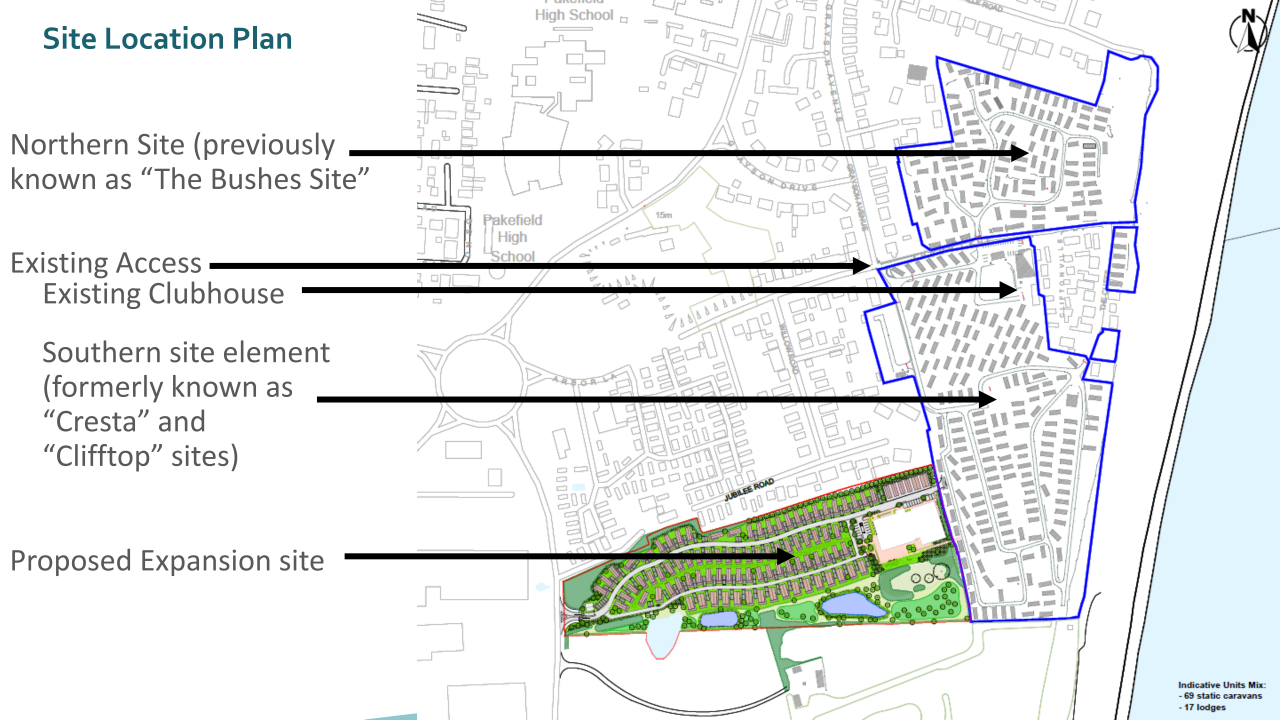
Item: 6

Extension of Pakefield Holiday Park to provide for the following development on land to the west of the park:

