ROL 5: PLAN OF DEVELOPMENT - DESIGN CRITERIA

DEVELOPMENT APPROVAL
Approval no: DEV2020/1160/32

TEVIOT ROAD, EVERLEIGH

SEPTEMBER 2023

| | | 0.0111 | 1.0m | 1.5m |
|-------|---------------------|------------------------|---|-----------------|
| | 0.0m | 1.0m | 1.0m | 2.0m |
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1.0 APPROVED USES

1.1 USES EXEMPT IN ACCORDANCE WITH THE GREATER FLAGSTONE DEVELOPMENT SCHEME WHERE COMPLYING WITH THIS PLAN OF DEVELOPMENT

Uses listed in Table 1 and complying with the relevant Design Criteria (Section 3.0 and Section 4.0) in this Plan of Development and ROL 5: Plan of Development - Envelope Plans document are approved exempt development.

TABLE 1: USES EXEMPT DEVELOPMENT IN ACCORDANCE WITH THE GREATER FLAGSTONE DEVELOPMENT SCHEME WHERE COMPLYING WITH THIS PLAN OF DEVELOPMENT

LAND USES

- Display Home
 House (detached or attached)
 Park
 Home Based Business

- Advertising Device

1.2 USES SUBJECT TO COMPLIANCE ASSESSMENT

Uses listed in Table 2 and complying with the relevant Design Criteria (Section 3.3, 3.4 and 3.5) in this Plan of Development and ROL 5: Plan of Development Envelope Plans document are approved development subject to Compliance Assessment.

TABLE 2: LAND USES USES SUBJECT TO COMPLIANCE ASSESSMENT & DESIGN CRITERIA

LAND USES

■ Sales Office (up to 400m² GFA)

1.3 DEFINED TERMS

The terms used in this document have a particular meaning as stated in the Greater Flagstone UDA Development Scheme (October 2011) (Development Scheme). The Development Scheme definitions prevail over all other planning instruments to the extent of any inconsistency.

2.0 CRITERIA FOR A CHANGE TO APPROVED LAYOUT FOR EVERLEIGH ROL 5

2.1 DESIGN STANDARDS FOR A CHANGE TO APPROVED RECONFIGURING A LOT LAYOUT AND PLAN OF DEVELOPMENT ENVELOPE PLANS FOR EVERLEIGH ROL 5

The following plans and documents can be amended by compliance assessment where generally in accordance with the design standards in Table 3, or as otherwise agreed with the nominated assessing authority.

- 1. ROL 5: Plan of Development Envelope Plans (Envelope Plans)
- ROL 5: Reconfiguration of a Lot Plans (RoL Plans)

Figure 1 below identifies those fixed elements of the Envelope Plans and RoL Plans that cannot be adversely impacted or changed.

TABLE 3: DESIGN STANDARDS

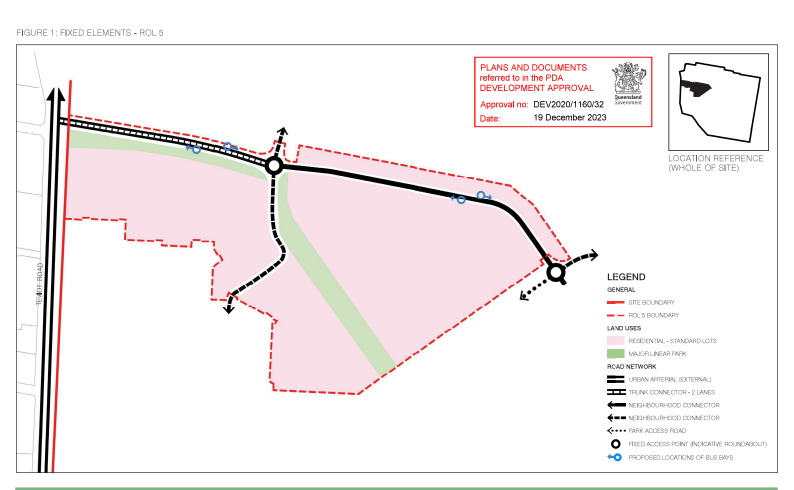
| GENERAL | DESIGN STANDARDS |
|--------------------------|--|
| Development Yield | The total development yield is to be between 379 and 463 dwellings (being the originally approved 421 dwellings +/- 10%) where not in conflict with the other requirements of Table 3: Design Standards. |
| Lot Design | Size & density no minimum lot size For Residential - Standard Lots, development achieves a minimum net residential density of 15 dwellings per hectare for ROL 5 |
| | Shape Width and depth consistent with typical lot dimensions - refer Section 3.0. |
| | Slope |
| Block Size | Length 100-200 metres Mid-block break providing a pedestrian link when blocks are over 130 metres Depth 40-80 metres |
| Lot Layout | No more than eight narrow (less than 10.0 metres) frontage lots in a row. No more than six lots with a width of 7.5 metres to 5.0 metres in a row unless serviced by a rear lane. |
| Access | 90% of dwellings must be within 400m of a Neighbourhood Recreation Park or other park providing equivalent informal recreation opportunities. 90% of Residential - Standard Lots are within 400 metres of an existing or planned public transport stop. |
| Street Network | Grid pattern or modified grid responsive to site characteristics. Where slope allows, orientation within 15 degrees of north-south or east-west. In minimise cut & fill, streets follow ridges, guilles, and/or are perpendicular to slope. Minimise cut-de-ascs where possible. Where proposed, cut-de-asc lengths is desirably no greater than 10 lots. |
| Typical Road Typologies | Roads are designed generally in accordance with the approved Context Plan. Street network includes (where relevant): A trunk connector providing access to neighbourhood connector streets; Neighbourhood connector streets providing direct access to properties and connections to neighbourhood destinations; Neighbourhood access streets provide direct access to properties and neighbourhood lanes; and expensive provide direct property access either at the front or rear of lots. |
| On-Street Car parking | On-street car parking to be provided at a minimum rate of 0.5 spaces per residential lot. |
| Total Park Area Required | ■ Minimum 1.9 ha |

Note: Parks to be provided generally in accordance with the requirements of the Open Space Master Plan Rates of Provision & Accessibility

REFERENCE MATERIAL

and Practice

- Guideline 1 Residential 30 (May 2015)
 Guideline 5 Neighbourhood Planning and Design (May 2015)
 Guideline 6 Street and Movement Network (April 2012)
 Guideline 7 Low Rise Budlings (May 2015)
 Guideline 7 Low Rise Budlings (May 2015)
 Guideline 12 Park Planning and Design (May 2015)
 Guideline 13 Engineering Standards (May 2015)
 Guideline 18 Development Interfaces (May 2015)



The following criteria apply to a House (Detached) proposals.

