ANNEXURE A: SEPP 65 ASSESSMENT – APARTMENT DESIGN GUIDE

| Objective / Control | Proposal | Complies |
|--------------------------------------|----------------------------------|----------|
| 3B Orientation | | |
| Objective 3B-1 | | |
| Building types and layouts respond | | |
| to the streetscape and site while | | |
| optimising solar access within the | | |
| development | | |
| Buildings along the street frontage | The building is oriented to the | Yes |
| define the street, by facing it and | streets with the main entrances | |
| incorporating direct access from the | to each tower clearly visible | |
| street (see figure 3B.1) | from the street and all ground | |
| | level apartments including | |
| Where the streat frontage is to the | direct street entrances. | N1/A |
| where the street frontage is to the | NA - no rear buildings | N/A |
| be orientated to the parth | | |
| Where the street frontage is to the | To the south of the site is | Voc |
| north or south overshadowing to the | Westfield Drive and the | 165 |
| south should be minimised and | Shopping Centre Shadows | |
| buildings behind the street frontage | will only impact the rooftop car | |
| should be orientated to the east and | park of Westfield which is | |
| west (see figure 3B.2) | acceptable. | |
| Objective 3B-2 | • | Yes |
| Overshadowing of neighbouring | | |
| properties is minimised during mid | | |
| winter | | |
| Living areas, private open space and | Refer to Sections 3D and 4A of | Yes |
| communal open space should | the ADG table. | |
| receive solar access in accordance | | |
| with sections 3D Communal and | | |
| davlight access | | |
| Solar access to living rooms | Refer to Section 44 of the | Ves |
| balconies and private open spaces | ADG table | 103 |
| of neighbours should be considered | | |
| Where an adjoining property does | N/A | N/A |
| not currently receive the required | | - |
| hours of solar access, the proposed | | |
| building ensures solar access to | | |
| neighbouring properties is not | | |
| reduced by more than 20% | | |
| If the proposal will significantly | Proposal will not significantly | Yes |
| reduce the solar access of | reduce solar access to | |
| neignbours, building separation | neignbours. The proposal | |
| minimums contained in section 25 | residential properties along the | |
| Visual privacy | eastern side of Runnerong in | |
| | the afternoon Building | |
| | separation is adequate. | |
| Overshadowing should be minimised | To the south of the site is | Yes |
| to the south or down hill by | Westfield Drive and the | |
| increased upper level setbacks | Shopping Centre. Shadows | |

| Objective / Control | Proposal | Complies |
|---|--|----------|
| | will only impact the rooftop car park of Westfield which is acceptable. | |
| A minimum of 4 hours of solar access should be retained to solar collectors on neighbouring buildings | There are no adjoining solar collectors. | N/A |
| 3C Public Domain Interface | | |
| Objective 3C-1 Transition between private and public domain is achieved without compromising safety and security | | Yes |
| Terraces, balconies and courtyard apartments should have direct street entry, where appropriate | All ground floor apartments have direct street entrances from the two private roads to the west and north and off Bunnerong Road to the east. | Yes |
| Length of solid walls should be limited along street frontages | Frontage is well articulated with minimal solid walls and broken up with balconies and mix of materials. | Yes |
| Opportunities should be provided for casual interaction between residents and the public domain. Design solutions may include seating at building entries, near letter boxes and in private courtyards adjacent to streets | Private courtyard and balconies are adjacent to street. Attention has been given to lobby spaces and building entrances to make them grand inviting spaces, with ample room and amenity to encourage social interaction. | Yes |
| In developments with multiple buildings and/or entries, pedestrian entries and spaces associated with individual buildings/entries should be differentiated to improve legibility for residents, using a number of the following design solutions: • architectural detailing • changes in materials • plant species • colours | Pedestrian entries are clearly defined. | Yes |
| Opportunities for people to be concealed should be Minimised | Concealment opportunities minimised | Yes |
| Objective 3C-2 Amenity of the public domain is retained and enhanced | | |
| Substations, pump rooms, garbage storage areas and other service requirements should be located in basement car parks or out of view | Service areas particularly the garbage holding rooms and plant areas located within the carpark and plant/equipment rooms are also located on rooftop out of view of public domain. | Yes |