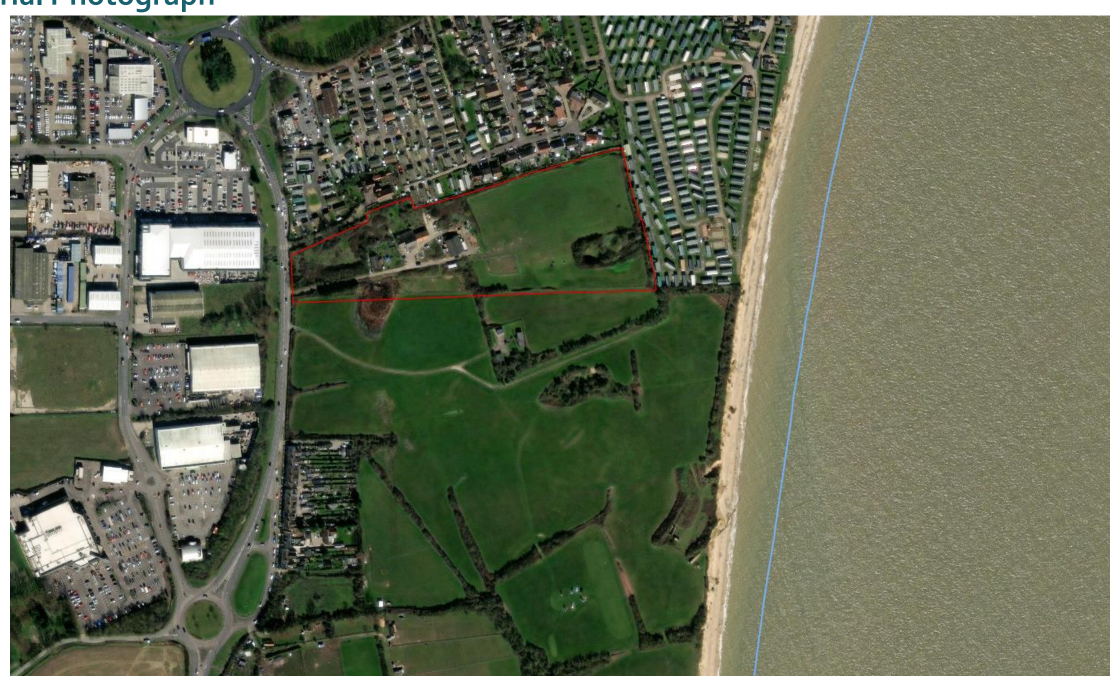
- 1. A new and improved access and main site entrance off the A12
- 2. New entrance buildings and clubhouse facility
- 3. The siting of additional static holiday caravans, involving the rollback of existing static caravans away from the coast
- 4. Environmental improvements and landscaping throughout

