area. The rezoning creates the opportunity for infill housing on a site that is fully connected to reticulated services and there is adequate capacity. The site is located within a Supporting Consolidation Area. The site is presently under-utilised and is no longer required for any community purpose based uses.

**RSN-P2** Provide for existing settlements to support local and regional economies, concentrate investment in the improvement of services and infrastructure, and enhance quality of life.

RSN-P3 Recognise the isolated relationship of the Furneaux Group of islands to the settlement system of the region, the that settlement and activity centre planning will be dependent on local strategies to support sustainable outcomes. RSN-A4 Provide for the long term future supply of urban residential land that matches existing and planned infrastructure capacity being delivered by TasWater, specifically in parallel with existing water and sewerage capacity and required augmentation to meet urban development growth and capacity — both residential and industrial.

RSN-A5 Provide a diverse housing choice that is affordable, accessible and reflects changes in population, including population composition. Ageing populations and single persons should be supported to remain in existing communities as housing needs change; 'ageing in home' options should be provided.

RSN-A6 Encourage urban residential expansion in-and-around the region's activity centre network to maximise proximity to employment, services and the use of existing infrastructure, including supporting greater public transport use and services.

RSN-A7 Ensure all rural and environmental living occurs outside Urban Growth Areas.

RSN-A8 Identify areas with existing mixed land use patters, and/or 'Brownfield' areas adjacent to activity centres, for mixed use redevelopment, and apply zones that provide for flexibility of use to support the activity centre and the role of the settlement.

### Comment:

The proposed rezoning adheres to RSN-A2 as it provided for additional residential land within an existing settlement. It is intended that the lot sizes are in keeping with the surrounds and is considered appropriate given the site is located within a Heritage Precinct.

RSN-P5 Encourage a higher proportion of development at high and medium density to maximise infrastructure capacity. This will include an increased proportion of multiple dwellings at infill and redevelopment locations across the region's Urban Growth Areas to meet residential demand.

RSN-A10 Apply zoning provisions which provide for a higher proportion of the region's growth to occur in suitably zoned and services areas. The application of Urban Mixed Use, Inner Residential and General Residential Zones should specifically support diversity in dwelling types and sizes in appropriate locations.

#### Comment:

The application of the General Residential Zone to the site will enable potential subdivision lot sizes of 450m² as a permissible lot size and multiple dwelling development at a permissible density of one dwelling per 325m² site area. The zone provisions allow for higher density development than the prevailing patter of the surrounds. The Heritage Code, however, requires subdivision to be consistent with the historic pattern of subdivision.

E.3 Regional Activity Centre Network Policy

The NRLUS identifies Longford as a District Service Centre (4). The following strategies are outlines for the two land uses relevant to this rezoning within a District Service Centre:

Residential: Some 'in-centre' residential development, complemented by infill and consolidation of surrounding residential area at medium to high densities (up to 25 dwellings per ha).

Comment: The proposed rezoning allows the opportunity for infill residential development, potentially at higher densities than the surrounds taking into account heritage constraints.

Arts, Cultural and Entertainment: Hotels, restaurant and dining facilities with other entertainment for rural community. Local sporting facilities/clubs.

Comment: Whilst the proposed rezoning will remove land zoned for Community Purposes from the township, it is appropriate that the rezoning occurs. The site is surplus to the present business needs. The proposed rezoning does not preclude the future and ongoing use of the site for Community Meeting and Entertainment as the current use falls within this use class which is discretionary in the General Residential Zone.

4.11 Northern Midlands Interim Planning Scheme 2013 – Planning Scheme Objectives

The following sections outlines the relevant parts of the Objectives of the Planning Scheme and how the proposed rezoning furthers them.

### 2.2.2.8 Heritage

a) Recognise the importance of the area's Aboriginal and European heritage to the community and protect it for the benefit of the community and visitors.

### Comment: -

The proposed rezoning will not impact on the inclusion of the site within the Tasmanian Heritage Register or within a Heritage Precinct and therefore future use and development will be required to accord with the provisions of the Heritage Code

### 3.2.3 Housing

Longford is the town with the largest resident population. The growth limits for the town area circumscribed in all directions except to the south of the town in terms of urban land supply for housing and, depending on density and agricultural land use constraints, there are foreseeable limits to the urban area and population of the town.

### Comment: -

The proposed rezoning will allow additional residential growth within the designated urban growth boundary area and within an established residential setting of Longford. The proposed rezoning has the added benefit of providing additional residential land without any impact to agricultural production.

#### 3.6 Settlement Strategy

3.6.1.1. Longford

Longford has the largest residential population. There are identifiable growth constraints in terms of land supply for housing, and approximate dwelling numbers and consequent population growth limits can be inferred from these. In time, Longford can be expected to be overtaken by Perth, and planning should proceed accordingly. The available area for commercial, industrial and residential development in Longford should be carefully considered within a structure plan for the town, to assist in planning, timing and financing of services.

### Comment: -

The proposed rezoning of Community Purpose Zoned land to General Residential will not have any real impact on the supply/demand of residential land within the township. The rezoning will allow for a small parcel of land to be developed for infill housing in an area which is within walking distances to retail and service facilities. At this stage a structure plan has not been prepared for Longford, however, given the small size of the parcel, and the fact that it is infill means that its rezoning will have no real impact on any larger strategic planning project that may occur for the township in the future. Further, it is noted that Longford has limited potential for growth in greenfield areas due to the quality of surrounding agricultural land.

### 3.7 Land Supply Strategy

3.7.3 Urban Growth Boundaries

### Comment: -

The subject site is contained within the Longford Urban Growth Boundary.

### 4.12 Summary of Amendment

The proposed amendment satisfies the requirements of Section 32 of LUPAA by:

- Seeking to further the objectives set out in Schedule 1 of the Act; and
- Being prepared in accordance with State Policies; and
- By making provision for the use, development, protection or conservation of land; and
- By having regard to the safety requirements set out in the standards prescribed under the Gas Pipelines Act 2000; and
- By avoiding the potential for land use conflicts with use and development permissible under the planning scheme applying to the adjacent areas; and
- By having regard to the impact that the use and development permissible under the amendment will have on the use and development of the region as an entity in environmental, economic and social terms.

The amendment does not affect any matters identified by Section 20(2), (3), (4), (5), (6), (7), (8) and (9) of the Act.

### 5. The Development

### 5.1 Section 43A of LUPAA

Section 43C of LUPAA dictates the Council assessment process in determining a combined application for a scheme amendment and development.

### Northern Midlands Interim Planning Scheme 2013

#### 9.4 Demolition

Demolition of the more modern additions between the two heritage buildings is proposed. This is proposed as part of another development – subdivision.

### 10 General Residential Zone

### 10.4 Development Standards

### 10.4.15 Subdivision

10.4.15.1 Lot Area, Building Envelopes and Frontage

### Objective

To provide lots with areas and dimensions that enable the appropriate siting and construction of a dwelling, private open space, vehicle access and parking, easements and site features

site features.	index open space, and a second	
Acceptable Solutions	Performance Criteria	Proposal Response
A1 Lots must:	P1 Each lot for residential use	The proposal complies
a) Have a minimum	must provide sufficient useable	with the acceptable
area of at least	area and dimensions to allow for:	solution a) i). Lot 1 is
450m² which:	<ul> <li>a) A dwelling to be erected in</li> </ul>	proposed to be +/-
i) Is capable of	a convenient and hazard-	862m <sup>2</sup> and Lot 2 is
containing a	free location; and	proposed to be 646m <sup>2</sup>
rectangle	b) On-site parking and	and Lot 3 is proposed to
measuring	manoeuvrability; and	be 490m². Each lot is
10m by	c) Adequate private open	capable of containing a rectangle measuring
15m; and	space.	rectangle measuring 10m by 15m. Lot 2
ii) Has new		(corner lot) and Lot 1
boundaries		meet A1 a) ii).
aligned from		meer A.z. aj nje
buildings that satisfy		Lot 3 will see the
the relevant		existing hall building be
acceptable		located within 4m of
solutions for		the proposed rear
setbacks; or		boundary and relies
b) Required for public		upon the performance
us by the Crown, an		criteria.
agency, or a		g 7
corporation all the		It is unlikely that a new
shares of which are		dwelling will be
held by Councils or a		constructed on Lot 3,
municipality; or		but rather the existing
c) For the provision of		heritage building with a
utilities; or		future change of use be
d) For the		used for residential use. The northern part of
consolidation of a		the site provides for
lot with another lot		onsite parking and
with no additional		manoeuvrability and
titles created; or		manocarrability and

e) To align existing titles with zone boundaries and no additional lots are created. there is sufficient land to the east to provide for adequate private open space. Lot 3 is of sufficient area and dimensions to provide for future residential use.

A2 Each lot must have a frontage of at least 3.6m.

P2 Each lot must have appropriate, permanent access by a Right of Carriageway registered over all relevant titles.

The proposal complies with the acceptable solution. Lot 1 will have a frontage of 26.20m to Wellington Street, Lot 2 will have frontage to Wellington Street of 13.33m and frontage to Smith Street of 27.34m, whilst Lot 3 is to be provided with a 14.43m wide frontage to Smith Street.