| Objective / Control | Proposal | Complies |
|---|--|----------|
| minimised by building entry location and setting ground floor levels in relation to footpath levels | amended as they were originally too recessed. Accessibility ramps 1:20 have been provided except to Tower | |
| Durable, graffiti resistant and easily cleanable materials should be used | Materials and finishes are appropriate and consistent with the winning design competition. | Yes |
| Where development adjoins public parks, open space or bushland, the design positively addresses this interface and uses a number of the following design solutions: street access, pedestrian paths and building entries which are clearly defined paths, low fences and planting that clearly delineate between communal/private open space and the adjoining public open space minimal use of blank walls, fences and ground level parking | N/A – Site does not adjoining public park, open space or bushland | N/A |
| On sloping sites protrusion of car parking above ground level should be minimised by using split levels to step underground car parking | N/A – Site is not sloping | N/A |
| 3D Communal and public open space | ce | |
| Objective 3D-1 An adequate area of communal open space is provided to enhance residential amenity and to provide opportunities for landscaping | | Yes |
| Communal open space has a minimum area equal to 25% of the site (see figure 3D.3) | 2,256.8sqm or 25% communal open space for the indoor pool and gym, podium and ground level open space. | Yes |
| Developments achieve a minimum of 50% direct sunlight to the principal usable part of the communal open space for a minimum of 2 hours between 9 am and 3 pm on 21 June (mid winter) | Podium – direct sunlight to at least 50% of the space between 9.00am – 3.00pm- Greater than 2 hours Ground level communal open space receives 2 hours between 9am to 11am. | Yes |
| Design guidance | | |
| Communal open space should have a minimum dimension of 3m, and larger developments should consider greater dimensions | COS areas exceed 3m minimum dimension | Yes |
| Communal open space should be co-located with deep soil areas | Ground level COS includes deep soil particularly at the | Yes |

| Objective / Control | Proposal | Complies |
|---|--|----------|
| | eastern and southern side of the site. | |
| Where communal open space cannot be provided at ground level, it should be provided on a podium or roof | Provided at both ground level and podium. | Yes |
| Where developments are unable to achieve the design criteria, such as on small lots, sites within business zones, or in a dense urban area, they should: provide communal spaces elsewhere such as a landscaped roof top terrace or a common room provide larger balconies or increased private open space for apartments demonstrate good proximity to public open space and facilities and/or provide contributions to public open space | N/A - design criteria achieved | N/A |
| Communal open space is designed to allow for a range of activities, respond to site conditions and be attractive and inviting | | |
| Facilities are provided within communal open spaces and common spaces for a range of age groups (see also 4F Common circulation and spaces), incorporating some of the following elements: • seating for individuals or groups • barbecue areas • play equipment or play areas • swimming pools, gyms, tennis courts or common rooms | COS areas include a range of facilities including open lawn areas, seating, children's play area, outdoor gym and seating pods on the podium. The internal pool and gym is located within the basement level. | Yes |
| The location of facilities responds to microclimate and site conditions with access to sun in winter, shade in summer and shelter from strong winds and down drafts | The podium will comply with the minimum requirements under the ADG. | Yes |
| Visual impacts of services should be minimised, including location of ventilation duct outlets from basement car parks, electrical | Visual impacts are minimised | Yes |

