

CLARIFICATION 1- Design and Build of V. Rakedhoo Harbour

#	QUERIES	ANSWERS
1	Harbour basin and entrance channel draft (depth) requirement is minimum depth of 3.5 metres below Mean Sea Level(MSL) as per Section VI -Employer's Requirement/Design criteria. But In the concept drawing showing in the basin (-3m MSL) and In the entrance channel not mention . Please clarify & specify your requirement.	Entrance channel depth is MSL -4m Basin depth is MSL -3.5m
2	There are two Concrete jetties in side the proposed harbour, Does it required to demolished or not ?	(Refer Tender document Section VI Employer's Requirements. And Concept Drawing Refer to revised drawing and BOQ
3	Please specify the location for dispose the demolish debris within the Island.	Location to dispose the debris will be decided by Council with the approval of EPA once the EIA process begins. It may have to be taken away from the island or dumped somewhere in the island.
4	If existing jetties will demolish, Can we use demolish concrete debris as core material in the breakwater sections?	No
5	In the concept drawing shown Reclamation work Left hand side of the harbor, but there was no BOQ item and Quantity provision	If there is any remaining sand after using for backfilling and others, it should be spread on the shore (with the approval of EPA & council) as shown in the reclamation part. That is cut volume (dredged material) minus fill volume. No BOQ item for that
6	Does the project require the use of a Government registered Permanent Station Mark?	PSM to be established by the contractor (in the revised BOQ item no. 6.3 is for Establishing PSM)
7	Does the project require environmental monitoring during construction as part of contractor scope?	Yes ofcourse. (please find revised BOQ Bill no.6)
8	Please specify the Mooring block location	Location will be decided later.