#### 10 / 15 2 Provision of Services

10.4.15.2 Provision of Services		
Objective		
To provide lots with appropria Acceptable Solutions	Performance Criteria	Proposal Response
A1 Each lot must be connected to a reticulated:  a) Water supply; and b) Sewerage system.	P1 Each lot created must be:  a) In a locality for which reticulated services are not available or capable of being connected; and b) Capable of accommodating an on-site wastewater management system.	The proposal complies with the acceptable solution. Each lot is capable of being connected to reticulated sewerage system, as demonstrated by the Proposed Subdivision Plan.
A2 Each lot must be connected to a reticulated stormwater system.	P2 Each lot created must be capable of disposal of stormwater to a legal discharge point.	The proposal complies with the acceptable solution. Lot 3 is currently connected to a reticulated stormwater system and this is not to change. Lot 1 and Lot 2 will each be provided with a new connection as demonstrated by the Proposed Subdivision Plan.

### 10.4.15.3 Solar Orientation of Lots

Objective		
To provide for solar orientation	of lots and solar access for future dw	ellings.
Acceptable Solution	Performance Criteria	Proposal Response
A1 At least 50% of lots must have a long axis within the range of:  a) North 20 degrees west to north 30 degrees east; or b) East 20 degrees north to east 30 degrees south.	P1 Dimensions of lots must provide adequate solar access, having regard to the likely dwelling size and the relationship of each lot to the road.	The orientation of the lot will not change. Lot 2 and 3 already contains an existing heritage building likely to see a change of use to residential, pending future development application. All lots comply with the performance criteria.
A2 The long axis of residential lots less than 500m <sup>2</sup> , must be within 30 degrees east and 20 degrees west of north.	P2 Lots less than 500m² must provide adequate solar access to future dwellings, having regard to the:  a) Size and shape of the development of the subject site; and b) Topography; and c) Location of access way(s) and roads.	Lot 3 already contains an existing heritage building likely to see a change of use to residential, pending future development application. Lot 3 complies with the performance criteria.

### 10.4.15.4 Interaction, Safety and Security

This clause was not used in this planning scheme.

### 10.4.15.5 Integrated Urban Landscape

Objective

Acceptable Solution	ed neighbourhood character, if any.  Performance Criteria	Proposal Response
Acceptable solution  A1 The subdivision must not create any new road, public open space or other reserves.	P1 For subdivision that creates roads, public open space or other	The proposal complie with the acceptable solution. No new roace public open space cother reserve proposed to be created

attractiveness of the urban environment is enhanced;

e) It furthers the local area objectives, if any.

### 10.4.15.6 Walking and Cycling Network

### Objective

- a) To provide safe, convenient and efficient movement through and between neighbourhoods by pedestrians and cyclists; and
- b) To design footpaths, shared path and cycle path networks that are safe, comfortable, well constructed and accessible.
- c) To provide adequate provision to accommodate wheelchairs, prams, scooters and other footpath bound vehicles.

#### Acceptable Solution

### **Performance Criteria**

### Proposal Response

A1 Subdivision must not any new road, create footpath or public open space.

P1 Subdivision that creates new roads, footpaths, or public open spaces must demonstrate that solution. No new road, the walking and cycling network is footpath or public open designed to:

a) Link to any existing pedestrian and cycling networks; and

- b) Provide the most practicable direct access for cycling and walking to activity centres, community facilities, public transport stops and public open spaces; and
- Provide an and interconnected continuous network of efficient and safe, footpaths, convenient shared paths, cycle paths and cycle lanes based primarily on the network roads. arterial neighbourhood roads and open regional public spaces; and
- surveillance d) Promote along roads and from abutting dwellings.

The proposal complies with the acceptable space is proposed to be created.

### 10.4.15.7 Neighbourhood Road Network

### Objective

- a) To provide for convenient, safe and efficient movement through and between neighbourhoods for pedestrians, cyclists, public transport and other motor vehicles using the neighbourhood road network; and
- b) To design and construct road carriageways and verges so that the road geometry

and traffic speeds provide an accessible and safe neighbourhood road system for all users.		
Acceptable Solution	Performance Criteria	Proposal Response
A1 The subdivision must not	P1 The neighbourhood road	The proposal complies
create any new road.	network must:	with the acceptable
	a) Take account of the	· · · · · · · · · · · · · · · · · · ·
	existing mobility network	proposed to be created.
	of arterial roads,	
	neighbourhood roads,	
	cycle paths, shared paths,	
	footpaths and public	
,	transport routes; and	
	b) Provide clear hierarchy of	
B g	roads and physical	
	distinctions between arterial roads and	•
	direita (	
	Troil Britania	and the same of th
	types; and c) Provide an appropriate	
	c) Provide an appropriate speed environment and	
	movement priority for	
	the safe and easy	,
<u>=</u>	movement of pedestrians	i
	and cyclists and for	
	accessing public	, ,
	transport; and	
	<ul> <li>d) Provide safe and efficient</li> </ul>	
	access to activity centres	
	for commercial and	i I
	freight vehicles; and	
	e) Ensure connector road	
	align between neighbourhoods for safe	
	direct and efficien	
	movement 0	
	pedestrians, cyclists	
	public transport an	
	other motor vehicles; and	d
	f) Provide a	
	interconnected an	d
	continuous network o	of
	roads within an	
	between neighbourhood	
	for use by pedestrian	
	cyclists, public transpo	
	and other vehicles an	
	minimise the provision	ונ
A 18	cul-de-sacs; and g) Provide for service ar	d
	g) Provide for service ar emergency vehicles	
	safely turn at the end of	
	dead-end road; and	<del></del>
	h) Take into account ar	ny
	11) 1010 1110	

identified features.

significant

### 10.4.4.6 Integrated Urban Landscape

### Objective

To provide attractive and continuous landscaping in roads and public open spaces that contribute to the:

- a) Character and identity of new neighbourhoods and urban places; or
- b) To existing or preferred neighbourhood character, if any.

#### Proposal Response Performance Criteria Acceptable Solution The proposal complies P1 For subdivision that creates A1 The subdivision must not with the acceptable roads, public open space or other create any new road, public solution. No new road, reserves, the design must space or other open public open space or demonstrate that: reserves. f) It has regard to existing, other reserve proposed to be created. significant features; and g) Accessibility and mobility through public spaces and roads are protected or enhanced; and h) Connectivity through the urban environment protected or enhanced; and The visual amenity and attractiveness of the urban environment is enhanced; and It furthers the local area objectives, if any.

### 10.4.4.7 Walking and Cycling Network

#### Objective

- a) To provide safe, convenient and efficient movement through and between neighbourhoods by pedestrians and cyclists; and
- b) To design footpaths, shared path and cycle path networks that are safe, comfortable, well constructed and accessible.
- c) To provide adequate provision to accommodate wheelchairs, prams, scooters and other footnath bound vehicles.

Otter footpath bothle vehicles.		
Acceptable Solution	Performance Criteria	Proposal Response
A1 Subdivision must not create any new road, footpath or public open space.	P1 Subdivision that creates new roads, footpaths, or public open spaces must demonstrate that the walking and cycling network is designed to:  e) Link to any existing pedestrian and cycling networks; and f) Provide the most practicable direct access for cycling and walking to activity centres, community facilities,	The proposal complies with the acceptable solution. No new road, footpath or public open space is proposed to be created.

public transport stops and public open spaces; and Provide g) interconnected and continuous network of and safe, efficient footpaths, convenient shared paths, cycle paths and cycle lanes based primarily on the network arterial roads, neighbourhood roads and public open regional spaces; and surveillance h) Promote along roads and from abutting dwellings.

### Codes **Other Planning Considerations**

E1.0 Bushfire Prone Areas Code - Not applicable, the subject site is not located within a bushfireprone area.

E2.0 Potentially Contaminated Land Code - Not applicable, the site has not been previously utilized for a potentially contaminating activity.

E3.0 Landslip Code – Not applicable.

### E4.0 Road and Railway Code

### E4.6.1 Use of Road or Rail Infrastructure

Obje	ective	
Toe	ensure th	
the	creation	

at the safety and efficiency of road and rail infrastructure is not reduced by n of new accesses and junctions or increased use of existing accesses and

junctions.		
Acceptable Solution	Performance Criteria	Proposal Response
A1 Sensitive use on or within 50m of a category 1 or 2 road, in an area subject to a speed limit of more than 60km/h, a railway or future road or railway, must not result in an increase to the annual average daily traffic (AADT) movements to or from the site by more than 10%.	P1 Sensitive use on or within 50m of a category 1 or 2 road, in an area subject to a speed limit of more than 60km/h, a railway or future road or railway must demonstrate that the safe and efficient operation of the infrastructure will not be detrimentally affected.  1.	Not applicable. Wellington Street and Smith Street are not a Category 1 or 2 road.
A2 For roads with a speed limit of 60km/h or less the use	P2 For roads with a speed limit of 60km/h or less, the level of use,	The proposal complies with the acceptable solution for lots. The

must not generate more than a total of 40 vehicle entry and exit movements per day. number, location, layout and design of accesses and junctions must maintain an acceptable level of safety for all road users, including pedestrians and cyclists.

traffic generation is assessed at less than 40 vehicle entry and exit movements per day (3 residential lots – approx. 27 vpd).