| Objective / | Control | | Proposal | Complies |
|---------------------------------------|-----------------|---------------|---------------------------------|----------|
| substations | and detention | n tanks | | |
| Objective 3D-3 | | | | |
| Communal open space is designed | | | | |
| to maximise safety | | | | |
| Communal | open spac | e and the | COS areas are visible from | Yes |
| public dom | ain should | be readily | units, and privacy to the units | |
| visible from | habitable | rooms and | is maintained | |
| private ope | en space a | areas while | | |
| maintaining | visual priva | acy. Design | | |
| solutions ma | ay include: | | | |
| bay windows | | | | |
| corner wind | dows | | | |
| • balconies | | | | |
| Commune of | | | Lighting is granged for the | Maa |
| Communal | open space | snould be | Lighting is proposed for the | res |
| well lit | | | external COS areas. | |
| Mhoro | | | COC areas are asta and | Vaa |
| vvnere | communal | open | COS areas are sale and | res |
| space/lacilit | es ale pi | nlo thoy are | contained within the podium. | |
| safe and cor | t young peo | pie triey are | | |
| | | | N/A - no public open space | ΝΙ/Δ |
| Public open space, where provided | | re provided | provided | |
| is responsive to the existing nattern | | stina nattern | | |
| and uses of the neighbourhood | | | | |
| 3E Deep so | il zones | | | |
| Objective 3E-1 | | | | |
| Deep soil z | zones provid | le areas on | | |
| the site that allow for and support | | and support | | |
| healthy plant and tree growth. They | | rowth. They | | |
| improve residential amenity and | | menity and | | |
| promote management of water and | | of water and | | |
| air quality | | | | |
| Design crite | Design criteria | | | |
| Deep soil z | zones are t | o meet the | Site area = 9,011sqm | Yes |
| following mir | nimum requir | ements: | | |
| | | | The site achieves 1,560sqm or | |
| Site area | Minimum | Deep soil | 17% of the site as deep soil | |
| | dimensions | zone (% of | with min. dimensions of 6m. | |
| | | site area) | | |
| less than | - | | | |
| 650m2 | | | | |
| 650m2 - | 3m | | | |
| 1,500m2 | _ | | | |
| greater | 6m | 7% | | |
| than | | | | |
| 1,500m2 | | | | |
| greater | 6m | | | |
| than | | | | |
| 1,500m2 | | | | |
| with | | | | |
| significant | | | | |
| | <u> </u> | | | |

| Objective / Control | | Proposal | Complies |
|---|---|---|---|
| cover | | | |
| Design guidance | | | |
| On some sites it may be por provide larger deep soin depending on the site a context: • 10% of the site as deep sites with an area of the | ossible to il zones, area and p soil on 650m2 - | Larger deep soil areas have been provided. See above. | Yes |
| 1,500m2 15% of the site as deep sites greater than 1,500m2 | p soil on | | |
| Deep soil zones should be l retain existing significant t to allow for the develop healthy root systems, anchorage and stability for trees. Design solutions may • basement and sub base park design that is consolidated beneath footprints • use of increased front setbacks • adequate clearance arou to ensure long term health • co-location with other of areas on adjacent sites to larger contiguous areas of d | located to trees and providing providing or mature rinclude: ement car building and side und trees deep soil to create deep soil | There are a number of trees along the southern and eastern side of the site that will be retained as well as removed. This is discussed in greater detail within the DCP section of the report. | Discussed within DCP section of report |
| Achieving the design criteria be possible on some sites where: • the location and building have limited or no space soil at ground level (e.g business district, constrain high density areas, or in cer • there is 100% site cov non-residential uses at gro level Where a proposal does no deep soil requirements, ac stormwater management s achieved and alternative planting provided such structure | a may not including typology for deep g. central hed sites, htres) verage or bund floor t achieve cceptable should be forms of as on | N/A - design criteria achieved | N/A |
| 3F Visual privacy | | | |
| Objective 3F-1 Adequate building s distances are shared between neighbouring s achieve reasonable le external and internal visual | separation equitably sites, to evels of privacy | | Yes |

