#### 3.9 Mix of Uses - Diversity

- 3.9.1 The development provides for a range of dwelling types and tenures.
- 3.9.2 The development is designed to comply with Technical Guidance Document M of the Building Regulations.
- 3.9.3 It contains a range of public and private amenity spaces, as illustrated in "Fig. 22. Aerial View Shared Circulation" on page 29, which are clearly defined and accessible.
- 3.9.4 The housing unit mix proposes an increased proportion of Universal Design compliant dwellings suitable for older residents or residents with additional mobility needs. The proposed unit mix contains 17% 2 bedroom, 3 person dwellings, greater than allowed for in the development plan. Following consultation with KCC planning department, this unit mix has been accepted as appropriate given the nature of the proposed development and its proximity to the town centre.

3.9.5 The unit mix is scheduled in this table:

Site Area	0.502 ha	
1 bedroom apartment	10	33%
2 bedroom (3 person) apartment /house	5	17%
2 bedroom (4 person) apartment /house	9	30%
3 bedroom (5 person) apartment /house	6	20%
Total	30	
Universal Design compliant units	9	30%
Density (per hectare)	60 uph	
Car parking	26	
Cycle Parking (Residents)	54	
Cycle Parking (Visitors)	16	



#### 3.10 Designing for Change - Adaptability

- 3.10.1 30% of the units have been designed to Universal Design standards, with bathrooms built for adaptability into wetrooms.
- 3.10.2 In line with the Quality Homes for Sustainable Communities recommendations, the Lifetime Homes standard has been used in designing apartment layouts.
- 3.10.3 The internal walls of all unit types will primarily be non-load-bearing to ease adaptation. The development module requires some structural walls to be included.
- 3.10.4 Plywood pattressing will be included in all bathroom walls for future installation of grab rails or mobility aids.

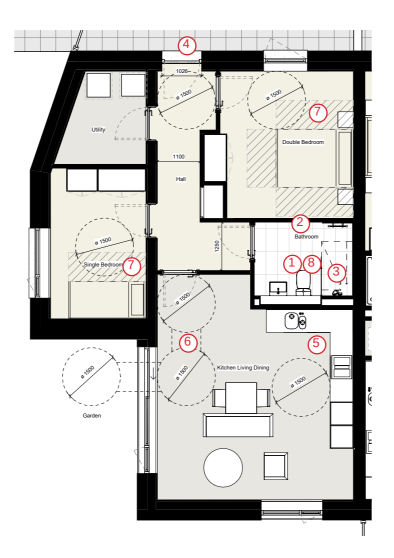
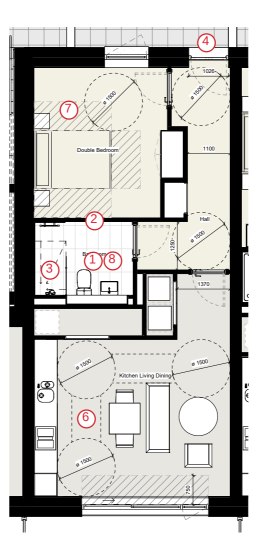
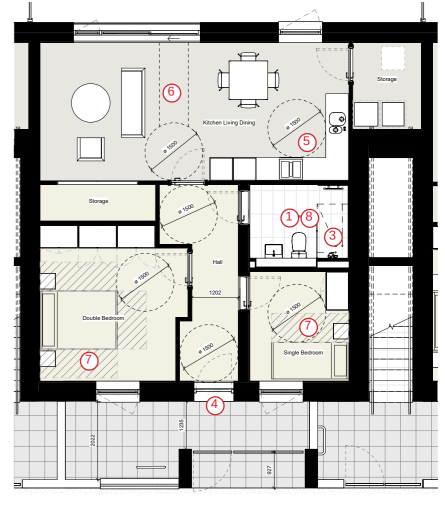


Fig. 28. Universal Design unit types





- Accessible bathroom layout compliant with Universal Design Guideline spatial requirements for bathroom or wetroom arrangement
- 2. A soft spot containing no services / wiring has been left between main bedroom and bathroom
- 3. Level wetroom shower with integrated floor drain.
- 4. Level access entrance with gently sloped approach from public pathway.
- 5. L-shaped kitchen layout with a minimum 1200mm clear working space.
- 6. 750mm clear maneouvring space through dwelling and to private amenity space
- 7. 750mm clear space around bed
- 8. Pattress within bathroom walls to provide fixing and support for future grab rails / mobility aids

#### 3.11 Environmental Sustainability

- 3.11.1 The landscape design, including sustainable drainage system integration and biodiversity measures, is detailed in the Landscape Report and drawings prepared by Bernard Seymour Landscape Architects accompanying this report.
- 3.11.2 The building typology is designed for flexibility in technical detailing, allowing for a range of different construction methods to be further developed during detail design. This is intended to allow the design team flexibility in choosing lower carbon construction methods during detail design.
- 3.11.3 Dwelling finishes are chosen for their longevity and robustness,

#### 3.12 Climate Adaptation and Mitigation

3.12.1 A comprehensive SuDS strategy has been developed in tandem with the landscape strategy, as detailed in the accompanying reports prepared by the Landscape Architect and Civil Engineer.

The SuDS strategy proposes a mix of permeable surfaces, nature-based solutions and water management systems.

#### 3.13 Technical Issues

3.13.1 Each dwelling has a dedicated private open space.
All units enjoy a dual aspect. The dwellings will be designed to comply with Technical Guidance Document E of the Building Regulations. No dwelling is overlooked. Ground floor units are set back and screened from the street."5.8 Housing Quality Assessment" on page 50 compares the space standards required by the brief with those achieved by the design.

#### 3.14 Parking

- 3.14.1 Car parking is provided in accordance with Table 15.8 of the Kildare County Development Plan and the competition brief. All parking bays are overlooked by dwellings. Parking is provided communally.
- 3.14.2 20% of parking spaces are designated as EV charging and ducting is provided to the remainder for future conversion.
- 3.14.3 All units have secure storage for bicycles in accordance with Table 15.4 of the Kildare County Development Plan and the competition brief. Additional communal secure storage is provided for high value bicycles, cargo bikes and e-bikes. Visitor cycle parking is provided in accordance with 15.4, comprising 15% spaces for cargo / adapted cycles.

#### 3.15 Energy Efficiency

3.15.1 All units are designed to BER A2. Low energy lighting, fixtures and fittings are proposed. The heating systems proposed are detailed in the building services report.



#### 4.0 Design Development

#### 4.1 Site Layout

- 4.1.1 The competition stage proposal for 26no. units was based on an initial site area of .375ha. The original scheme sought to create an engaging piece of contemporary sustainable housing architecture in response to the surrounding environment.
- 4.1.2 Following acquisition of additional site area, bringing th new site area to .503ha, and feedback from the Department of Housing, Local Government and Heritage on the winning competition entry, the proposal was revised.
- 4.1.3 A number of massing and layout options were assessed. The chosen layout aims to preserve the original concept of strongly defined space around a high quality landscaped central shared space with pragmatic concerns.
- 4.1.4 The chosen layout proposes 30no. units on the revised site.



- Parking area to the rear, no passive surveillance.
- Partially shared surface
- Dual frontage units lack private amenity space

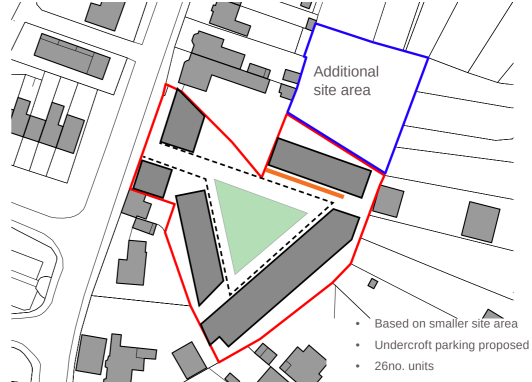




Fig. 31. Layout Option Diagrams

- Concept not maintained
- Insufficient parking
- Parking compromises utility of square amenity space

Fig. 30.

Competition Layout Diagram

- Fully shared surface
- Circulation route very constrained.



- Parallel housing very close together, privacy & amenity issue
- Lack of private and shared amenity space
- Fully shared surface



Fig. 32. Preferred Layout Option

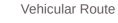
#### **LEGEND**

Proposed Buildings

Parking

Green Space

Pedestrian Route





#### AN TRIANTÁN, STATION ROAD, KILDARE







Fig. 33. Site Layout Plan

#### 4.2 Station Road Elevation

- 4.2.1 The form and disposition of the new Station Road street elevation is directly influenced by the bay width and urban grain of the existing cottages.
- 4.2.2 The new house built directly adjacent the remaining cottage, extensively altered for use as an estate agents office, is built to the same approximate bay width of the cottage it replaces.
- 4.2.3 The new site entrance replicates the bay width of the former cottage, with a historical reading of the former building inset into the ground. This serves to indicate the position of the cottage while also indicating the transition from segregated vehicular & pedestrian traffic into the shared surface of the proposed scheme's interior.
- 4.2.4 The second street facing block is set back to align with the adjacent Kilmore House, retaining the street boundary through a buffer "homezone" space.