Pakefield Caravan Park, Arbor Lane, Lowestoft, Suffolk, NR33 7BE





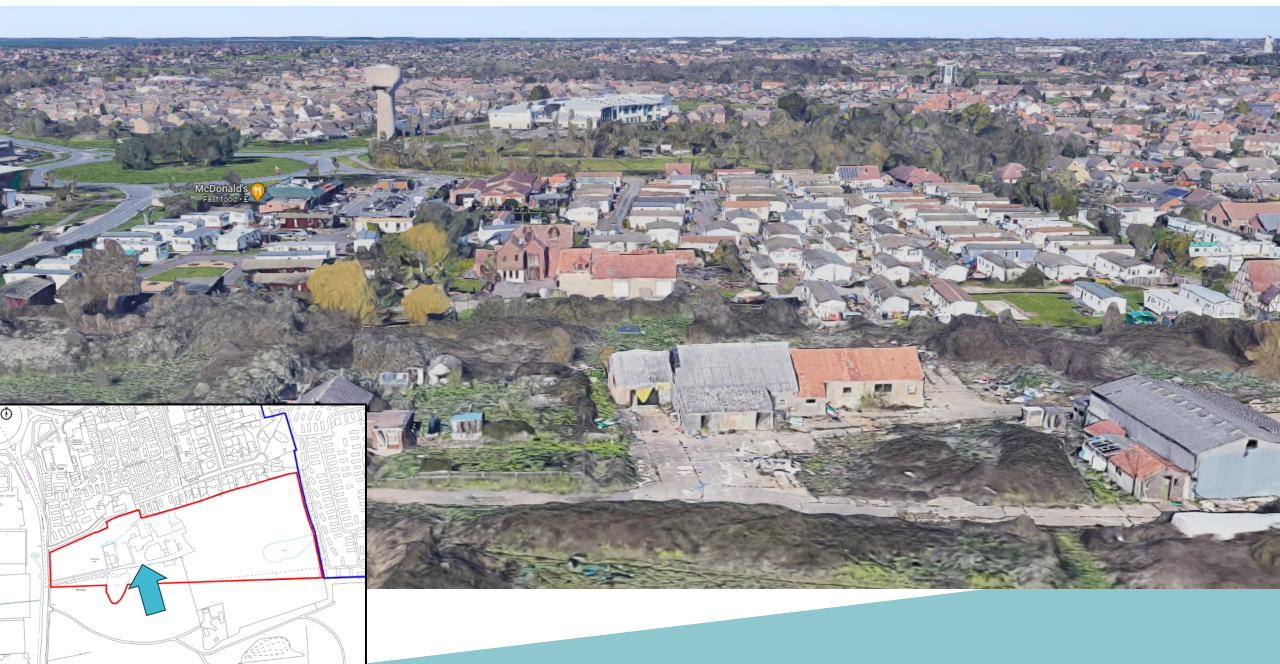
Aerial Photograph



Aerial Photograph



















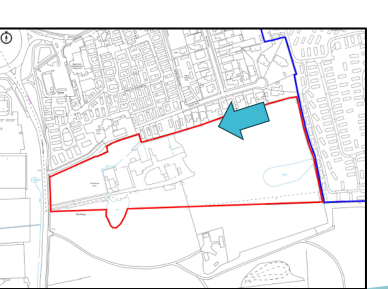


























Proposed Block Plan



Proposed Access arrangement

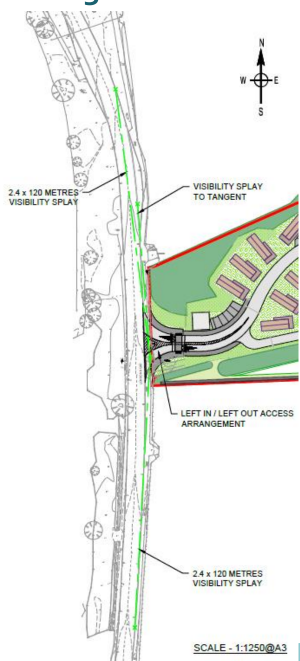


RAISED TABLE CROSSING WITH PRIORITY TO

PEDESTRIANS AND CYCLISTS (SETBACK 15

METRES FROM A12)

Proposed Access arrangements

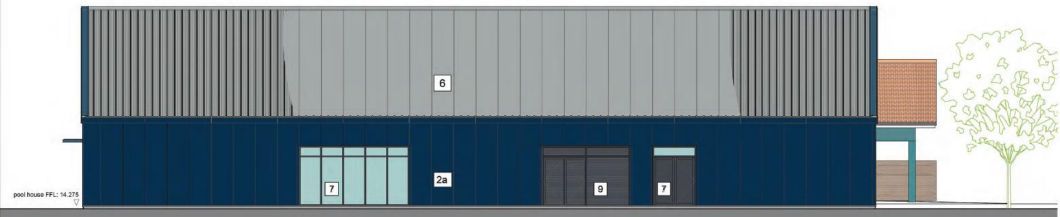




Alterations to existing access



Proposed Elevations of Club House



proposed east elevation



proposed west elevation

- 1. Timber-effect cladding. 1a. NeoTimber 'Deluxe' Composite Cladding installed with boards horizontally. Embossed woodgrain-effect texture. Colour: Antique or Teak. 1b. NeoTimber 'Slatted' Composite installed with boards vertically. Colour:
- Plastisol-coated insulated metal wall cassettes: TATA 'Trimapanel', Kingspan 'Quadcore Wall Panels' or equal and approved. Panels installed vertically. Nominal 1m panel width. 2a. Colour: Midnight Blue.
- 2b. Colour: Wedgewood Blue.
- 3. Through-coloured silicone render. 3a. Colour: Off-White.
- 3b. Colour: RAL 5020 [Ocean Blue].
- 4. Plinth and low-level brickwork to be blue or grey engineering-type brick.
- 5. Pantiled roof. Clay or concrete tiles in colour: Red Multi.
- 6. Plastisol-coated insulated trapezoidal roof cassettes: Kingspan 'KS1000 QuadCore', TATA or equal and approved. Nominal 1m panel width. Colour: Light Grev.
- 7. Polyester-powder coated [marine-grade] metal-framed, double-glazed external doors and windows. Colour: Anthracite Grey.
- 8. Solar photovoltaic array. Inset where used on tiled roofs and surface-mounted where used on metal cassettes roofs.
- 9. Powder-coated grilles for pool house and kitchen ventilation plant. Colour to match door frames.
- 10. Horizontal timber boarded fence to service area. Natural or light grey finish [Sioo or equal].