| Objective / | Control | | Pr | oposal | Complies |
|--------------------------------------|----------------|---------------|-----------------------------|--------------------------------|--------------|
| Design crit | teria | | | | |
| Separation between windows and | | Up | to 4 storeys: 12m required | No – | |
| balconies is provided to ensure | | (pc | <u>odium)</u> | Acceptable | |
| visual priva | icy is achieve | ed. Minimum | | | due to |
| required se | eparation dis | stances from | • | Front to rear towers – 10m | compliance |
| buildings | to the side | e and rear | | No | with Stage 1 |
| boundaries | are as follow | /S: | • | Rear to rear towers – 10m | with |
| | | | | Νο | exception of |
| Building | Habitable | Non- | • | Front to front towers – 16m | rear to rear |
| height | rooms and | habitable | | Yes | tower |
| | balconies | rooms | Ac | cceptable as on podium | distance for |
| up to 12m | 6m | 3m | | | 5-8 storeys |
| (4 storeys) | | | <u>5-8</u> | <u>3 Storeys: 18m required</u> | |
| up to 25m | 9m | 4.5m | | | |
| (5-8 | | | • | Front to rear towers – 12m | |
| storeys) | | | | Νο | |
| over 25m | 12m | 6m | • | Rear to rear towers – 12m | |
| (9+ | | | | Νο | |
| storeys) | | | • | Front to front towers – 20m | |
| | | | | Yes | |
| Note: Sepa | ration distan | ces between | | | |
| buildings o | on the same | site should | 9+ | Storeys: 24m required | |
| combine | required | building | | | |
| separations | depending | on the type | • | Complies as only one | |
| of room. | | | tower is over 9 storeys Yes | | |
| Gallery access circulation should be | | | - | | |
| treated as | habitable s | space when | Co | orners of rear towers - | |
| measuring | privacy | separation | pri | vacy maintained through | |
| distances | between | neighbouring | po | sitioning of balconies, | |
| properties. | | | rec | cessed, blade walls, and | |
| | | | ori | entation. | |
| Design gui | idance | | | | |
| Generally of | one step in tl | he built form | N// | A – sections do not | N/A |
| as the he | eight increas | ses due to | de | monstrate any steps within | |
| building so | eparations is | s desirable. | the | e building. Two storey | |
| Additional | steps should | d be careful | ар | artments are proposed | |
| not to cause | e a 'ziggurat' | appearance | wit | hin the podium level. | |
| For reside | ential buildin | gs next to | N// | A – not next to commercial | N/A |
| commercia | l buildings, | separation | bu | ildings | |
| distances | should be n | neasured as | | | |
| follows: | | | | | |
| I ■ for ret | ail, office | spaces and | | | |
| comme | rcial balconi | es use the | | | |
| nabitab | ie room distal | nces | | | |
| for server | lice and plar | nt areas use | | | |
| line distance | non-nabilab | ne room | | | |
| uistance | 55 | | | | |
| Direct list | | abould be | | voign hoo considered this | Vaa |
| | s or signt | STIUUIO De | De | d no direct sightlines are | res |
| avoided 101 | windows al | nu balconies | an | a no allect signillines are | |
| | 1013 | | pro | Jp0360. | |
| 1 | | | | | |

| Objective / Control | Proposal | Complies |
|--|-------------------------------------|----------|
| | | |
| Objective 3F-2 | | Yes |
| Site and building design elements | | |
| increase privacy without | | |
| compromising access to light and air | | |
| and balance outlook and views from | | |
| habitable rooms and private open | | |
| space | | |
| Design guidance | | |
| Communal open space, common | COS and access paths are | Yes |
| areas and access paths should be | placed appropriately so that | |
| separated from private open space | they will not impact privacy of | |
| and windows to apartments, | the units. Units on the podium | |
| particularly habitable room windows. | are separated by solid fences, | |
| Design solutions may include: | planter beds and highlight windows. | |
| setbacks | | |
| solid or partially solid balustrades | | |
| to balconies at lower levels | | |
| fencing and/or trees and | | |
| vegetation to separate spaces | | |
| screening devices | | |
| bay windows or pop out windows | | |
| to provide privacy in one | | |
| direction and outlook in another | | |
| raising apartments/private open | | |
| space above the public domain | | |
| or communal open space | | |
| planter boxes incorporated into | | |
| walls and balustrades to | | |
| increase visual separation | | |
| pergolas or shading devices to | | |
| limit overlooking of lower | | |
| apartments or private open | | |
| space | | |
| on constrained sites where it can | | |
| be demonstrated that building | | |
| layout opportunities are limited, | | |
| fixed louvres or screen panels to | | |
| windows and/or balconies | | |
| | | |
| Bedrooms, living spaces and other | Separation has been provided | Yes |
| habitable rooms should be | between access paths, | |
| separated from gallery access and | circulation spaces and the | |
| other open circulation space by the | habitable rooms of the | |
| apartment's service areas | apartments | |
| - · · · | | |
| Balconies and private terraces | Balconies and terraces are all | Yes |
| should be located in front of living | located adjacent and in front of | |
| rooms to increase internal privacy | living areas | |
| | | |
| | | |
| Recessed balconies and/or vertical | Vertical fins and recessed | Yes |