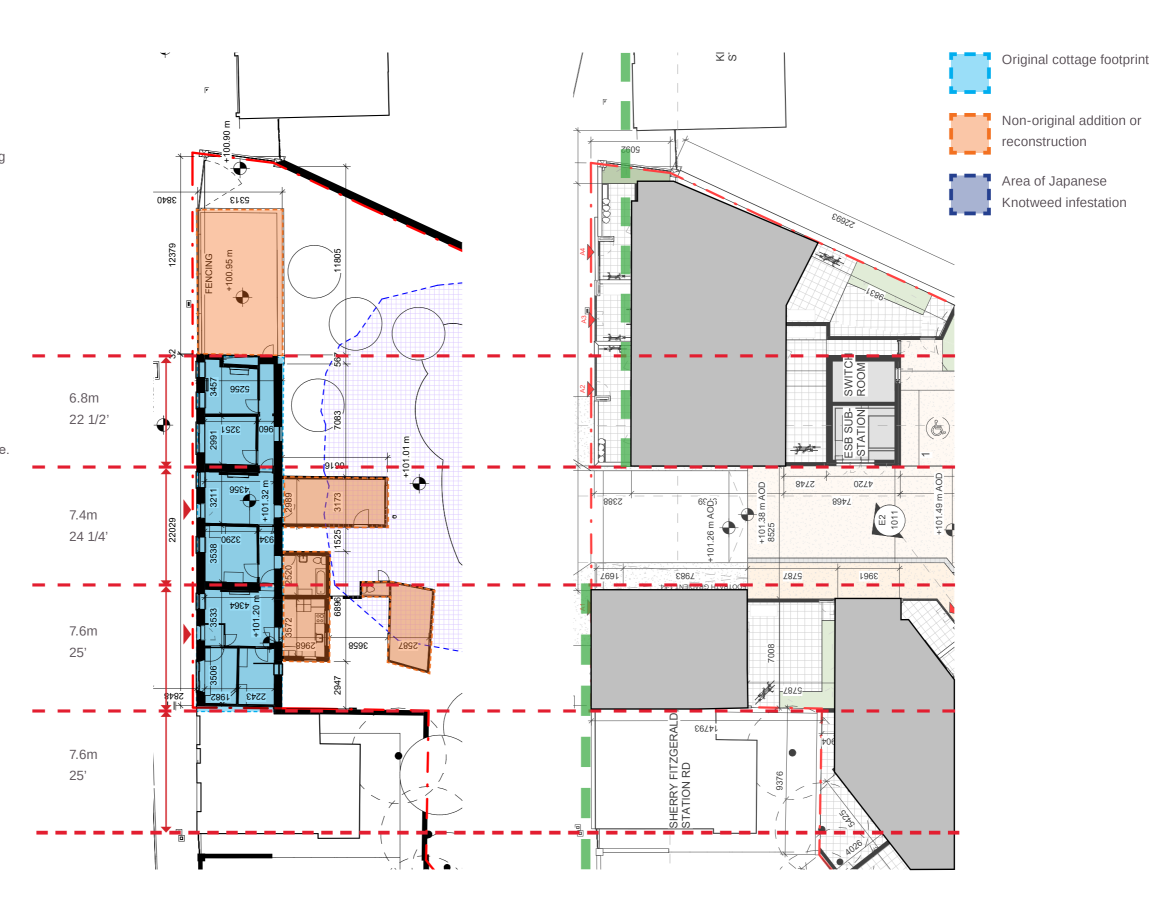




Fig. 34. Existing Urban Grain Overlay

- 4.2.5 The massing and form of the street facing buildings have been carefully considered in relation to their direct neighbours.
- 4.2.6 The proposed housing maintains the established street building line via a stepped alignment with the adjacent properties, while reinforcing the public street edge via a home zone buffer space.
- 4.2.7 The houses proposed along the street present a familiar 2 storey massing of a same scale as the immediate context. These step down to single storey directly adjacent their neighbours, further breaking down the massing.
- 4.2.8 The 3 storey duplex unit signifies the entrance to the scheme and mediates between the dominant contextual scale and the massing of the units within the site. At approximately 10m tall, its parapet rises 1.7m above the ridge height of the nearest existing house. The breakup of the overall massing serves to reduce the perceived impact of this increase in height, as illustrated in the views on the following page.



Fig. 35. Building Height Comparison

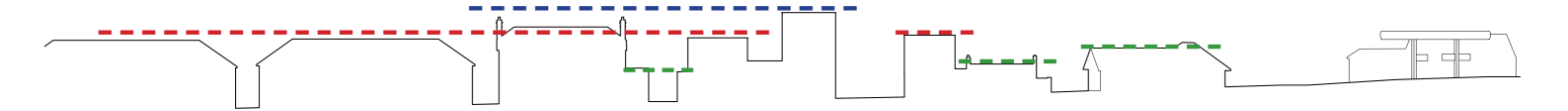


Fig. 36. Building Height Comparison Elevation

3 storey

2 storey

1 storey

Alignment of existing buildings







Fig. 38. View along Station Road looking north



Fig. 39. Station Road elevation drawing

- 4.2.9 The balance of massing, material finishes and fenestration of the street frontage has been developed following feedback from the pre-planning meeting. The below images represent some of the options explored.
- 4.2.10 The preferred option massing is more sympathetic to the surroundings, while the form and proportion of the glazing to the 2 storey buildings is reflective of the form and proportions of typical glazing seen in the local context.



Fig. 40. Massing & Fenestration Study A

- Massing is appropriately to context
- Fenestration lacks cohesive aesthetic
- Fully rendered facades to street may pose maintenance issue

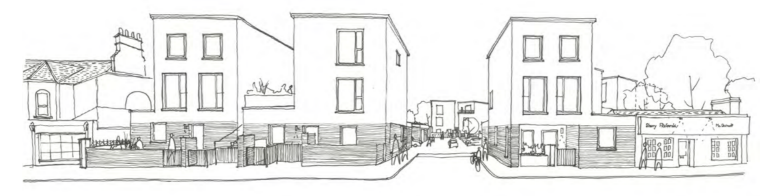


Fig. 41. Massing & Fenestration Study B

- Massing is not appropriate to context.
- Massing may be over bearing on residents / passers-by
- Fenestration is consistent across elevations
- Brick plinth presents robust and high quality street frontage
- Potential visual impact on protected views

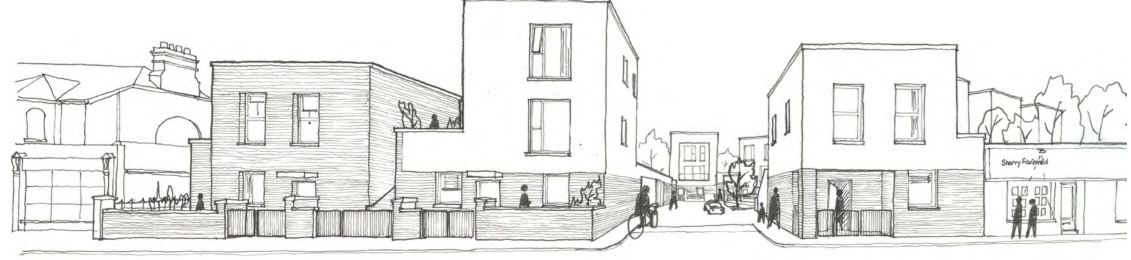


Fig. 42. Preferred Massing & Fenestration Option C

- Massing is appropriate to context.
- Fenestration proportion reflects context
- Brick plinth presents robust and high quality street frontage
- Full brick elevation adjacent to Kilmore House is sympathetic to its context.
- Taller building signifies entrance to the scheme

#### 4.3 Material Palette

- 4.3.1 The material palette for the proposal consists of a textured render finish colour matched to a hand set brick, a combination drawn from the local context and chosen for its robust and economic character. This is accented with a colour matched mortar and PPC aluminium clad windows and steel balustrades.
- 4.3.2 The extent of brick finish is defined by multiple factors.
- 4.3.3 Low level areas up to window cill level are brick clad to prevent damage from everyday wear and tear and to prevent staining of the render from rainfall splashback.
- 4.3.4 Heavily trafficked areas external access stairs, pedestrian circulation areas, service buildings are clad in brick to 2.5m height for robustness and longevity.
- 4.3.5 Bricks return a single brick depth at corners to protect vulnerable render junctions.
- 4.3.6 Adjacent to Kilmore house, Unit A4 has a full brick facade acknowledging its context.

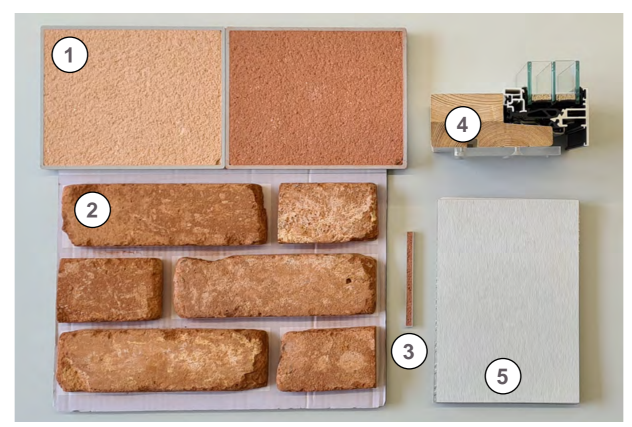


Fig. 43. Material Sample Board



Fig. 44. Facade Material Study

#### **Material Key**

- Harled/ textured finish render, colour TBC, options under consideration, subject to site sample
- 2. Brick to trafficked areas & homezone walls. Product TBC
- Colour match mortar to match render finish.
- Composite windows, aluminium external face. Double / triple glazing TBC
- Galvanised steel / Mill finish aluminium to metalwork finishes.
   Option to PPC colour match to render / brick

## S C A SHAY CLEARY ARCHITECTS 18 Palmerston Park (Rathmines Dublin | DOE FY64 | Ireland 1.4553 (01) 4/19/000 | E- info@era is U.W. www.sca is in

#### 5.0 Planning

#### 5.1 Applicable Planning and Design Criteria

- 5.1.1 The brief for this project refers to the following design guides:
  - Sustainable Urban Housing: Design Standards for New Apartments, July 2023
  - Kildare County Development Plan 2023-2029
  - Kildare Town Local Area Plan 2023 2029
- 5.1.2 In addition, the Design Team have referred to the following relevant design guidance documents:
  - Quality Housing for Sustainable Communities
  - Lifetime Homes Standard, Revised Criteria, July 2010
  - Design Manual for Urban Roads and Streets
- 5.1.3 The Design Team has tabulated the requirements of each guide and demonstrated how they have been addressed in the tables below

#### 5.2 Local Authority Consultations

- 5.2.1 A pre-planning consultation was held with Kildare County Council Planning Department on 8th December 2023.
- 5.2.2 Further feedback was received from the Parks Service, Transport & Mobility Department and Water Services Planning via email.
- 5.2.3 Kildare County Council will arrange consultations with other relevant stakeholders before a planning application is lodged for the project.

#### 5.3 Design Criteria Checklists

5.3.1 The Design Team have reviewed the applicable design criteria. It has tabulated the criteria contained in these documents that it judges relevant to this project and recorded its responses to them below.

# 5.4 Sustainable Urban Housing: Design Standards for New Apartments, July 2023

- 5.4.1 Note: Items listed in this table contain design guidance relevant to the current project. Other items contained within the guidance, either discussion, policy objectives or references to refurbishment, are omitted for clarity.
- 5.4.2 Apartment unit types have been condensed in this table, merging variations where divergence does not affect application of these standards.

