17/10/2013 SCHEDULE 1 TO THE INCORPORATED PLAN OVERLAY

Shown on the planning scheme map as **IPO1**.

32-68 Mollison Street and 61-69 William Street, Abbotsford July 2013

1.0 Purpose

17/10/2013 C170

To facilitate the use and development of the land at 32-68 Mollison Street for office, commercial and compatible uses that will provide jobs and business activity for the local area.

To encourage the use and development of land at 61-69 William Street, Abbotsford for predominantly residential purposes.

2.0 Conditions and requirements for permits

17/10/2013 C170

An application to construct a building at 61-69 William Street must include a design response to the satisfaction of the responsible authority. The design response is to contain information on the following:

- How the building respects the interface with the Denton Hat Mills building (56 Nicholson Street, Abbotsford) and the residential interface to the south.
- How upper levels (above 5 metres) are setback from Little Nicholson Street to reduce the impact of new built form on existing residential apartments and to ensure access to sunlight.
- The provision of safe and efficient pedestrian and vehicle access to the building.
- A traffic report that demonstrates the safe entry and exit of vehicles from the property to William Street only.

An application to construct residential dwellings at 61-69 William Street must include a noise assessment and design response to the satisfaction of the responsible authority to ensure industrial properties north of Mollison Street are not adversely affected by reverse amenity impacts.

An application to construct a building at 32-68 Mollison Street must include:

- A design response to the satisfaction of the responsible authority having regard to the proximity of properties to the north in a different zone including the potential impacts from noise, light, odour and 24 hour traffic movements.
- An active ground floor frontage incorporated into the design of the car park building at 32 Mollison Street.

An application that includes residential or other sensitive uses should:

- Minimise the potential impacts of local business (including noise, light, odour and 24 hour traffic movements), in the design and construction of buildings.
- Include design and noise attenuation measures that achieve the noise levels (within any noise sensitive areas) that are calculated by applying the method in Schedule B of State Environment Protection Policy No N-1 'Control of Noise from Commerce, Industry and Trade' (SEPP N-1) for calculation of noise limits.
- Locate, and if necessary screen, private open spaces, including balconies, to attenuate industrial noise to meet the requirements of SEPP N-1.
- Incorporate design measures that minimise the potential impact of non-routine odour emission.

3.0 Decision guidelines

17/10/2013 C170

Before deciding on an application the responsible authority must consider, as appropriate:

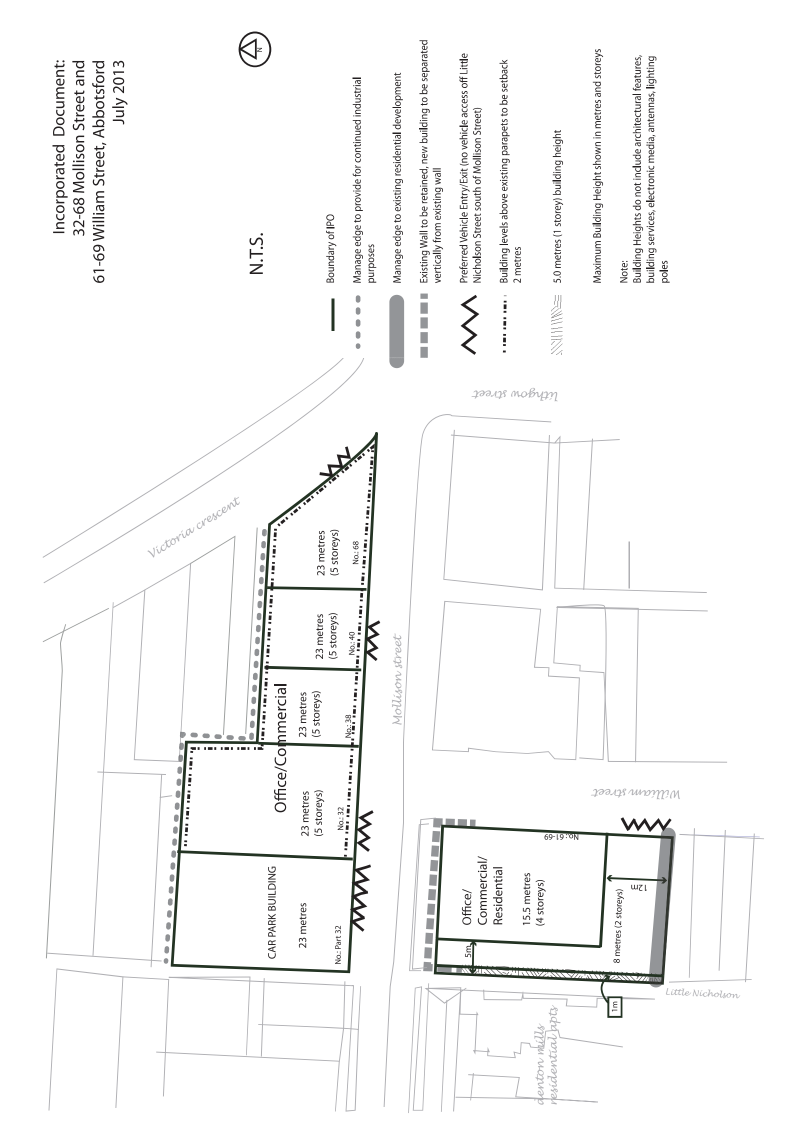
- The impact of the height, bulk, design and appearance of the building or works on the character and amenity of the surrounding area.
- The extent to which environmentally sustainable design features and practices are adopted.
- The relationship of any new buildings to the street including entrances that provide opportunities for active or visual engagement.
- The design of the car park building including how it relates visually to the street environment and the extent of activation of the frontage at street level.
- Whether new buildings provide an attractive and engaging edge to the street environment through landscaping and/or architectural design features.
- The visibility and layout of the development, and the extent to which screening of mechanical plant equipment is required.
- Any reverse amenity impacts of the proposal on existing and on-going operations of existing commercial and industrial activity in the adjoining and surrounding area.
- The effectiveness of new residential development and other noise sensitive uses in protecting their own amenity where potentially affected by existing commercial and industrial activity.
- Whether the proposed development has regard to the heritage values of the site as applicable.

4.0 Requirements for incorporated plan

17/10/2013 C170

The incorporated plan must show:

- Building heights for each area in storeys, and metres or RLs.
- Building features to be retained.
- Vehicle entry and exit points for the site.
- Proposed land uses for the subject sites.
- Land use interface management.



----Proposed C280yara
SCHEDULE 1 TO CLAUSE 43.03 INCORPORATED PLAN OVERLAY

Shown on the planning scheme map as IPO1.

32-68 MOLLISON STREET, ABBOTSFORD INCORPORATED PLAN (MARCH 2021)

Requirement before a permit is granted

Proposed C280yara None specified.

Permits not generally in accordance with incorporated plan

--/--/----Proposed C280yara

1.0

2.0

A permit granted for the following is not required to be in accordance with the incorporated plan.

- use of an existing building;
- construction or carrying out of minor works to or associated with existing buildings;
- subdivision of land, provided that the subdivision is the result of a consolidation of all or part of the land or the re-subdivision of the land and the number of lots is not increased;
- removal or creation of easements or restrictions; or
- construction or carrying out of buildings or works associated with the remediation of land in accordance with or for the purpose of obtaining a Certificate or Statement of Environmental Audit under the *Environment Protection Act 1970*.

Before granting a permit the responsible authority must be satisfied that the issue of the permit will not prejudice the future use and development of the land in an integrated manner, and that the use or development allowed by the permit will contribute to the vision for the site whereby the land is developed according to a new mid-rise character along Mollison Street for the purpose of office, commercial and other compatible uses in such a way that promotes pedestrian activity and passive surveillance, contributes to a high quality public realm and avoids overshadowing of opposite footpaths.