Planning Context

- In accordance with the provisions of the Greater Flagstone Urban Development Area Development Scheme (October 2011) (Development Scheme), bullding work and operations work are exempt development where in accordance with, or associated with, this Plan of Development (PoD).
- All relevant provisions of this PoD must be satisfied prior to the issuance of a Building Approval.
- the issuance of a Building Approval.
 The provisions of the Development Scheme will apply where development does not comply with all provisions of the Plan of Development.
 The Development Scheme definitions prevail over all other planning instruments to the extent of any inconsistency.

General

- evelopment is to be undertaken in accordance with the All development is to be Development Approval.
- Nominated building location envelopes may be constrained by future easements and/or services.
- by tuture easements and/or services.

 Where allotments are so marked on ROL 5: Plan of Development Envelope Plans, residential buildings must be designed and constructed to comply with AS3671-1989 Acoustics Road Traffic Noise Intrusion Building, Sitting and Construction (floor-plan specific acoustic design) or as per acceptable forms of construction from ODC MP4.4 Buildings in a Transport Noise Corridor, Refer to the approved Noise Impact Assessment for further information.

Setbacks

- Setbacks are as per Table 4: Plan of Development Table House (Detached) (Table 4), unless specified otherwise this sheet.
- The permitted location of built to boundary walls are indicated on the ROL 5: Plan of Development Envelope
- Plans.

 Built to boundary walls are not mandatory. Where built to boundary walls are not adopted, side setbacks shall be in accordance with the requirements of the Non-Built to Boundary Setbacks nominated in Table 4.
- All boundary setbacks are measured to the wall of the structure
- structure. The dwelling and associated projections (gutters etc.) must be located wholly within the subject lot, unless encroachment rights are secured by way of easement (or other suitable mechanism). Other than built to boundary walls, the outside face of the fascia, or the roof structure where there is no fascia, or fascia, or or attached sunhoods or the like (not including retractable blinds, fixed screens, rainwater fittings, or ornamental attachments) is permitted to extend 600mm within the prescribed setback, however cannot encroach closer than 450mm from the boundary.
- The length of the built to boundary wall is not to exceed 50% of the lot depth, or 15.0m, whichever is the greatest.
- For corner lots (excluding a corner intersecting with a laneway), no building or structure over 2m high is built w a 6m x 6m truncation at the corner of two road frontages (refer Table 4).
- The primary street frontage elevation is to be articulated to reduce the mass of the building by one or more of the
 - a. Windows recessed into the façade
 - Balconies, porches or verandahs
 Window hoods
- Mindow lines created on the building through minor changes in the façade (100mm minimum).

 Entrance porticoes may be located closer to the property boundary than stated in Table 4, provided that the portico:
 - a. Is located no less than 1.4m from the front property boundary.
 - b. Does not exceed maximum height of 4.5m.
 - Does not exceed a width of 3 0m; and
 - d. The portico remains open and not enclosed.

Building Height

14. The maximum building height is 9.0m.
15. Buildings must have no more than 2 storeys.

- 16. The maximum Area covered by all buildings and structures roofed with impervious materials, does not exceed the maximum site cover indicated in Table 4, where Area
 - for enclosed spaces, the area including the outside wall: and
 - b. for unenclosed spaces, the area is measured along a line 600mm in from the perimeter of the roof.

Private Open Space and Amenity

- Each house / dwelling unit has a clearly defined outdoor living space which:
 - a. Has an area of at least:

 - a. Has an area of at least:

 12m² with a minimum dimension of 2.4m for a 3 or more bedroom house / dwelling unit;
 9m² with a minimum dimension of 2.4m for a 2 bedroom house / dwelling unit;
 5m² with a minimum dimension of 1.2m for a 1 room or 1 bedroom house / dwelling unit;
 b. Is accessible from a living area; and
 c. Has a ground slope of not more than 1 in 10;
 d. Provides visual privacy from outdoor living spaces on adjacent lots.

Eaves and Roof Pitch

B. Eaves, or other architectural features which add visual interest to wall/roof junctions (such as parapets), are required to all walls excluding those built to the boundary.

Parking and Driveways

The maximum roof pitch is 40 degrees.

A minimum of two on-site car parking spaces must be provided for each dwelling, one of which must be within a

garage. 21. Garages

- ages
 A single storey dwelling on a lot with a primary
 frontage equal to or greater than 10m and less than
 12.5m must adhere to the following criteria:
 The front facing building wall, which comprises the
 garage door, to not exceed an external width of 5.7m a.

 - The front leading building wall, which comprises the garage door, to not exceed an external width of 5.71. The garage door:

 Width does not exceed 4.8m; and

 Has a minimum 450mm eave above it; and

 Setback a minimum of 240mm behind the pillar of the garage door; and Has a sectional, titl or roller door. The front façade of the dwelling is to be forward of the alignment of the garage wall, and include the following:

 A front entrance door with class inserts and / or
- the alignment of the garage wall, and include the following:

 A front entrance door with glass inserts and / or windows or with a sidelight where the front door is solid. If the front facade includes a habitable room with window, a sidelight is not required: or

 A front verandah, portice or porch located over the front entrance, which extends a minimum of 1600mm forward of the entrance door. The verandah, portice or porch is to include front person with distinct materials and/or colours.

 b. A double storey dwelling on a lot with a primary frontage equal to or greater than 10m and less than 12.5m must adhere to the following criteria:

 The front facing building wall, which comprises the
- 12.5m must adhere to the following criteria:

 The front facing bullding wall, which comprises the garage door, to not exceed an external width of 5.7m

 The garage door:

 Width does not exceed 4.8m; and

 Setback a minimum of 240mm behind the pillar of the garage door; and

 Has a sectional, tilt or roller door.

 The front entrance door is to be visible and identifiable from the street.

 A dwelling on a lot with a primary frontage of 12.5m or greater must adhere to the following criteria:

 Must have a garage door not exceeding 40% of the lot frontage.

/—10.0m —/

- Double garages are to be setback 1.0m behind the main face of the dwelling at the ground floor.