#### design checklist

Sustainable Urban Housing: Design Standards for New Apartments, July

doc 202

project an Tríantán, Station Road Housir ref 2308

rer

MIRCOLUCTION   Next Applicable   No action   n/a   n	item	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
APARTMENTS AND STATUTORY DEVELOPMENT PLANS  Not Applicable  No	1								,		
Not Applicable   Not		Not Applicable	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Not Applicable   Not											
APARTMENT DESIGN STANDARDS 3.1.1 SPPRE Affermant floor areas 3.1.2 Debedroom Symmon unit may be considered for social and older person housing 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.2 Debedroom Symmon unit may be considered for social and older person housing 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.2 September for more usually provision may be 2-bedroom 3-person 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.3 No more than 10 kg provision may be 2-bedroom 3-person 3.1.4 If these are for more usuals, magnify must exceed minimum 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 10 kg provision may be 2-bedroom 3-person 3.1.5 Neglectic for social series and 3-bedroom sperson may be considered if a non-absorption and 3-bedroom sperson may be considered if a non-absorption and 3-bedroom sperson social series and 3-bedroom sperson soc	2	APARTMENTS AND STATUTORY DEVELOPMENT PLANS									
Apartment floor areas		Not Applicable	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Apartment floor areas											
SPPB3 Melimore apartment floor areas   SPPB3 Melimore apartment floor apartment floor areas   SPPB3 Melimore apartment floor areas   SPPB3 Melimore apartment floor areas   SPPB3 Melimore apartment floor apartment fl	3										
2.4—Bestions Typesson housing of the considered for social and older present housing the considered for social and older present housing. No more than 10% of provision may be 2-bedroom 3-person by the considered for social and social and housing the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the present that 10% of provision may be 2-bedroom 3-person by the 3-p		•	SC 4	n/o	n/o	Voo	Vaa	Vaa	Vac	Vaa	Vac
Substitution   Subs		•									
Safeguarding higher standards  If there are 10 or more units, majority must exceed minimum area by 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add to very 10% (cutodisc to be included in total but may root add total but may root add total total but may root add total aspect and seat and landings.  2.2.4 Acress to be calculated using internal wall-bowald dimensions.  3.3 Dual aspect ratio  3.3 Departs 3.5% dual aspect on urban sites. 50% dual aspect on urban sites. 50% dual aspect on urban sites. 50% dual aspect and east and covertocing significant amounts south facing west and east and covertocing significant amounts south facing was the considered if overtocing significant amounts south facing was the considered if overtocing significant amounts south facing was the considered of height is not mail-storety building significant amount floor-to-ceiling height  3.4 Floor-to-ceiling height  3.5 Lift and stair cores  3.6 Lift and stair cores  3.7 See Amount 12 units per lift core  3.8 No action  3.8 Departs Market and the stair cores are per minimum standards: See also accepted of height is not mail-storety building and services cupboards from mail-storety buildings; secure along amy not offset buildings; secure along amy not offset buildings and services cupboards from mailmum unit and action have building and services cupboards from mailmum unit and action have building and service	3.1.2	older persons housing	SCA	Yes	n/a	n/a	n/a	n/a	Yes	n/a	n/a
3.2 are by for (is cludios to be cluded in total but may not add so to +10% calculation)  3.2 Excess area may be greater than 10% SCA n/a n/a n/a Yes	3.1.3		SCA	Yes	n/a	n/a	n/a	n/a	Yes	n/a	n/a
	3.2	Safeguarding higher standards									
3.2.2 Excess areas may be greater than 10%.  SCA n/a n/a Yes	3.2.1	area by 10% (studios to be included in total but may not add	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
across all units Aras to be calculated using internal wall-to-wall dimensions; additional area in duplexes can be used for stairs and landings andings  3.3 Dual aspect ratio  SPPR 4: 33% dual aspect on urban sites; 50% dual aspect on substitution of the property of the	3.2.2	,	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
3.3.4 Dual aspect ratio  3.3.5 PPR 4: 33% kull aspect on urban sites; 50% kull aspect 3.3.6 SPR 4: 33% kull aspect on urban sites; 50% kull aspect 3.3.7 SPR 6: 4: 33% kull aspect on urban sites; 50% kull aspect 3.3.8 SPR 6: 4: 33% kull aspect on urban sites; 50% kull aspect 3.3.9 SPR 6: 4: 33% kull aspect on urban sites; 50% kull aspect 3.3.1 Sedicom apartments should be dual aspect 3.3.2 Single aspect urbits: maximise south facing, west and east 4: facing also acceptable; north facing may be considered if 5: overlooking significant amenity 5: overlooking significant significant amenity 5: overlooking significant signif	3.2.3	If there are 10 to 99 units, excess area can be distributed across all units	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
3.3.1 SPPR 4: 33% daul aspect on urban sites; 50% daul aspect 3.3.2 a bedroom apartments should be daul aspect 3.3.2 a bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.4 SPPR 4: 30% daul aspect on urban sites; 50% daul aspect 3.3.5 bedroom apartments should be daul aspect 3.3.6 Single apact units: manifes exchi facing, west and east facing also acceptable; north facing may be considered if overlooking significant amenity 3.4.1 Minimum floor-to-eiling height: 2.4m. 2.7m to be considered if height is not an issue. 3.4.2 SPPR 5: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.2 SPPR 5: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.5.4 Lift and stair cores 3.5.5 Lift and stair cores 3.5.1 SPPR 6: Maximum 12 units per lift core 3.5.5 Lift and stair cores 3.5.6 Internal storage 3.6.1 Internal storage 3.6.2 Storage areas provided within rooms to be in addition to a storage areas provided within rooms to be in addition to a storage areas provided within rooms to be in addition to solution and a single and services cupboards from calculation 3.6.2 Minimum size of individual store room: 3.5 sqm; exclude and schecklist 3.6.3 As a single and services cupboards from calculation 3.6.4 Provide size for bulky items on ground floor or in basement to room areas and services cupboards from calculation 3.6.4 Provide size for bulky items on ground floor or in basement to room areas and services cupboards from calculation 3.6.5 No according to the subtracted from minimum unit and a balconies to upper floor units 3.6.7 Provide gardens, paids or ferances to ground floor or in basement to room again and services cu	3.2.4	additional area in duplexes can be used for stairs and	No action	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
3.3.1 SPPR 4: 33% daul aspect on urban sites; 50% daul aspect 3.3.2 a bedroom apartments should be daul aspect 3.3.2 a bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.3 bedroom apartments should be daul aspect 3.3.4 SPPR 4: 30% daul aspect on urban sites; 50% daul aspect 3.3.5 bedroom apartments should be daul aspect 3.3.6 Single apact units: manifes exchi facing, west and east facing also acceptable; north facing may be considered if overlooking significant amenity 3.4.1 Minimum floor-to-eiling height: 2.4m. 2.7m to be considered if height is not an issue. 3.4.2 SPPR 5: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.2 SPPR 5: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.4.3 SPPR 6: Minimum floor-to-eiling height in ground floor units: 3.5.4 Lift and stair cores 3.5.5 Lift and stair cores 3.5.1 SPPR 6: Maximum 12 units per lift core 3.5.5 Lift and stair cores 3.5.6 Internal storage 3.6.1 Internal storage 3.6.2 Storage areas provided within rooms to be in addition to a storage areas provided within rooms to be in addition to a storage areas provided within rooms to be in addition to solution and a single and services cupboards from calculation 3.6.2 Minimum size of individual store room: 3.5 sqm; exclude and schecklist 3.6.3 As a single and services cupboards from calculation 3.6.4 Provide size for bulky items on ground floor or in basement to room areas and services cupboards from calculation 3.6.4 Provide size for bulky items on ground floor or in basement to room areas and services cupboards from calculation 3.6.5 No according to the subtracted from minimum unit and a balconies to upper floor units 3.6.7 Provide gardens, paids or ferances to ground floor or in basement to room again and services cu	3.3	Dual aspect ratio		-						-	
Single aspect units: maximise south facing; west and east overlooking significant amenity.  3.3 Single aspect units: maximise south facing; west and east overlooking significant amenity.  3.4 Floor-to-ceiling height  3.4.1 Minimum floor-to-ceiling height provide floor units.  3.4.2 Single Significant amenity.  3.4.2 Single Significant amenity.  3.4.3 Single Significant amenity.  3.4.3 Single Significant amenity.  3.4.3 Single Significant amenity.  3.4.3 Single Significant amenity.  3.4.4 Single Significant amenity.  3.4.2 Single Significant single Significant amenity.  3.4.3 Single Significant single Significant amenity.  3.4.3 Single Significant single Significant amenity.  3.4.3 Single Significant single	3.3.1	SPPR 4: 33% dual aspect on urban sites; 50% dual aspect	No action	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
facing also acceptable; north facing may be considered if No action vertoxing significant amenity vertoxing significant	3.3.2	3 bedroom apartments should be dual aspect	No action	Yes	n/a	n/a	n/a	n/a	n/a	n/a	Yes
Minimum floor-to-celling height is not an issue.  SCA n/a n/a Yes	3.3.3	facing also acceptable; north facing may be considered if	No action	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
Minimum floor-to-celling height is not an issue.  SCA n/a n/a Yes	2.4	Floor to calling baight									
SPPR 5: Minimum floor-to-celling height in ground floor units:  SPPR 5: Minimum floor-to-celling height in ground floor units:  2.7m. 3m to be considered in multi-storey buildings  SCA  n/a  No action  n/a  n/a  No action  n/a  n/a  No action  n/a  No ac											
2.7m. 3m to be considered in multi-storey buildings 3.4.3 Consider 3.5-4m in ground floor units on busy streets to facilitate future conversion to commercial use  No action  No	3.4.1		SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
facilitate future conversion to commercial use    No action   Na   Na   Na   Na   Na   Na   Na   N	3.4.2		SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
3.5.1 SPPR 6: Maximum 12 units per lift core	3.4.3		No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3.5.1 SPPR 6: Maximum 12 units per lift core	2.5	Life and atria area									
3.6. Internal storage 3.6.1 Provide for storage areas as per minimum standards: See area checklist 3.6.2 Storage areas provided within rooms to be in addition to minimum room areas 3.6.3 Maximum size of individual store room: 3.5 sqm; exclude airing and services cupboards from calculation 3.6.4 Provide store for bulky items on ground floor or in basement for apartment buildings; secure storage may not offset bicycle parking 3.6.5 Up to 50% of storage requirement can be on ground floor or in basement; area may not be subtracted from minimum unit areas 3.7.1 Private amenity sapce 3.7.2 See area checklist; balconies to upper floor units 3.7.3 Minimum depth of balconies: 1.5 m; balconies to be a single usable length 3.7.4 Comply with TGD K; Provide vertical privacy screens between balconies 3.7.5 Provide storage requirement can be a single usable length 3.7.4 Comply with TGD K; Provide vertical privacy screens 3.7.6 Provide gardens, are permitted 3.7.7 Comply with TGD K; Provide vertical privacy screens 3.7.8 Comply with TGD K; Provide vertical privacy screens 3.7.9 Comply with TGD K; Provide vertical privacy screens 3.7.0 Comply with TGD K; Provide vertical privacy screens 3.7.1 Comply with TGD K; Provide vertical privacy screens 3.7.2 Comply with TGD K; Provide vertical privacy screens 3.7.3 Minimum depth of balconies to be a single between balconies to upon the privacy screens 3.7.2 Comply with TGD K; Provide vertical privacy screens 3.7.3 Minimum depth of balconies to be a single between balconies to the privacy screens 3.7.4 Comply with TGD K; Provide vertical privacy screens 3.7.6 Provide vertical privacy screens 3.7.7 Provide vertical privacy screens			No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Provide for storage areas as per minimum standards: See area checklist area checklist area checklist. Schope areas provided within rooms to be in addition to minimum room areas.  SCA n/a n/a Yes				1.00							
area checklist  SCA	3.6	Internal storage									
Storage areas provided within rooms to be in addition to minimum room areas  3.6.2 Storage areas provided within rooms to be in addition to minimum room areas  3.6.3 Maximum size of individual store room: 3.5 sqm; exclude airing and services cupboards from calculation  SCA n/a n/a Yes	3.6.1		SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
Maximum size of individual store room: 3.5 sqm; exclude airing and services cupboards from calculation  Provide store for bulky items on ground floor or in basement for apartment buildings; secure storage may not offset bicycle parking  Up to 50% of storage requirement can be on ground floor or in basement; area may not be subtracted from minimum unit neares  Provide gardens, patios or terraces to ground floor units and balconies to upper floor units  SCA  No action  N	3.6.2	Storage areas provided within rooms to be in addition to	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
for apartment buildings; secure storage may not offset bicycle parking  Up to 50% of storage requirement can be on ground floor or in basement; area may not be subtracted from minimum unit areas  3.6.5 in basement; area may not be subtracted from minimum unit areas  No action n/a Yes	3.6.3	Maximum size of individual store room: 3.5 sqm; exclude	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
Up to 50% of storage requirement can be on ground floor or in basement; area may not be subtracted from minimum unit areas  3.7 Private amenity sapce  3.7.1 Provide gardens, patios or terraces to ground floor units and balconies to upper floor units  3.7.2 See area checklist; balconies should adjoin living spaces; winter gardens are permitted  3.7.3 Minimum depth of balconies: 1.5 m; balconies to be a single usable length  3.7.4 Comply with TGD K; Provide vertical privacy screens between balconies  No action n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	3.6.4	for apartment buildings; secure storage may not offset	No action	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
Provide gardens, patios or terraces to ground floor units and balconies to upper floor units 3.7.1 Provide gardens, patios or terraces to ground floor units and balconies to upper floor units 3.7.2 See area checklist; balconies should adjoin living spaces; winter gardens are permitted 3.7.3 Minimum depth of balconies: 1.5 m; balconies to be a single usable length 3.7.4 Comply with TGD K; Provide vertical privacy screens between balconies  No action n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	3.6.5	Up to 50% of storage requirement can be on ground floor or in basement; area may not be subtracted from minimum unit	No action	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
Provide gardens, patios or terraces to ground floor units and balconies to upper floor units 3.7.1 Provide gardens, patios or terraces to ground floor units and balconies to upper floor units 3.7.2 See area checklist; balconies should adjoin living spaces; winter gardens are permitted 3.7.3 Minimum depth of balconies: 1.5 m; balconies to be a single usable length 3.7.4 Comply with TGD K; Provide vertical privacy screens between balconies  No action n/a n/a n/a n/a n/a n/a n/a n/a n/a n/											
balconies to upper floor units  SCA N/a N/a Yes										-	
winter gardens are permitted  No action N/a	3.7.1	balconies to upper floor units	SCA	n/a	n/a	Yes	Yes	Yes	Yes		Yes
usable length  Comply with TGD K; Provide vertical privacy screens between balconies  No action   n/a   n/a	3.7.2	winter gardens are permitted	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
between balconies No action In/a In/a In/a In/a In/a In/a In/a In/	3.7.3	usable length	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3.8 Security considerations	3.7.4		No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	3.8	Security considerations									





