SCHEDULE 16 TO CLAUSE 43.04 DEVELOPMENT PLAN OVERLAY

Shown on the planning scheme map as DPO16.

FITZROY FORMER GASWORKS SITE

111 Queens Parade and 433 Smith Street, Fitzroy North

1.0 Requirement before a permit is granted

A permit may be granted for the following, before a Development Plan has been approved:

▪ Any buildings and works associated with the remediation of the land in accordance with or for the purpose of obtaining a Certificate or Statement of Environmental Audit under the Environmental Protection Act 1970.

▪ Minor buildings or works provided the buildings or works do not prejudice the preparation and approval of the Development Plan.

▪ Consolidation of land or Subdivision which does not prejudice the preparation and the approval of the Development Plan.

▪ Removal or creation of easements or restrictions.

A Development Plan for any one stage of the development may be approved and a permit for that stage may be issued prior to the approval of a Development Plan for any other stage of the development.

2.0 Conditions and requirements for permits

Except for a permit granted before a Development Plan has been approved, a permit must contain the following condition:

▪ A Construction Management Strategy must be submitted to and approved which:
  – Details the measures to be implemented to minimise adverse impacts during construction on environmental values, including habitat, water quality, sites of biological and cultural significance and vegetation to be retained on site.
  – Details the measures to be implemented to minimise the generation of sediment on the site, the transport of sediment onto public roads and into drains and waterways and the generation of dust.
  – Shows the designation of tree protection zones for any canopy trees to be retained on the land.
  – Shows the location of site offices and off-street vehicle parking for construction vehicles and employees.
  – Details the methods to be used for the collection and disposal of construction waste and the storage of construction materials.
  – Details the hours of construction on the site.

▪ All works conducted on the land must be in accordance with the approved Construction Management Strategy.

Before a sensitive use (residential use, child care centre, pre-school centre, primary school, education centre or informal outdoor recreation) commences or before the construction or carrying out of buildings and works in association with a sensitive use commences, the timing for which must be to the satisfaction of the responsible authority:

▪ A certificate of environmental audit must be issued for the land in accordance with Part IXD of the Environment Protection Act 1970, or

▪ An environmental auditor appointed under the Environment Protection Act 1970 must make a statement in accordance with Part IXD of that Act that the environmental conditions of the land are suitable for the sensitive use.
3.0 Requirements for Development Plan

A Development Plan must be prepared, generally in accordance with the Indicative Concept Plan forming part of this Schedule and the *North Fitzroy Gasworks Precinct Urban Design Framework 2008*, to the satisfaction of the Responsible Authority.

In preparing a Development Plan or an amendment to a Development Plan, the following should be achieved:

- A mixed use precinct comprising a variety of housing types, community facilities and public open space.
- High quality architectural frontages with a sense of articulation, streetscape scale and rhythm that contributes to the significance of Queens Parade and Alexandra Parade.
- Activate street frontages to contribute to street life and safety through passive surveillance, especially along Smith Street, encouraging retail, office and other uses at street level.
- Building massing transitioning to reduced heights and increased setbacks along sensitive interfaces with increased heights at the centre of the site.
- A range of dwelling types to cater for a variety of housing needs including affordable housing and family friendly housing.
- Useful public spaces to meet local needs and improve resident amenity and usability.
- Provision of complimentary local community infrastructure which will integrate with the proposed indoor sports courts and education facility.
- Provision of effective traffic management and car parking.
- Incorporation of sustainable design features to address water management, solar access and energy saving initiatives.

The Development Plan must include:

- Site analysis and design response
  A site analysis and design response report which shows how the development responds to the Design Guidelines that includes:
  - A site analysis that identifies the key attributes of the land, its context, the surrounding area and its relationship with existing and proposed uses on adjoining land.
  - A context analysis identifying neighbourhood features such as public transport, neighbourhood centres, walking and cycling connections.
  - The proposed uses of each building and estimated floor area for each use.
  - The location of open space and recreation facilities to be provided on the site including areas available to the public.
  - The location of heritage buildings and significant vegetation.
  - Key viewlines within and from the site.
  - Key access points including indicative vehicle and pedestrian crossovers.