 22. For a dwelling on a lot with a primary frontage less than 10.0m the garage door width must not exceed 3.0m.

- 23. The maximum width of a driveway at the lot boundary shall

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- 4.8m for a dwelling with a double garage with a lot frontage of 12.5m or greater;
 3.5m for a dwelling with a double garage with a lot frontage equal to or greater than 10m and less than 12.5m; or
- 12.5m°; or '

 2. 3.0m for a dwelling with single or tandem garage on any lot frontage.

 24. Garages are to be located as nominated on the ROL 5: Plan of Development Envelope Plans, or in an alternate location subject to confirmation that there is no conflict with proposed/existing services.

 25. A maximum of one driveway per dwelling is permitted unless it is a corner lot where a maximum of two driveways are permitted (1 per frontage).
- 26. The driveway finish must not be plain concrete.
- 27. Driveways are to be:
 - a. a minimum distance of 6m from an intersection of one street with another street; and
 - designed and constructed in accordance wit approval / permit requirements of Logan City Council.
- 28. Carports are only permitted where

 - Carports are only permitted winere:

 a. Located behind the façade of the dwelling which
 faces the primary street frontage; and
 b. For corner lots, set back a minimum of 3.0m from
 the secondary street frontage.

Retaining Walls

- canning wairs
 Other than walls erected by the developer, retaining walls:
 a. must be tiered 1m vertical and 1m horizontal where forward of the building line to any street, park or lane and visible from the public realm; and
- cannot exceed 1.5m in height without stepping elements incorporated.
- 30. For sloping lots:
 a. Where a built to boundary wall is permitted, this wall must be projected to at least 150mm below the likely pad level of the adjacent block. The pad level can be assumed to be the average of the four corners of the adjacent block using the As Built levels. The build down of the build to boundary wall must be in a material consistent with the visible section of the wall immediately above it.

 31. Where on a lot with a rear retaining wall exceeding 2.0m above ground level (or where identified on the Plan of Development Envelope Plans), the Rear Setback is as per Table 4.
- 32. All retaining walls over 1.0m in height must be certified by an RPEO.

Fencing

- Fencing
 33. Primary frontage requirements:
 a. The maximum fence height is 1.8m;
 b. Fences are not permitted along road frontages forward of the building; and
 c. Side boundary fences are to be recessed at least 1m behind the wall addressing the primary road frontage (as seen on the right).
- 34. Secondary frontage requirements:
- 34. Secondary frontage requirements:

 a. Fences to Secondary Frontages (Side) of Corner
 Lots may extend beyond the face of the secondary
 facade only on the basis the fencing visible from the
 public area is:

 A maximum fence height of 1.8m;

 Solid up to a height of 1.2m with any fencing above
 1.2m in height being at least 50% transparent or the
 fence can be at least 25% transparent overall where
 the transparency is consistent across the full area of
 the fence (le, transparent sections cannot be located
 solely at ground level); and

 Does not extend for lengths greater than 10m without
 a landscaped recess 2m in length and 0.75m deep
 (as seen on the right).

 35. Pedestrian link requirements:

 a. Fences to pedestrian links:

 - a. Fences to pedestrian links

- Date: 14 December 2023
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- AMENDED IN RED
- A maximum fence height of 1.8m; and Solid up to a height of 1.2m with any fencing above 1.2m in height being at least 50% transparent or fence can be at least 25% transparent overall where the transparency is consistent across the full area of the fence (e.c. transparent sections cannot be locate solely at ground level).





Structures and Services

- Structures and services

 36. All annillary structures (e.g., garden sheds, gazebos, pools)
 and services are to be suitably located or screened to
 minimise detrimental visual impact from public spaces or
 neighbouring residential allotments, with the exception of
 solar panels and solar hot water systems which may be
 located where most efficient.
- 37. Screened drying areas are to be located behind the main face of the dwellings.
- 38. Rubbish bin areas are to be located behind the main face of the dwellings or stored so as to not be visible from the public realm.

Secondary Dwelling

39. A secondary dwelling is only permitted where:
a. The lot is 400m² or more;
b. The lot frontage is 12.5m or more; and

- c. It complies with the applicable self assessable provisions in Schedule 3 of the Development Scheme where not inconsistent with the provisions of this PoD.
- 40. There is to be no more than one secondary dwelling on a
- 11. Floor area is maximum 45m° GFA (note: GFA excludes the garage and a 4m° size covered entry porch area only)
 12. Design and siting of buildings and structures to be in accordance with this Plan of Development. Where not on a corner lot, the dwelling/secondary dwelling must have the design effect of one (1) single residential dwelling from the road/street frontage or within public view.
 13. Materials, detailing colours and roof form are consistent with those of the primary house.
 14. Outdoor living space is a minimum 9m° with a minimum dimension of 3m and directly accessible from a main living area.

- area.

 45. Car Parking and Garaging is minimum one space in addition to the primary dwelling requirement with minimum dimensions of 5m x 5m.

 46. Shared minimum driveway with the primary house.

 47. If the lot is on a corner the dedicated pedestrian entry and door are visible from and addressing the secondary street.

 48. Street Surveillance on a single street frontage the secondary dwelling entry must be hidden from view from the street so as to give the effect that the home is one (1) single residential dwelling.

 49. Any Secondary Dwelling is not permitted it's own letterbox and must be shared with the primary dwelling.

 50. Any Secondary Dwelling is unable to be separately titled to the primary dwelling.

 51. No separate infrastructure servicing to the secondary dwelling is permitted (ie. water, gas, electricity).

 Filling and Excavation

Filling and Excavation

Filling or excavation of a lot is to be a maximum of 50m3 in volume or top dressing of less than 100 vertical millimetres from ground level (ground level definition as per Greater Flagstone Development Scheme)