| Objective / Control | Proposal | Complies |
|--|-----------------------------------|----------|
| fins should be used between | balconies used to maintain | |
| adjacent balconies | privacy | |
| | | |
| | | |
| 3G Pedestrian access and entries | | |
| Objective 3G-1 | | Yes |
| Building entries and pedestrian | | |
| access connects to and addresses | | |
| the public domain | | |
| Design guidance | | |
| Multiple entries (including communal | Multiple entries provided at | Yes |
| building entries and individual | ground level. | |
| ground floor entries) should be | 0 | |
| provided to activate the street edge | | |
| | | |
| | | |
| Building entries should be clearly | The entry is clearly identifiable | Yes |
| identifiable and communal entries | and is appropriately separated | |
| should be clearly distinguishable | from vehicular driveway | |
| from private entries | access | |
| Where street frontage is limited and | N/A - street frontage is not | N/A |
| multiple buildings are located on the | limited | |
| site, a primary street address should | | |
| be provided with clear sight lines and | | |
| pathways to secondary building | | |
| entries | | |
| Objective 3G-2 | | Yes |
| Access, entries and pathways are | | |
| accessible and easy to identify | | |
| 3H Vehicle access | | |
| Objective 3H-1 | | |
| Vehicle access points are designed | | |
| and located to achieve safety, | | |
| minimise conflicts between | | |
| pedestrians and vehicles and create | | |
| high quality streetscapes | | |
| Design guidance | | |
| Car park entries should be located | Car park entry is located | Yes |
| behind the building line | behind the building line. | |
| Vehicle entries should be located at | Site is generally flat. Vehicle | Yes |
| the lowest point of the site | entry is located appropriately. | |
| minimising ramp lengths, excavation | | |
| and impacts on the building form and | | |
| layout | | |
| Access point locations should avoid | Venicle headlights entering the | Yes |
| headlight glare to habitable rooms | car park will not glare into any | |
| | nabitable rooms | |
| Adequate separation distances | The driveway and crossover is | Yes |
| snould be provided between vehicle | not located near to an | |
| entries and street intersections | | Maa |
| Garbage collection, loading and | Service areas are located | res |
| servicing areas are screened | within the ground level car park | |
| | and screened by the built form. | |

| Objective / Control | Proposal | Complies |
|---|---|----------|
| Clear sight lines should be provided at pedestrian and vehicle crossings | Clear sight lines at the pedestrian and vehicle crossing | Yes |
| Traffic calming devices such as changes in paving material or textures should be used where appropriate | N/A – no need for traffic calming devices. | N/A |
| Pedestrian and vehicle access should be separated and distinguishable. Design solutions may include: changes in surface materials level changes the use of landscaping for separation | The pedestrian and vehicle access are clearly distinguishable as different surface materials are used and the levels are different. | Yes |
| 3J Bicycle and car parking | | |
| Objective 3J-1 Car parking is provided based on proximity to public transport in metropolitan Sydney and centres in regional areas | N/A - DCP car parking requirements apply. | N/A |
| Design criteria | | |
| For development in the following locations: on sites that are within 800 metres of a railway station or light rail stop in the Sydney Metropolitan Area; or on land zoned, and sites within 400 metres of land zoned, B3 Commercial Core, B4 Mixed Use or equivalent in a nominated regional centre | N/A - the site is not within 800m of a railway station or light rail stop in the Sydney Metro Area. It is not in a nominated regional centre. DCP parking requirements apply. | N/A |
| the minimum car parking requirement for residents and visitors is set out in the Guide to Traffic Generating Developments, or the car parking requirement prescribed by the relevant council, whichever is less | | |
| The car parking needs for a development must be provided off street | | |
| 4A Solar and daylight access | | Maa |
| To optimise the number of apartments receiving sunlight to habitable rooms, primary windows and private open space | | 1 65 |

