Introduction

This document outlines the purpose and operation of the Moreland Design Excellence Scorecard (the Scorecard).

It provides background information to explain each section of the Scorecard and defines Design Excellence in the City of Moreland.

This document aims to provide information to planning permit applicants, architects, designers, planners and the local community.

Supplementary information is provided for each section of the Scorecard, with links provided to relevant websites that contain further information on technical expressions or concepts.

It includes information on how the Scorecard operates, while a glossary at the end of this document provides definitions for a range of terms.

What is the Design Excellence Scorecard?

The Moreland Design Excellence Scorecard is a tool that establishes a benchmark and defines design excellence in the City of Moreland. It seeks to improve the design quality and liveability of medium and high-density development above the baseline requirements of the Moreland Planning Scheme.

Participants in the voluntary Scorecard process are provided with a range of benefits from Council, in exchange for significantly improved development outcomes for the community.

The Scorecard focuses on the enhancement of four key areas:
1. Building design and materials;
2. ESD and building performance;
3. Building accessibility; and

Where a proposal satisfies all four of these components, it is considered to achieve design excellence and be compliant with the requirements of the Scorecard.
The need for a Design Excellence Scorecard

Moreland is undergoing significant growth and diversification, with the local population forecast to reach 250,000 people by 2036, requiring the construction of over 38,000 homes. This growth will require us to change the way we design and develop our neighbourhoods.

The Victorian Planning System has created an environment that seeks acceptable rather than excellent planning and design outcomes.

The Scorecard seeks to establish an aspirational benchmark for design quality, rather than accept a minimum standard.

The Value of Good Design

Design excellence is inseparable from quality planning outcomes and should be at the forefront of all robust planning processes.

Design is both a process and an outcome, it comes in many forms and is defined by much more than how something looks. High-quality design has the potential to shift negative perceptions of growth through the creation of both fit for purpose and inspiring environments.

Good design is essential in developing communities with a sense of civic pride, improved quality of life and equal opportunity. While for state and local governments, good design can help reduce public expenditure in areas such as healthcare and crime prevention while boosting economic productivity.

Design represents less than 1% in the lifetime cost of a building, but it is through the design process that the largest impact can be made on both construction and operating costs.

High-quality design and innovative policy tools create value through the planning and construction process. It is this value that can be transferred from a permit applicant to the community via Council.

The development that we facilitate now will impact positively, or negatively on the Moreland community. It is critical that we acknowledge the long-term permanence of design quality decisions that we make today.
The Scorecard Explained

The following pages seek to assist permit applicants in understanding the technical content within each section of the Scorecard.

It also provides a rationale for why certain aspects have been included, or why they are expressed in the manner they are.

If there is anything that requires further clarification, permit applicants should contact Council’s Statutory Planning Unit on 9240 1111.

Demonstrating Scorecard Compliance

Council officers will determine whether a proposal meets all the requirements of the Scorecard, and whether it is eligible for the incentives outlined.

Assessment of whether an application meets Scorecard requirements will be based on the details outlined in this ‘Guidelines for Applicants’ document.
Operation of the Scorecard

Participants in the Scorecard process may nominate themselves or could be encouraged to participate by Council Officers. As part of the pre-application process, permit applicants will be advised of their eligibility for the Scorecard process.

It is important to note that all participants in the Scorecard process must apply for a planning permit through a standard application process. Public notice and Planning Information and Discussion meetings (PIDs) will continue to enable Councillors to discuss proposals with permit applicants and objectors. Applications are subject to third party appeal rights, and decisions may be reviewed at VCAT.

To incentivise participation in the Scorecard process, development proposals that satisfy the requirements of the planning scheme, as well as the voluntary requirements of the Scorecard will be guaranteed to receive:

- An opportunity for additional pre-application meetings with Council Officers free of charge;
- The Council Officer who attended the pre-application meeting assessing the application where possible;
- Support through the application process from a Senior Planner and a Planning Coordinator;
- A saving of 4 to 6 weeks in processing time through a guaranteed decision at officer level rather than at a Planning and Related Matters Council meeting. (Provided that the application fulfils all requirements of the Scorecard as determined by Council Officers, decisions to grant a permit for these applications will be made by Council Officers); and
- Have the opportunity for an additional meeting post-decision to facilitate the finalisation of documents for endorsement. Timelines for endorsement of documents will be confirmed at these meetings.

Application requirement

To participate in the Scorecard process, permit applicants must lodge a completed Scorecard that demonstrates how the proposal responds to each of the Scorecard requirements.

