

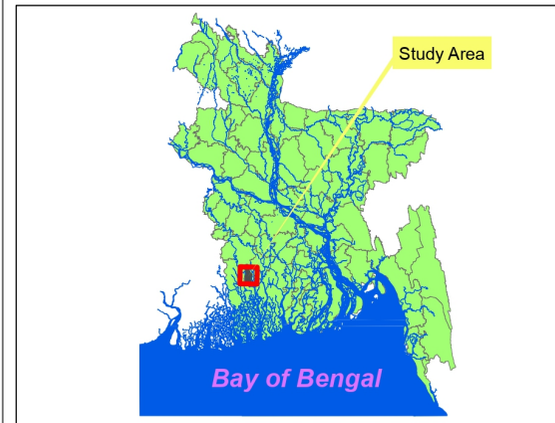
**Key Information: Polder-16**

- (a) Embankment: 45.75 km
- (b) Re-sectioning of Embankment: 43.00 km
- (c) Construction of Retired Embankment : 2.00 km
- (d) Drainage Sluice (Replace) : 15 Nos.
- (e) Drainage Sluice (Exist): 3 Nos.
- (f) Flushing Sluice(Replace) : 10 Nos.
- (g) Re-excavation of Drainage Channel: 26.88 Km
- (h) Slope Protection: 1.00 Km
- (i) Project Area: 10445 ha.
- (j) Bank Protection: 0.30 Km

Structure	Easting	Northing
DS 01	735746.93	2521646.72
DS 02	735973.9	2520473.33
DS 03	737175.29	2517837.45
DS 04	741731.51	2512086.61
DS 05	740954.52	2510170.24
DS 06	739801.28	2509041.99
DS 07	740066.73	2506948.53
DS 08	739878.45	2505713.67
DS 09	740422.3	2501821.25
DS 10	739170.7	2500902.28
DS 11	737058.91	2499211.38
DS 12	735167.45	2504175.47
DS 13	735827.53	2505688.02
DS 14	736462.96	2519700.59
DS 15	740493.62	2509699.53
DS 16	739445.02	2508841.63
DS 17	736593.73	2500593.19
DS 18	735445.56	2502641.8

**Coastal Embankment Improvement Project, Phase-1 (CEIP-1)**

**POLDER 16: MAP SHOWING PROPOSED INTERVENTIONS**



**Legend**

- DS
- FS
- Chainage
- Embankment
- Khal Alignment
- TRM
- Updated Coastal Polder
- River

**Polder 16:**  
 Km 0.00 to 45.75  
 CL: 5.00m PWD with side slope R/S: 1:3 & C/S: 1:2

