

## © 2019 RPS Group Notes 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used. Application boundary 11.10 ha (27.42 acres) Land Leased to Ferry Terminal Mainstay Area Existing buildings Proposed buildings to be retained Proposed transport Ship Access corridor Mud/Mean High Mean Low Water Water Proposed Multi-use laydown/ assembly yard Areas Security gate/ check point • Temporarily Manned Security Point check point Key movement Landscaping routes 6m ecology corridor (including 1m maintanence footpath) Proposed Revetment Key Access Key Acc Points Heritage Mitigation areas and enhancement (subject to seperate LBC applications) Proposed High Quality Fabrication Facility A – Fabrication building for sub-assemblies and marine engineering related activities (11,900sqm) - (170m X 70m and 40m to ridge) F1 – External/open multi-use laydown and final assembly area (8,058sqm) F2 – Existing external processing/open multi-use laydown and assembly area (4,836sqm) Proposed High Bay Ship Repair and Fabrication Facility **B** – High bay ship repair and fabrication building (4,900sqm) – (75m X 65m and 40m to ridge) Proposed Slipway and Transition Area J – Slipway and large open transition area (11,838sqm) – required to transfer completed components to the slipway and to allow large vessels to be moved to/from the high bay ship repair and fabrication building (Building B) Proposed Light Assembly and Maintenance Facility C - Light assembly and maintenance building (2,500sqm) -(129m X 20m and 10m to ridge) C1 - Light assembly and maintenance external storage and parking area (5,000sqm) Proposed Batching Plant **D** – Open batching plant and storage area (12,937sqm) Proposed Employee Car Park E1 – Employee car park (3,040sqm) E2 - Employee car park (4,853sqm) The building sizes are indicative parameters only and will be adjusted to suit exact requirements. The transport corridors will allow smaller completed modules or vessels to be transported to/from the existing heavy lift quay or partially completed sub-assemblies to be transported to/from the existing module assembly yard. The light vehicle route is to allow access from Fort Road to the area occupied by Switzer. MAKING COMPLEX EASY Park House, Greyfriars Road, Cardiff, CF10 3AF T: +44(0) 2920 668 662 E: rpsca@rpsgroup.com Milford Haven Port Authority Client Pembroke Dock Marine Project Indicative Proposed Masterplan Title

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