If the permit applicant amends a permit after approval, any reductions in design quality may be assessed at a Planning and Related Matters Council meeting.

An indicative planning permit application process is illustrated below:
Part 1: Building Design and Materials

Part 1 of the Scorecard relates to the design quality of the proposal and the materials that are intended to be used.

This section of the Scorecard will be evaluated by the Moreland Urban Design Team in consultation with the assessing Planning Officer.

1. Development must demonstrate design excellence in architectural form, facade design, materiality, building separation and articulation.

This requirement ensures that the permit applicant addresses each of the above aspects that Council considers essential in quality building design.

Council acknowledges that the opportunities presented by each site are unique and that successful design proposals may vary significantly.

Metrics or specific design standards have not been included within this section so that the Scorecard does not become overly prescriptive.

Applicants may seek further guidance from the Urban Design Guidelines for Victoria: planning.vic.gov.au/policy-and-strategy/urban-design/urban-design-guidelines

2. Development must incorporate public-private interfaces which positively respond to the immediate context in a sensitive, attractive and engaging manner.

This requirement ensures that applicants consider the way in which the proposal interacts with the streets, paths and open spaces that surround it.

The arrangement of uses, the location of services and the use of considered materials should combine to create high-quality interfaces.

Where services must be provided at street level, they should be designed to minimise their impact on the streetscape and should be an integrated façade feature. Large areas of blank, inactive facades should be avoided.

The design and operation of waste collection facilities should be considered at the start of the planning permit process to ensure successful integration into the built outcome.

Car parking structures should be located below ground or sleeved by active uses. Where possible, car parking structures at street level should provide a minimum ceiling height of 3.5m to allow for adaptation to other uses over time.

Projections into the public realm should contribute to the human scale of the streetscape and provide adequate weather protection to pedestrians.

Where communal facilities or open spaces are provided (at the street or upper levels), they should be designed to encourage passive surveillance of the public realm.

3. The permit applicant must provide a detailed materials schedule and appropriately scaled elevations of all public-private interfaces.

This requirement encourages the permit applicant to consider the detailed design of interfaces and the use of materials at the start of the planning permit process.

A detailed materials schedule should include highly durable and low maintenance materials for the upper levels. With finer grain, more visually engaging materials at the ground plane.

Applicants should consider the use of materials from sustainably managed sources, low embodied energy materials and recycled materials.

Elevations of public-private interfaces at a scale of 1:50 should be included with all Scorecard applications. This allows the assessing Council Officer to make a more informed decision on the proposed treatment of public-private interfaces.
4. Commitment that the original architect or building designer will be retained from the planning permit process through to project completion.

This requirement seeks to retain the original designer through both the planning and construction phases.

Where a designer changes through the development process, Council often observes a reduction in quality due to the unfamiliarity with the context of the site or a lack of consistency in the implementation of design responses.

This commitment will be given effect through a planning permit condition on any permit granted.
Part 2: ESD and Building Performance

Part 2 of the Scorecard relates to environmentally sustainable design and the efficient operation of a development.

This section of the Scorecard will be evaluated by the Moreland ESD Team in consultation with the assessing Planning Officer.

**The development must achieve a BESS score of 70% (with innovation points approved by Council)**

The Built Environment Sustainability Scorecard (BESS) is an assessment tool created by local governments in Victoria.

It assists builders and developers to show how a proposed development demonstrates sustainable design. BESS is simple to use and is provided free of charge online.

This requirement is compulsory for all applications. A BESS report should be attached to the planning permit application to show how the development meets sustainable design objectives.

For further information, please see: bess.net.au/

For the remaining ESD requirements, the development must include at least three of the following five options.

1. A rooftop with a mix of communal open space, landscaping and solar PV. Alternatively, a rooftop with maximised solar PV may be provided.

Landscaped rooftop spaces provide high amenity areas for residents and provide some level of thermal insulation, reduced stormwater runoff and biodiversity value.

Co-locating communal open space and landscaping helps to assist in the upkeep of vegetation through passive surveillance.

The permit applicant must demonstrate that rooftop areas not occupied by mechanical plant or circulation space are dedicated to landscaping, open space or solar panels. If no open space or landscaping is provided on the rooftop, all areas not occupied by mechanical plant should be dedicated to solar panels.
On-site renewable energy generation not only provides environmental benefits, it can provide significant financial savings either through individual household bills or for collective body corporate costs.