АЗ

For roads with a speed limit of more than 60km/h the use must not increase the annual average daily traffic (AADT) movements at the existing access or junction by more than 10%.

P3
For limited access roads and roads with a speed limit of more than 60km/h:

- a) Access to a category 1 road or limited access road must only be via an existing access or junction or the use of development must provide a significant social and economic benefit to the State or region; and
- b) Any increase in use of an existing access junction or development of a new access or junction to a limited access road or a category 1, 2 or 3 road must be for a use that is dependent on the site for its unique resources, characteristics locational attributes and an alternate site or access to a category 4 or 5 road is not practicable;
- c) An access or junction which is increased in use or is a new access or junction must be designed and located to maintain an adequate level of safety and efficiency for all road users.

Not applicable. The site is not within a speed limit of more than 60km/h.

### E4.7.1 Development on and Adjacent to Existing and Future Arterial Roads and Railways

### Objective

To ensure that development on or adjacent to class 1 or 2 roads (outside 60km/h), railways and future roads and railways is managed to:

- a) Ensure the safe and efficient operation of roads and railways; and
- b) Allow for future road and rail widening, realignment and upgrading; and
- c) Avoid undesirable interaction between roads and railways and other use or

#### development. Proposal Response Performance Criteria **Acceptable Solution** Not applicable. A1 including new road works, Development The following must be at least buildings, additions or road works, buildings, 50m from a railway, a future extension, earthworks earthworks, landscaping works road or railway, and a category or landscaping works and level crossings on or within 1 or 2 road in an area subject to is proposed as part of 50m of a category 1 or 2 road, in a speed limit of more than this proposal. an area subject to a speed limit 60km/h: of more than 60km/h, a railway works, a) New road or future road or railway must buildings, additions and sited, designed extensions, earthworks landscaped to: and landscaping works; a) Maintain or improve the safety and efficiency of b) Building envelopes on the road or railway or new lots; and future road or railway, sitting, Outdoor including line of sight entertainment and from trains; and children's play areas. significant b) Mitigate transport-related environmental impacts, noise, including pollution and vibrations in accordance with a report from a suitably qualified person; and Ensure that additions or extensions of buildings will not reduce the existing setback to the road, railway or future road or railway; and d) Ensure that temporary buildings and works are the removed expense applicant's within three years or as otherwise agreed by the road or rail authority.

E4.7.2 Management of Road Accesses and Junctions

accesses and junctions or increa	Performance Criteria	Proposal Response
A1 For roads with a speed limit of 60km/h or less the development must include	P1 For roads with a speed limit of 60km/h or less, the number, location, layout and design of accesses and junctions must maintain an acceptable level of	An existing crossove will be utilised for th

accesses providing separate entry and exit.	safety for all road users, 3, with a new crossover including pedestrians and proposed for Lot 2. cyclists.
For roads with a speed limit of more than 60km/h the development must not include a new access or junction.	P2  For limited access roads and roads with a speed limit of more than 60km/h:  a) Access to a category 1 road or limited access road must only be via an existing access or junction or the development must provide a significant social and economic benefit to the State or region; and  b) Any increase in use of an existing access or junction or development of a new access or junction to a limited access road or a category 1,2 or 3 road must be dependent on the site for its unique resources, characteristics or
	locational attributes and an alternate site or access to a category 4 or 5 road is not practicable; and
	c) An access or junction which is increased in use or is a new access or junction must be designed and located to maintain an adequate level of safety and efficiency for all road users.

# E4.7.3 Management of Rail Level Crossings – Not applicable.

# E4.7.4 Sight Distances at Accesses, Junctions and Level Crossings

Objective To ensure that use and development crossings allows sufficient sight trains to enable safe movement.	t dista	nce betwe	adjacent een vehic	to acc les an	esses, junctions and level d between vehicles and
Acceptable Solution		rmance Ci	riteria		Proposal Response
A1 Sight distances at  a) An access or junction	P1 The	design,	layout	and	The proposal complies with A1. The existing

must comply with the Safe Intersection Sight Distance shown in Table E4.7.4; and

- b) Rail level crossings must movement of vehicles. comply with AS1742.7 of uniform Manual traffic control devices crossings, Railway Standards Association of Australia; or
- c) If the access is a temporary access, the written consent of the relevant authority has been obtained.

location of an access, junction or rail level crossing must sight adequate provide distances to ensure the safe Distance shown in Table

access point complies with the Safe Intersection Sight E4.7.4. The new access will also comply with the SISD in Table E4.7.4.

E5.0 Flood Prone Areas Code - Not applicable, the subject site is not mapped within the Flood Prone Areas Overlay.

### E6.0 Car Parking and Sustainable Transport Code E6.6 Use Standards

### rc C 1 Car Parking Numbers

	Eb.b.1 Car Parking Numbers	
	Objective	100 - 100 -
	To ensure that an appropriate level of car parking is provided to set	rvice use.
- 1		D

### **Acceptable Solutions** A1 The number of car parking

spaces must not be less than the requirements of:

- a) Table E6.1; or
- b) A parking precinct plan contained in Table E6.6: Precinct Parking Plans (except for dwellings in the General Residential Zone).

### Performance Criteria

P1 The number of car parking spaces provided must have regard to:

- location relevant plan; and
- b) The availability of parking public car within spaces reasonable walking distance; and
- c) Any reduction in demand due to sharing of spaces by multiple uses either because of variations in peak demand or by efficiencies gained by consolidation; and
- d) The availability and frequency of public

### Proposal Response

A1 Whilst the proposal does constitute 1150 not development in terms of a) The provisions of any parking generation, it is appropriate to consider that specific car parking each lot is capable of providing for sufficient area for future residential use, and that the existing funeral retain service use will Parking parking. be will arrangements unchanged.

- transport within reasonable walking distance of the site; and
- e) Site constraints such as existing buildings, slope, drainage, vegetation and landscaping; and
- f) The availability, accessibility and safety of on-road parking, having regard to the nature of the roads, traffic management and other uses in the vicinity; and
- g) An empirical assessment of the car parking demand; and
- h) The effect on streetscape, amenity and vehicle, pedestrian and cycle safety and convenience; and
- The recommendations of a traffic impact assessment prepared for the proposal; and
- j) Any heritage values of the site; and
- k) For residential buildings and multiple dwellings, whether parking is adequate to meet the needs of the residents having regard to:
  - The size of the dwelling and the number of bedrooms; and
  - ii) The pattern of parking in the

locality; and

Any existing iii) structure on the land.

E6.7 Development Standards – Not applicable to this development.

E6.8 Provisions for Sustainable Transport – Not applicable to this development.

E7.0 Scenic Management Code – Not applicable.

E8.0 Biodiversity Code - Not applicable.

E9.0 Water Quality Code - Not applicable.

### E10.0 Recreation and Open Space Code E10.6.1 Provision of Public Open Space

#### Objective

- a) To provide public open space which meets user requirements, including those with disabilities, for outdoor recreational and social activities and for landscaping which contributes to the identity, visual amenity and health of the community; and
- b) To ensure that the design of public open space delivers environments of a high quality and safety for a range of users, together with appropriate maintenance obligations for the short, medium and long term.

#### **Proposal Response Performance Criteria Acceptable Solution** A request is made to the P1 Provision of public open space, A1 The application must General Manager of must: include consent in writing Council seeking written a) Not pose a risk to health from the General Manager consent that no land is due to contamination; and that no land is required for required for public open b) Not unreasonably restrict public open space but space but rather there public use of the land as a instead there is to be a cash in cash result of: payment in lieu. contribution for the two i) services, easements or additional lots to be utilities; and created. ii) stormwater detention basins; and iii) drainage or wetland areas; and iv) vehicular access; and c) Be designed to: i) provide a range of recreational settings and accommodate adequate facilities to meet the needs of the community, including car parking; and ii) reasonably contribute to the pedestrian

connectivity of the broader area; and

iii) be cost effective to maintain; and

iv) respond to the opportunities and constraints presented by the physical characteristics of the land to provide practically useable open space; and

v) provide for public safety through Crime Prevention Through Environmental Design Principles; and

vi) provide for the reasonable amenity of adjoining land users in the design of facilities and associated works; and

vii) have a clear relationship with adjoining land uses through treatment such as alignment, fencing and landscaping; and

viii) create attractive environments and focal points that contribute to the existing or desired future character statements, if any.

E11.0 Environmental Impacts and Attenuation Code - Applicable. See attached Site Specific Study.

E12.0 Airports Impact Management Code — Not applicable.