Proposed Elevations of Club House



proposed north elevation



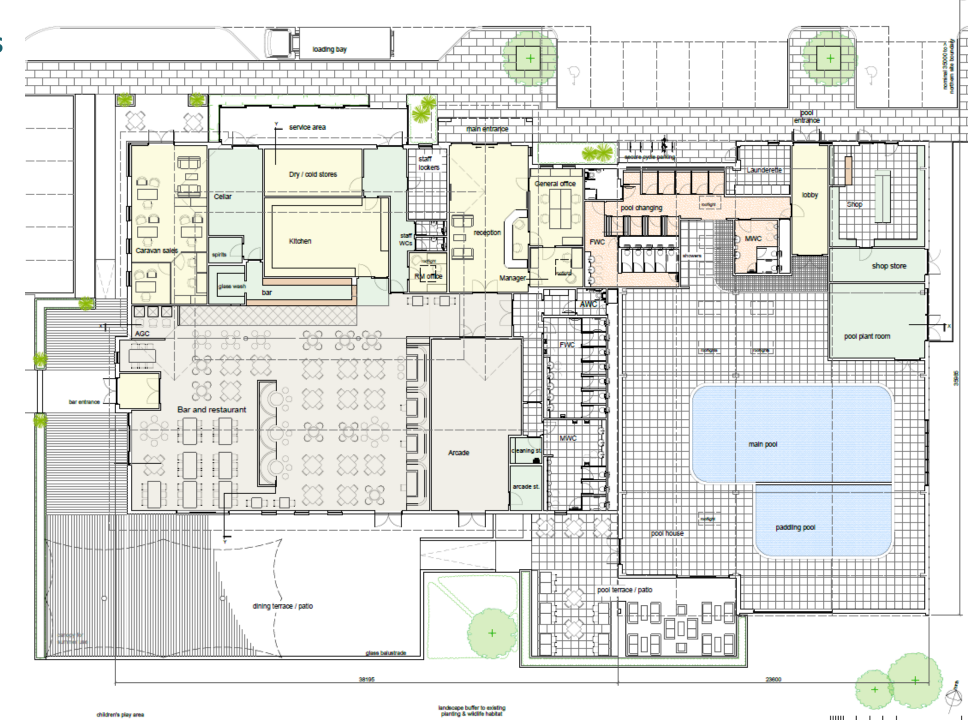
HIII I I I I

proposed south elevation

- 1a. NeoTimber 'Deluxe' Composite Cladding installed with boards horizontally. Embossed woodgrain-effect texture. Colour: Antique or Teak. 1b. NeoTimber 'Slatted' Composite installed with boards vertically. Colour: Grey.
- 2. Plastisol-coated insulated metal wall cassettes: TATA 'Trimapanel', Kingspan 'Quadcore Wall Panels' or equal and approved. Panels installed vertically. Nominal 1m panel width.
 - 2a. Colour: Midnight Blue.
- 2b. Colour: Wedgewood Blue. 3. Through-coloured silicone render. 3a. Colour: Off-White.
- 3b. Colour: RAL 5020 [Ocean Blue]. 4. Plinth and low-level brickwork to be blue
- or grey engineering-type brick. 5. Pantiled roof. Clay or concrete tiles in colour: Red Multi.

- 5. Plastisol-coated insulated trapezoidal roof cassettes: Kingspan 'KS1000 QuadCore', TATA or equal and approved. Nominal 1m panel width. Colour: Light Grey.
- 7. Polyester-powder coated [marine-grade] metal-framed, double-glazed external doors and windows. Colour: Anthracite Grey.
- B. Solar photovoltaic array. Inset where used on tiled roofs and surface-mounted where used on metal cassettes roofs.
- 9. Powder-coated grilles for pool house and kitchen ventilation plant. Colour to match door frames.
- 10. Horizontal timber boarded fence to service area. Natural or light grey finish [Sioo or equal].

