

Assignment name: Assessment and Retrofitting Design of Two Cyclone Shelters	Country: Bangladesh Location within country: Cox's Bazar
Name of Client: World Food Programme (WFP) – Bangladesh	Address: IDB Bhaban 14th, 16th and 17th Floor E, 8-A Rokeya Sharani, Dhaka 1207
Duration of assignment (months): 1 Start date (month/year): 04.11.2019 Completion date (month/year): 09.12.2019	Total No of staff-months of the assignment: 2
Approx. value of the contract (USD):	
Name of associated Contractors, if any:	No of professional staff-months provided by associated Contractors:
Name of associated Contractors, if any:	Name of senior professional staff of your firm involved and functions performed (indicate most significant profiles such as Project Director/Coordinator, Team Leader etc): Senior Engineer: Abdul Siddik Hossain Structural Engineer: Md. Shajal Khan
Narrative description of Project: WFP was concern about some of the infrastructure under their authority regarding the structural and geotechnical condition located in Kutapalong refugee camp in Coz's Bazar, Bangladesh. WFP seeked to assess and remediate the probable deficiency of these infrastructures. Among the infrastructures there were two cyclone shelters, which might not perform well under emergency condition. These were the main concern which required quick assessing and remediation as per WFP.	
Description of actual services provided by your staff within the assignment: Deliverable Documents: a) As-built architectural and structural drawing b) Construction material investigation report c) Detail Engineering Assessment report d) Retrofitting design, construction drawing and bill of quantity	