E13.0 Local Historic Cultural Heritage Code

**USE STANDARDS** E13.5

Alternative Use of heritage buildings - Not applicable to this proposal. E13.5.1

**DEVELOPMENT STANDARDS** E13.6

Demolition E13.6.1

To ensure that the demolition or removal of buildings and structures does not impact on

the historic heritage significance of local heritage places and the ability to achieve					
the historic heritage significance of local heritage precincts.					
management objectives within identified heritage precincts.  Performance Criteria Proposal Response					
Acceptable Solution	Performance Criteria	The proposal is to			
A1 Removal of non-original	P1.1 Existing buildings, parts of	remove more modern			
cladding to expose original	buildings and structures must be	and non-original			
cladding.	retained except:	additions which will			
	a) There the physical	additions which			
	condition of place makes	The state of the s			
	restoration inconsistent	3011767677-			
	with maintaining the	heritage listed buildings			
4	<ul> <li>cultural significance of a</li> </ul>	(which are presently			
	place in the long term; or	concealed). The			
	<ul><li>b) The demolition is</li></ul>	proposal complies with			
	necessary to secure the	the acceptable solution.			
	long-term future of a				
	building or structure				
	through renovation,				
	reconstruction or				
	rebuilding; or				
	c) There are overriding				
	environmental, economic				
	considerations in terms of	-			
	the building or practical				
	considerations for its				
	removal, either wholly or				
	in part; or				
	d) The building is identified				
	as non-contributory within				
	a precinct identified in				
	Table E13.1: Heritage				
	Precincts, if any; and				
A	P1.2 Demolition must not detract				
	from meeting the management				
	objectives of a precinct identified				
	in Table E13.1: Heritage Precincts,				
	if any.	and the second s			

#### Subdivision and development density E13.6.2

### Objective

To ensure that subdivision and development density does not impact on the historic heritage significance of local heritage places and the ability to achieve management

objectives within identified h Acceptable Solution	Performance Criteria	Proposal Response
A1 No acceptable solution.	P1 Subdivision must:  a) Be consisted with and reflect the historic development pattern of the precinct or area; and b) Not facilitate buildings or a building pattern unsympathetic to the character or layout of buildings and lots in the	The proposed lots are commensurate in size and shape with the surrounding pattern of subdivision, particularly fronting Wellington Street. Wellington Street is provided with range of lots sizes which range from low 600m.

area; and

c) Not result in the separation of building or structures from their original context where this leads to a loss of historic heritage significance; and

- d) Not require the removal of vegetation, significant trees of garden settings where this is assessed as detrimental to conserving the historic heritage significance of a place or heritage precinct; and
- e) Not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage Precincts, if any.

2000m2. mid Frontages vary also from approximately 6m to 60m. Lot 1 is likely to be developed with a single dwelling, multiple dwellings are also however, possible, further discretion would also be invoked under Local Historic the Code Heritage provisions. Although proposed the subdivision will remove the hall from the church the buildings are to be retained with existing more modern addition removed. The subdivision does not require the removal of vegetation, significant trees or garden settings historical of The significance. proposal is a pattern of subdivision that reflects the prevailing patters in the area and will encourage development of one additional single dwelling. The proposal is considered to meet performance the criteria.