- Planning report
  A planning report that includes:
  - The sites urban context, including its physical surrounds, social and economic environment and a strategic view of the area in which it is located and its role over time.
  - An assessment against any adverse amenity impacts of nearby land uses and how these are to be managed.
  - An assessment of how the proposed development plan responds to the relevant requirements of the Yarra Planning Scheme including Clause 58.
Design Guidelines that include:
- Plans and elevations including:
  - Building heights and setbacks that are in accordance with the heights and setbacks shown in the indicative concept plan forming part of this Schedule and the table below.

<table>
<thead>
<tr>
<th>STREET</th>
<th>DISTANCE FROM BOUNDARY</th>
<th>MAXIMUM HEIGHT WITHIN SETBACK</th>
<th>OVERALL MAXIMUM HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUEENS PARADE</td>
<td>0 to 8m &gt; 8m</td>
<td>6 storeys (20m)</td>
<td>10 storeys (32m)</td>
</tr>
<tr>
<td>SMITH STREET from QUEENS PDE TO COUNCIL ST.</td>
<td>Up to 11.5m &gt; 12m</td>
<td>6 storeys (20m)</td>
<td>10 storeys (32m)</td>
</tr>
<tr>
<td>SMITH STREET from COUNCIL ST. TO ALEXANDRA PDE.</td>
<td>Up to 19m &gt; 19m</td>
<td>10 storeys (32m)</td>
<td>14 storeys (45m)</td>
</tr>
<tr>
<td>ALEXANDRA PARADE</td>
<td>Up to 22m &gt; 22m</td>
<td>10 storeys (32m)</td>
<td>14 storeys (45m)</td>
</tr>
<tr>
<td>GEORGE STREET PUBLIC USE ZONE</td>
<td>0 to 14m &gt; 14m</td>
<td>10 storeys (32m)</td>
<td>14 storeys (45m)</td>
</tr>
<tr>
<td>GEORGE STREET MIXED-USE ZONE</td>
<td>6 to 14m &gt; 14m</td>
<td>10 storeys (32m)</td>
<td>14 storeys (45m)</td>
</tr>
</tbody>
</table>

*Note: Maximum heights in metres allow for avg. 3.2m floor to floor. Maximum storey height to be met regardless.*
- Elevations and cross sections.
- Building materials, treatments, including architectural styles throughout the site.
- Siting and orientation of buildings having regard to passive energy efficiency techniques and spacing between buildings.
- Treatments for key interface areas – between open space areas and proposed development, within existing streetscapes and between residential and non-residential land uses and the proposed development.
  - Shadow diagrams for 22 September between 11am and 2pm based on the building envelopes.
  - Indicative building entry and servicing points.
  - Interfaces between the site and adjacent sites and streets.

Staging Plan
A Staging Plan to provide an indication of the likely staging and anticipated timing of the development of the land, specifically:
  - The proposed sequencing of development.
  - Vehicle access points, road infrastructure works and traffic management for each stage of development.
  - Interface/access treatments.

Heritage Assessment
A Heritage Assessment to assess the cultural heritage of the site and identify sites, buildings or structures of significance. A Heritage Assessment must:
- Identify sites, buildings or structures which have been assessed as significant.
- Assess the extent to which a significant site, building or structure can be incorporated in the sites redevelopment.

- **Landscape and Public Realm Concept plan**
  A Landscape and Public Realm Concept plan which includes the following:
  - An overall landscape master plan for the site and adjacent areas, including a street tree master plan for the site.
  - An indicative plant and materials schedule.
  - A written description of the management of landscaped areas including sustainable irrigation treatments.
  - Principles for how future development will contribute to improving the public realm and promoting inviting, pedestrian public spaces.
  - Proposed use, management and ownership for public open spaces.
  - Details of how the plan responds to the requirements of any site remediation of the land.