Proposed Floor Plans of Club House



3D visualisations of Club House



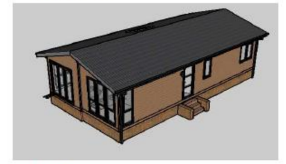
3D visualisations of Club House



Indicative Caravans



Elevation C

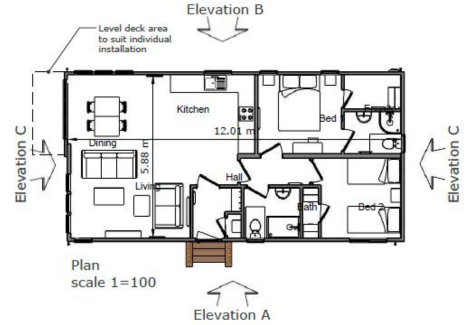




Plinth will be either facing brick or board type cladding

Black UPVC rainwater goods







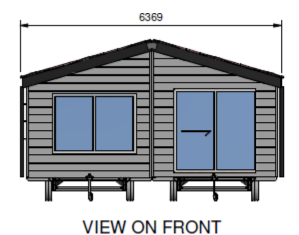
6.09 m Elevation C

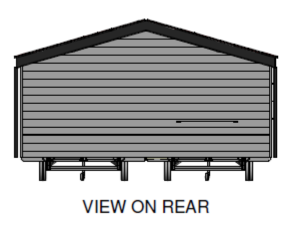


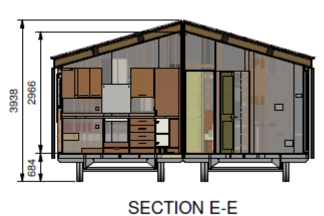
Canexel colour choice



Indicative Caravans





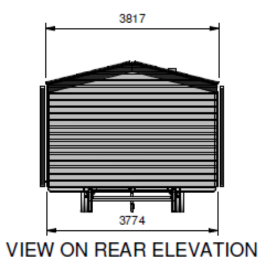


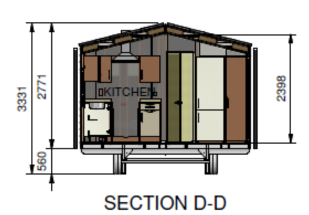


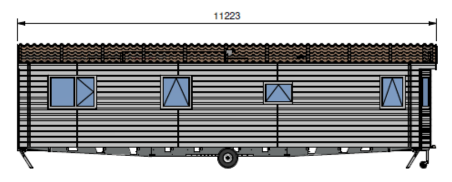
Indicative Caravans



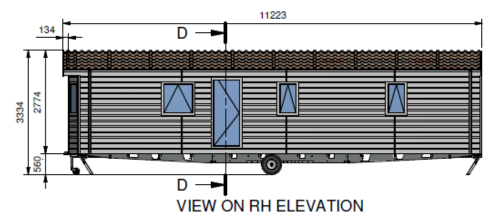
VIEW ON FRONT ELEVATION







VIEW ON LH ELEVATION



10904 5409 2628 2500 2678 2745 RWP LH Side Bedroom 2 4.65m² BEDROOM 1 8.87m² BATHRO 2901 BATHRO 2901 BATHRO 2901

11078 ± 20mm (Cladding Variance)