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Site Cover - Not applicable.
E13.6.3
            Height and Bulk of Buildings – Not applicable.
E13.6.4
E13.6.5
            Fences - Not applicable.
            Roof Form and Materials - Not applicable.
E13.6.6
            Wall materials - Not applicable.
E13.6.7
            Siting of Buildings and Structures - Not applicable.
E13.6.8
            Outbuildings and Structures - Not applicable.
E13.6.9
            Access Strips and Parking - Not applicable.
E13.6.10
            Places of Archaeological Significance - Not applicable.
E13.6.11
            Tree and Vegetation Removal - Not applicable - no vegetation removal is proposed.
E13.6.12
            Signage - Not applicable.
E13.6.13
```

E14.0 Coastal Code — Not applicable. E15.0 Signs Code — Not applicable.

E13.6.14 Maintenance and Repair - Not applicable.

F2 Heritage Precincts Specific Area Plan

Standards for Development - no relevant development provisions apply to the proposed 3 lot subdivision and demolition.

Use Standards – no relevant use provisions apply to the proposed 3 lot subdivision and F2.6 demolition.

### 5.2 State Policies

State Policy on Water Quality Management 1997

The State Policy on Water Quality Management 1997 came into operation on 27 September 1997. This policy applies to all surface water, including coastal waters, and groundwater's, other than privately owned waters that are not accessible to the public and are not connected to, or flow directly into, waters that are accessible to the public, or, water in any tank, pipe or cistern.

Clause 31.5 of the Policy requires that a use or development be consistent with the physical capacity of the land so that the potential for erosion and subsequent water quality degradation is minimised.

The nature of future use and development combined with the capacity of the Planning Authority to impose appropriate conditions in any subsequent planning approvals provides the opportunity for the relevant requirements of the Policy to be met.

On the above basis, it is considered that the dispensation complies with the provisions of the State Policy on Water Quality Management 1997.

State Policy on the Protection of Agricultural Land 2009

The State Policy on the Protection of Agricultural Land 2009 came into operation on 3 September 2009. The Policy applies to all agricultural land in Tasmania.

The Agricultural Land Policy defines 'Agricultural land' as:

Means all land that is in agricultural use or has the potential for agricultural use, that has not need zoned or developed for another use or would not be unduly restricted for agricultural use by its size, shape and proximity to adjoining non-agricultural uses.

The site has been zoned for urban use and is therefore not classed as agricultural land and the Agricultural Land Policy does not apply to the land.

State Coastal Policy 1996

The State Coastal Policy 1996 came into operation on 10 October 1996. This policy applies to the coastal zone, which includes all State waters and land within 1km from the High-Water Mark.

The site is not located within 1km of the coast and the State Coastal Policy does not apply to the land.

National Environment Protection Measures

In accordance with Section 12A of the State Policies and Projects Act 1993, a national environment protection measure is taken to be a State Policy. The following therefore require consideration:

- Ambient air quality 2002
- Diesel vehicle emissions 2001
- Assessment of site contamination 1999
- Used packaging materials 1999

- Movement of controlled waste between States and Territories 19998
- National pollutant inventory 2000

The site has no land use history that indicates contamination. It is considered that the NEPMs will have no impact on the proposed amendment.

### 5.3 Summary of Development

The proposed development fulfils the requirements of Section 43C of LUPAA by:

- Seeking to further the objectives set out in Schedule 1 of the Act; and
- Taking into consideration the prescribed matters, being the Northern Midlands Interim Planning Scheme 2013, as are relevant to the subject application.

#### 6. Conclusion

This application satisfies the requirements of both Section 33 and Section 43A of LUPAA. This submission demonstrates that the proposal is consistent with Council's strategic objectives for this area as articulated in the Northern Tasmania Regional Land Use Strategy.

The proposal is consistent with the objectives of Schedule 1 of LUPAA and serves to uphold the values and objectives of the Northern Midlands Interim Planning Scheme 2013.

This application therefore seeks:

- An amendment to the Scheme to change the zoning of CT 159522/1 comprised within the 17.0 Community Purpose Zone to 10.0 General Residential Zone;
- To consider a development application for a 3-lot subdivision and demolition works.

### Site Specific Study for 41-43 Wellington Street, LONGFORD 3 Lot Subdivision & Demolition

Response to Planning Scheme provisions of Code E11-Environmental Impacts and Attenuation Code, Clause E11.6.1 (P1):

- P1 Sensitive use or subdivision for sensitive use within an attenuation area to an existing activity listed in Tables E11.1 and E11.2 must demonstrate by means of a site specific study that there will not be an environmental nuisance or environmental harm, having regard to the:
  - a) degree of encroachment:

How close is the emitting operation?
Approximately 675m to Abattoir.

What is between the subject site and the emitting operation?

A number of dwellings, visitor accommodation and business premises.

b) nature of the emitting operation being protected by the attenuation area: What emissions does the operation produce? (noise and odours etc).

Noise and odours.

Are these emissions prevalent at this site?

Nil due to distance.

If so, how do the emissions affect the subject site?

## degree of hazard or pollution that may emanate from the emitting operation:

Are the emission produced having negative effects on the site?

No.

Is the degree of impact at the site increased, lessened or the same as a result of the structure?

No change. No new sensitive use is proposed within the attenuation distance as part of this application.

# c) the measures within the proposal to mitigate impacts of the emitting activity to the sensitive use:

Are there any manmade or natural buffers offered on site, or in the surrounding area, that may reduce the impact of the emitting operation? (i.e. distance of residential development between the subject site and emitting operation)

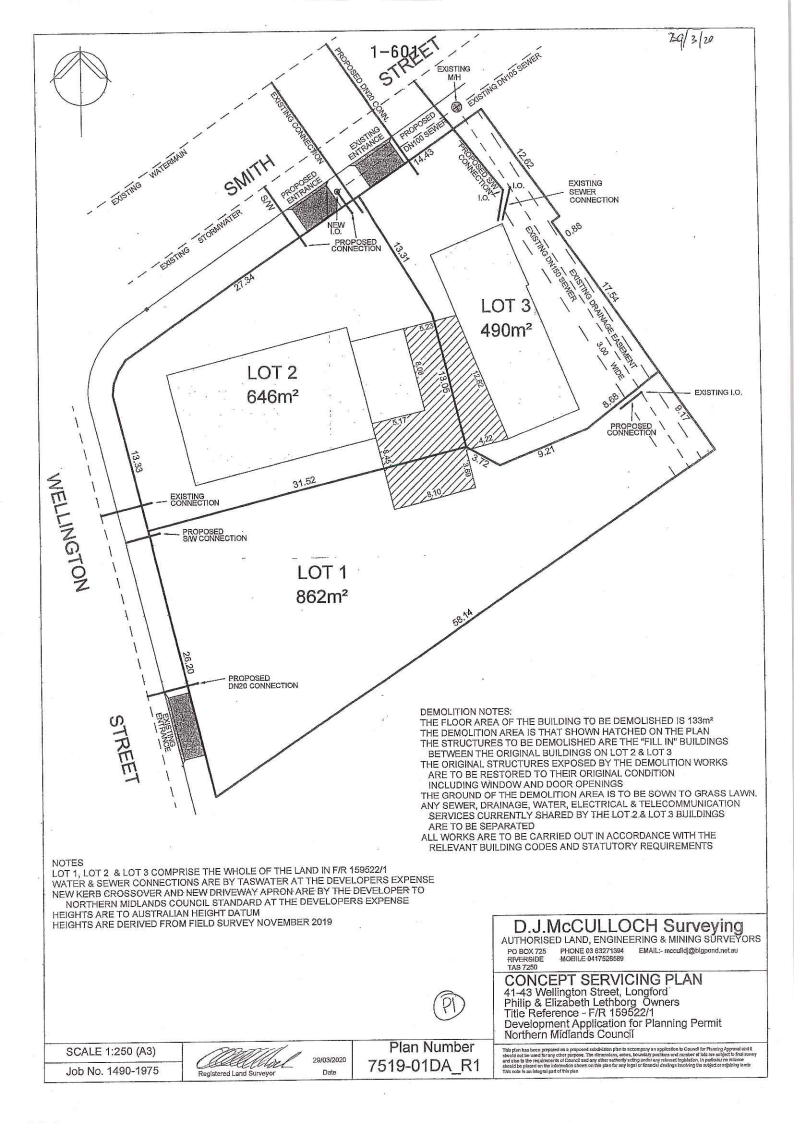
The separation distance is approximately 675m, with a number of other sensitive uses between the subject site and the emitting operation, therefore there is no impact from the emitting operation on the proposal.

Signed:

Date:

29 March 2020

Mbrean



## REFERRAL OF DEVELOPMENT APPLICATION PLN-20-0001 TO WORKS & INFRASTRUCTURE DEPARTMENT

Property/Subdivision No: 113600.15

Date:

13 January 2020

Applicant:

D J McCulloch Surveying

Proposal:

Rezone from Community Purpose to General Residential in conjunction with

an s43A application for a 3 lot subdivision

Location:

41-43 Wellington Street, Longford

W&I referral PLN-20-0001, 41-43 Wellington Street, Longford

Planning admin: W&I fees paid.

Jonathan - if you require further information, advise planning section as soon as possible there are only 14 days from receipt of permitted applications and 21 days from receipt of discretionary applications to stop the clock.

Please inspect the property and advise regarding stormwater/drainage, access, traffic, and

any other engineering concerns.

Is there is a house on one of the lots?	Yes ·
Is it connected to all Council services?	Yes
Are any changes / works required to the house lot?	No
Are the discharge points for stormwater, infrastructure that	Yes
is maintained by Council?	
(This requires a check to ensure the downstream	81
infrastructure is entirely owned, maintained, operated by	¥
Council and have been taken over as Council assets.)	

Stormwater:	
Does the physical location of stormwater services match the	Yes
location shown on the plan? (Requires an on-site inspection)	
Is the property connected to Council's stormwater services?	Yes
If so, where is the current connection/s?	Connects to Wellington St
Can all lots access stormwater services?	Yes
If so, are any works required?	Yes, as per concept servicing
8	plan
Is stormwater detention required	No
Has a stormwater detention design been submitted	No
If so, is it designed for 20- year ARI with overland flow path	N/A
to road or any other low risk Council approved place of	2
discharge.	
If no to above , has the design for 100 – year ARI been done.	N/A
If yes to any of the above, does it comply with Councils	N/A
stormwater policy	
Is the design approved by works & infrastructure	N/A
Please quote drawing numbers and any other relate	#:
documentation (email etc.)	0
Additional Comments/information	N/A
Stormwater works required:	100

Works to be in accordance with Standard Drawing TSD-SW25 - a 100mm stormwater connection.

Is there kerb and gutter at the front of the property?	Yes
Are any kerb-and-gutter works required?	No
Road Access:	30
Does the property have access to a made road?	Yes
If so, is the existing access suitable?	Yes
Does the new lot/s have access to a made road?	Yes
If so, are any works required?	Yes, see below
Is off-street parking available/provided?	Yes
Road / access works required:	
11 Ct - 1 D D D D D D D D D D D D D D D D D D	
Works to be in accordance with Standard Drawing TSD R09 -	concrete driveway crossover &
hotmix sealed apron from the edge of the road to the property Is an application for vehicular crossing form required?	
hotmix sealed apron from the edge of the road to the property	boundary
hotmix sealed apron from the edge of the road to the property Is an application for vehicular crossing form required?	boundary Yes
hotmix sealed apron from the edge of the road to the property Is an application for vehicular crossing form required?  Is a footpath required?	boundary Yes No
hotmix sealed apron from the edge of the road to the property Is an application for vehicular crossing form required? Is a footpath required? Extra information required regarding driveway approach and	boundary Yes No

An Engineer's design is not

required.

## Engineer's comment:

Additional Comments:

Council services for this subdivision can be addressed by standard conditions.

## **WORKS & INFRASTRUCTURE DEPARTMENT CONDITIONS**

## STANDARD CONDITIONS FOR SMALL SUBDIVISIONS

## W.1 Stormwater

Each lot must be provided with a connection to the Council's stormwater system, constructed in accordance with Council standards and to the satisfaction of Council's Works & Infrastructure Department.

#### W.2 Access (Urban)

- a) A concrete driveway crossover and hotmix sealed apron must be constructed from the edge of Road to the property boundary of all Lots in accordance with Council standards.
- b) Access works must not commence until an application for vehicular crossing has been approved by Council.

#### W.3 As constructed information

As Constructed Plans and Asset Management Information must be provided in accordance with Council's standard requirements.

## W.4 Municipal standards & certification of works

Unless otherwise specified within a condition, all works must comply with the Municipal Standards including specifications and standard drawings. Any design must be completed in accordance with Council's subdivision design guidelines to the satisfaction of the Works & Infrastructure Department. Any construction, including maintenance periods, must also be completed to the approval of the Works & Infrastructure Department.

