0419 - SCHEDULE OF WORKS INFORMATION - PREHEN PONTOON

NOTE ; PILING CAN ONLY BE CARRIED OUT DURING THE PERIOD OF NOVEMBER TO MARCH DUE TO RESTRICTIONS SET OUT BY THE LOUGHS AGENCY TO PROTECT WILDLIFE AND THEIR BREEDING CYCLES.

The contractor is to price for the supply and installation of a new pontoon to the performance specification and drawings provided.

The method of fixing shall be piling for which the contractor is responsible for the design and installation of the same.

Both electrical and water supplies are required at the pontoon and elsewhere on site as per attached drawings.

The pontoon fabrication drawings including all ancillaries such as life buoys, fall nets, navigation lighting, pontoon general lighting, oar racks and water/ electricity mini pillars, and hoist to be shown and specifications provided.

All site preparation is to be included in the price for the works including the following; Any necessary demolitions / excavations including service ducting/trenches. Removal of existing circular planting bed and redundant light standards.

Excavations to provide a base for the platform lift and bridge structure,

Excavations to provide a base to the wash down area,

Excavations for a new ground beam and the forming of ground sockets to house the swivel bridges to access the pontoon.

Excavations/preparation of ground to take new pre-cast concrete steps.

Excavation for new winch at the existing slipway.

Alterations to existing fence to take new gate access to platform lift.

Provide additional sections of fence to improve security at both ends of existing fence.

Provide new stand alone platform lift

Erect new bridge to access same to details provided

Provide frame, glazed screens and sheeting etc. to form wash down area including showers, seat and grab rails etc.

Provide new white lining to match drawings

Provide new m&e services as per m&e drawings.

Provide new structure as per structural engineers/civil engineers details.

Provide a priced bill of quantities (issued as part of contract documents)