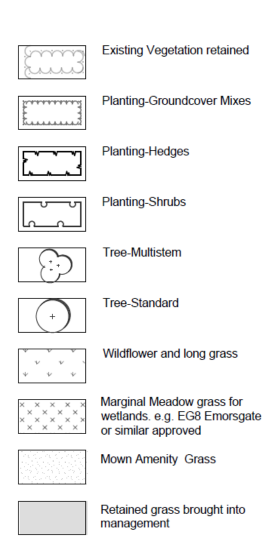
PLAN VIEW

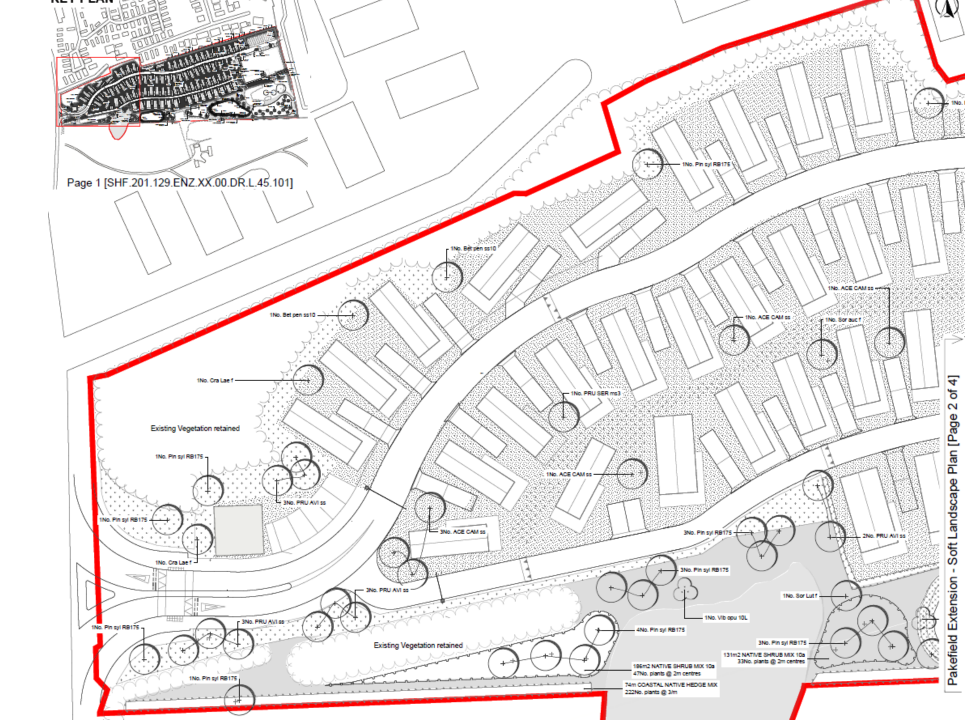
5142

RWP* 1834

1388

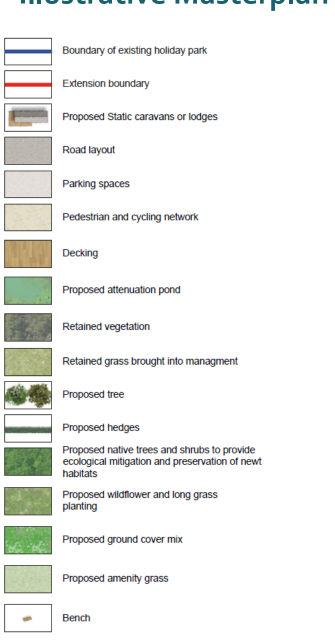
Landscaping





KEY PLAN Landscaping 4No Fin ayi RB175 -Page 4 [SHF.201.129.ENZ.XX.00.DR.L.45.104] Page 2 [SHF 201.129.ENZ.XX.00.DR.L.45.102] KIN COASTAL NATWE HEDGE MIX 38740, plante & SVIII EM2- wildflower meadow seeded meadow seeded Existing Vegetation retained 544+2 NATIVE SHRUB MIX 10± 1369×0 plants @2m centres 1No. AUN GLU vs -KEY PLAN Existing Vegetation retained Pakefield Extension - Soft Landscape Plan [Page 4 of 4] 76m COASTAL NATIVE HEDGE MIX 205No. plants @ 3/m Page 3 [SHF.201.129.ENZ.XX.00.DR.L.45.103] Pakefield Extension - Soft Landscape Plan [Page 3 of 4]