#### W.5 Works in Council road reserve

- a) Works must not be undertaken within the public road reserve, including crossovers, driveways or kerb and guttering, without prior approval for the works by the Works Manager.
- b) Twenty-four (24) hours notice must be given to the Works & Infrastructure Department to inspect works within road reserve, and before placement of concrete

or seal. Failure to do so may result in rejection of the vehicular access or other works and its reconstruction.

## W.5 Works in State road reserve (for installation of stormwater connection in Wellington St)

a) The developer must obtain a permit from the Department State Growth for any works to be undertaken within the State Road reservation, including any works necessary in relation to access construction, stormwater drainage and/or traffic management control and devices from the proposal.

b) Application requirements and forms can be found at transport.tas.gov.au/road/permits, applications must be submitted at least twentyeight (28) days prior to any scheduled works. In accordance with the Roads and Jetties Act 1935, works must not be commenced within the State Road reservation until a permit has been issued.

## W.6 Separation of stormwater services

- a) All existing stormwater pipes and connections must be located.
- b) Where required, pipes are to be rerouted to provide an independent system for each lot.
- c) Certification must be provided that all hydraulic services have been separated between the lots.

## W.7 Easements to be created

Easements must be created over all Council owned services in favour of the Northern Midlands Council. Such easements must be created on the final plan to the satisfaction of the General Manager.

## W.8 Pollutants

- a) The developer/property owner must ensure that pollutants such as mud, silt or chemicals are not released from the site.
- b) Prior to the commencement of the development authorised by this permit the developer/property owner must install all necessary silt fences and cut-off drains to prevent soil, gravel and other debris from escaping the site. Material or debris must not be transported onto the road reserve (including the nature strip, footpath and road pavement). Any material that is deposited on the road reserve must be removed by the developer/property owner. Should Council be required to clean or carry out works on any of their infrastructure as a result of pollutants being released from the site the cost of these works may be charged to the developer/property owner.

## W.9 Nature strips

Any new nature strips, or areas of nature strip that are disturbed during construction, must be topped with 100mm of good quality topsoil and sown with grass. Grass must be established and free of weeds prior to Council accepting the development.

Jonathan Galbraith (Engineering Officer)

Stormwater connection discussed with Leigh McCullagh and Cam Oakley, agreed that it should be to the main

Date: 7/4/20

## **Rosemary Jones**

From:

Hills, Garry <Garry.Hills@stategrowth.tas.gov.au>

Sent:

Tuesday, 21 January 2020 10:07 AM

To:

NMC Planning

Subject:

RE: Referral to Department of State Growth of Planning Application PLN-20-0001 -

41-43 Wellington Street, Longford TAS 7301

Our Ref: D20/11431

Hello Rosemary,

We have no objection to this one however the new stormwater and water connections on Wellington Street will ultimately need a permit.

In this regard please can you add the below note to Council's permit;

A valid works permit is required for all works undertaken in the State Road (Wellington Street) reservation. Details of the permit process and application forms can be found at: www.transport.tas.gov.au/road/permits/service-works. Applications must be received by the Department of State Growth a minimum of twenty (20) business days prior to the expected commencement date for works in order to allow sufficient time for the application to be assessed. No works are to be undertaken until a written permit has been issued.

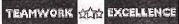
Let me know if you need any further information.

Cheers, Garry

Garry Hills | Senior Traffic Engineering Officer State Roads Division | Department of State Growth GPO Box 536, Hobart TAS 7001 Phone: (03) 6777 1940 www.stategrowth.tas.gov.au

DEPARTMENT OF STATE GROWTH COURAGETO MAKE A DIFFERENCE THROUGH:













From: NMC Planning [mailto:planning@nmc.tas.gov.au]

Sent: Monday, 13 January 2020 10:38 AM

To: Development < Development@stategrowth.tas.gov.au>

Subject: Referral to Department of State Growth of Planning Application PLN-20-0001 - 41-43 Wellington Street,

Longford TAS 7301

13/01/2020

Department of State Growth

via email to: Development@stategrowth.tas.gov.au

Referral to Department of State Growth of Planning Application PLN-20-0001 - 41-43 Wellington Street, Longford **TAS 7301** 



**Submission to Planning Authority Notice** 

Council Planning Permit No.	PLN-20-0001		Council notice date	13/01/2020	
TasWater details	TasWater details				
TasWater Reference No.	TWDA 2020/00034-NMC			Date of response	18/02/2020
TasWater Contact	David Boyle Phone No.		Phone No.	6345 6323	
Response issued to					
Council name	NORTHERN MIDLANDS COUNCIL				
Contact details	Planning@nmc.tas.gov.au				
Development det	Development details				
Address	41-43 WELLINGTON ST, LONGFORD			Property ID (PID)	3034513
Description of development	Pronosed Rezoning, 3 for supplyision and demonition				
Schedule of drawings/documents					
Prepa	red by	Drawing/do	cument No.	Revision No.	Date of Issue
D.J.McCulloch Surveying 7519-01					15/01/2020

## **Conditions**

Pursuant to the *Water and Sewerage Industry Act* 2008 (TAS) Section 56P(1) TasWater imposes the following conditions on the permit for this application:

## CONNECTIONS, METERING & BACKFLOW

- A suitably sized water supply with metered connections / sewerage system and connections to each dwelling unit / lot of the development must be designed and constructed to TasWater's satisfaction and be in accordance with any other conditions in this permit.
- 2. Any removal/supply and installation of water meters and/or the removal of redundant and/or installation of new and modified property service connections must be carried out by TasWater at the developer's cost.
- 3. Prior to commencing construction of the subdivision, any water connection utilised for the development must have a backflow prevention device and water meter installed, to the satisfaction of TasWater.

#### FINAL PLANS, EASEMENTS & ENDORSEMENTS

- 4. Prior to the Sealing of the Final Plan of Survey, a Consent to Register a Legal Document must be obtained from TasWater as evidence of compliance with these conditions when application for sealing is made.
  - <u>Advice:</u> Council will refer the Final Plan of Survey to TasWater requesting Consent to Register a Legal Document be issued directly to them on behalf of the applicant.
- 5. Pipeline easements, to TasWater's satisfaction, must be created over any existing or proposed TasWater infrastructure and be in accordance with TasWater's standard pipeline easement conditions.

## **DEVELOPMENT ASSESSMENT FEES**

6. The applicant or landowner as the case may be, must pay a development assessment and Consent to Register a Legal Document fee to TasWater, as approved by the Economic Regulator and the fees will be indexed, until the date they are paid to TasWater, as follows:



- a. \$351.28 for development assessment; and
- b. \$149.20 for Consent to Register a Legal Document

The payment is required by the due date as noted on the statement when issued by TasWater.

7. In the event Council approves a staging plan, a Consent to Register a Legal Document fee for each stage, must be paid commensurate with the number of Equivalent Tenements in each stage, as approved by Council.

#### Advice

#### General

For information on TasWater development standards, please visit

https://www.taswater.com.au/Development/Technical-Standards

For application forms please visit <a href="http://www.taswater.com.au/Development/Forms">http://www.taswater.com.au/Development/Forms</a>

#### Declaration

The drawings/documents and conditions stated above constitute TasWater's Submission to Planning Authority Notice.

## Authorised by

**Jason Taylor** 

Development Assessment Manager

TasWater Contact Details					
Email	development@taswater.com.au	Web	www.taswater.com.au		
Mail	GPO Box 1393 Hobart TAS 7001				



Tasmanian Heritage Council GPO Box 618 Hobart Tasmania 7000 Tel: 1300 850 332 enquiries@heritage.tas.gov.au www.heritage.tas.gov.au

PLANNING REF:

PLN-20-0001

THC WORKS REF:

#6145

REGISTERED PLACE NO: #5154

FILE NO:

10-47-81THC

APPLICANT:

DJ McCulloch Surveying

DATE THC RECEIVED:

2 April 2020

DATE OF THIS NOTICE:

9 April 2020

## NOTICE OF INTEREST

(Historic Cultural Heritage Act 1995)

The Place:

Baptist Church, 41-43 Wellington Street, Longford.

Proposed Works:

Rezoning, subdivision and partial demolition.

Under s36(3)(b) of the Historic Cultural Heritage Act 1995 the Tasmanian Heritage Council provides notice that it wishes to be involved in determining the discretionary permit application.

We confirm that we do not require any additional information to assess this application. We would appreciate if you could advise of the date on which this application is to be advertised.

Please contact the undersigned on 1300 850 332 if you would like to discuss any matters relating to this application or this notice.

lan Boersma

Works Manager – Heritage Tasmania

Under delegation of the Tasmanian Heritage Council

#### NORTHERN MIDLANDS COUNCIL

REPORT FROM:

HERITAGE ADVISER, DAVID DENMAN

DATE:

13 January 2020

**REF NO:** 

PLN-20-0001; 113600.15

SITE:

41-43 Wellington Street, Longford

PROPOSAL:

Rezone from Community Purpose to General Residential in conjunction with an s43A application for a 3 lot subdivision

APPLICANT:

D J McCulloch Surveying

**REASON FOR REFERRAL:** 

HERITAGE PRECINCT

HERITAGE-LISTED PLACE

Local Historic Heritage Code

Heritage Precincts Specific Area Plan

Do you have any objections to the proposal:

No

Do you have any other comments on this application?

The proposed subdivision does not involve the removal of any original heritage fabric. Further development of the separate lots will need future planning applications which will ensure that the context and integrity of the historic buildings are maintained. However, consideration must be given to ensure the applicant can demonstrate that there is

sufficient space on lot 2 to provide future car parking that complies with E13.6.10-A1.

Email referral as word document to David Denman – <u>david@denman.studio</u>
Attach public exhibition documents

Subject line: Heritage referral PLN-20-0001 - 41-43 Wellington Street, Longford

David Denman (Heritage Adviser)

Date: 17/1/2020

## Assessment against E13.0 (Local Historic Heritage Code)

#### E13.1 Purpose

## E13.1.1 The purpose of this provision is to:

- a) protect and enhance the historic cultural heritage significance of local heritage places and heritage precincts; and
- b) encourage and facilitate the continued use of these items for beneficial purposes; and
- c) discourage the deterioration, demolition or removal of buildings and items of assessed heritage significance; and
- d) ensure that new use and development is undertaken in a manner that is sympathetic to, and does not detract from, the cultural significance of the land, buildings and items and their settings; and
- e) conserve specifically identified heritage places by allowing a use that otherwise may be prohibited if this will demonstratively assist in conserving that place

## E13.2 Application of the Code

## E13.2.1 This code applies to use or development of land that is:

- a) within a Heritage Precinct;
- b) a local heritage place;
- c) a place of identified archaeological significance.