TABLE 4: PLAN OF DEVELOPMENT TABLE - HOUSE (DETACHED) INDICATIVE ALLOTMENT TYPE PREMIUM TRADITIONAL PREMIUM VILLA COURTYARD PREMIUM COURTYARD TRADITIONAL VILLA ce for allotment type is the ROL5: Plan of Development - Envelope Plans) INDICATIVE ALLOTMENT WIDTH (FRONTAGE) 10m 12,5m 14m 16m 18m 20m FRONT SETBACKS PRIMARY FRONTAGE To Wall (Ground Floor) 3.0m 3.0m 3.0m 4.0m 4.5m 4.5m For lots with multiple street frontages: a, A lot only has one primary frontage, b, The primary frontage for a corner lot lis as per the ROL 5: Plan of Development – Building Envelope Plan (if nominated) To Wall (First Floor) To Garage Door 5,0m 5.0m 5.0m 5,0m 5,5m 5,5m SECONDARY FRONTAGE To Wall (First Floor) 2.0m 2.0m 2.0m 2.0m 3.0m To Garage Door 5,0m 5,0m SIDE / REAR SETBACK From a boundary of a lot marked (>>) on ROL05: Plan of Development - Envelope Plan or Ground Floor 2.5m 2.5m 2.5m 2.5m 2.5m 2.5m From any part of the side or rear boundary of a lot where From any part of the side of rear boundary of a lot where: on the low side of a retaining wall; and the total wall height at that part of the side or rear boundary is greater than 2.0m total height, Note: Where a retaining wall is less than or equal to 2.0m on any part of the side or rear boundary of a lot, standard settack provisions apply for that part of the side or rear boundary of a lot. First Floo 2.5m Rear Setback First Floor 2.0n 2.0m 2.0m Ground Floo 0-0.3n 0-0.3n 0-0.3n 0-0.3n 0-0.3m 0-0.3m Side Setback - Built to Boundary First Floor 0,9m 1,0m 1,0m 1,0m 1,5m 1,5m Ground Floor 0.9m 1.0m 1.0m 1.0m 1.5m Side Setback - Non-Built to Boundary First Floo SITE COVER 65%-79 60% 60% 70% 60% LEGEND MAXIMUM BUILDING ENVELOPE (GROUND FLOOR) MAXIMUM BUILDING ENVELOPE (FIRST FLOOR) OPTIONAL BUILT TO BOUNDARY WALL DOUBLE GARAGE PREFERRED LOCATION INDICATIVE DRIVEWAY LOCATION CORNER LOTS

-12.5m-

-14.0m

-16.0m

The following criteria apply to House (attached) proposals.

Planning Context

- In accordance with the provisions of the Greater Flagstone Urban Development Area Development Scheme (October 2011) (Development Scheme), building work and operational work are exempt development where in accordance with, or associated with, this Plan of Development (PoD).
- All relevant provisions of this PoD must be satisfied prior to the issuance of a Building Approval.
- The provisions of the Development Scheme will apply where development does not comply with all provisions of the Plan of Development.
- The Development Scheme definitions prevail over all other planning instruments to the extent of any inconsistency.

General

- eneral

 All development is to be undertaken in accordance with the Development Approval.

 Nominated building location envelopes may be constrained by future easements and/or services.

 Where allotments are so marked on ROL 5: Plan of Development Envelope Plans, residential buildings must be designed and constructed to comply with AS3671-1989 Acoustics Road Traffic Noise Intrusion Building, Stinrg and Construction (floor-plan specific acoustic design) or as per acceptable forms of construction from ODC MP4-4 Buildings in a Transport Noise Corridor, Refer to the approved Noise Impact Assessment for further information.

- Setbacks are as per Table 5: Plan of Development Table -House (Attached) (Table 5), unless specified otherwise on this sheet.
- Notice (National of Summers specimed unleawed in this sheet.
 The permitted location of built to boundary walls are indicated on the ROL 5: Plan of Development Envelope Plans.
 Where built to boundary walls are not adopted, side setbacks shall be in accordance with the Non-Built to Boundary Wall setbacks nominated in Table 5. Length of Built to Boundary walls shall be no more than:
 a. 80% for a house on a lot width of 7.5m or less b. 75% for a house on a lot width of 7.5m 12.49m c. 65% for a house on a lot width of 12.5m 14.9m d. 60% for a house on a lot width of 15.5m 14.9m d. 60% for a house on a lot width of 15m 19.9m e. 55% for a house on a lot width of 20m or greater All boundary selbacks are measured to the wall of the structure.

- structure.

 The dwelling and associated projections (gutters etc.) must be located wholly within the subject lot, unless encroachment rights are secured by way of easement (or other suitable mechanism).

 Other than built to boundary walls, the outside face of the fascia, or the roof structure where there is no fascia, or attached sunhoods or the like (not including retractable blinds, fixed screens, rainwater fittings, or ornamental attachments) of a building is permitted to extend 600mm within the prescribed setback, however cannot encroach closer than 450mm from the boundary.

 For corner lots (excluding a corner intersecting with a
- closer than 450mm from the boundary. For corner lots (sexulding a corner intersecting with a laneway), no building or structure over 2m high is built wa 6m x 6m truncation at the corner of two road frontages (refer Table 5). The primary street frontage elevation is to be articulated to reduce the mass of the building by one or more of the following:

 a. Windows recessed into the façade
- - will down recessed into the façad
 Balconies, porches or verandahs
 Window hoods

 - Shadow lines created on the building through minor changes in the façade (100mm minimum).
- 13. Entrance porticoes may be located closer to the property boundary than stated in Table 5 provided that the portico: a. Is located no less than 1.4m from the front property boundary;

- Does not exceed a maximum height of 4.5m; Does not exceed a width of 3.0m; and The portico remains open and not enclosed.

Building Height 14. The maximum building height is 9.0m. 15. Buildings must have no more than 2 storeys.

Site Cover

- 16. The maximum Area covered by all buildings and our roofed with impervious materials, does not exceed the maximum site cover indicated in Table 5, where Area vimum Area covered by all buildings and structures with impervious materials, does not exceed the
 - a. for enclosed spaces, the area including the outside wall: and
 - b. for unenclosed spaces, the area is measured along a line 600mm in from the perimeter of the roof.

Private Open Space and Amenity

- Buildings must ensure the provision of natural light and ventilation to core living areas.
- Each house / dwelling unit has a clearly defined outdoor living space which:
 - a. Has an area of at least:
 - a. Has an area of at least:
 12m² with a minimum dimension of 2.4m for a 3 or more bedroom house / dwelling unit;
 9m² with a minimum dimension of 2.4m for a 2 bedroom house / dwelling unit; or
 5m² with a minimum dimension of 1.2m for a 1 room or 1 bedroom house / dwelling unit; and
 b. Is accessible from a living area; and

 - Has a ground slope of not more than 1 in 10; and Provides visual privacy from outdoor living spaces on adjacent lots.

Eaves and Roof Pitch

Eaves, or other architectural features which add visual interest to wall/roof junctions (such as parapets), are required to all walls excluding those built to the boundary.

20. The maximum roof pitch is 40 degrees.

Parking and Driveways

 A minimum of two on-site car parking spaces must be provided for each dwelling, one of which must be within a garage.