Sustainable Urban Housing: Design Standards for New Apartments, July 2023

project an Tríantán, Station Road Housing

ref 2308

item	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
3.8.1	Maximise natural passive surveillance; overlook public realm; entrances to be clearly indicated, well lit and overlooked	No action	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
3.8.2	Provide 1.5 m privacy strip between public footpaths and ground floor units	SCA	Yes	n/a	Yes	Yes	Yes	Yes	Yes	
3.8.3	Consider raising ground floor units or locating duplexes at the base of an apartment building	SCA	n/a	n/a	Yes	Yes	Yes	Yes	Yes	Yes
4	COMMUNAL FACILITIES IN APARTMENTS									
4.1	Access and services									
4.1.1	Comply with TGD M	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.1.2	Avoid narrow circulation spaces; consider natural lighting and ventilation of entrance halls	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.1.3	Access service ducts from common areas; avoid service crossover between units	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.1.4	Locate communal or individual satellite dishes on roof or in less visible areas	CUN	n/a	n/a	TBD in detail design					
4.2	Communal facilities									
4.2.1	Communal rooms may be provided. Some communal uses may serve non-residents	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.2.2	Establish threshold for childcare provision, 20 childcare spaces per 75 dwelling units. 1bed & studio units do not contribute to this requirement	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
40	Define steering									
4.3	Refuse storage									
4.3.1	Make refuse facilities accessible from each stair/lift core	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.3.2	Accommodate 3-bin system; provide separate collection facilities for other recyclables in larger schemes; screen, ventilate and light waste stores; include wash down points; allow manoeuvring space for collection vehicles	SCA	Yes	n/a	TBD in detail design					
4.4	Communal amenity space									
4.4.1	Minimum area of communal amenity space: See area checklist; provide privacy strip between communal and private amenity spaces	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.4.2	Ensure that communal amenity space can receive sunlight	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.5	Childrens play									
4.5.1	25 or more units with two or more bedrooms: 85-100 sqm of play space for children under 7; 100 or more units with two or more bedrooms: 200-400 sqm of play space for older children	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.0	Discolar analysis and attenues								-	
4.6	Bicycle parking and storage			-	-				-	-
4.6.1	Provide dedicated and secure bicycle store, directly accessible from public road or common area; provide 1 bicycle storage space per bedroom (including studios); and 1 visitor's bicycle parking space per 2 units	SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4.7	Car parking									
4.7.1	Refer to Development Plan for standards	SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
5	BUILD-TO-RENT AND SHARED ACCOMMODATION SECTORS									
	Not Applicable	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
6	APARTMENTS AND THE DEVELOPMENT MANAGEMENT PROCESS									
	Not Applicable	No action	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

ends

#### 5.5 Kildare County Development Plan 2023 - 2029

5.5.1 The Design Team has examined the Kildare County Development Plan 2023-2029, with a particular focus on Chapter 15: Development Management Standards. It has tabulated the criteria contained in the Manual that it judges relevant to this project and recorded its responses to them below.

For developments of 10 or more units, prepare a design

statement for planning

#### Kildare Town Local Area Plan 2023 - 2029

The Kildare Town Local Area Plan 2023 - 2029 took effect on 6th December 2023, subsequent to the conclusion of the 'Town Centre Living' competition. The Design Team have reviewed the current plan in lieu of the superseded local area plan.

## SCA SHAY GLEARY ARCHITECTS 18 Palmerston Park | Rathmines | Dublin | D06 EY64 | Ireland T: +353 (0)1 4125090 | E: info@sca.ie | W: www.sca.ie

#### design checklist

doc Kildare County Development Plan 2023 - 2029
project an Triantán, Station Road Housing
ref 2308

ef 230

item	requirement	action	applicable	response
15.1	BACKGROUND			
15.2	GENERAL DEVELOPMENT STANDARDS			
15.2.1	Site Coverage and Plot Ratio		YES	
	Calculate Site Coverage and Plot Ratio	SCA	YES	
15.2.2	Overlooking / Separation Distances		YES	
	Where separation distances are less than 22m, demonstrate adequate privacy	SCA	YES	Seperation distances comply with the Sustainable Residential Development and Compact Settlements
	Support lower separation distances with sunlight daylight analysis	SCA / CUN	YES	
45.00			\/F0	
15.2.3	Overshadowing	004 (01111	YES	
	Design to maximise sunlight / daylight; refer to BR209.	SCA / CUN	YES	
15.2.4	Soft Landscaping		YES	
13.2.4	Incorporate planting into new developments; Refer to Table		TES	
	15.1 for appropriate native species	SCA / BSLA	YES	Refer to landscape design drawings
	Retention of trees is favourable; replanting schedule required where this is not feasible	BSLA	YES	Refer to landscape design drawings
	Nature based drainage systems to be included in landscape designs; permeable surfaces, green roofs and tree pits are encouraged	CUN / BSLA	YES	The design team has prioritised nature based solutions and permeable surfaces to deal with surface water, reduce attenuation requirements and promote biodiversity.
15.2.5	Hard Landscaping		YES	
	Propose durable, good quality materials, demonstrate surface water controls	CUN	YES	
	Consider permeable surfaces and nature based solutions to assist drainage strategy	CUN / BSLA	YES	The design team has prioritised nature based solutions and permeable surfaces to deal with surface water, reduce attenuation requirements and promote biodiversity. Refer to civil engineering design documentation.
	Integrate street furniture, art, walls and fences into design	SCA/ BSLA / CUN	YES	These are integrated with the architectural layout to protect the visual amenity of the proposed development
15.2.6	Access to Land		NO	n/a
15.2.7	Universal Access / Design		YES	
	Design for accessibility in compliance with TGD M	SCA	YES	The proposed development complies with TGD M and a DAC application will be processed after planning stage. Units designed to Universal Design standard are identified on the Architectural Layouts
15.3	DESIGN STATEMENTS		YES	

