



200mm Plastic Culvert Pipe used as access tunnels. One located above the mean water level for use during floods

Double right-angle turn at entrance to reduce light and drafts

600x600mm Internal Sub-chamber

Constructed using 25mm Marine Ply-wood

Existing Ground Level

F

Mean Water Level



Steel Reinforced Mesh to mark location of chamber when using C.A.T. scanner



Soil Cap with Scrub Planting



Artificial Holt Indicative Locations



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QA

GY

client
London Resort Company Holdings Limited

project title

The London Resort

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Figure 12.55: Artificial Otter Holt - Location and Design