- Garages:

 a. Where single storey on lots less than 10m, single or tandem garages must be used. Where double storey on a lot less than 10m, double garages can be used provided the garage is set back a min 1.0m from the second floor balcony/façade and the main entrance addresses the street.
- 23. The maximum width of a driveway at the lot boundary shall
 - 4.8m for a dwelling with a double garage on a lot with a width of 12.5m or greater.
 - b. 3.5m for a dwelling on a lot with a width between 10m to 12.49m.
 - 3.0m for a dwelling with a single or tandem garage on any lot.
- 24. A maximum of one driveway per dwelling is permitted unless it is a corner lot where a maximum of two driveways are permitted (1 per frontage).
- 25. Where accessed from a laneway, garages are to be paired (built to a common boundary where possible).
- 26. The driveway finish must not be plain concrete.

Retaining Walls

28. Other than walls erected by the developer, retaining walls

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- Other than walls erected by the developer, retaining wan a. must be litered I'm vertical and I'm horizontal wh forward of the building line to any street, park or and visible from the public realm; and b. cannot exceed 1.5m in height without stepping elements incorporated.

- elements incorporated.

 29. For sloping lots:

 a. Where a built to boundary wall is permitted, this wall must be projected to at least 150mm below the likely pad level of the adjacent block. The pad level can be assumed to be the average of the four corners of the adjacent block using the As Built levels. The build down of the build to boundary wall must be in a material consistent with the visible section of the wall immediately above it.

 30. Where on a lot with a rear retaining wall exceeding 2.0m above ground level (or where identified on the Plan of Development Envelope Plans), the Rear Setback is as per Table 5.
- All retaining walls over 1.0m in height must be certified by an RPEQ.

Fencina

- ont loaded lots the Primary Frontage requirements are as follo
- as follows:

 a. The maximum fence height is 1.8m;

 b. Fences are not permitted along road frontages forward of the building; and

 c. Side boundary fences are to be recessed at least 1m behind the wall addressing the primary road frontage (as seen on the right).

 The real loaded lots the Primary Frontage requirements are as follows:
- - The maximum fence height is 1.2m;
- Fences are permitted along the Primary Frontage and the side boundaries forward of the façade facing the Primary Frontage; and c. Fences must be at least 50% transparent.

 Could be the Seconds.
- 34. For all lots the Secondary Frontage requirements are as
- 34. For an lots the Secondary Frontage requirements are as follows:

 a. Fences may extend beyond the face of the secondary façade only on the basis the fencing visible from the public area is:

 A maximum fence height of 1.8m;
 Solid up to a height of 1.2m with any fencing above 1.2m in height being at least 50% transparent or the fence can be at least 25% transparent overall where the transparency is consistent across the full area of the fence (i.e. transparent across the full area of the fence (i.e. transparent sections cannot be located solely at ground level; and

 Does not extend for lengths greater than 10m without a landscaped recess 2m in length and 0.75m deep (as seen on the right).

 35. Pedestrian link requirements:

 a. Fences to pedestrian links:

- 35. Pedestrian link requirements:

 a. Fences to pedestrian links:

 A maximum fence height of 1.8m; and

 Solid up to a height of 1.2m with any fencing above
 1.2m in height being at least 50% transparent or the
 fence can be at least 25% transparent overall where
 the transparency is consistent across the full area of
 the fence (i.e. transparent sections cannot be located
 solely at ground level).

 36. Within laneways 1.8m high fences are permitted to screen
 private open space, car parking and servicing areas.

Letterboxes

For rear loaded lots, letterboxes for the dwelling shall be ocated on the primary street or park frontage and not in the





PRIMARY FRONTAGE

Structures and Services

- Structures and Services

 38. All ancillary structures (e.g. garden sheds, gazebos, pools) and services are to be suitably located or screened to minimise detinimental visual impact from public spaces or neighbouring residential allotments, with the exception of solar panels and solar hot water systems which may be located where most efficient.

 39. Screened drying areas are to be located behind the main face of the dwellings.

 40. Rubbish bin areas are to be located behind the main face of the dwellings or stored so as to not be visible from the public realm.

- Secondary Dwelling
 41. A secondary dwelling is only permitted where:
 a. The lot is 400m² or more;
 b. The lot frontage is 12.5m or more; and

 - It complies with the applicable self assessable provisions in Schedule 3 of the Development Scheme where not inconsistent with the provisions of this PoD.
- 42. There is to be no more than one secondary dwelling on a
- lot.

 43. Floor area is maximum 45m² GFA (note: GFA excludes the garage and a 4m² size covered entry porch area only)

 44. Design and siting of buildings and structures to be in accordance with this Plan of Development. Where not on a corner lot, the divelling/secondary dwelling must have the design effect of one (1) single residential dwelling from the road/street frontage or within public view.

 45. Materials, detailing colours and roof form are consistent with those of the primary house.

 6. Outdoor living space is a minimum 9m² with a minimum
- Utdoor living space is a minimum 9m² with a minimum dimension of 3m and directly accessible from a main living
- Car Parking and Garaging is minimum one space in addition to the primary dwelling requirement with minimum dimensions of 5m x 3m.
 Shared minimum driveway with the primary house.
- 49. If the lot is on a corner the dedicated pedestrian entry and door are visible from and addressing the secondary street.
- door are visible from and addressing the secondary street.

 50. Street Surveillance on a single street frontage the secondary dwelling entry must be hidden from view from the street so as to give the effect that the home is one (1) single residential dwelling.

 51. Any Secondary Dwelling is not permitted it's own letterbox and must be shared with the primary dwelling.

 52. Any Secondary Dwelling is unable to be separately titled to the primary dwelling.

 53. No separate infrastructure servicing to the secondary dwelling is permitted (ie. water, gas, electricity).

Filling and Excavation

54. Filling or excavation of a lot is to be a maximum of 50m3 in volume or top dressing of less than 100 vertical millimetres from ground level (ground level definition as per Greater Flagstone Development Scheme)