## E13.3 Use or Development Exempt from this Code

- E13.3.1 The following use or development is exempt from this code:
  - a) works required to comply with an Emergency Order issued under Section 162 of the Building Act 2000;
  - b) electricity, optic fibre and telecommunication cables and gas lines to individual buildings;
  - internal alterations to buildings if the interior is not included in the historic heritage significance of the place or precinct;
  - maintenance and repairs that do not involve removal, replacement or concealment of any external building fabric;
  - repainting of an exterior surface that has been previously painted, in a colour similar to that existing;
  - f) the planting, clearing or modification of vegetation for safety reasons where the work is required for the removal of dead, or treatment of disease, or required to remove unacceptable risk to the public or private safety, or where vegetation is causing or threatening to cause damage to a building or structure; and
  - g) the maintenance of gardens, unless there is a specific listing for the garden in Table E13.1 or Table E13.2.

## Comment:

The subject site is within a Heritage Precinct. The subject place is heritage listed.

#### E13.5 USE STANDARDS

## E13.5.1 Alternative Use of heritage buildings

Acceptable Solutions		Performance Criteria
A1	No acceptable solution.	P1 Notwithstanding Clause 8.9, a permit may be granted for any use of a locally listed heritage place where:  a) it can be demonstrated that the proposed use will not adversely impact on the significance of a heritage place; and  b) the amenity impacts of both the proposed use on the surrounding areas and from the surrounding area on the proposed use are considered acceptable; and  c) a report by heritage professional states that it is necessary for conservation purposes or the continued maintenance of the building or where there is an overriding public benefit.

Comment: N/a

## E13.6 DEVELOPMENT STANDARDS

## E13.6.1 Demolition

Objective: To ensure that the demolition or removal of buildings and structures does not impact on the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions	Performance Criteria	
A1 Removal of non- original cladding to expose original cladding.	<ul> <li>P1.1 Existing buildings, parts of buildings and structures must be retained except:</li> <li>a) where the physical condition of place makes restoration inconsistent with maintaining the cultural significance of a place in the long term; or</li> <li>b) the demolition is necessary to secure the long-term future of a building or structure through renovation, reconstruction or rebuilding; or</li> <li>c) there are overriding environmental, economic considerations in terms of the building or practical considerations for its removal, either wholly or in part; or</li> <li>d) the building is identified as non-contributory within a precinct identified in Table E13.1: Heritage Precincts, if any; and</li> <li>P1.2 Demolition must not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage Precincts, if any.</li> </ul>	

Comment: Satisfies the performance criteria.

## E13.6.2 Subdivision and development density

Objective: To ensure that subdivision and development density does not impact on the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acce	eptable Solutions	Perf	ormance Criteria	
A1	No acceptable	P1	Subdivision must:	

	1
solution.	a) be consistent with and reflect the historic development pattern
	of the precinct or area; and
	b) not facilitate buildings or a building pattern unsympathetic to
	the character or layout of buildings and lots in the area; and
	c) not result in the separation of building or structures from their
	original context where this leads to a loss of historic heritage
	significance; and
	d) not require the removal of vegetation, significant trees of
	garden settings where this is assessed as detrimental to
	conserving the historic heritage significance of a place or
	heritage precinct; and
	e) not detract from meeting the management objectives of a
#	precinct identified in Table E13.1: Heritage Precincts, if any.

Comment: Satisfies the performance criteria.

## E13.6.3 Site Cover

Objective: To ensure that site coverage is consistent with historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts, if any.

Acceptable Solutions		Performance Criteria
A1	Site coverage must be in accordance with the acceptable development criterion for site coverage within a precinct identified in Table E13.1: Heritage Precincts, if any.	a) be appropriate to maintaining the character and appearance of the building or place, and the appearance of adjacent buildings and the area; and

Comment: N/a

## E13.6.4 Height and Bulk of Buildings

Objective: To ensure that the height and bulk of buildings are consistent with historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

iden	identified heritage precincts.					
Acce	eptable Solutions	Performance Criteria				
A1	New building must be in accordance with the acceptable development criteria for heights of buildings or structures within a precinct identified in Table E13.1: Heritage Precincts, if any.	P1.1 The height and bulk of any proposed buildings must not adversely affect the importance, character and appearance of the building or place, and the appearance of adjacent buildings; and P1.2 Extensions proposed to the front or sides of an existing building must not detract from the historic heritage significance of the building; and				
		P1.3 The height and bulk of any proposed buildings must not detract from meeting the management objectives of a precinct identified in Table E13.1:  Heritage Precincts, if any.				

Comment: N/a

## E13.6.5 Fences

Objective: To ensure that fences are designed to be sympathetic to, and not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions	Performance Criteria
A1 New fences must be in accordance with the acceptable development criteria for fence type and materials within a precinct identified in Table E13.1: Heritage Precincts, if any.	<ul> <li>P1 New fences must:</li> <li>a) be designed to be complementary to the architectural style of the dominant buildings on the site or</li> <li>b) be consistent with the dominant fencing style in the heritage precinct; and</li> <li>c) not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage Precincts, if any.</li> </ul>

Comment: N/a

E13.6.6 Roof Form and Materials

Objective: To ensure that roof form and materials are designed to be sympathetic to, and not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions		Performance Criteria		
A1	Roof form and materials must be in accordance with the acceptable development criteria for roof form and materials within a precinct identified in Table E13.1: Heritage Precincts, if any.	P1 Roof form and materials for new buildings structures must:  a) be sympathetic to the historic heritage significated design and period of construction of the dominexisting buildings on the site; and  b) not detract from meeting the manager objectives of a precinct identified in Table Extension	nce, nant nent	

Comment: N/a

#### E13.6.7 Wall materials

Objective: To ensure that wall materials are designed to be sympathetic to, and not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions	Performance Criteria		
A1 Wall materials must be in accordance with the acceptable development criteria for wall materials within a precinct identified in Table E13.1: Heritage Precincts, if any.	a) be complementary to wall materials of the dominant buildings on the site or in the precinct; and		

Comment: N/a

E13.6.8 Siting of Buildings and Structures

Objective: To ensure that the siting of buildings, does not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions			Performance Criteria		
A1	New buildings and structures must be in accordance with the acceptable development criteria for setbacks of buildings and structures to the road within a precinct identified in Table E13.1: Heritage Precincts, if any.	a)	The front setback for new buildings or structure must: be consistent with the setback of surrounding buildings; and be set at a distance that does not detract from the historic heritage significance of the place; and not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage Precincts, if any.		

Comment: N/a

E13.6.9 Outbuildings and Structures

Objective: To ensure that the siting of outbuildings and structures does not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions	Performance Criteria		
Outbuildings and structures must be:  a) set back an equal or greater distance from the principal frontage than the principal buildings on the site; and b) in accordance with the acceptable development criteria for roof form, wa material and site coverage within precinct identified in Table E13.1 Heritage Precincts, if any.	a) to be subservient to the primary buildings on the site; and b) to not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage		

Comment: N/a

E13.6.10 Access Strips and Parking

Objective: To ensure that access and parking does not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acce	eptable Solutions	Performance Criteria	
A1	Car parking areas for non-residential purposes must be:	P1 Car parking areas for non-residential purposes must not:	
a)	located behind the primary buildings on the site; or	<ul> <li>result in the loss of building fabric or the removal of gardens or vegetated areas</li> </ul>	
b)	in accordance with the acceptable	where this would be detrimental to the	

development criteria for access and		setting of a building or its historic
parking as within a precinct identified in		heritage significance; and
Table 1: Heritage Precincts, if any.	b)	detract from meeting the management
		objectives of a precinct identified in Table
×		E13.1: Heritage Precincts, if any.

<u>Comment</u>: Consideration must be given to ensure that there is adequate space on the corner lot containing the significant heritage building for future car parking requirements as per E13.6.10 – A1

E13.6.11 Places of Archaeological Significance

Acceptable Solutions		Performance Criteria		
A1 No accepta solution.		P1 For works impacting on places listed in Table E13.3:  it must be demonstrated that all identified archaeological remains will be identified, recorded and conserved; and  b) details of survey, sampling and recording techniques technique be provided; and  that places of identified historic heritage significance will not be destroyed unless there is no prudent and feasible alternative.		

Comment: N/a

E13.6.12 Tree and Vegetation Removal

Objective: To ensure that the removal, destruction or lopping of trees or the removal of vegetation does not detract from the historic heritage significance of local heritage places and the ability to achieve management objectives within identified heritage precincts.

Acceptable Solutions		Performance Criteria	
A1 No accep solution.	table	P1 a) b)	The removal of vegetation must not: unreasonably impact on the historic cultural significance of the place; and detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage Precincts, if any.

Comment: Satisfies the performance criteria.

E13.6.13 Signage

Objective: To ensure that signage is appropriate to conserve the historic heritage significance of local heritage places and precincts.

Acce	eptable Solutions	Performance Criteria	
A1	Must be a sign identifying the number, use,	P1 New signs must be of a size and location to ensure that: a) period details, windows, doors and other architectural details are not covered or removed; and	
	heritage significance, name or occupation of the	<ul> <li>heritage fabric is not removed or destroyed through attaching signage; and</li> <li>the signage does not detract from the setting of a heritage</li> </ul>	