**2. Provide gas-free dwellings (some gas fittings may be justified for non-residential uses).**

Many households are choosing to disconnect from the gas grid as usage costs increase and the environmental impacts of extraction become more well known.

Modern heat pump hot water and split system air-conditioning systems are more efficient than gas appliances, providing substantial financial savings for households.

Many Australian kitchens are fitted with gas stovetops which is perceived to be the market preference. However, with gradual improvements in induction cooktop technology, several local developments with strong environmental credentials are choosing to go gas-free. An electrified home, potentially subsidised by rooftop solar is an economical and environmentally conscious choice that enables residents to divest from fossil fuels.

Exemptions for gas fittings may be justified by the permit applicant for non-residential uses such as cafés or restaurants.

**3. 7 star NatHERS average for medium-density dwellings and 7.5 star NatHERS average for high-density dwellings.**

The Nationwide House Energy Rating Scheme (NatHERS) is a star rating system (out of ten) that rates the energy efficiency of a home, based on its design and construction materials.

The minimum requirements provided by the Scorecard set a best-practice standard for residential development that will create more comfortable homes and help residents reduce their reliance on artificial heating and cooling.

The ease of achieving a high rating for different dwellings can vary greatly depending on orientation. Because of this, Council requires a NatHERS average rather than a minimum across all dwellings in the permit application.

Higher-density developments are required to achieve a 7.5 star NatHERS rating due to the increased thermal mass and the insulating nature of stacked dwellings.

While medium density developments (townhouses and units) are afforded a slightly lower NatHERS requirement given the difficulty in regulating temperatures across multi-level dwellings with open plan layouts.

For further information on NatHERS, please see: nathers.gov.au/

**4. Substantially exceed minimum requirements for Indoor Environmental Quality (IEQ).**

Indoor Environmental Quality includes the following key factors: Ventilation, thermal comfort, materials choice, internal noise levels, external views, outlook and daylight.

Informed building design and the use of suitable materials not only creates higher quality dwellings for sale, it facilitates considerable long-term energy savings and health benefits for residents.

In order to fulfil this requirement, the permit applicant must respond to the key factors above and substantially exceed the minimum IEQ requirements under the Building Code of Australia.


**5. Other significant innovation not listed, as approved by Council.**

This option provides permit applicants an opportunity to incorporate innovative ESD features that have not been considered in the current Scorecard. It seeks to reward permit applicants who go beyond the status quo, while ensuring that the Scorecard can remain relevant in a rapidly evolving sector.

Whether the proposed innovative feature provides a substantial enough environmental, social or economic benefit will be determined by the ESD team at Council.
Part 3: Building Accessibility

Part 3 of the Scorecard relates to the level of building accessibility so that residents of all mobilities can enter a dwelling and move around within it. This requirement also relates to the cost-effective adaptation of housing so that dwellings can be responsive to the changing needs of residents.

This section of the Scorecard will be evaluated by the assessing Planning Officer.

The applicant must provide a report from a qualified assessor to demonstrate that 70% of dwellings meet ‘Silver Level’ liveable housing design guidelines.

The ‘Livable Housing Design Guidelines’ have been developed by Livable Housing Australia and have become an accepted industry standard among built environment professionals.

Clause 21.03 of the Moreland Planning Scheme currently encourages applicants to provide some accessible dwellings. While Clause 58 requires 50% of dwellings to comply with minimum accessibility standards.

The silver level performance standard requires applicants to incorporate design features related to dwelling access, entrance, car parking, internal doors and corridors, toilets, showers, wall reinforcements and stairways.

For applicants to complete this requirement of the Scorecard, a report prepared by an accredited LHA guidelines assessor must be submitted with the application.

For further information on the Livable Housing Design Guidelines, please see: livablehousingaustralia.org.au/

Part 4: Community Benefit

Part 4 of the Scorecard relates to the provision of community benefit in exchange for the incentives provided by Council. It should be noted that these contributions are in addition to any existing open space or development contribution levies.

This section of the Scorecard will be evaluated by the assessing Planning Officer in collaboration with the social planning and urban design teams where necessary.

For developments of less than 10 dwellings: The applicant must provide increased canopy tree planting either on the site or within the road reserve beyond the requirements of the Residential Zone Schedule.

For smaller developments, the permit applicant must provide additional tree planting above the minimum requirements of the planning scheme. This will provide a range of environmental benefits to the immediate area.

