



**CONSTRUCTION OF SINGLE LINE DUAL GAUGE RAILWAY TRACK
FROM DOHAZARI TO COX'S BAZAR**

List of Provision of Facilities at Cox's Bazar ICONIC Station :

Ground Floor	First Floor	Second Floor	Third Floor	Fourth Floor	Fifth Floor (Future Extension)	Out Door Area
3,700 m ² /39,806 ft ²	2,800 m ² /30,124 ft ²	2,800 m ² /30,124 ft ²	2,800 m ² /30,124 ft ²	2,800 m ² /30,124 ft ²	2,485 m ² /26,735 ft ²	
Total Area = 17,385 m²/187,035 ft²						
1. Lift - 6 nos. (1 for VIP)	1. Lift - 6 nos. (1 for VIP)	1. Lift - 6 nos. (1 for VIP)	1. Lift - 6 nos. (1 for VIP)	1. Lift - 6 nos. (1 for VIP)	1. Lift - 6 nos. (1 for VIP)	1. 03 nos. Platform of 650m length.
2. Staircase - 5 nos. (1 for VIP)	2. Staircase - 5 nos. (1 for VIP)	2. Staircase - 4 nos. (1 for VIP)	2. Staircase - 4 nos. (1 for VIP)	2. Staircase - 4 nos. (1 for VIP)	2. Staircase - 4 nos. (1 for VIP)	2. 01 no. Foot Over Bridge with 03 nos. Escalator & 03 nos. Staircase.
3. Escalator - 1 no.	3. Escalators - 2 nos.	3. Escalators - 2 nos.	3. Escalators - 2 nos.	3. Escalator - 1 no.	3. Open Terrace	3. 01 no. Foot Over Bridge with 03 nos. Ramp & 03 nos. Staircase.
4. Baby Care - 2 Rooms at 2 Female Toilet Areas (1 at VIP Area)	4. Baby Care - 3 Rooms at 3 Female Toilet Areas	4. Baby Care - 4 Rooms at 4 Female Toilet Areas (1 at VIP Area)	4. Baby Care - 2 Rooms at 2 Female Toilet Areas	4. Baby Care - 4 Rooms at 4 Female Toilet Areas (1 at VIP Area)	4. Baby Care - 4 Rooms at 4 Female Toilet Areas (1 at VIP Area)	4. Parking area 12,773m ² /1,37,420ft ² for Bus - 15 nos., Car - 60 nos., Taxi Cab - 44 nos., Tempo & Baby Taxi - 50 nos., Rickshaw/3 Wheeler - 161 nos., Rickshaw Van- 46 nos., Motor Cycle - 60 nos. and By Cycle - 60 nos.
5. Toilet (M/F) - 4 Blocks (1 Block for VIP)	5. Toilet (M/F) - 4 Blocks (1 Block for VIP)	5. Toilet (M/F) - 4 Blocks (1 Block for VIP)	5. Toilet (M/F) - 2 Blocks	5. Toilet (M/F) - 4 Blocks (1 Block for VIP)	5. Toilet (M/F) - 4 Blocks (1 Block for VIP)	5. Passenger /Visitor Drop Area - Separate for Public and VIP
6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System	6. 03 Bin Garbage Management System at Utility Building Garbage Sorting Room.
7. Waiting Lounge - 1 Block (230 m ² /2,475 ft ²)	7. Waiting Lounge - 1 Block (350 m ² /3,765 ft ²)	7. Information Kiosk - 1 no.	7. Residential Hotel - Different Standard 39 Rooms	7. Area for lease - Restaurant (288.40 m ² /3,100 ft ²)	7. Multi Purpose Hall 536m ² /5,766ft ²)	7. 01 no. Single Storied Access Control Building at main Entry Gate with CCTV & Connection with Station Control Room.
8. Services - ATM Booth, Post Office, Tourist Information booth, Forex etc	8. Upper Class Lounge - 1 Block (67 m ² /720 ft ²)	8. Shops/Show Rooms - (962 m ² / 10,350 ft ²)	8. Common Space	8. Space for lease - Office & Conference Room (1,226 m ² /13,190 ft ²)		8. 03 nos. General Entry/Exit Gate & Guard Room.
9. VIP Waiting Lounge - 1 Block (152 m ² /1,635 ft ²)	9. VIP Waiting Lounge - 1 Block (152 m ² /1,635 ft ²)	9. Restaurant - 1 no. (100 m ² /1,076 ft ²)	9. Open Terrace			9. Pearl Feature with Water Fountain in front of ICONIC Station Building.
10. Luggage & Lockers - 1 Room	10. Lockers - 1 Room		10. Hotel Dining Space			10. Water Treatment Plant at Utility Building.
11. Trolley Stacking & Management (Arrival) at Platform Area	11. Information Kiosk - 1 no.					11. Trolley Stacking & Management at Parking Island.
12. Trolley Stacking & Management (Departure) at Drop Area	12. Shops/Show Rooms - (450 m ² / 4,841 ft ²)					
13. Pharmacy - 1 no.	13. Children Play Area - 80 m ² /861 ft ²					
14. Shop - 2 nos.	14. Café - 1 no. (100m ² /1,076ft ²)					
	15. Prayer Room - 1 no.					
	16. Passenger Departure Lounge connected with Foot Over Bridge					

- a) Central Air Conditioning System at Station Building comprising the following: i) Centrifugal type Water cooled Water Chillers. ii) Cooling Tower. iii) Chilled Water Pumps (Primary & Secondary). iv) Condenser Water Pumps. v) Closed Expansion Tank & Pressurization units. vi) Fan Coil Units. vii) Treated Fresh Air Units. viii) Insulated Chilled Water Piping & Valves. ix) Fresh Air Ducts. x) Thermal Insulation & Acoustic Insulation for AC Ducts. xi) Supply & return Air Diffuser/Grilles. xii) Fire Dumper and xiii) Control Instruments.
- b) Building Management System (BMS) is a High Technology System installed on the buildings that controls and monitors the building's Mechanical & Electrical Equipments.
- c) Fire Detection and Alarm System.
- d) Access Control at Main Gate, BMS Room, Plant & Equipment Room and Management System.
- e) Wi-Fi Supply & Management System.
- f) CCTV Camera Operation at all floor of Station Building & in Lift, Utility Building, Parking & Platform area and Management System.