5.6.1



doc Kildare County Development Plan 2023 - 2029

ref 2308

project an Tríantán, Station Road Housing

item	requirement	action	applicable	response
	The following details should be included in a design statement:  • A clear explanation of the design process including options considered.  • A demonstration of how the development adheres to the relevant provisions of the County Development Plan, including explicit reference to the Urban Design Standards Checklist, as outlined in Table 14.2.  • Any relevant Local Area Plan, Masterplan, or other placemaking strategy affecting the site.  • Where relevant, the design statement should demonstrate how the development adheres to the guidance and principles set out in the 'Urban Design Manual' (DoEHLG, 2009), particularly to show where and how the 12 Criteria (as per the 'Urban Design Manual – A Best Practice Guide') have each been considered.  • A site and area appraisal including photographs of the site and its surroundings accompanied by illustrations such as photomontages, perspectives, and sketches, along with summaries of relevant studies and details of any recent consultations.  • In urban areas, a demonstration of how the development responds to the established urban structure, movement and accessibility, land uses, density, urban grain, visual context and built form.  • A demonstration of how existing and new green infrastructure features will be integrated into the scheme.  • Detailed proposals for open space illustrating how the provision of such areas have been designed in from the beginning.  • A comprehensive high quality open space and landscape design plan including specifications, prepared by suitably qualified professionals.  • A statement setting out how energy efficiency and other climate mitigation measures have been incorporated into the proposed development.	SCA	YES	
15.4	RESIDENTIAL DEVELOPMENT		YES	
15.4.1	Development Capacity  For developments of more than 20 units, undertake a Social Infrastructure Audit to assess capacity in childcare, education, health, community, sport, open space, and recreational facilities within a 15 minute walk.	SCA / KCC	YES	SIA included within Kildare Town Local Area Plan 2023 - 2029
15.4.2	Development Phasing		NO	No phasing is proposed
15.4.3	Residential Density		YES	
	Refer to Table 3.1 and Local Area Plans for density guidance	SCA	YES	Local Area Plan indicates 35-40uph, pre-planning consultation indicates 60uph is deemed acceptable
15.4.4	Housing Mix		YES	
	Provide a Statement of Housing Mix in accordance with Objective HO 015	SCA	YES	
15.4.5	Docian Layout and Roundary Treetments		YES	
13.4.3	Design, Layout and Boundary Treatments  Monumental, overbearing or gated entrances are not permitted	SCA	YES	Not proposed
	Minimum 33% / 50% dual aspect apartment units		YES	Proposed design is in compliance
	Site layout plans to identify bin stores, bicycle parking and EV charging	SCA	YES	Refer to site plan
	Adequate bin storage required; 3 bin system in screened shelter. Details to be shown at planning stage	SCA	YES	Proposed design is in compliance
	Townhouses to allow for rear access, parking, utility / store room adjacent to entrance.	SCA	YES	Proposed design is in compliance
	Private open space boundary treatments should be 1.8m - 2m rendered block wall; alternatives to be considered by LA	SCA	YES	Proposed design is in compliance
	Windows in gables will only be acceptable if opaque unless			

## AN TRIANTÁN, STATION ROAD, KILDARE

SHAY CLEARY ARCHITECTS 18 Palmerston Park | Rathmines | Dublin | D06 EY64 | Ireland T: +353 (0)1 4125090 | E: info@sca.ie | W: www.sca.ie

## design checklist

doc Kildare County Development Plan 2023 - 2029

project an Tríantán, Station Road Housing

ref 2308

	•	
08		
UO		

item	requirement	action	applicable	response
	Storage rooms must be ess than 3.5sqm, accessed via			
	hallway, not contain MEP equipment, additional to kitchen	SCA	YES	Proposed design is in compliance
	and bedroom furniture; attic spaces must be floored and	JOOA	120	1 Toposed design is in compliance
	accessible to count.			
15.4.6	House Design		YES	
	Housing areas to comply with Table 15.2		YES	Proposed design is in compliance
15.4.7	Apartment Developments			
10.4.7	Refer to Sustainable Urban Housing: Design Standards for			Refer to Design Checklist: Sustainable Urban Housing: Design Standards for New
	New Apartments (2022)		YES	Apartments (2022)
	(			
15.4.8	Build-to-Rent		NO	n/a
13.4.0	Build-to-Kellit		NO	IIVA
15.4.9	Shared Accommodation / Co-Living Developments		NO	n/a
.=	<u> </u>			
15.4.10	Management Companies for Apartments		NO	Development is proposed on behalf of the Local Authority
15.4.11	Purpose Built Student Accommodation		NO	n/a
-				
15.4.12	Extensions to Dwellings		NO	n/a
15.4.13	Domestic Garage/ Store/ Home-Work Pod / Garden Room		NO	n/a
15.4.14	Family Flat		NO	n/a
13.4.14	i aimiy i iac		140	TVC
	<u></u>		\ <del></del>	
15.4.15	Naming of Residential Developments		YES	
	Propose three potential development names, in Irish and in		YES	
	English, citing the rationale for the choice			
15.4.16	Taking in Charge of Residential Developments		YES	Development is proposed on behalf of the Local Authority
15.5	SOCIAL AND COMMUNITY DEVELOPMENTS			
15.5.1	Social Infrastructure Audit		YES	
	For developments of more than 20 units, undertake a Social			
	Infrastructure Audit to assess capacity in childcare, education, health, community, sport, open space, and		YES	SIA included within Kildare Town Local Area Plan 2023 - 2029
	recreational facilities within a 15 minute walk.			
	recreational facilities within a 15 minute walk.			
15.5.2	Childcare Facilities		NO	n/a
15.5.3	Educational Facilities		NO	n/a
4E E 4	Hoolth Facilities & Veterinany Clinic		NO	n/a
15.5.4	Health Facilities & Veterinary Clinic		INO	IVa
	1			
15.5.5	Community Buildings		NO	n/a
15.6	OPEN SPACE			
15.6.1	Active Open Spaces		YES	
	Preference for access to active spaces within 10 minute walk		VEC	
<u></u>	for new residential developments		YES	
15.6.2	Neighbourhood / Local Parks		NO	n/a
15.6.3	Amenity Green Spaces		YES	
. 0.0.0	Refer to 15.6.6	-	YES	
	Noisi tu 13.0.0		110	
45.6.4	Natural / Semi-Natural Green Space and Green Corridors		NO	n/a
15.6.4				
15.0.4	- Indiana / Committation Cross Space and Cross Communic	1		
	1			
	Formal / Informal Play Spaces		YES	
15.6.5	Formal / Informal Play Spaces Formal play spaces should be located within 400m of			
	Formal / Informal Play Spaces Formal play spaces should be located within 400m of residential areas		YES YES	
	Formal / Informal Play Spaces Formal play spaces should be located within 400m of residential areas Locate play features centrally to promote accessibility and		YES	
	Formal / Informal Play Spaces Formal play spaces should be located within 400m of residential areas			
	Formal / Informal Play Spaces Formal play spaces should be located within 400m of residential areas Locate play features centrally to promote accessibility and		YES	



doc Kildare County Development Plan 2023 - 2029

project an Tríantán, Station Road Housing ref 2308 rev

item	requirement	action	applicable	response
	A landscape architect is to prepare a landscape plan		YES	Refer to landscape design drawings
	Brownfield sites should provide minimum 10% public open space, including 4% for biodiversity		YES	Refer to landscape design drawings
	SuDS are not acceptable within public open space greater than 10% of area		YES	Proposed design is in compliance
	Natural features are required to promote children's play, incorporated into landscape plan		YES	Refer to landscape design drawings
	Passive surveillance should be maximised		YES	
15.6.7	Private Open Spaces – Gardens, Terraces, Balconies		YES	
	Provide private open space to the rear of all houses in compliance with Table 15.2; omit the area of incidental narrow side spaces; allow defensible space to street frontage;		YES	Proposed design is in compliance
	Balconies and terraces should be accessible from the primary living space		YES	Proposed design is in compliance
45.7	TRANSPORT			
15.7 15.7.1	TRANSPORT Walking and Cycling		YES	
15.7.1	Walking and Cycling  New development areas to be fully permeable for walking and cycling.		YES	Proposed design is in compliance
15.7.2	Cycle Parking		YES	
	Provide cycle parking in accordance with Table 15.4; designed in accordance with the National Cycle Manual	SCA	YES	Proposed design is in compliance
	Visitor cycle stands should be conveniently located	SCA	YES	Proposed design is in compliance
15.7.3	Public Transport		YES	
10.7.0	Maximise permeability and connectivity to public transport in			
	accordance with DMURS	CUN / SCA	YES	
15.7.4	Road and Street Network		YES	
	Refer to DMURS	CUN / SCA	YES	
	For developments of more than 200 residential dwellings, prepare a Traffic and Transport Assessment		NO	Proposed development does not meet threshold
15.7.5	Stopping Distances and Sightlines	1/00	YES	
	Council to assess sight lines on case-by-case basis	KCC	YES	Defeate site when
	Indicate sight lines to proposed access point	SCA / CUN	YES	Refer to site plan
15.7.6	Access Requirements		YES	
13.7.0	Creation of additional access points is not favoured	SCA	YES	Proposed site access is relocated, no additional access points proposed
	Creation of additional access points is not lavoured	JOA	120	roposed site access is relocated, no additional access points proposed
15.7.7	Building Lines		NO	n/a
15.7.8	Car Parking		YES	
	Maximum parking to comply with Table 15.8; lower rates of parking should be considered first with regard to context		YES	Parking ratio is proposed as lesser than the maximum at a ratio of 0.86:1
	Prepare a Mobility Management Plan for developments with substantial parking requirements		NO	Parking requirements are not considered substantial
·	Prioritise safe movement of pedestrians and cyclists		YES	
	Provide EV charging in line with TM O117 - 20%		YES	Proposed design is in compliance
	Locate parking at basement or undercroft; alternatively locate parking in areas of passive surveillance		YES	Proposed design is in compliance
	Provide 10% minimum visitor parking spaces in new residential developments		YES	Proposed design is in compliance
15.7.9	Street Lighting and Public Utilities		YES	
	Comply with the standards in the Kildare County Council document 'Street Lighting Technical Specification' and Section 5.12 of KCDP		YES	
	Provide adequate lighting for cyclists, pedestrians and minority groups; create a safe environment; avoid dark alleys	CUN	YES	Proposed design is in compliance
	Lighting strategy must minimise impacts on biodiversity, in particular bats.	CUN / BSLA	YES	To be developed during detailed design