| Objective / Control | Proposal | Complies |
|---|--|----------|
| Design criteria | | |
| Living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 2 hours direct sunlight between 9 am and 3 pm at mid winter | 202 apartments x 70% = 142 apartments require 2hrs solar access. 155 apartments receive at least 2hrs to living and POS – 77% | Yes |
| In all other areas, living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 3 hours direct sunlight between 9 am and 3 pm at mid winter | N/A – Sydney Metropolitan controls apply. See above. | N/A |
| Design guidance | | |
| The design Maximises north aspect and the number of single aspect south facing apartments is minimised | Almost all of the apartments have either a northern aspect or a dual north-east, north- west, east and west aspects. | Yes |
| 4B Natural ventilation | · · · · · · | |
| Objective 4B-1 All habitable rooms are naturally ventilated | | Yes |
| Design guidance | | |
| apartment and use of prevailing breezes for natural ventilation in habitable rooms | storeys and higher are dual aspect with good cross ventilation. Apartments within the podium are predominantly single aspect. | 165 |
| Depths of habitable rooms support natural ventilation | Majority of apartments are dual Depths of the apartments allow for natural ventilation. | Yes |
| The area of unobstructed window openings should be equal to at least 5% of the floor area served | Majority of living areas and some rooms have large floor to ceiling sliding doors | Yes |
| Light wells are not the primary air source for habitable rooms | No light wells are proposed. | Yes |
| Doors and openable windows maximise natural ventilation opportunities by using the following design solutions: adjustable windows with large effective openable areas a variety of window types that provide safety and flexibility such as awnings and louvres windows which the occupants can reconfigure to funnel breezes into the apartment such as vertical louvres, casement windows and externally opening doors | Large openable windows and sliding doors to all habitable rooms are proposed. | Yes |

| Objective / Control | Proposal | Complies |
|---|------------------------------------|------------|
| Objective 4B-3 | | |
| The number of apartments with | | |
| natural cross ventilation is | | |
| Maximised to create a comfortable | | |
| indoor environment for residents | | |
| Design criteria | | |
| At least 60% of apartments are | 169 apartments in the first 9 | Yes |
| naturally cross ventilated in the first | storeys x $60\% = 101$ | |
| nine storeys of the building. | apartments required to cross | |
| Apartments at ten storeys or greater | ventilate. | |
| are deemed to be cross ventilated | 100 out of 100 operator and | |
| only if any enclosure of the balconies | 64% cross ventilets in first 0 | |
| at these levels allows adequate | storove | |
| fully enclosed | Storeys. | |
| | In total 137 out of 202 | |
| | apartments or 68% cross | |
| | ventilate | |
| Overall depth of a cross-over or | Maximum apartment depth is | Yes |
| cross-through apartment does not | 10m | |
| exceed 18m, measured glass line to | - | |
| glass line | | |
| 4C Ceiling heights | | • |
| Objective 4C-1 | | Yes |
| Ceiling height achieves sufficient | | |
| natural ventilation and daylight | | |
| access | | |
| Design criteria | | |
| Measured from finished floor level to | 2.7m ceiling heights to ground | No – Refer |
| finished ceiling level, minimum | and first floor levels as the site | to report |
| ceiling heights are: | is located within a Mixed Use | |
| | area. | |
| Minimum ceiling height | | |
| for apartment and mixed use | | |
| buildings | | |
| Habitable 2.7m | | |
| rooms | | |
| Non-habitable 2.4m | | |
| For 2 storey 2.7m for main living | | |
| apartments area floor | | |
| 2.4m for second | | |
| floor, where its area | | |
| does not exceed | | |
| 50% of the | | |
| Attic coccesso 1 grant adapted | | |
| Autor spaces 1.8m at edge of | | |
| | | |
| | | |
| If located in 3 3m for around | | |
| mixed used and first floor to | | |
| | | 1 |

| Objective / Control | | Proposal | Complies |
|--------------------------------------|----------------------|--------------------------------|-------------|
| fl | exibility of use | | |
| <u>.</u> | - | | |
| These minimums | do not preclude | | |
| higher ceilings if desired | | | |
| 4D Apartment siz | ze and layout | | |
| Objective 4D-1 | | | |
| The layout of roor | ns within an | | |
| apartment is funct | tional, well | | |
| organised and pro | ovides a high | | |
| standard of amen | ity | | |
| Design criteria | | | |
| Apartments are re | equired to have the | 1 bed units: 65sqm | Yes |
| following minimun | n internal areas | 2 bed units: 85-99sqm | |
| | | 3 bed units: 110-126sqm | |
| Apartment type | Minimum | | |
| | internal area | All apartments comply with | |
| Studio | 35m2 | minimum internal areas. | |
| 1 bedroom | 50m2 | | |
| 2 bedroom | 70m2 | | |
| 3 bedroom | 90m2 | | |
| | | | |
| The minimum inte | ernal areas include | | |
| only one bath | nroom. Additional | | |
| bathrooms increa | ase the minimum | | |
| internal area by 5 | m2 each | | |
| | | | |
| A fourth bedro | oom and further | | |
| additional bedrooms increase the | | | |
| minimum internal area by 12m2 | | | |
| each | | | |
| Every habitable room must have a | | All habitable rooms have a | No- |
| window in an external wall with a | | window to an external wall | Conditioned |
| total minimum glass area of not less | | except the study in north | |
| than 10% of the floor area of the | | eastern corner unit on the | |
| room. Daylight a | nd air may not be | ground floor plan and unit C- | |
| borrowed from oth | ner rooms | 407. | |
| Decign eritoria | | | |
| Design criteria | antha ara limitad ta | Habitable reame depths are | Vaa |
| | 2.5 x the colling | limited to a maximum of 2.5 x | res |
| a maximum or | 2.5 X the centry | the coiling height | |
| neight | | | |
| ln open plan la | woute (where the | Open plan living areas are | Vec |
| living dining | and kitchen are | dependent of 5-8m | 103 |
| combined) the m | naximum habitable | from window | |
| room depth is 8m from a window | | | |
| Design guidance | | | |
| Greater than | minimum ceiling | Increased ceiling heights not | Yes |
| heights can allow for proportional | | required as depths are limited | |
| increases in room depth up to the | | | |
| permitted maximu | m depths | | |
| All living areas and bedrooms should | | All living areas and bedrooms | Yes |

