



Accommodation to be deeply embedded into the landscaping positioned so to create an organic feel to the area and provide remarkable views of the unique landscape from every plot

Roofs, walls and floors all to exceed the requirements for energy performance.

Solar panels among other green energy sources

All accommodation to have smart controls throughout to maximise efficiency.



LEFT ELEVATION



REAR ELEVATION

The accommodation will include large open plan areas with loose high quality furniture and top end appliances to maximise comfort and the experience. The kitchens are equipped with items such as 5-burner hobs and integrated appliances including dishwashers and wine coolers. All areas within the accommodation will have bespoke lighting to add to the large amount of natural light provided by the full height windows.

Units to have a variety of roof types and building forms to further enforce the organic nature of the development moving away from the typical holiday park.



RIGHT ELEVATION



FRONT ELEVATION

Natural timber cladding

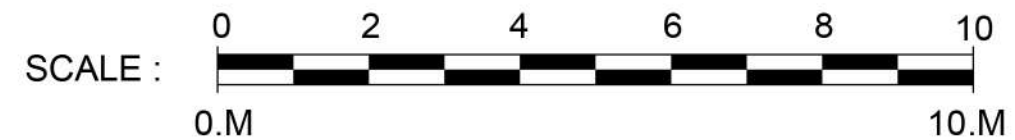
Bespoke glass balustrades and decking designed specifically to suit each plot

Timber skirts to units

Large format high performance windows and doors to provide superior levels of natural light whilst minimising both solar gain and heat loss.

FLOOR PLAN

Large spacious bedrooms to have movable furniture such as dressing tables, beds and bedside tables. All rooms to have deep pile carpets or solid timber floors and a palette of finishes carefully selected by interior designers. The bathrooms will also be equipped with high-end fittings and decor such as free standing baths and double vanities to provide the highest level of quality for users.



C	MATERIALS AND ANNOTATIONS ADDED	21.02.24
B	MATERIALS ADDED	14.09.23
A	TITLE UPDATED FOLLOWING L.A. COMMENTS	21.08.23
Revision	Description	Date

NB
Architects
DA

www.nbda-architects.co.uk Tel: 01625 575500

Client LAVER LEISURE (OAKMOOR) LTD

Project MONEYSTONE PARK DEVELOPMENT

Drawing PROPOSED LODGES
TWIN LODGE END DECK
GA PLANS AND ELEVATIONS

Drawing No: 1733-LV-020 Revision C
Scale 1:100@A3 Date 25.10.19 Drawn T.J.F.