Modifications to the TOR with reference to the Pre-Bid Meeting held on 14-02-2017 Climate Resilient Integrated Water Management Project

Section in the TOR	Modification
Page 28; B. SCOPE AND OBJECTIVES; The workforce requirement shall be as follows: Second Table Column 3 heading-"Minimum staffing requirement for regions"	Column 3 heading to change as: "Minimum staffing requirement for a single region"
Page 30; D. CONSULTANT'S RESPONSIBILITIES; Surveys and designs; a. Survey the selected Tanks including Catchment area	Add the following sentence: Catchment area shall be identified using 1:10,000 topographical survey maps which will be provided by the Project
 Page 31; E. EXPECTED OUTPUTS; PHASE 1: Surveying ad Design. Table titled "Activities"; Column titled "Activities" 1.c. Command area survey including the canal system and downstream reservation of the Tank 	Replaced as follows: 1.c. Survey of Command area outer boundary, feeder canals, link canals and downstream reservation of the Tank bund. Survey of link/feeder canal shall extend to the HFL of the downstream Tank
Page 32; 1.f. Demarcate HFL and upstream and downstream reservations of the Tank bund	Changed as follows: 1.f. Demarcate BTL, upstream reservation of the Tank and downstream reservation of the Tank bund
Page 32; Same Table; 5. Preparing Bidding Documents	Changed as follows: 5. Assist in preparing bidding documents
Page 34. Drawing setup to be adjusted to include at least 6 CSS in A3 size paper	Changed as follows: Drawing setup to be adjusted to include at least 6 CSS in A1 size paper
Hard copies to be produced in A3 size;	Delete
Page 35; d. Specifications for surveying the Tank Bed for De-silting;	Changed as follows: v. Levels shall extend to the designed BTL and
v. Contours be drawn for 500 mm intervals or as directed by the Engineer	contours be drawn for 250 mm intervals x. In the selected de-silting area, spot levels shall be taken at 10m X 10m
Page 51;	Changed as follows:
4. All inclusive lump sum (1+2+3)	4. Provisional Sum5. All inclusive lump sum (1+2+3)