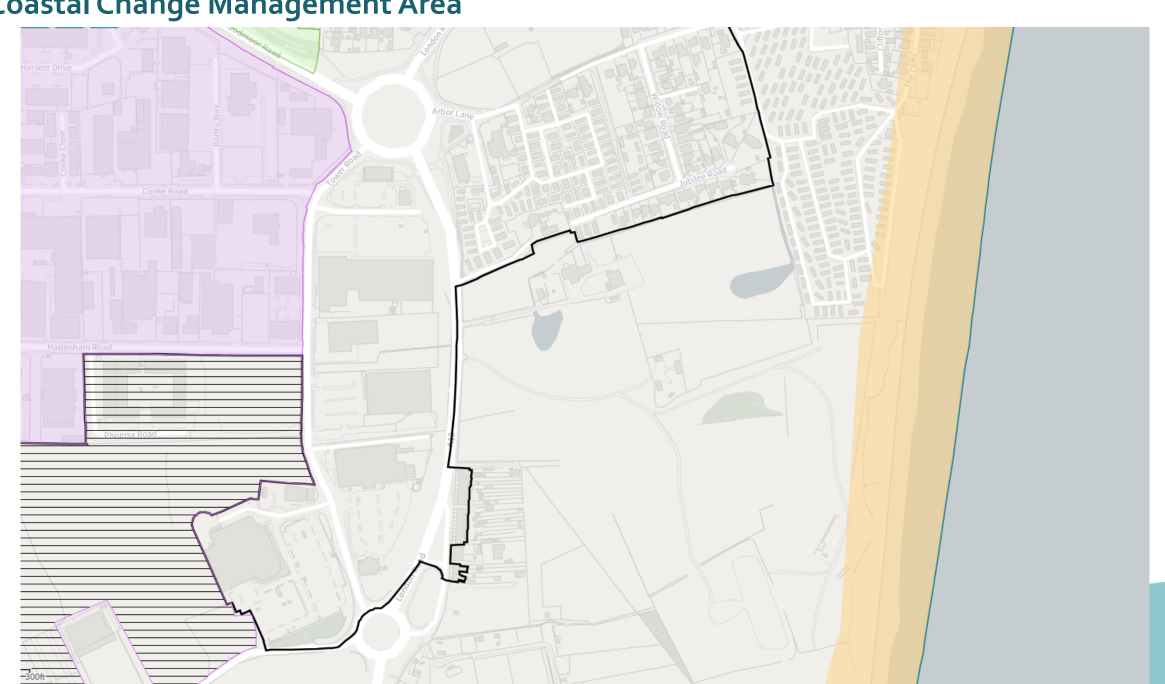
Illustrative Masterplan



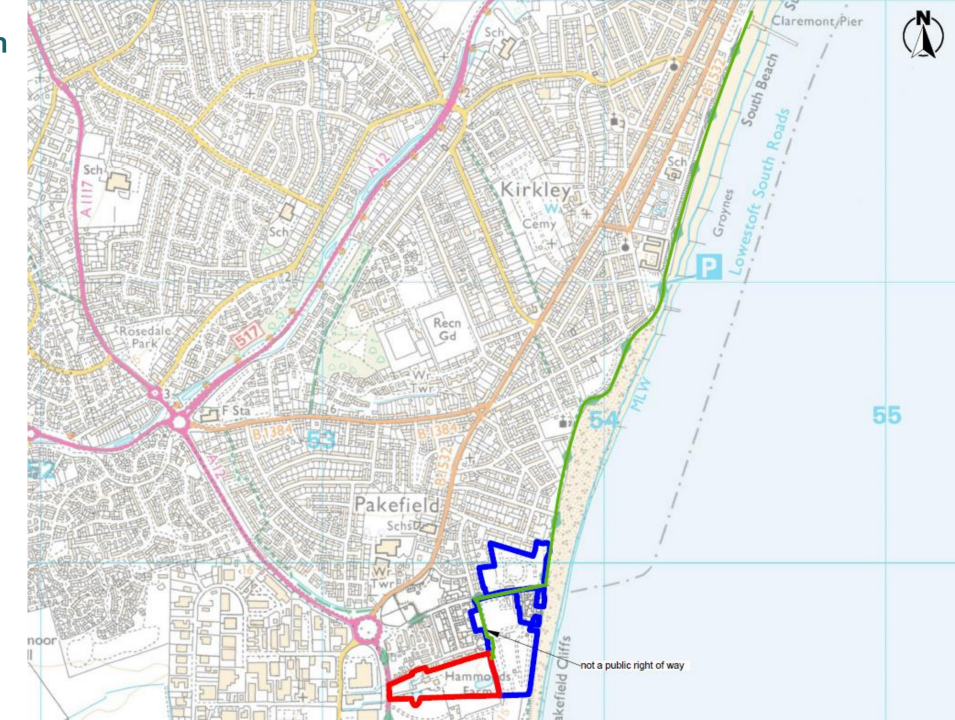


Coastal Erosion

Coastal Change Management Area



Link to public footpath



Material Planning Considerations and Key Issues

- Policy and Legislative Background
- Principle of Development
- Holiday Occupation and Restrictions
- Landscape and Visual Impact
- Highways and Transport
- Economic Considerations
- Amenity Impacts
- Ecology and Biodiversity
- Coastal Change Management and Re-location of Development Affected by Coastal Erosion
- Sustainability
- Heritage Assets
- Other Matters

Recommendation

Recommended for approval subject to conditions as outlined within the report – summarised below:

- 1. Time limit
- 2. Plans
- 3. Materials
- 4. Ecology Measures
- 5. Great Crested Newt License
- 6. Bird Nesting Season
- Construction Environmental Management Plan
- 8. Lighting Strategy for Biodiversity
- 9. Odour Assessment
- 10. Noise mitigation
- 11. Clubhouse Hours
- 12. Hours for music
- 13. Contamination Report
- 14. Remediation Method Statement
- 15. RMS Implementation
- **16. Contamination Validation Report**
- 17. Unexpected contamination