TABLE 5: PLAN OF DEVELOPMENT TABLE - HOUSE (ATTACHED)

| INDICATIVE ALLOTMENT TYPE (Primary reference for allotment type is the ROL5: Plan of Development - Envelope Plans) | | | FRONT LOADED | REAR LOADED | DUAL LOADED |
|--|--|------------------------|---|--|---|
| FRONT SETBACKS | | | | | |
| PRIMARY FRONTAGE To Wall (Ground Floor | | | 3,0m | 3.0m | 3.0m |
| For lots with multiple street frontages: a. A lot only has one primary frontage. | | To Wall (First Floor) | 3,0m | 3.0m | 3.0m |
| b. The primary frontage for a corner lot is as per the Development – Building Envelope Plan (if noming) | e ROL 5: Plan of | To Garage Door | 5,0m | N/A | 5,0m |
| Betalopment Bullang Entelope Flan (Friedmi | alcay | To Wall (Ground Floor) | 1.5m | 1.5m | 2.0m |
| SECONDARY FRONTAGE | | To Wall (First Floor) | 2.0m | 2.0m | 2.0m |
| Note: A Pedestrian Link is not a secondary frontage | | To Garage Door | N/A | N/A | 5.0m |
| SIDE / REAR SETBACK | | 1 | | | |
| From a boundary of a lot marked () on ROL05: Flan of Development - Envelope Plan or From any part of the side or rear boundary of a lot where: • on the low side of a retaining wall; and • the total wall height at that part of the side or rear boundary is greater than 2.0m total height. | | Ground Floor | 2.5m | 2.5m | 2.5m |
| | | First Floor | 2.5m | 2.5m | 2.5m |
| | | Ground Floor | 1,5m | 1,5m | 1.5m |
| | Rear Setback | First Floor | 1,5m | 1,5m | 1,5m |
| | | To Garage Door | N/A | 1.5m | N/A |
| For all other side / rear boundaries | Side Setback - Bui | Ground Floor | 0-0.3m | 0-0,3m | 0-0,3m |
| | to Boundary | First Floor | 0-0,3m | 0-0,3m | 0-0,3m |
| | Side Setback - Non- | Ground Floor | 0,9m | 1.0m | 1,0m |
| | Built to Boundary | First Floor | 0,9m | 1.0m | 1.0m |
| SITE COVER | | | 75% | 75% | 70% |
| LEGEND IOT SOURCHY WINDAM BUILDING ENVELOPE (INFO.MO. COOK) WINDAM BUILDING ENVELOPE (INFO. FLORY) BUILT TO BOUNDAY WALL PREFERED CARGE LOCATION PREFERED CARGE LOCATION TO DETHIA ACRITICAL CARRACK WEERE MICHAEL CARRACK WEERE INCLATING DIVERNAY LOCATION | SECONDAT - FRONT AND - SECONDATE - SECONDA | | ADJOINING LOTS P LIM D A A A A A A A A A A A A A A A A A A | ADJOINING LOTS SARBARY Lam 1.5mm 1.5mm | PRIMARY FEGUTIAGE UNIT 1 UNIT 2 PRIMARY FEGUTIAGE PRIMARY FEGUTIAGE |

3.3 MULTIPLE RESIDENTIAL

The following criteria apply to Multiple Residential Proposals.

Planning Context

- lanning Context
 In accordance with the provisions of the Greater
 Flagstone Urban Development Area Development
 Scheme (October 2011) (Development Scheme),
 building work and operational work are exempt
 development where in accordance with, or associated
 with, this Plan of Development (PoD).
 All relevant provisions of this PoD must be satisfied prior
 to the issuance of a Building Approval.

 The provisions of the Development Scheme will explu-
- The provisions of the Development Scheme will apply where development does not comply with all provisions of the Plan of Development.
- The Development Scheme definitions prevail over all other planning instruments to the extent of any inconsistency.

- All development is to be undertaken in accordance with the Development Approval.
- the Development Approval.

 2. Nominated building location envelopes may be constrained by future easements and/or services.

 3. Where allotments are so marked on ROL 5: Plan of Development Envelope Plans, residential buildings must be designed and constructed to comply with AS3671-1989 Acoustics Road Traffic Noise Intrusion Building, Stiting and Construction (Bloor-plan specific acoustic design) or as per acceptable forms of construction from QDC MP4.4 Buildings in a Transport Noise Corridor. Refer to the approved Noise Impact Assessment for further information.

Setbacks

- Setbacks are as per Table 6: Plan of Development Table Multiple Residential (Table 6), unless specified otherwise on this sheet.
 All boundary setbacks are measured to the wall of the
- The dwelling and associated projections (gutters etc.) must be located wholly within the subject lot, unless
- must be located wholly within the subject lot, unless encroachment rights are secured by way of easement (or other suitable mechanism). Other than built to boundary walls, the outside face of the fascia, or the roof structure where there is no fascia, or attached sunhoods or the like (not including retractable blinds, fixed screens, rainwater fittings, or ornamental attachments) of a building is permitted to extend 600mm within the prescribed setback, however cannot encroach closer than 450mm from the boundary.
- For corner lots (excluding a corner intersecting with a laneway), no building or structure over 2m high is built within a 6m x 6m truncation at the corner of two road frontages (refer Table 6).
- The primary street frontage elevation is to be articulated to reduce the mass of the building by one or more of the

INDICATIVE ALLOTMENT TYPE

following:

- a. Windows recessed into the façade
 b. Balconies, porches or verandahs Window hoods
 - Shadow lines created on the building through minor
- Shadow lines detailed on the building finding fin
 - t the portico:
 Is located no less than 1.4m from the front property boundary;
 Does not exceed a maximum height of 4.5m;
 Does not exceed a width of 3.0m; and
 The portico remains open and not enclosed.

Building Height

11. The maximum building height is 9.0m.

12. Buildings must have no more than 2 storeys.

Site Cover

- 13. The maximum Area covered by all buildings and structures roofed with impervious materials, does not exceed the maximum site cover indicated in Table 6, where Area means:
 - a. for enclosed spaces, the area including the outside
 - wall; and b. for unenclosed spaces, the area is measured along a line 600mm in from the perimeter of the roof.

Private Open Space and Amenity

- 14. Each house / dwelling unit has a clearly defined outdoor living space which:

 - ing space which:

 Has an area of at least:

 12m² with a minimum dimension of 2.4m for a 3 or more bedroom house / dwelling unit;

 9m² with a minimum dimension of 2.4m for a 2 bedroom house / dwelling unit; or

 5m² with a minimum dimension of 1.2m for a 1 room or 1 bedroom house / dwelling unit.

 Is accessible from a living area;

 Has a ground slope of not more than 1 in 10; an
- Has a ground slope of not more than 1 in 10; and
- d. Provides visual privacy from outdoor living spaces on adjacent lots.

Or communal open space is provided which:

- a. has an area of at least 25% of the area of the lot;
 and
- and
 b. is of a shape which can include a circle with a
 4.0m diameter.