## AN TRIANTÁN, STATION ROAD, KILDARE



#### design checklist

doc Kildare County Development Plan 2023 - 2029 project an Tríantán, Station Road Housing

ref 2308

item	requirement	action	applicable	response
	Service buildings, transformers, pump stations etc to be	SCA / CUN	YES	These are integrated with the architectural layout to protect the visual amenity of
	unobtrusively sited to protect visual amenity	SCA / CUN	TEO	the proposed development
	Utility boxes to be integrated with design	SCA	YES	To be developed during detailed design
15.8	SURFACE WATER		YES	
	Consider nature based surface water management solutions. These should be prioritised. Detailed explanation is required if this is not feasible.	CUN / BSLA	YES	The design team has prioritised nature based solutions and permeable surfaces to deal with surface water, reduce attenuation requirements and promote biodiversity
	Groundwater monitoring, if needed, to last minimum 6 months and 1 winter	CUN	YES	
	Prepare a Surface Water Management Plan, in compliance with the Greater Dublin Drainage Strategy (GDSDS), in particular Volume 2 Chapter 6 Stormwater Drainage Design Criteria, and CIRIA SuDS Manual (C753) and with Nature-Based Solutions to the Management of Rainwater and Surface Water Runoff in Urban Areas Best Practice Interim Guidance Document (2021, DHLGH).	CUN	YES	This forms part of the Engineering Services Report
	SuDS to be <10% of public open space	CUN / BSLA	YES	
	Underground attenuation tanks are not permitted under public open space	CUN	YES	
15.9	EMPLOYMENT INCLUDING EXTRACTIVE INDUSTRY AND AGRICULTURAL BUILDINGS		NO	n/a
15.10	WASTE DISPOSAL AND RECOVERY			
15.10.1	Waste Recovery / Disposal Facilities		NO	n/a
15.10.2	Construction and Demolition Waste		YES	
	Prepare a Construction & Demolition Waste Management Plan	SCA	YES	A Construction & Demolition Waste Management Plan has been prepared by Tobi
15.10.3	Bring Banks and Recycling Facilities		NO	n/a
15.11	ENERGY AND COMMUNICATIONS			
15.11.1	Wind Energy Proposals		NO	n/a
15.11.2	Solar Energy Proposals		NO	n/a
15.11.3	Applications Proximate to Overhead Lines		YES	
	Liaise with ESB	CUN	YES	
15.11.4	Telecommunications and Supporting Infrastructure		NO	n/a
15.12	SEVESO SITES		NO	n/a
15.13	RETAIL DEVELOPMENT		NO	n/a
15.14	SHOPFRONTS		NO	n/a
15.15	ADVERTISING SIGNAGE		NO	n/a
15.16	OUTDOOR DINING		NO	n/a
15.17	BUILT AND NATURAL HERITAGE			_
15.17.1	Protected Structures		NO	n/a
15.17.2	Development in Architectural Conservation Areas		NO	n/a
15.17.3	Development in Zones of Archaeological Potential		YES	
	Refer to Chapter 11 of KCDP and Framework and Principles	SCA.		
	for the Protection of Archaeological Heritage, DAHG (1999)  Procure an Archaeological Impact Assessment and Method	SCA	YES	An Archanological Dack Broad Accessment has been prepared by Archanological
	Statement prepared by a suitably qualified archaeologist	SCA	YES	An Archaeological Desk-Based Assessment has been prepared by Archaeological Consultancy Services Unit. A further site survey will be instructed when the site has been cleared.
			_	1

## 5.7 Quality Housing for Sustainable Communities

5.7.1 The Quality Homes for Sustainable Communities is not listed as a brief requirement, however the Design Team have referred to it as a good practice guide.



#### design checklist

doc quality housing for sustainable communities project an Triantán, Station Road Housing

ref 2308

rev

item	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
	SITE SELECTION									
	Not Applicable		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	DESIGN BRIEF, PROCUREMENT AND COST CONTROL									
	Not Applicable		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	URBAN DESIGN OBJECTIVES									
.1	Urban Design									
.2	Designing in Context	004		,	,	,	,	,	,	,
	Assess characteristics of neighbourhood	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Make full use of natural features		Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Integrate development with surrounding built environment	SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
.3	The urban framework									
.3.1	Movement framework									
.3.2	Diversity and mixing uses									
	Coveniently sited close to local amenties and services		Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Mixed tenure in housing types	SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
.3.3	Hierarchy of spatial development									
.3.4	Density									-
.3.5	Public open space and landscape design									
	A variety of types of open space	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4	Detailing the place									-
.4	Detailing the place	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Making open sapce Creating edges	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Building size and scale	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Enhancing the public realm	SCA / BSLA		n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Making safe spaces	SCA / BSLA		11/4	100	11/4	11/4	1.00	11/4	11/4
3.5	Implementation									
	Site selection & brief	KCC	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	High quality professional design team	KCC	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Project management processes	KCC	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Commitment to quality	KCC	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3.6	Dwellings in rural locations									
	Not applicable		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
4	SCHEME LAYOUT AND DESIGN									
.1	Local area plans									
	Examine local area plan: Kildare Town LAP 2023 - 2029		Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
1.2	Design approach									
	Create pleasant, safe and secure living environment that									
	provides sense of identity and place and fosters development	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	of community									
	Integrate new housing into existing natural and built environment	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Create high quality living environment	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Discourage anti-social behaviour through overlooking of			- /-		-/-	- /-	-1-	- /-	- 1-
	access ways and public areas by dwellings	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Use orientation, topography and surroundinng features to									
	control wind effects while optimisinng sunlight, dayllight and	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	solar gain  Eliminate barriers to accessibility	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Eliminate barriers to accessibility  Eliminate small, poorly-defined or poorly-integrated areas of									
	public space	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
			Vec	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Promote enclosure, clear separation of public and private			ı ı/a	II/a	ıı/a	iva	ıva	11/a	II/d
	Promote enclosure, clear separation of public and private realm and good permeability	SCA / BSLA						1	1	1
	realm and good permeability	SCA / BSLA								
	realm and good permeability  Building sustainable communities	SCA / BSLA								
	realm and good permeability  Building sustainable communities  Diversity and mixed use	SCA / BSLA								
	realm and good permeability  Building sustainable communities  Diversity and mixed use  Dwelling types	SCA / BSLA								
	realm and good permeability  Building sustainable communities  Diversity and mixed use	SCA / BSLA								





doc quality housing for sustainable communities
project an Tríantán, Station Road Housing
ref 2308
rev

tem	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
	Adjacent to dwellings and clearly defined	SCA / BSLA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Ensure that rear gardens are screened; not backing onto roads or public spaces; with clothes drying area; secure for children's play; overlooked by living area or kitchen; with	SCA / BSLA	Yes	Yes	n/a	n/a	n/a	n/a	n/a	n/a
	robust boundaries  Provide balconies to apartments; with unclimable guardings; capable of conversion to winter gardens; possibly recessed to reduce visual impact	SCA / BSLA	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
	Provide communal open space where balconies are not	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	feasible Apartments									
	Maximise dual aspect and cross ventilation	SCA	n/a	No	Yes	Yes	Yes	Yes	Yes	Yes
	Provide adequate public and private open space	SCA / BSLA	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
	Allow views while maintaining privacy	SCA / BSLA	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
	Provide communal refuse stores and collection points, with separate recycling stores	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Design for sustainability  General									
	Create high quality living environment; use orientation, topography and surrounding features to control wind effects while optimising sunlight, daylight and solar gain; minimise use of water, energy and non-renewal materials; use land efficiently; maximise use of renewables	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Microclimate									
	Optimise daylighting and solar gain, wind shelter and direct sunlight; exploit ground shaping to increase shelter and reduce overshading of open spaces; avoid wind tunnels	SCA / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Transport									
	Prioritise pedestrians and cyclists over cars; ease access to bus stops; design roads to control and calm traffic	BSLA / CUN	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Site Drainage									
	Apply SuDS	BSLA / CUN	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Landscape and Ecology									
	Respect existing topography; retain existing vegetation	BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	where possible  Materials									
	Favour recycled and renewable materials; reuse excavated material on site; consider Waste Management Plan	All	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Design for safety and security									
	Design for safety and security									
	Making safe places  Ensure passive surveillance of public realm and play areas; locate car parking in front of dwellings, in secure courtyards or underground car parks whose entrances are overlooked; avoid blind spots in soft landscaping; eliminate hazards from hard landscaping; light public realm	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Accessibility									
	Comply with TGD M	All	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Vehicular and pedestrian circulation									
	Streets, roads, footpaths and cycleways									
	Comply with Design Manual for Urban Roads and Streets	CUN / BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Parking									
	Locate parking close to dwellings, ensuring it is overlooked and landscaped	CUN / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Services									
	Water supply									
	Provide water supply for domestic purposes and fire-fighting	CUN	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Sewerage Connect to public sewer	CUN	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Other services						,-	-		
	Connect to electricity supply, gas supply if available, and telecommunications network  Location of underground services	CUN	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## SIIAY CLEARY ARCIIITECTS 18 Palmerston Park | Rathmines | Dublin | D06 EY64 | Ireland T: +353 (0)1 4125090 | E: info@sca.ie | W: www.sca.ie

### design checklist

doc quality housing for sustainable communities project an Tríantán, Station Road Housing ref 2308 rev