| Objective / C | ontrol | | Proposal | Complies |
|------------------------------------|------------------------|--------------|--------------------------------|----------|
| be located on the external face of | | | are located on the external | |
| the building | | | face of the buildings | |
| Objective 4D- | .3 | | | |
| Apartment la | youts are d | designed to | | |
| accommodate | e a variety o | f household | | |
| activities and | needs | | | |
| Design criter | ia | | | |
| Master bedro | oms have | a minimum | Master bedrooms have a | Yes |
| area of 10m | ² and othei | bedrooms | minimum area of 10sqm and | |
| 9m ² (excludin | g wardrobe | space) | other bedrooms have minimum | |
| | | | are of 9sqm | |
| Bedrooms | have a | minimum | All bedrooms have a minimum | Yes |
| dimension | of 3m | (excluding | dimension of 3m. | |
| wardrobe spa | ce) | | | |
| Living roo | ms or | combined | All living rooms have minimum | Yes |
| living/dining r | ooms have | a minimum | width of 3.6m for studio and 1 | |
| width of: | | | bedroom apartments and 4m | |
| | | | for 2 and 3 bedroom | |
| 3.6m for | studio and | 1 bedroom | apartments. | |
| apartment | ts | | | |
| 4m for | 2 and 3 | bedroom | | |
| apartment | ts | | | |
| | | | | |
| 4E Private op | pen space a | and balconie | es | |
| Objective 4E- | 1 | | | |
| Apartments | provide a | ppropriately | | |
| sized privat | e open s | space and | | |
| balconies to enhance residential | | | | |
| amenity | | | | |
| Design criteria | | | | |
| All apartment | s are requi | red to have | All bedrooms meet the | Yes |
| primary balco | nies as folio | WS | minimum criteria for balcony | |
| | | | sizes and depths. The plans | |
| Dwelling | Minimum | Minimum | within the appeal | |
| type | area | depth | within the space. | |
| Studio | 4m2 | - | | |
| apartments | 00 | 0 | | |
| | 8m2 | ∠m | | |
| apariments | 10 | 0.00 | | |
| | TOMZ | 2111 | | |
| apariments | 10m0 | 2.4m | | |
| S+ Dedioom | 12[1]2 | 2.4111 | | |
| apariments | | | | |
| | | | | |
| ine minimum balcony depth to be | | | | |
| balcony area is 1m | | | | |
| AE Common circulation and analog | | | | |
| | | and spaces | | Voc |
| | | | | Tes |
| dood amenity and properly service | | | | |
| the number of anartments | | | | |
| the number of apartments | |) | | |