 15. Buildings must ensure the provision of natural light and
 ventilation to core living areas.

Eaves and Roof Pitch

Incl. Eaves, or other architectural features which add visual interest to wall/roof junctions (such as parapets), are required to all walls.

17. The maximum roof pitch is 40 degrees.

Parking and Driveways

- 18. A minimum of two on-site car parking spaces must be provided for each dwelling, one of which must be within
- For all front-loaded attached allotments, garages are not to dominate the streetscape.
- 20. A maximum of one driveway per dwelling permitted. 21. Where accessed from a laneway, garages are to be paired where possible.

 22. The driveway finish must not be plain concrete.
- 23. Driveways are to be

 - Driveways are to be:

 a. a minimum distance of 6m from an intersection
 of one street with another street; and
 b. designed and constructed in accordance with
 approval / permit requirements of Logan City
 Council.

Retaining Walls

- 24. Other than walls erected by the developer, retaining walls:
- must be tiered 1m vertical and 1m horizontal where must be tiered 1m vertical and 1m horizontal where forward of the building line to any street, park or lane and visible from the public realm; and
 cannot exceed 1.5m in height without stepping elements incorporated.

 25. All retaining walls over 1.0m in height must be certified by
- an RPEQ.

Fencing

- 26. For front loaded dwellings the Primary Frontage requirements are as follows: a. The maximum fence height is 1.8m;

 - Fences are not permitted along road frontages forward of the building; and
 - Side boundary fences are to be setback at least 1m behind the face of the wall addressing the primary road frontage (as seen on the right).
- 27. For rear loaded dwellings the Primary Frontage requirements are as follows:

 a. The maximum fence height is 1.2m;

 b. Fences are permitted along the Primary Frontage and the side boundaries forward of the façade facing the Primary Frontage; and

 c. Fences must be at least 50% transparent.
- 28. For all dwellings the Secondary Frontage requirements
 - are as tollows:

 a. Fences may extend beyond the face of the
 secondary façade only on the basis the fencing
 visible from the public area is:

 - A maximum fence height of 1.8m;
 Solid up to a height of 1.2m with any fencing above 1.2m in height being at least 50%

PARK FRONTAGE

- transparent or the fence can be at least 25% transparent overall where the transparency is consistent across the full area of the fence (i.e. transparent sections cannot be located solely at ground level), and

 Does not extend for lengths greater than 10m without a landscaped recess 2m in length and

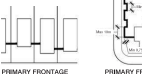
 29. Pedestrian link requirements:

 a Fences to pedestrian links:

- a. Fences to pedestrian links:

 A maximum fence height of 1.8m; and
 Solid up to a height of 1.2m with any fencing above 1.2m in height being at least 50% transparent or the fence can be at least 25% transparent overall where the transparency is consistent across the full area of the fence (i.e. transparent sections cannot be located solely at ground level).

 30. Within laneways, 1.8m high fences are permitted to screen private open space, car parking and servicing areas.





Letterboxes

31. For rear loaded dwellings, letterboxes shall be located on the primary street or park frontage and not in the laneway

Structures and Services

- Structures and Services

 22. All ancillary structures (e.g. garden sheds, gazebos, pools) and services are to be suitably located or screened to minimise detrimental visual impact from public spaces or neighbouring residential allotments, with the exception of solar panels and solar hot water systems which may be located where most efficient.
- Screened drying areas are to be located behind the main face of the dwellings.
- 34. Rubbish bin areas are to be located behind the main face of the dwellings or stored so as to not be visible from the public realm.

Filling and Excavation

S. Filling or excavation of a lot is to be a maximum of 50m3 in volume or top dressing of less than 100 vertical millimetres from ground level (ground level definition as per Greater Flagstone Development Scheme)

TABLE 6: PLAN OF DEVELOPMENT TABLE - MULTIPLE RESIDENTIAL

| | To Wall (Ground Floor) | 3,0m | 3,0m | 3,0m |
|--|--|--|--|--|
| ļ | To Wall (First Floor) | 3,0m | 3,0m | 3,0m |
| Plan of Development | To Garage Door | 5.0m | N/A | 5.0m |
| | To Wall (Ground Floor) | 1.5m | 1.5m | 2.0m |
| ļ | To Wall (First Floor) | 2.0m | 2.0m | 2.0m |
| ļ | To Garage Door | N/A | N/A | 5,0m |
| | | | | |
| From any part of the side or rear boundary of a lot where: • on the low side of a retaining wall; and • the total wall height at that part of the side or rear boundary is greater than 2,0m total height. | | 2.5m | 2.5m | 2.5m |
| any part of the side for that part of the | First Floor | 2.5m | 2.5m | 2.5m |
| ļ | Ground Floor | 1,5m | 1,5m | 1.5m |
| Rear Setback | First Floor | 1,5m | 1.5m | 1,5m |
| | To Garage Door | N/A | 1.5m | N/A |
| Side Setback - Non- | Ground Floor | 1.0m | 1.0m | 1.5m |
| Built to Boundary | First Floor | 1,0m | 1,0m | 1,5m 70 % |
| SCOCIONO CONTROL STORMS CONTROL CONTRO | -5) | ADJOINING LOTS ADJOINING LOTS | PRIMARY FRONT FACE STATE OF S | OND UNIT 1 PRIMARY PRIMARY PRIMARY SE |
| r | ry is greater than any part of the side for that part of the Rear Setback Side Setback - Non- Built to Boundary SECOLOMY SET SET SECOLOMY SECOLO | Plan of Development To Garage Door To Wall (Ground Floor) To Wall (First Floor) To Garage Door To Wall (First Floor) To Garage Door Ground Floor First Floor Ground Floor First Floor To Garage Door Ground Floor First Floor To Garage Door Side Setback - Non-Built to Boundary First Floor First Floor First Floor Ground Floor First Floor First Floor Formal Floor First Floor | Plan of Development To Garage Door To Wall (Ground Floor) To Wall (First Floor) To Garage Door N/A Ground Floor Try is greater than any part of the side for that part of the Ground Floor To Garage Door Rear Setback First Floor To Garage Door N/A Side Setback - Non-Built to Boundary First Floor First Floor To Ground Floor To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door N/A First Floor To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door N/A First Floor To Garage Door N/A Side Setback - Non-Built to Boundary First Floor To Garage Door N/A First Floor To Garage Door T | To Garage Door S.Om N/A |

3.4 SALES OFFICE

The following criteria apply to a Sales Office:

- The hours of operation of the sales office do not commence before 7am or extend later than 6pm.
- A minimum of 2 on-site car parking spaces are provided.
 Private open space and public frontage are turfed and landscaped.