3.0 Conditions and requirements for permits

--/--/----Proposed C280yara

The following conditions and/or requirements apply to permits (exept the works mentioned in Clause 2 of this Schedule):

Permit requirements

- A new development that requires access from Little Nicholson Street must provide a laneway widening of Little Nicholson Street to allow two-way traffic to the satisfaction of the responsible authority.
- A new development must not overshadow the southern footpath of Mollison Street between 10 am and 2 pm on the 22nd of September.
- The proposed development must incorporate the findings and recommendations of a car parking and traffic impact assessment that demonstrates:
 - the safe entry and exit of vehicles to and from the land and that these movements minimise conflict with any existing pedestrian and cycle links; and
 - the provision of car parking, appropriate circulation and layout of car parking, and the recommended bicycle parking provision rates.
- A new development must chamfer the corner of the development at the Mollison Street and Victoria Crescent intersection, with no cantilevering at upper levels;
- A new development must provide active frontages towards Mollison Street and Victoria Crescent.

Permit conditions

• A permit to construct a building or construct or carry out works must include conditions that require the widening of Little Nicholson Street to be designed and constructed to the satisfaction of the Responsible Authority.

4.0 Decision guidelines

--/--/ Proposed C280yara

The following decision guidelines apply to an application for a permit under Clause 43.03 which is not generally in accordance with the incorporated plan, in addition to those specified in Clause 43.03 and elsewhere in the scheme which must be considered, as appropriate, by the responsible authority:

- Whether the proposed development provides façade articulation;
- Whether the layout and appearance of areas set aside for vehicular access, loading and unloading and the location of any proposed car parking is practicable, safe and supports a pedestrian-oriented design outcome.
- The impact of traffic generated by the development on the capacity of the surrounding road network, including the functionality of the intersection of Mollison Street and Victoria Crescent; and
- Whether the development provides opportunities for active frontages and engaging edges to the public realm through landscaping and/or architectural design features;
- The impact of the design and appearance of the building or works in relation to the surrounding built form and character.

5.0 Preparation of the incorporated plan

Proposed C280yara An incorporated plan must include the following requirements:

- Objectives for the future use and development of the site;
- A plan showing:
 - maximum building heights for each area in metres and storeys;
 - setbacks from Little Nicholson Street to enable two-way vehicle movement at street level;
 - upper level separation between the eastern and western part of the proposed building(s);
 - retention of the corner splay (chamfered corner) at the intersection of Mollison Street and Victoria Crescent; and
 - the preferred location of vehicle entry and exit points for the land.

32-68 MOLLISON STREET INCORPORATED PLAN (March 2021)

THE LAND

The 32-68 Mollison Street Incorporated Plan applies to the land at 32-68 Mollison Street, Abbotsford, described as Lots 1 and 2, and part of Lots 4 and 5, on Plan of Subdivision 208064F; Lot 1 on Title Plan 10831L; Lot 1 on Title Plan 900661X.

32 Mollison Street or '**Area A**' is described as Lot 1 and part of Lots 2, 4 and 5 on Plan of Subdivision 208064F; Lot 1 on Title Plan 10831L; Lot 1 on Title Plan 900661X.

38-68 Mollison Street or 'Area B' is described as part of Lot 2 on Plan of Subdivision 208064F.

THE PLAN

The 32-68 Mollison Street Incorporated Plan consists of this ordinance and the attached Plan as Map 1.

OBJECTIVES

To ensure that development responds to a mid-rise character along Mollison Street of 5 storeys (23 metres) to 7 storeys (32 metres) behind a lower street wall of 4 storeys (18.4 metres) to 3 storeys (13.8 metres).

To facilitate the use and development of the land for office, commercial and other compatible uses that will stimulate employment opportunities and business activity within the local area.

To encourage development design that promotes pedestrian activity and passive surveillance, contributes to a high-quality public realm, and avoids overshadowing of opposite footpaths on Mollison Street and Victoria Crescent.

To ensure development responds to sensitive use to the south of Mollison Street by requiring that the overall scale and form of development on the Land protects these properties from an unreasonable loss of amenity through visual bulk and overshadowing.

PERFORMANCE MEASURES

Building and works and subdivision

- The provisions of Table 1 will be applied to determine whether a permit application for buildings and works is in accordance with this plan.
- The provisions of Table 2 will be applied to determine whether a permit application for subdivision is generally in accordance with this plan.