item	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
	Agree routes with Local Authority and utility providers; locate	CUN	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	services to facilitate extensions to dwellings									
4.0	O									
4.9	Community facilities and the public realm  Community facilities and services									
	Not applicable	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	Not applicable	II/a	IIVa	II/a	II/a	II/a	II/a	II/a	II/a	II/a
	Enhancing the public realm									
	Emailting the public realin									
	Use massing to define public realm; provide open space for									
	leisure activities; connect public open spaces; retain existing site features or encourage community arts projects; chose	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	appropriate soft landscaping and street furniture									
	Public open space and landscape design									
	Refer to Development Plan for standards; design as important node; locate play areas near creches and playing	BSLA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	pitches near public parks, if nearby	DOLA	162	liva	II/a	II/a	IVa	II/a	II/a	II/a
	Childrens play space									
	Provide overlooked play space for older children, if none	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	nearby, complying with Ready, Steady, Play	DOLA / OUA	169	11/4	11/4	11/4	11/4	11/4	11/a	11/a
										1
	Landscaping									-
	Provide hard and soft landscaping, retaining existing landscape features, where possible	BSLA / SCA	Yes	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	nanascape reatures, where possible									<del>                                     </del>
	Public art									
	Refer to Public Art: Percent for Art Scheme	KCC	TBC	n/a	n/a	n/a	n/a	n/a	n/a	n/a
5	DWELLING DESIGN									
5.1	Design approach									
5.1.1	Key issues									
	Fore of access airculation and use living facilities									
	Ease of access, circulation and use; living facilities; accommodates range of living activities; sustainable; safe									
	and secure; value for money and economical to maintain;	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	complies with TGD D; certified renewal timber									
5.1.2	Apartments									
	Follow space standards in Table 5.1; provide range of types									
	to create balanced community; design well-proportioned									
	rooms with adequate dayllight and ventilation; avoid single									
	aspect and north-facing units; install entry control; design low-	1								
	maintenance common entrances; minimise number of units per entrance; comply with TGD M; locate kitchen and	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	bathroom to facilitate flexible layouts; orientate private open									
	spaces towards views and sunlight; enable conversion of									
	balconies to winter gardens; site noisy rooms away from									
	quite rooms; comply with TGD E; provide storage									
	The state of the s		I	1	1		1			
5.2	Flexibility and adaptability	W00 /22:	,			,	V	V		,
5.2	Flexibility and adaptability  Consider adaptability as Lifetime Homes	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
	Consider adaptability as Lifetime Homes	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
5.3	Consider adaptability as Lifetime Homes	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and	KCC /SCA	n/a	n/a	n/a	n/a	Yes	Yes	n/a	n/a
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and	KCC /SCA	n/a	n/a Yes	n/a Yes	n/a Yes	Yes	Yes	n/a Yes	n/a Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to									
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and									
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings									
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes									
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom of circulation, space for visitors, appropriate work area and									
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom of circulation, space for visitors, appropriate work area and storage, unobstructed door swings; locate building services clear of furniture	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom of circulation, space for visitors, appropriate work area and storage, unobstructed door swings; locate building services clear of furniture  Space provision and room sizes for typical dwellings	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom of circulation, space for visitors, appropriate work area and storage, unobstructed door swings; locate building services clear of furniture  Space provision and room sizes for typical dwellings (including minimum room areas and living room widths)	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.3	Consider adaptability as Lifetime Homes  Internal layout and space provision  General principles  Combine compatible activities; separate noisy from quiet activities; allow for bed space at entrance level; locate and size windows to maximise daylight, sunlight and views, and enable surveillance of priivate open spaces; drop sills to below seated eye-level in living rooms; comply with TGD K; avoid shading by returns and outbuildings  Space requirements and room sizes  Accommodate normal range and layout of furniture, freedom of circulation, space for visitors, appropriate work area and storage, unobstructed door swings; locate building services clear of furniture  Space provision and room sizes for typical dwellings	SCA	n/a	Yes	Yes	Yes	Yes	Yes	Yes	Yes



doc quality housing for sustainable communities project an Tríantán, Station Road Housing

ref 2308

200

#### design checklist

doc quality housing for sustainable communities project an Tríantán, Station Road Housing

roject an Friantan, Station Road Housing
f 2308

iei



SHAY CLEARY ARCHITECTS

1b2p (UD) 2b3p (UD) 2b4p requirement 1b2p Avoid clash between circulation routes and working area; provide worktop to sides of cooker; avoid locating cupboards SCA Yes over cookers; provide clear opening space for storage unit doors Safety: Electricity, heating and gas services Install building services in accordance with regulations Kitchen facilities and layout Kitchen facilities and equipment Allow for cooker, sink with drainer, dishwasher and full-height fridge/freezer; consider locating washing machine, dryer and SCA Yes Yes Yes Yes Yes dishwasher in utility room Kitchen storage TBD at detail detail detail detail Comply with Table 5.2: Minimum kitchen storage standards | SCA design design design design design design design TBD at Follow worktop-cooker-worktop-sink-worktop sequence in detail detail detail detail detail detail detail layout; make worktop minimum 600 mm deep and not less than 300 mm wide design design design design design design design Layout: General considerations Prefer direct route to front door; draught-proof external doors: locate cooker as 5.6.6 above: locate sink under TBD at TBD at TBD at TBD at TBD at TBD at window; provide minimum distance of 1500 mm between detail units and opposing walls; allow space for small table if not adjacent to dining area; prefer natural ventilation and lighting; SCA design design design design design design overlook children's play area, either in rear garden or adjacent room Sanitary facilities and bathroom provision Sanitary appliances Comply with TGD G and M SCA Provide slip-resistant bath with shower head, grab rails and detail detail detail detail detail detail detail screen; tile around bath and wash basin; allow for future SCA design design design design design design design adaptability 5.8.3 Bathroom ventilation Avoid locating window over bath, if provided; comply with TGD F 5.8.4 Sanitary pipework Comply with TGD G and H SCA n/a Yes Yes Yes Yes Yes Yes Yes 5.8.5 Standardisation SCA Consider standardising plumbing and bathroom pods n/a Yes Yes Yes Yes Yes Yes Yes 5.8.6 Access ducts TBD at Locate ducts for easy maintenance access, avoiding fittings detail detail detail detail detail CUN / SCA n/a and furniture design design design design design design design stage stage stage stage stage stage stage Heating
Space heating: Design approach 5.8.7.1 TBD at detail detail Comply with Table 5.3: Room or space temperatures CUN design design design design design design design 5.8.7.2 Heating system and fuel choice TBD at CUN Building Services Engineer to design design desian desian design desian desian design stage stage stage stage 5.8.7.3 Heating system design TBD at detail detail detail detail detail detail detail Building Services Engineer to design CUN design design design design design design design 5.8.7.4 Hot water TBD at detail detail detail detail detail detail detail Building Services Engineer to design CUN design design design design design design design stage stage stage stage stage stage

item	requirement	action	site	houses	studio	1b2p	1b2p (UD)	2b3p (UD)	2b4p	3b5p
5.4	Sustainability and energy efficiency									
5.4.1	Sustainable energy									
	Optimise energy performance, use renewal materials; maintain indoor air quality; minimise waste; design for adaptability; source materials locally; use DEAP to calculate BER	CUN / SCA	n/a	Yes						
5.4.2	Daylighting and solar gain									
	Face living rooms south or west and bedrooms south or east, with living rooms within 90 degrees and other habitable rooms within 30 degrees of due south; exploit solar gain through thermal mass	SCA	n/a	Yes						
5.4.3	Thermal insulation									
	Comply with TGD L	CUN / SCA	n/a	Yes						
5.4.4	Fuel and heating									
	Select fuel to minimise environmental impact	CUN	n/a	Yes						
5.4.5	Construction materials									
	Select materials that limit construction waste, have low emissivity and are low maintenance	All	Yes	TBD at detail design stage						
5.4.6	Water									
	Select water saving fittings; consider rainwater harvesting	CUN	n/a	TBD at detail design stage						
5.4.7	Waste									
	Minimise construction waste and consider recycling it; consider Waste Management Plan; provide refuse stores with separate recycling	All	Yes	n/a						
	A and alreadation									
5.5 5.51	Access and circulation									
5.51	Access  Design common areas to facilitate movement furniture, bicycles and stretchers; comply with TGD M	SCA	Yes	n/a						
5.5.2	Circulation									
	Open main rooms, including bathroom but not dining space, off circulation area; locate dining space next to kitchen; open kitchen off living space in smaller units; link kitchen to entrance and garden, if provided; locate living room at ground level; avoid steps on circulation routes; allow bed space at entry level; design stairs to accept stair lift; consider allowing for future 'through-the-floor' lift; refer to Lifetime Homes		n/a	TBD at detail design stage						
5.6	Safety and security in the home									
5.6.1	General	204	,							.,
	Comply with TGD B, J and K	SCA	n/a	Yes						
5.6.2	Prevent access from public open space to back gardens; employ secure building forms, such as terraces; provide full-height gates to side accesses; avoid shared passages or secure them; overlook public open space; locate downpipes and low roofs away from upper floor windows; make bedroom windows easy to open from inside; fit 3-point locks to external doors; locate letterboxes to comply with TGD D	SCA	n/a	TBD at detail design stage						
5.6.3	Safety: Fire									
	Comply with TGD B and J	SCA	n/a	Yes						
5.6.4	Safety: Pedestrian movement and circulation									
	Provide non-slip flooring to wet areas; light stairs and corridors; locate light fittings and fire alarms away from voids to make maintenance safe; avoid steps on routes to clothes lines and external stores; comply with TGD K	SCA	n/a	Yes						
5.6.5	Safety: Windows and glazing									
	Ensure that stairs and bathroom windows accessible for cleaning; make windows above first floor cleanable from	SCA	n/a	Yes						

5.6.6 Safety: Kitchen

inside; fit restrictors; comply with TGD B and K



doc quality housing for sustainable communities project an Tríantán, Station Road Housing

Storage facilities

General storage provision

Refuse and fuel storage

entrance halls of family dwellings

Allow for storing household items, refuse, fuel, food, kitchen equipment, clothing and linen SCA

Comply with Table 5.1; make storage accessible from circulation space; allow for coat hanging and prams in

Provide 0.3 sqm in smaller dwellings and 0,5 sqm in dwellings with four or more occupants, accessible from circulation space

Provide location for storage of bins, location should not detract form visual amenity

Adopt a waste management plan for high density schemes

General

5.9.3 Hot press

ref 2308

rev

1b2p 1b2p (UD) 2b3p (UD) 2b4p requirement houses TBD at detail Building Services Engineer to design design design stage design stage design stage design stage design design TBD at TBD at TBD at TBD at TBD at Building Services Engineer to design; comply with Table 5.4: Minimum number and location of socket outlets; set out building services in accordance with fourth paragraph detail design detail detail detail detail detail design design design design design design 5.8.8.3 Gas TBD at detail detail detail detail detail detail Building Services Engineer to design CUN design design design design design 5.8.8.4 Telephone TBD at detail design detail detail detail Building Services Engineer to design detail detail detail CUN 5.8.8.5 TV outlet TBD at detail Building Services Engineer to design CUN design design design