PLANS AND DOCUMENTS referred to in the PDA

DEVELOPMENT APPROVAL Approval no: DEV2020/1160/32 19 December 2023 Date





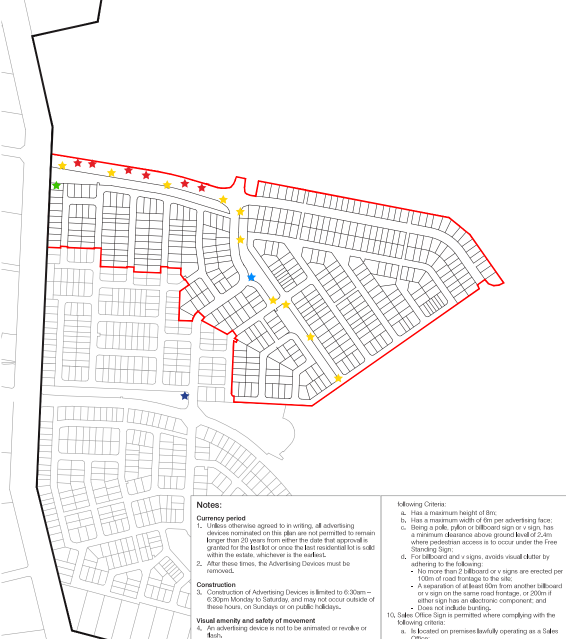
4.0 ADVERTISING DEVICES

Advertising Devices in accordance with the controls on this sheet are exempt in accordance with this Plan of Development.

PLANS AND DOCUMENTS referred to in the PDA **DEVELOPMENT APPROVAL**

Approval no: DEV2020/1160/32

19 December 2023



The advertising devices are to be treated to reduce glare and reflectivity.

Standards for signs

- A Banner Sign is permitted where complying with the following criteria:

- A barrier sign is perintied where complying with the following criteria:

 a. Does not exceed a maximum sign face area of 2.5m² b. Where a flag on a flagpole:

 Does not exceed a maximum height of 9m;

 Is set a minimum of 2.4m from ground level; and
 Is limited to 1 flag per 10m of street front boundary.

 Building / Structure Façade Sign is permitted where complying with the following criteria:

 a. The sign is painted on, attached to or otherwise incorporated into a wall of a building / structure does not project above the wall of the building / structure;

 b. The sign is painted on, attached to or otherwise incorporated into a window of a building is limited to a window on the ground floor of the building;

 The sign is painted on, attached to or otherwise incorporated into the fascia of a building:

 Does not prejudice above or below the fascia of the building:

 - Does not prejudice above or below the rascia of the building;
 Has a maximum height of 30% of the height of the building / structure; and
 Has a maximum total face of 25% of the building
- façade.

 8. Directional Sign is permitted where complying with the following criteria:
- a. Has a maximum height of 1.2m above ground level;
- b. Has a maximum total face area of 1m².

 9. Free Standing Sign is permitted where complying with the

- wing Criteria:
 Has a maximum height of 8m;
 Has a maximum width of 6m per advertising face;
 Being a pole, pyfon or billiboard sign or v sign, has
 a minimum clearance above ground level of 2.4m
 where pedestrian access is to occur under the Free

- a. Is located on premises lawfully operating as a Sales
- b. Limited to 1 per road frontage; and
- C. Has a maximum face area of 5m²
 A Third Party Sign is permitted to be erected on land owned or under the control of Mirvac, and intended to advertise the emerging community.

Definitions:

Advertising Device
Any permanent structure, device, sign or the like intended for advertising purposes. It includes any framework, supporting structure or building feature that is provided exclusively or mainly as part of the advertisement.

Banner Sign

- A comprises only cloth, paper, flexible plastic, fabric or other non-rigid material; and b, is suspended from a structure or pole with or without supporting framework.

Building / Structure Façade Sign

A sign which is painted on, attached to or otherwise incorporated into the wall, window, canopy or fascia of a building or structure.

- Note—Examples of a building façade sign:

 Awning fascia sign being an advertising device painted on, attached to or incorporated into the fascia of an awning, balcony or veranda.
- attached to or incorporated into the tascia of an awning, balcory or veranda. Canopy sign being an advertising device painted on or otherwise incorporated into a canopy of a building. Hamper sign being an advertising device painted on, attached to or otherwise incorporated into the area betw a door head and the underside of an awning, balcory or

- Building name sign being an advertising device painted attached to or otherwise incorporated into the wall of a building naming or identifying a building by the use of a
- logo or the like.

 Wall sign being an advertising device painted on, attached to or otherwise incorporated into a wall of a building or
- structure (fence).
 Window sign being an advertising device painted on, attached to or otherwise incorporated into a window of a building.

<u>Directional Sign</u>
A sign providing information in respect of the operation of an activity on the premises.

- Note—Examples of a directional sign:

 entrance sign;
 parking sign;
 menu board.

Face Area
In relation to an advertising device, where the advertising device has:

- ine advertising devote rist:
 a, only one face, the greater of the area of:
 the advertisement panel or board as installed; or
 a rectangular figure best enclosing the
 advertising message, logo or figure;
 b, more than one face, the sum of the area of each of the
 faces where each is calculated separately in accordance

with paragraph (a).

Free Standing Sign
A sign permanently attached to the ground on its supportive structure independent of any building.

- Note—Examples of a freestanding sign:
 A billboard sign being an advertising device the width of which is greater than the height and which may be positioned on the ground or mounted on one or many
- positioned on the ground or mounted on one or many vertical supports;
 A v sign being an advertising device the width of which is greater than the height and which may be positioned on the ground or mounted on one or many vertical supports where the two advertising faces are arranged at an angle to each other addressing the road frontage;
 A ground sign being an advertising device which in effect sits on or rises out of the ground;
 A pole sign being an advertising device which may be positioned on the ground or mounted on one or more supports:
 A vertical banner free standing sign being an advertising device of non-rigid material normally fixed at the top and bottom to brackets extending from a freestanding pole.

FIGURE 2: INDICATIVE LOCATIONS OF PRIMARY ADVERTISING DEVICES



Legend

Site Boundary

ROL 5 Boundary

6m x 3m Billboard

6 x Double Sided Banner Poles

10 x 1500mm x 650mm Double Sided Signs

1 x 1500mm x 650mm Display Village 2 Sign

1 x 3000mm x 1300mm Double Sided Signs

100 150 200