Abstract of the minutes of the pre-bid meeting for preparation of DPR for development of SLIPWAY at Pandu held at IWAI, Pandu Port Complex, Guwahati on 02-06-2014

One prospective bidder i.e. M/s Sea Syst Consultants & Engineers, Navi Mumbai has participated the pre bid meeting with the following quarries:

Sl. No.	Quarries	Remarks/clarifications
1	Representative of M/s Sea Syst Consultants & Engineers requested IWAI to provide him the flow velocity of river Brahmaputra at the slipway project location during high flood season and also particle size of the river sand and depth contour of river Brahmaputra at the said location of the slipway land.	These may be provided by IWAI, Guwahati to the bidders on request.
2	Representative of M/s Sea Syst Consultants & Engineers indicated that even though geo-tech. investigation was done by IWT, Govt. of Assam, they would like to undertake a fresh geo-tech. investigation for designing the slipway facility. Structural drawing and layout plan of earlier project at Govt. of Assam was placed in the pre bid meeting.	As per TOR 4.1(f) page 10, the geo-technical investigation is to be carried out by the Consultant.
3	Representative of M/s Sea Syst Consultants & Engineers also wanted to understand the depth upto which the 3 wells were driven. The data available from IWT, Assam was shown and the details were noted down by the representative.	As per TOR 4.1(d) and (g) page 10, the exiting structure is to be reviewed by the consultant. Their removal, if any, is also to be suggested by the Consultant.
4	During the pre-bid meeting, it was clarified that presently, barges of 750 to 1000 M.T. capacity are plying to Pandu/Neamati and a study has to be undertaken to plan for the size of the barges which was also a part of the TOR that could be in operation in NW-2 and that could use the slipway for repair and other activities.	As per TOR 4.1(n) page 11, the type and size of ship is to be ascertained by the Consultant
5	Representative of M/s Sea Syst Consultants & Engineers informed that they will discuss with other users of the waterway like the Indian Army; IWT, Assam and other operators to collect necessary data which will be required for undertaking the study.	As per TOR 4.1(b) page 10, the collection and examination of data is in the scope of work.