For developments of 10 or more dwellings, the applicant must provide one of the following three community benefit items, through a Section 173 Agreement or other secure provision:

1. A contribution of affordable housing.

In 2018, the Planning and Environment Act was amended to:
   - Include a new objective, “to facilitate the provision of affordable housing in Victoria” and;
   - Provide a definition of affordable housing: “housing, including social housing, that is appropriate for the housing needs of very low, low, and moderate-income households”.

The amendments to the Act also confirmed the use of a Section 173 agreement as the appropriate tool for voluntary affordable housing agreements.

To fulfil this requirement of the Scorecard the permit applicant must deliver an agreed number of dwellings to a registered housing provider below market rate, or provide a cash-in-lieu contribution to Moreland Affordable Housing Ltd via the Moreland Housing Reserve.
The acceptable number of dwellings or the appropriate amount of the cash-in-lieu contribution will be influenced by the proposed dwelling yields to the satisfaction of Council.

Housing that is appropriate for the needs of very low and low-income households are considered by Council to be a more significant contribution.

For further information on Moreland Affordable Housing Ltd, please see: moreland.vic.gov.au/planning-building/strategic-plans/housing/moreland-affordable-housing-ltd/

For further information on affordable housing policy updates in Victoria, please see: planning.vic.gov.au/policy-and-strategy/affordable-housing

2. Significant upgrade of existing community infrastructure or the delivery of new community infrastructure.

This requirement seeks to ensure that our community infrastructure is appropriate and accessible for our ever-changing local communities.

Community infrastructure is the public spaces or places that deliver services or provide opportunities for activities to the local community. Examples include community meeting rooms, childcare, community gardens, open spaces and early years services.

As the population of Moreland continues to grow, community infrastructure that is well located and fit for purpose is an increasingly essential part of our local neighbourhoods.

Permit applicants will be able to deliver community infrastructure on-site or provide cash-in-lieu funding for new or upgraded facilities off-site.

The acceptable level of upgrade or contribution of community infrastructure will be determined by the proposed dwelling yields and the size and location of the site.
3. Substantially improved pedestrian environment through delivery of communal facilities, widened public footpaths, a landscaped park or plaza and pedestrian links that enhance connectivity and are open to the sky.

This requirement seeks to encourage substantial public realm upgrades in the immediate vicinity of the site.

The renewal of large industrial sites for residential development provides an opportunity for significant upgrades to the public realm.

Ageing commercial areas or transitioning industrial areas often require ongoing investment in the public realm to create high quality places.

The acceptable level of upgrades to the pedestrian environment will be determined by the proposed dwelling yields, the size of the site and the complexity of the site context.
Glossary

**Affordable housing**
Housing, including social housing, that is appropriate for the housing needs of very low, low, and moderate-income households.

**Articulation**
Changes in the depth of a building face or façade such as attached columns, recessed windows, horizontal banding or decorative embellishment.

**Canopy tree**
A tree of sufficient breadth and density to provide shading and cooling benefits.

**Community infrastructure**
The public spaces or places that deliver services or provide opportunities for activities to the local community.

**Façade**
The principal front of a building, that faces a street or an open space.

**High-density development**
Housing that contains more than two dwellings on a lot where each dwelling does not have its own entrance at ground level. Apartments are the most common high-density housing typology.

**Indoor Environmental Quality (IEQ)**
The quality of the interior of a dwelling based on the following factors: ventilation, thermal comfort, product choice, internal noise levels, external views and daylight.

**Materials schedule**
A detailed visual catalogue of the materials intended to be used in a building.

**Medium-density development**
Housing that contains two or more dwellings on a lot where each dwelling has its own entrance at ground level. Common types are units, townhouses and terraces which can be in detached, semi-detached and attached typologies. They may be single storey, two storey or three storey.

**NatHERS**
A national star rating system (out of ten) that rates the energy efficiency of a home, based on its design and construction materials.

**Planning and Related Matters Council Meeting (PARM)**
A meeting held at Council where Councillors decide on permit applications. Any interested parties may attend these meetings. Applicants and objectors can provide a brief verbal statement at these meetings.

**Planning Information and Discussion Meetings (PIDs)**
A meeting held after the public notification of a planning permit application. Council invites the applicant and objectors to discuss any issues they may have with a planning permit application.

**Public-private interfaces**
Spaces, edges or boundaries that mark the transition between publicly owned land to privately owned land.

**Public realm**
The publicly-owned space between built structures, to which people have access. It includes roads and footpaths, laneways, public squares, parks and gardens, ovals and other open space.

**Section 173 Agreement**
A legal contract between Council and a landowner to set out conditions or restrictions on the use or development of the land.