SCA

KCC to

Yes

Yes

Yes

ends

5.9.1

## 5.8 Housing Quality Assessment

5.8.1 The table below compares the space standards required by the brief with those achieved by the design.

design.							ס	ס	width	width )							area	area					ace (m)
unit number	unit type code	unit description	floor area achieved (m2)	floor area required (m2)	additional area 10%	dual aspect	kitchen/ dining/livin. area achieved (m2)	kitchen/ dining/living area required (m2)	main living space w achieved (m)	main living space w area required (m2)	bedroom 1 (double) area achieved (m2)	bedroom 1 area required (m2)	bedroom 2 (twin) area achieved (m2)	bedroom 2 area required (m2)	bedroom 3 (single) area achieved (m2)	bedroom 3 area required (m2)	aggregate bedroom area achieved (m2)	aggregate bedroom area required (m2)	storage provision area achieved (m2)	storage provision area required (m2)	private open space area achieved (m2)	private open space area required (m2)	private open space depth of primary sp
UNIT A1	2BHouse	2 bedroom, 3 person house	88.33	85	N	Y	30.4	30	3.8	3.6	13.2	11.4	8.5	7.1		0	21.7	18.5	9.5	6	33.0	30	5.5
UNIT A2	2B3P	2 bedroom, 3 person apartment	73.95	63	Υ	Y	29.0	28	3.6	3.6	13.2	13	7.3	7.1		0	20.5	20.1	6.7	5	21.6	6	2.7
UNIT A3	2B4P	2 bedroom, 4 person duplex apartment	89.80	73	Y	Y	30.6	30	5.1	3.6	12.5	11.4	13.3	13		0	25.8	24.4	8.2	6	24.5	7	2.2
UNIT A4	2BHouse	2 bedroom, 4 person house	103.04	85	Υ	Y	35.7	30	3.3	3.6	17.9	11.4	14.8	13		0	32.7	24.4	7.4	6	61.1	30	4.3
UNIT B1	2B3P	2 bedroom, 3 person apartment	73.06	63	Y	Y	28.9	28	3.6	3.6	13.0	13	7.2	7.1		0	20.2	20.1	5.9	5	65.0	6	3.7
UNIT B2	2B4P	2 bedroom, 4 person duplex apartment	88.18	73	Y	Y	30.0	30	5.1	3.6	11.5	11.4	13.3	13		0	24.9	24.4	8.1	6	24.5	7	2.3
UNIT B3	2B3P	2 bedroom, 3 person apartment	73.95	63	Y	Y	29.0	28	3.6	3.6	13.1	13	7.2	7.1		0	20.3	20.1	6.7	5	37.6	6	3.7
UNIT B4	2B4P	2 bedroom, 4 person duplex apartment	89.80	73	Y	Y	30.6	30	5.1	3.6	11.5	11.4	13.3	13		0	24.9	24.4	8.1	6	24.5	7	2.3
UNIT B5	1B2P	1 bedroom, 2 person apartment	66.14	45	Υ	Y	28.2	23	3.6	3.3	13.4	11.4		0		0	13.4	11.4	6.2	3	19.3	5	3.7
UNIT B6	2B4P	2 bedroom, 4 person duplex apartment	89.80	73	Υ	Y	30.6	30	5.1	3.6	12.5	11.4	13.3	13		0	25.8	24.4	8.1	6	19.5	7	2.3
UNIT C1	2B3P	2 bedroom, 3 person apartment	72.94	63	Υ	Y	28.0	28	4.9	3.6	13.5	13	8.1	7.1		0	21.6	20.1	5.8	5	52.5	6	1.9
UNIT C2	1B2P	1 bedroom, 2 person apartment	55.10	45	Υ	Y	23.7	23	3.6	3.3	11.5	11.4		0		0	11.5	11.4	4.2	3	18.8	5	3.1
UNIT C3	3B5P	3 bedroom, 5 person duplex apartment	110.96	90	Υ	Y	37.0	34	5.1	3.8	11.8	11.4	14.0	13	7.9	7.1	33.6	31.5	9.9	9	52.0	9	3.8
UNIT C4	1B2P	1 bedroom, 2 person apartment	55.98	45	Υ	Y	23.3	23	4.0	3.3	13.0	11.4		0		0	13.0	11.4	3.1	3	17.4	5	3.1
UNIT C5	1B2P	1 bedroom, 2 person apartment	55.10	45	Υ	Y	23.7	23	3.6	3.3	11.5	11.4		0		0	11.5	11.4	4.2	3	19.1	5	3.1
UNIT C6	3B5P	3 bedroom, 5 person duplex apartment	111.96	90	Υ	Y	38.6	34	5.0	3.8	12.3	11.4	14.0	13	7.9	7.1	34.1	31.5	9.9	9	51.7	9	3.2
UNIT C7	1B2P	1 bedroom, 2 person apartment	55.98	45	Υ	Y	23.3	23	4.0	3.3	13.0	11.4		0		0	13.0	11.4	3.1	3	17.4	5	3.3
UNIT C8	1B2P	1 bedroom, 2 person apartment	55.10	45	Υ	Y	23.7	23	3.6	3.3	11.5	11.4		0		0	11.5	11.4	4.2	3	19.2	5	3.4
UNIT C9	3B5P	3 bedroom, 5 person duplex apartment	111.96	90	Y	Y	38.0	34	5.0	3.8	12.3	11.4	14.0	13	7.9	7.1	34.1	31.5	9.9	9	52.6	9	3.5
UNIT C10	2B4P	2 bedroom, 4 person apartment	86.85	73	Υ	Y	36.0	30	3.6	3.6	11.5	11.4	14.0	13		0	25.5	24.4	6.9	6	110.8	7	3.6
UNIT C11	2B4P	2 bedroom, 4 person apartment	93.09	73	Y	Y	31.8	30	5.1	3.6	13.9	11.4	13.1	13		0	27.0	24.4	8.2	6	38.9	7	3.7
UNIT C12	2B4P	2 bedroom, 4 person apartment	82.37	73	Υ	Y	31.8	30	3.6	3.6	11.5	11.4	13.0	13		0	24.5	24.4	6.4	6	76.8	7	3.8
UNIT C13	2B4P	2 bedroom, 4 person apartment	83.08	73	Υ	Y	31.8	30	5.1	3.6	13.9	11.4	13.1	13		0	27.0	24.4	8.3	6	32.0	7	3.9
UNIT D1	1B2P	1 bedroom, 2 person apartment	55.98	45	Υ	Y	23.3	23	4.0	3.3	13.0	11.4		0		0	13.0	11.4	3.2	3	41.4	5	3.10
UNIT D2	1B2P	1 bedroom, 2 person apartment	55.10	45	Y	Y	23.5	23	3.6	3.3	11.5	11.4		0		0	11.5	11.4	4.2	3	27.9	5	3.11
UNIT D3	3B5P	3 bedroom, 5 person duplex apartment	111.96	90	Υ	Y	38.4	34	5.0	3.8	12.3	11.4	14.0	13	7.9	7.1	34.1	31.5	10.0	9	52.1	9	3.12
UNIT D4	1B2P	1 bedroom, 2 person apartment	55.98	45	Υ	Y	23.3	23	4.0	3.3	13.0	11.4		0		0	13.0	11.4	3.1	3	23.5	5	3.13
UNIT D5	1B2P	1 bedroom, 2 person apartment	55.10	45	Y	Y	23.5	23	3.6	3.3	11.5	11.4		0		0	11.5	11.4	4.3	3	27.9	5	3.14
UNIT D6	3B5P	3 bedroom, 5 person duplex apartment	111.96	90	Υ	Y	38.4	34	5.0	3.8	12.3	11.4	14.0	13	7.9	7.1	34.1	31.5	9.9	9	52.1	9	3.15
UNIT D7	3BHouse	3 bedroom, 5 person house	118.73	100	Υ	Y	37.1	34	4.5	3.8	11.5	11.4	13.3	13	8.9	7.1	33.7	31.5	9.6	9	104.2	40	3.16

Fig. 45. Housing Quality Assessment

#### 5.9 Visual Impact on Protected / Historic Views

- 5.9.1 Historic skyline views are identified in the Kildare
  Town Local Area Plan 2023 2029 on Map 8.4
  "Built Heritage and Archaeology: Scenic Routes
  and Protected Views". View HS4 from Melitta Road
  could potentially be impacted by development on
  the subject site.
- 5.9.2 Protected Views were identified in the Kildare
  Town Local Area Plan 2013 2018 on Map 8.5
  "Views, Prospects & Townscape Objectives" and
  the subsequent reference image sheet. View 11
  on Melitta Road / Campion Crescent and View 13
  on Melitta Road could potentially be impacted by
  development on the subject site.
- 5.9.3 Views HS4 and 13 represent the same viewpoint.
- 5.9.4 The design team have prepared verified views to assess the impact of the proposed development on views 11 and 13 / HS4.
- 5.9.5 As can be seen in "Fig. 48. Verified View V1:

  Protected View 11" on page 52 and "Fig. 49.

  Verified View V2: Protected View 13 & HS4" on page 53, the development is entirely obscured behind existing mature planting from both views.

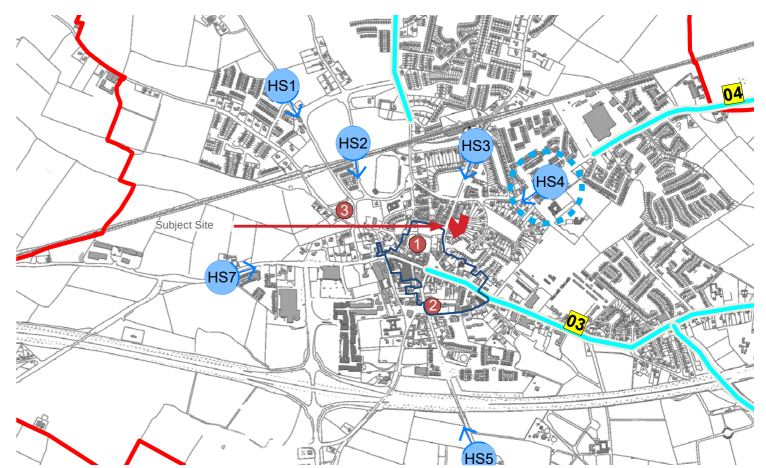


Fig. 46. Extract from Kildare Town Local Area Plan 2023 - 2029 Map 8.4

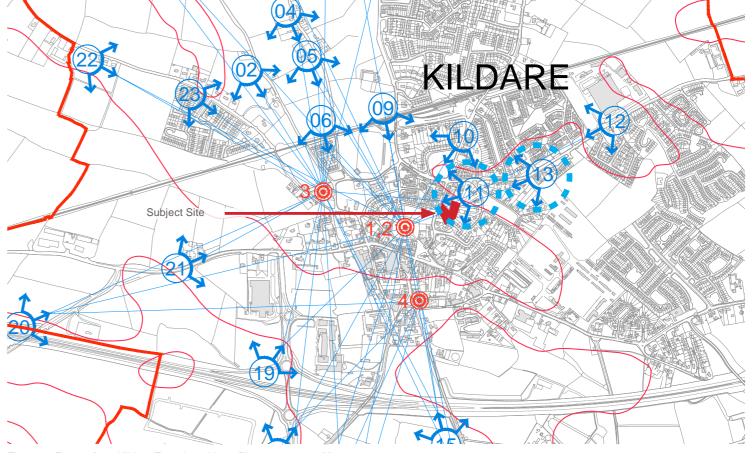


Fig. 47. Extract from Kildare Town Local Area Plan 2012 - 2018 Map 8.5





Fig. 48. Verified View V1: Protected View 11





Fig. 49. Verified View V2: Protected View 13 & HS4