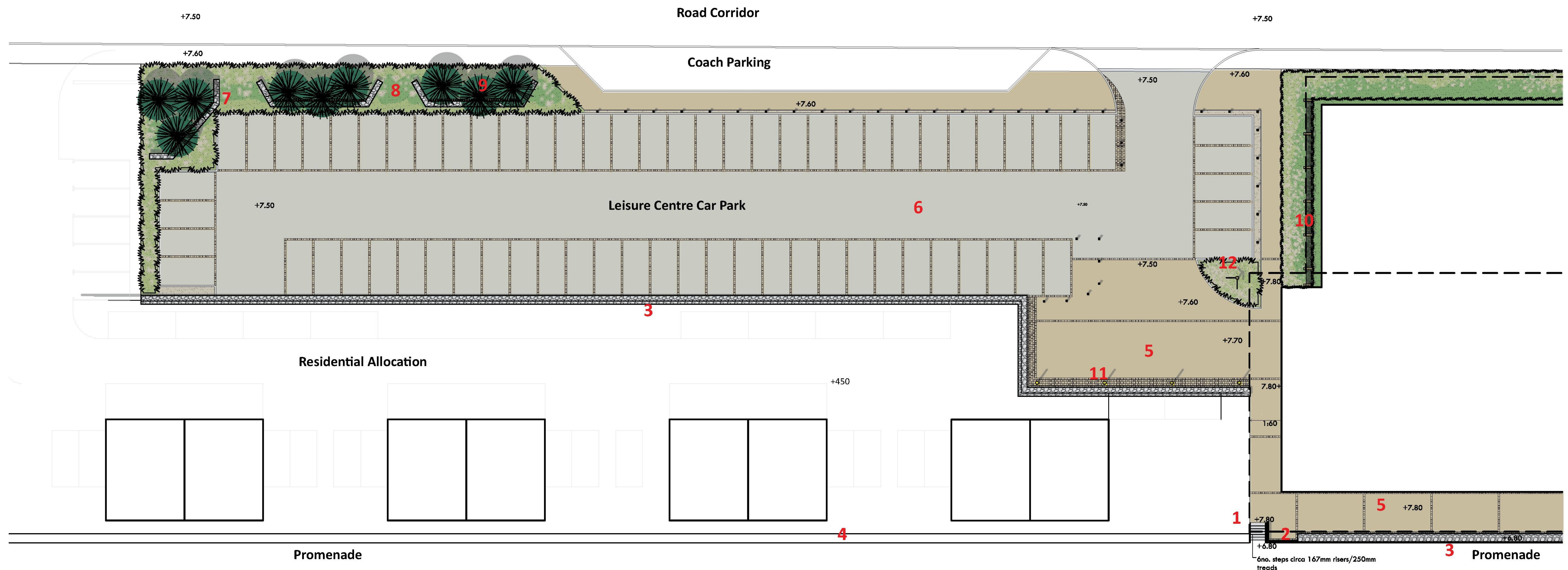


To be read in conjunction with Mark Hanton Studio drawings MHS175.17-001, 002, & 003



Material Board

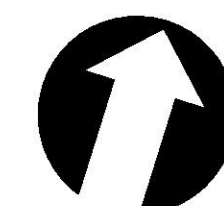
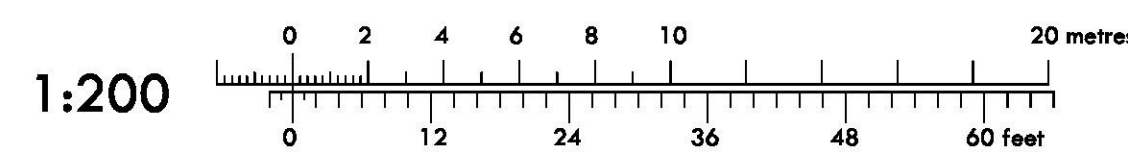


Notes

- Due to exposure constraints tree and less hardy shrub planting is only to be located to the rear of a first line of defence such as the building or a screen (circa 50% solid). Any exposed vegetation is to be limited to hardy coastal tolerant shrub / herbaceous species tolerant of these conditions. Mulching material will be shingle to reflect the beach context.
- Surface materials and site furniture are to reflect the colours and textures of the local vernacular and can be seen in the material palette on this drawing. All materials will be of a robust nature capable of withstanding the harsh coastal conditions.
- The entrance is made 'legible' from the promenade through the design of the expansive steps and ramp approach, together with the change in materials and lighting. This is the primary direction visitors will arrive at. In the square, sculptural light poles provide strong vertical elements to further highlight the entrance and links from the eastern and western carparks.
- The play area mainly caters for young children (Ages 1-11). It is secure on the northern side along the spine road but opens up to the square to the east and south to maximise permeability and exposure to the sea views.
- It is likely that older youths will congregate around the step area and use this for skate boarding. We have not shied away from this but provided a robust concrete with metal edging materials to allow this activity.

Key

- | | |
|--|--|
| 1 Concrete steps, with robust stainless steel nosings, and handrails | 7 Wind breaks (to provide shelter for tree / shrub planting) |
| 2 Timber post retaining wall with stainless steel guardrail above (where necessary) | 8 Coastal planting (species locations subject to exposure) |
| 3 Gabion wall with railing | 9 Trees (Pinus pinea or similar suitable for coastal conditions) |
| 4 Wall (by others) | 10 Screen - timber posts on steel supports with stainless steel tension wires/netting and climbing plants |
| 5 Resin bound gravel surface with cobble trims / margins | 11 Light posts |
| 6 Resin bonded gravel surface with exposed aggregate kerbing and cobble trims | 12 Sign Post |



NO.	DESCRIPTION	DATE	BY	CHECK
A	First Issue	12.05.2017	MAH	MAH
B	Amended to new road alignment and resulting site layout.	06.06.2017	MAH	MAH
C	Changes following splash wall moving 1m south.	09.06.2017	MAH	MAH
D	Text & Image changes	29.06.2017	MAH	MAH

PROJECT	REV	DRAWN BY	CHECKED	DATE
Hythe Leisure Centre	D	MAH	MAH	12.05.2017
CLIENT	Shedway DC			
DRG NO.	MHS175.17-002			
STATUS	PLANNING			
SCALE	1:200@A1			

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