owners property n than 0.2m	 the eater	place or does not unreasonably impact on the view of the place from pubic viewpoints; and signage does not detract from meeting the management objectives of a precinct identified in Table E13.1: Heritage
		Precincts, if any.

Comment: N/a

## E13.6.14 Maintenance and Repair

#### Objective

To ensure that maintenance and repair of buildings is undertaken to be sympathetic to, and not detract from the <u>historic cultural heritage significance</u> of local heritage places and precincts.

## **Acceptable Solution**

New materials and finishes used in the maintenance and repair of buildings match the materials and finishes that are being replaced.

Comment: N/a

## Table E13.1: Local Heritage Precincts

For the purpose of this table, Heritage Precincts refers to those areas listed, and shown on the Planning Scheme maps as Heritage Precincts.

## Existing Character Statement - Description and Significance

#### **EVANDALE HERITAGE PRECINCT CHARACTER STATEMENT**

The Evandale Heritage Precinct is unique because it is the core of an intact nineteenth century townscape, with its rich and significant built fabric and village atmosphere. Its historic charm, tree lined streets and quiet rural setting all contribute to its unique character. Its traditional buildings are an impressive mix of nineteenth and early twentieth century architectural styles while its prominent elements are its significant trees, the Water Tower and the Church spires. The original street pattern is an important setting for the Precinct, with views along traditional streetscapes, creating an historic village atmosphere that is still largely intact. Period residential buildings, significant trees, picket fences, hedgerows and cottage gardens are all complementary, contributing to the ambience of a nineteenth century village. The main roads into and out of Evandale create elevated views to the surrounding countryside which give context to the town and the Precinct, and contribute to its character. The quiet village feel of the town is complemented by a mix of businesses meeting local needs, tourism and historic interpretation. Evandale's heritage ambience has been acknowledged, embraced and built on by many of those who live in or visit the village.

#### ROSS HERITAGE PRECINCT CHARACTER STATEMENT

The Ross Heritage Precinct is unique because it is the intact core of a nineteenth century townscape, with its rich and significant built fabric and the village atmosphere. Its historic charm, wide tree lined streets and quiet rural environment all contribute to its unique character. Its traditional buildings comprise simple colonial forms that are predominantly one storey, while the prominent elements are its significant trees and Church spires. Most commercial activities are located in Church Street as the main axis of the village, which directs attention to the War Memorial and the Uniting Church on the hill. The existing and original street pattern creates linear views out to the surrounding countryside. The quiet rural feel of the township is complemented by a mix of businesses serving local needs, tourism and historic interpretation.

Ross' heritage ambience has been acknowledged, embraced and built on by many of those who live in or visit the village.

## PERTH HERITAGE PRECINCT CHARACTER STATEMENT

The Perth Heritage Precinct is unique because it is still the core of a small nineteenth century riverside town, built around the thoroughfare from the first bridge to cross the South Esk River, and which retains its historic atmosphere. It combines significant colonial buildings, compact early river's edge residential development, and retains the small-scale commercial centre which developed in the nineteenth century at the historic crossroads and river crossing for travel and commerce between Hobart, Launceston and the North West. Perth's unique rural setting is complemented by its mix of businesses still serving local and visitor's needs. Perth's heritage ambience is acknowledged by many of those who live in or visit the town, and will be enhanced by the eventual construction of the Midland Highway bypass.

## LONGFORD HERITAGE PRECINCT CHARACTER STATEMENT

The Longford Heritage Precinct is unique because it is the core of an intact nineteenth century townscape, rich with significant structures and the atmosphere of a centre of trade and commerce for the district. Traditional commercial buildings line the main street, flanked by two large public areas containing the Christ Church grounds and the War Memorial. The street then curves gently at Heritage Corner towards Cressy, and links Longford to the surrounding rural farmland, creating views to the surrounding countryside and a gateway to the World Heritage listed Woolmers and Brickendon estates. Heritage residential buildings are tucked behind the main street comprising traditional styles from the mid nineteenth century to the early twentieth century, including significant street trees, picket fences and cottage gardens. The rural township feel is complemented by a mix of businesses serving local needs, tourism and historic interpretation. Longford's heritage ambience has been acknowledged, embraced and built on by many of those who live in or visit the town.

## CAMPBELL TOWN HERITAGE PRECINCT CHARACTER STATEMENT

The Campbell Town Heritage Precinct is unique because it is the core of a substantially intact nineteenth century townscape, with its significant built fabric, and its atmosphere of a traditional resting place on the main road between the north and south. Its wide main street, historic buildings and resting places for travellers all contribute to its unique character. High Street has remained as the main commercial focus for the town, continuing to serve the needs of residents, visitors and the agricultural community. The War Memorial to the north marks the approach to the business area which terminates at the historic bridge over the Elizabeth River; a significant landscape feature. Traditional buildings in the Precinct include impressive examples of colonial architecture. The historic Valentine's Park is the original foreground for 'The Grange' and provides a public outdoor resting place for visitors and locals at the heart of the town. Campbell Town's heritage ambience has been acknowledged, embraced and built on by many of those who live in or visit the town.

## **Management Objectives**

To ensure that new buildings, additions to existing buildings, and other developments which are within the Heritage Precincts do not adversely impact on the heritage qualities of the streetscape, but contribute positively to the Precinct.

To ensure developments within street reservations in the towns and villages having Heritage Precincts do not to adversely impact on the character of the streetscape but contribute positively to the Heritage Precincts in each settlement.

<u>Comment</u>: The proposal is consistent with the Heritage Precinct Character Statement and satisfies the Management Objectives.

## Assessment against F2.0 (Heritage Precincts Specific Area Plan)

## F2.1 Purpose of Specific Area Plan

F2.1.1 In addition to, and consistent with, the purpose of E13.0 Local Historic Heritage Code, the purpose of this Specific Area Plan is to ensure that development makes a positive contribution to the streetscape within the Heritage Precincts.

## F2.2 Application of Specific Area Plan

- F2.2.1 This Specific Area Plan applies to those areas of land designated as Heritage Precincts on the Planning Scheme maps.
- F2.2.2 The following development is exempt from this Specific Area Plan:
- a) works required to comply with an Emergency Order issued under section 162 of the Building Act 2000;
- b) electricity, optic fibre and telecommunications cables, and water, sewerage, drainage connections and gas lines to individual buildings;
- c) maintenance and repairs that do not involve removal, replacement or concealment of any external building fabric;
- d) repainting of an exterior surface that has been previously painted, in a colour similar to that existing;
- e) the planting, clearing or modification of vegetation for safety reasons where the work is required for the removal of dead wood, or treatment of disease, or required to remove unacceptable risk to the public or private safety, or where vegetation is causing or threatening to cause damage to a building or structure; and
- f) the maintenance of gardens, unless there is a specific listing for the garden in Table E13.1 or Table E13.2.

## F2.3 Definitions

#### F2.3.1 Streetscape

For the purpose of this specific area plan 'streetscape' refers to the street reservation and all design elements within it, and that area of a private property from the street reservation; including the whole of the frontage, front setback, building façade, porch or verandah, roof form, and side fences; and includes the front elevation of a garage, carport or outbuilding visible from the street (refer Figure F2.1 and F2.2).

#### F2.3.2 Heritage-Listed Building

For the purpose of this Plan 'heritage-listed building' refers to a building listed in Table F2.1 or listed on the Tasmanian Heritage Register.

## F2.4 Requirements for Design Statement

- F2.4.1 In addition to the requirements of clause 8.1.3, a design statement is required in support of the application for any new building, extension, alteration or addition, to ensure that development achieves consistency with the existing streetscape and common built forms that create the character of the streetscape.
- F2.4.2 The design statement must identify and describe, as relevant to the application, setbacks, orientation, scale, roof forms, plan form, verandah styles, conservatories, architectural details, entrances and doors, windows, roof covering, roof plumbing, external wall materials, paint colours, outbuildings, fences and gates within the streetscape. The elements described must be shown to be the basis for the design of any new development.

F2.4.3 The design statement must address the subject site and the two properties on both sides, the property opposite the subject site and the two properties both sides of that.

<u>Comment</u>: Although the subject site is within the Heritage Precincts Specific Area Plan, the proposal will not have an effect on the streetscape.

## **Rosemary Jones**

From:

Des Jennings

Sent:

Friday, 3 April 2020 5:09 PM

To:

Erin Miles

Cc:

**NMC Planning** 

Subject:

Re: PLN-20-0001 - 41-43 Wellington Street, Longford - Rezoning and subdivision

Follow Up Flag:

Follow up

Flag Status:

Flagged

Hi Erin

Agreeable to the cash contribution in lieu of open space.

Regards Des

Sent from my iPhone

On 3 Apr 2020, at 4:59 pm, Erin Miles <erin.miles@nmc.tas.gov.au> wrote:

#### Hi Des

Could you please advise if you consent to a cash payment in lieu of private open space for the attached development application (re-zoning and 3 lot subdivision)? The developer's request is included in the attachments. Kind Regards

#### Erin Miles

Urban & Regional Planner | Northern Midlands Council

Council Office, 13 Smith Street (PO Box 156), Longford Tasmania 7301

<image003.png>

<image001.jpg>

T: (03) 6397 7303 | F: (03) 6397 7331

E: erin.boer@nmc.tas.gov.au | W: www.northernmidlands.tas.gov.au

<image002.jpg>

Due to the ongoing COVID-19 pandemic, our offices will be temporarily closed to the public effective from 5pm on the 26th March 2020 until further notice.

Our Customer Service team can contacted by phone, post, via our website or email <a href="mailto:council@nmc.tas.gov.au">council@nmc.tas.gov.au</a>
Our priority is to keep our community, including staff, ratepayers and residents safe and to minimise the spread of COVID-19.

<41-43 Wellington Street LONGFORD - S 43A Amendment Report.pdf>

<Letter NMC 7519gl2NMC.PDF>

<Plan 7519DA R1.PDF>