BULDINGS AND WORKS	REQUIREMENT
Height	Building height in Area A must not exceed 7 storeys (32 metres). Building height in Area B must not exceed 5 storeys (23 metres).
Street wall	Street wall height should transition from 3 storeys (13.8 metres) at the western end of the site (Area A) to 4 (18.4 metres) storeys at the eastern end of the site (Area B).
Upper level setback from street wall and northern boundary	Above the street wall and northern boundary wall, upper levels should be setback a minimum of 3 metres from the northern boundary, Mollison Street, Victoria Crescent and Little Nicholson Street.
	Upper level setbacks above the street wall and northern boundary should be contained within a maximum of two steps (including the setback above the boundary wall below as one step) to avoid repetitive stepping of individual levels.

TABLE 1: BUILDINGS AND WORKS

Ground Level Setback	The building must be setback along the western boundary of the property to provide for two-way vehicle access on Little Nicholson
1	Street.
Corner treatment	The corner of the development at the Mollison Street and Victoria Crescent intersection should be chamfered as shown on The Plan. No cantilevering should occur at the upper levels.
Upper Level building separation	Upper level development (4 th storey and above) should be separated by a minimum of 6 metres between Area A and Area B (as shown on Map 1) to ensure proposed buildings on Area A and Area B do not appear as one building mass.
Overshadowing	New development must not overshadow the footpath on the southern side of Mollison Street between 10 am and 2 pm on the 22 nd of September.
Active frontages	Active frontages should be provided to a minimum of 80% of the Mollison Street and Victoria Crescent frontage, keeping inactive facades to a minimum.
Material definition (podium / lower level and upper levels)	Façade articulation and composition should achieve cohesive design including material definition between podium and upper levels that is responsive to local context and character. Podium materials should be detailed and robust with visually recessive materials used at upper levels.
Car Parking	Car parking should be concealed from the Victoria Crescent and Mollison Street frontages.
Bicycle Parking	Bicycle parking should be located and designed to be secure and conveniently accessible from the street and associated uses (e.g. changing facilities).
Vehicular access	Vehicular access must be limited to a maximum of one crossover from Little Nicholson Street and one crossover from Mollison Street as shown on Map 1. Vehicular access must not be provided from Victoria Crescent.
Pedestrian Access	Pedestrian access to buildings should be via Mollison Street and/or Victoria Crescent and primary access from laneways should be avoided. Where pedestrian access from a laneway is appropriate, it should include a pedestrian refuge or landing and include lighting. Pedestrian entrances must be clearly visible, secure and have an identifiable sense of address.
Service cabinets	Service cabinets must be appropriately located and integrated with the design of the building utilising the laneway where possible.

TABLE 2: SUBDIVISION

SUBDIVISION	REQUIREMENT
Widening of Little Nicholson Street	The subdivision of land along Little Nicholson Street to widen the laneway must be in accordance with the Plan as shown on Map 1.

PERMIT APPLICATION REQUIREMENTS

The following application requirements apply to an application for a planning permit, in addition to those specified elsewhere in the planning scheme, and must accompany an application as appropriate to the satisfaction of the responsible authority:

- a site analysis and urban design context report which demonstrates how the proposal achieves the Objectives and Performance Measures of this Plan.
- development proposals for buildings including detailed shadow analysis to demonstrate no overshadowing of the southern footpath along Mollison Street on September 22nd from 10am to 2pm.

- a traffic engineering report prepared by a suitably qualified traffic engineer that demonstrates how the development:
 - minimises impacts on the level of service, safety and amenity of the surrounding road network; and
 - reduces car dependence and promotes sustainable transport modes, and

which includes an assessment of the cumulative impacts of traffic and parking within the development including an assessment of the ongoing functionality of laneway; and

responds to the access requirements above; and

• detailed engineering drawings for the widening of Little Nicholson Street in accordance with the Plan.

If in the opinion of the responsible authority an application requirement listed above is not relevant to the assessment of an application, the responsible authority may waive or reduce the requirement.

Map 1: The Plan