| Objective / Control | | Proposal | Complies | |
|--|--------------------|---|------------------------|--|
| Design criteria | | | | |
| 10 storeys and over, Maximum apartments sharing a single lift is 40. | | Tower A – 32 apartments, 6 street access, 1 lift (40) Yes | No- Refer to report | |
| | | street access, 2 lifts (80) No | | |
| | | Tower C - 40 apartments, 4 | | |
| | | street access, 2 lifts (80) Yes | | |
| | | Tower D - 26 apartments, 6 | | |
| AC Storage | | street access, 1 mt (40) fes | | |
| Objective AG-1 | | | | |
| Adequate well des | signed storage is | | | |
| provided in each a | partment | | | |
| Design criteria | | | | |
| Dwelling type | Storage size | Complies, however 50% is not | No- Refer to | |
| 0 71 | volume | located within the apartment. | report | |
| Studio | 4m² | | | |
| 1 bed | 6m² | | | |
| 2 bed | 8m² | | | |
| 3 bed | 10m ² | | | |
| This is in addition t | o storage in | | | |
| kitchens, bathroom | is and bedrooms, | | | |
| the following storage | ge is provided: | | | |
| | | | | |
| At least 50% of the | e required storage | | | |
| Decign guidenee | anment | | | |
| Storage is accessi | blo from oithor | Storago aroas aro accessible | Voc | |
| circulation or living | | from either circulation or living | 165 | |
| circulation of inving areas | | areas | | |
| 4H Acoustic priva | ICV | | | |
| Objective 4H-1 | · · | | | |
| Noise transfer is | minimised through | | | |
| the siting of build | lings and building | | | |
| layout | | | | |
| Design guidance | | | | |
| Adequate buildin | g separation is | Adequate separation has been | Yes | |
| provided within the | e development and | provided. | | |
| from neighbouring | buildings/adjacent | | | |
| separation and s | ection 3F Visual | | | |
| privacy) | | | | |
| Window and do | or openings are | Windows and door openings | Yes | |
| generally orientate | d away from noise | are oriented away from noise | | |
| sources | , | sources which are minimal on | | |
| | | this site. | | |
| 4J Noise and poll | ution | | | |
| Objective 4J-1 | | N/A - site is not in a noisy or | N/A | |
| In noisy or hostile environments the | | hostile environment. | | |
| impacts of external noise and | | | | |
| pollution are minimised through the | | | | |
| careful siting and la | ayout of buildings | | | |
| 4K Apartment mix | | | | |

| Objective / Control | Proposal | Complies |
|--|----------------------------------|----------|
| Objective 4K-1 | | |
| A range of apartment types and | | |
| sizes is provided to cater for different | | |
| household types now and into the | | |
| future | | |
| Design guidance | | |
| A variety of apartment types is | A variety of apartment layouts | Yes |
| provided | is provided and studio, 1, 2, | |
| | and 3 bedroom apartments are | |
| The enertment mix is enprepriete | | Vaa |
| toking into consideration: | 1 bed = 20.0% | res |
| | 2 bed = 47% 3 hed = 32.1% | |
| • the distance to public transport | 5 BCG - 52.176 | |
| - the distance to public transport, | This complies with the unit mix | |
| centres | approved in Stage 1. | |
| the current market demands and | | |
| projected future demographic | | |
| trends | | |
| • the demand for social and | | |
| affordable housing | | |
| different cultural and | | |
| socioeconomic groups | | |
| | | |
| Flexible apartment configurations | A range of apartment layouts | Yes |
| are provided to support diverse | are provided. | |
| household types and stages of life | | |
| families multi generational families | | |
| and aroun households | | |
| 4L Ground floor apartments | | |
| Objective 4L-1 | | |
| Street frontage activity is maximised | | |
| where ground floor apartments are | | |
| located | | |
| Design guidance | | |
| Direct street access should be | All ground floor apartments | Yes |
| provided to ground floor apartments | have been provided with direct | |
| | street access. | |
| AM Feeder | | |
| 4WI Facades | | |
| Building facades provide visual | | |
| interest along the streat while | | |
| respecting the character of the local | | |
| area | | |
| Design guidance | | |
| Design solutions for front building | The front façade includes a | Yes |
| facades may include: | variety of materials and | |
| | differing finishes and textures. | |
| • a composition of varied building | The materials and facades | |
| elements | proposed are consistent with | |
| • a defined base, middle and top | the winning design scheme. | |

| Objective / Control | Proposal | Complies |
|---|---|----------|
| of buildings revealing and concealing certain elements changes in texture, material, detail and colour to modify the prominence of elements | | |
| Shadow is created on the facade throughout the day with building articulation, balconies and deeper window reveals | The front and side façades are highly articulated with balconies, screens, varied balustrades which will create sufficient shadowing. | Yes |