- **Traffic Management Plan**
  A Traffic Management Plan prepared in consultation with Public Transport Victoria and VicRoads, which provides the following details as appropriate:
  - The likely traffic generation of the proposed uses and development including results from traffic modelling showing the likely traffic impacts on surrounding sites, the broader road network and public transport services.
  - Any works necessary to mitigate unreasonable impacts on the road network and unreasonable delays to public transport services caused by traffic generated by the proposed development, including the implementation and indicative timing of such works.
  - The indicative location of on-site car and bicycle parking for the land uses shown on the Development Plan.
  - Movement networks within the Development Plan area for vehicles, bicycles and pedestrians.
  - The indicative internal street network including the layout and proposed reservation widths.
  - Existing and proposed public transport routes and stops in the vicinity of the Development Plan area.
  - The location of bicycle and pedestrian paths in the vicinity of and connections to the Development Plan area.
  - Points of access to the site from adjoining roads, including any treatments necessary to enable access to the site.

- **Site Remediation Plan**
  A Site Remediation Plan to the satisfaction of the Responsible Authority on the recommendation of the advice of an Environmental Protection Authority (EPA) appointed Environmental Auditor conducting the audit of the land.
  The site remediation plan should address:
  - Options and a preferred approach to the remediation of soil and groundwater.
  - The conditions specified by the relevant Environmental Auditor to support the future land use outcomes.
  - Locations across the site of proposed clean up work.
Options for remediation technologies taking into account logistics, technology, availability, estimated cost, and likely effectiveness.

A schedule of remediation activities.

Expected pattern/staging and indicative timeframes for signed Certificates and Statements of Environmental Audit across the site following the clean up of the site.

Indicative site management and monitoring controls that will be necessary following each clean up activity.

Identifying the parties responsible for key activities and for subsequent site management and monitoring.

- Environmentally Sustainable Design
  An Environmentally Sustainable Design strategy which identifies sustainability performance standards. The plan must be based upon the following principles:
  - Energy conservation to contribute to local, national and international efforts to reduce energy usage and green house gas emissions.
  - Water conservation, ensuring that water resources are managed in a sustainable way.
  - Water sensitive urban design and reducing the impacts of stormwater on catchments consistent with general principles as detailed in Urban Stormwater Best Practice Environmental Management Guidelines (Melbourne Water).
  - Reduction of the amount of waste generated and encouragement of increased reuse and recycling of waste materials.
  - Sustainability options in demolition and construction practices.
  - Landscaping considering the provisions of habitat, green spaces and climate control as appropriate.

- Community Needs Assesment
  A Community Needs Assessment which identifies:
  - Existing and planned services in the surrounding area and the impact the development will have on these services.
  - The need to provide additional community facilities on site.
  - The location of any new community facilities on site.

- Services and Infrastructure Plan
  A Services and Infrastructure Plan to identify all existing and proposed infrastructure requirements and easements (water, sewerage, gas, electricity, telecommunications, drainage, storm water overland flow points and water sensitive urban design) to service the proposed Development Plan area. The report must also address the need for the relocation of any services and potential to place above-ground services underground.

- Stormwater and Flooding Management Strategy
  A Stormwater and Flooding Management Strategy developed in consultation with Melbourne Water including:
  - The boundaries and dimensions of the site.
  - Relevant existing and proposed ground levels, to Australian Height Datum, taken by or under the direction or supervision of a licensed land surveyor.
  - The layout, size and use of existing and proposed buildings and works, including vehicle parking areas.
  - Floor levels of the proposed buildings to Australian Height Datum.
Indicative cross sectional details of any basement entry ramps and other basement entries to Australian Height Datum, showing floor levels of entry and exit areas and drainage details.

- **Dwelling Diversity and Affordable Housing Report**
  - A Housing report which includes:
    - A demographic analysis of the types of people and households anticipated to live within the development.
    - Demonstrate how the development will support the existing and future population of the area.
    - Proposed dwelling typologies for the development.
    - Demonstrate how the development proposes to provide affordable housing and family friendly housing.
INDICATIVE CONCEPT PLAN

LEGEND

- MIXED USE
- PUBLIC USE ZONE
- Articulated Mixed Use Built Form to a Maximum Height - No. of Storeys
- Public Use Built Form to a Maximum Height - No. of Storeys (Equivalent Residential Height)
- Upper Level Setbacks
- DPO Boundary
- Vehicle and Pedestrian Access
- Pedestrian / Cycle Access
- Plaza - Primary Pedestrian Node
- Internal Street
- Pedestrian Connections
- Primary Public Realm

OVERLAYS – CLAUSE 43.04 – SCHEDULE 16

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