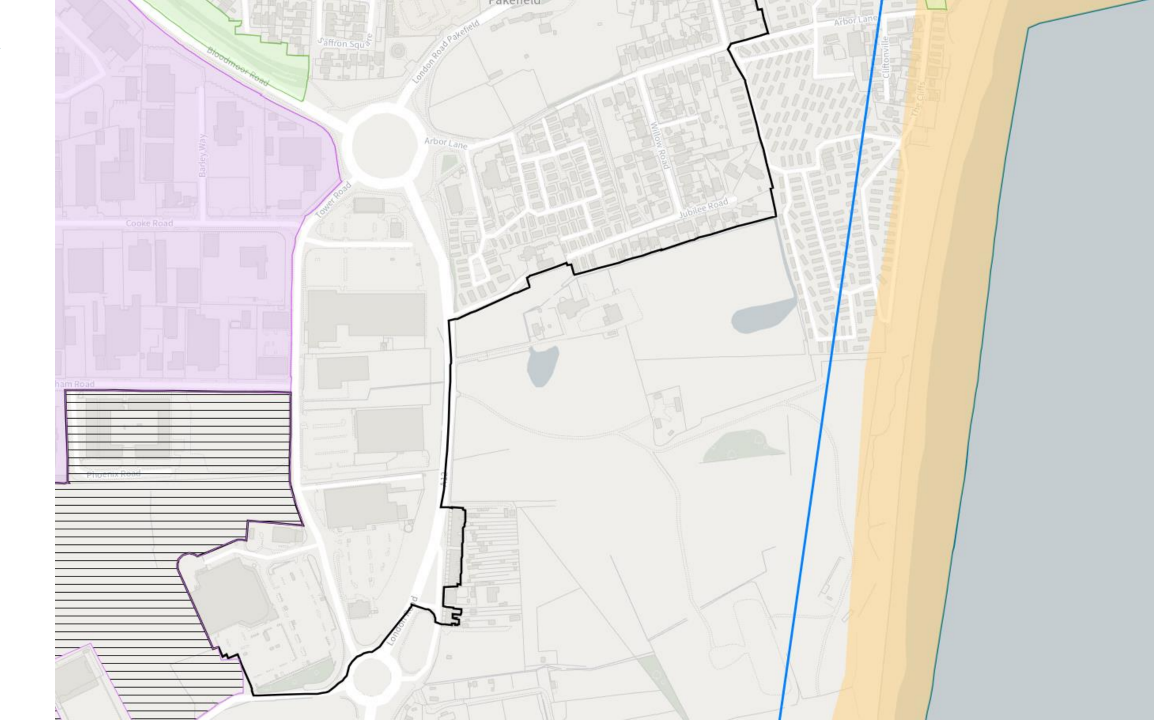
- 18. Strategy for the Disposal of Surface Water
- 19. Implementation, Maintenance and Management of the Strategy
- 20. Surface Water Drainage Verification Report
- 21. Construction Surface Water Management Plan
- 22. Written Scheme of Investigation
- 23. WSI completion
- 24. Implementation of a programme of historic building
- 25. New access
- 26. Construction Management Plan
- 27. Surface Water Drainage Strategy
- 28. Parking provision
- 29. Visibility Splays Vehicle
- 30. Visibility Splays Pedestrian

- 31. Offsite Highways Improvement
- 32. Holiday Occupation Only
- 33. Limit on Caravan Numbers
- 34. Landscaping
- 35. Tree and Hedge Protection
- 36. Colour Scheme/Pallet
- 37. EV Charging Details
- 38. Existing Access Restrictions
- 39. Bat Survey

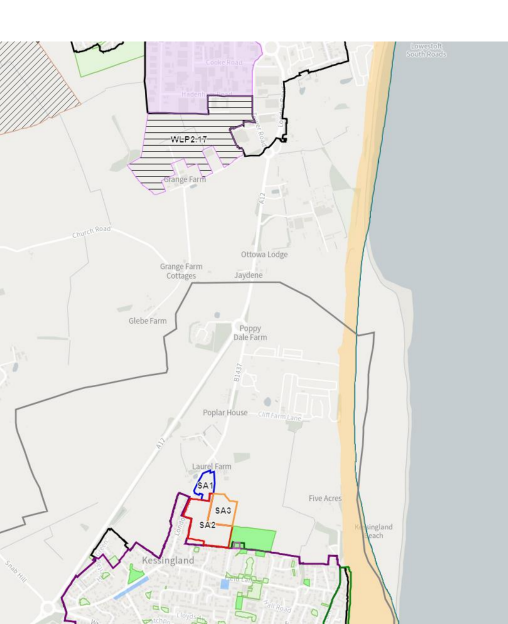
Additional conditions:

- 40. Details on access links between existing and proposed sites
- 41. Retaining the existing and proposed sites as one
- 42. Maintaining the walking route

CCMA



Coalescence





| Location | Assessment Height above local ground level, m | Specific Sound Level, dB |
|--------------------|---|--------------------------|
| No.10 Jubilee Road | 1.5 | 29.7 |

Figure 4-1: Predicted Specific Sound Levels at Properties on Jubilee Road

