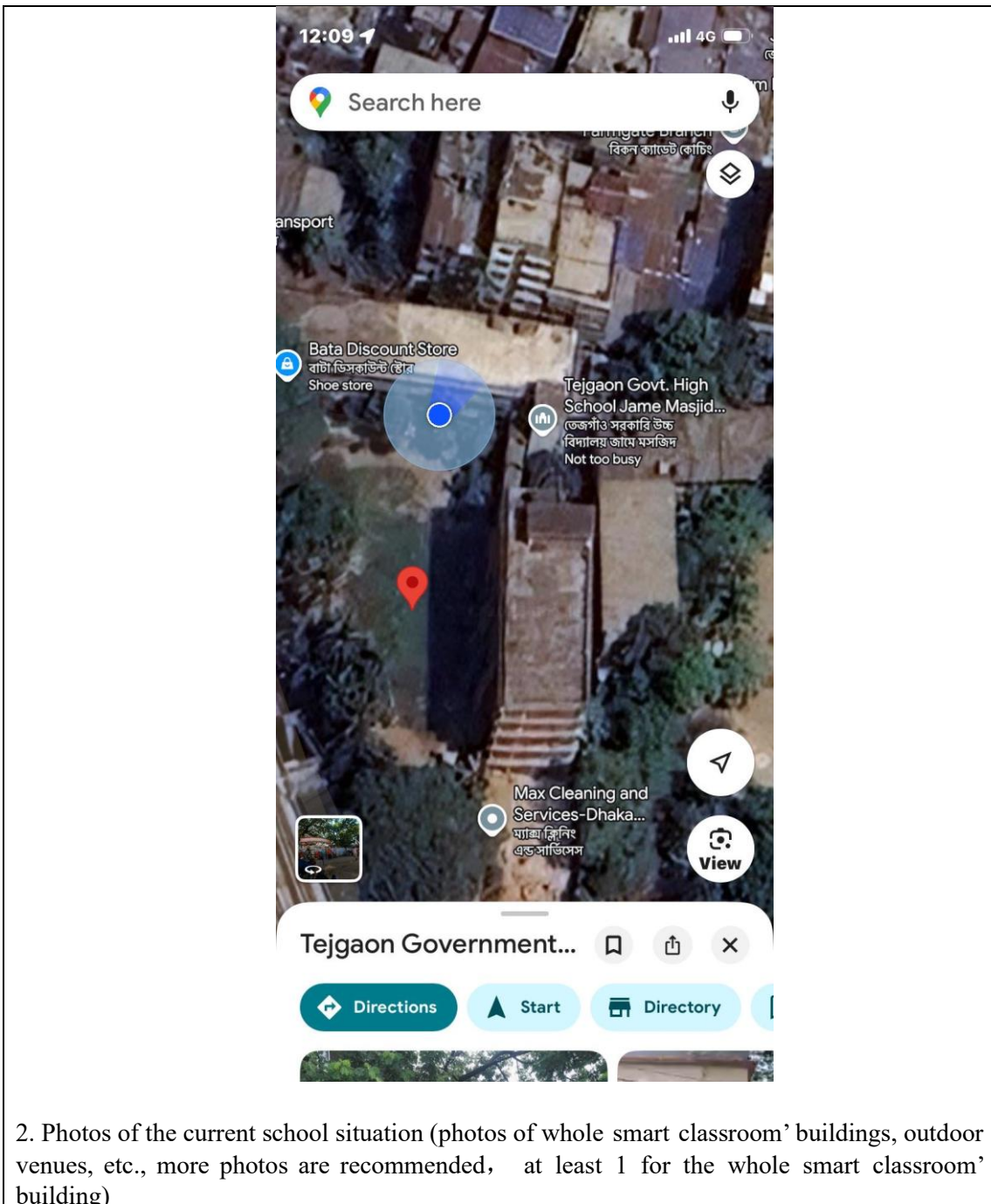


Smart Classroom basic information schedule

(Questionnaire list-template)

School Name	Matidali High School			
coordinates (longitude and latitude) Address:	89.362763 ⁰ E 24.883233 ⁰ N Ad: Division : Bugra			
General overview of the school (current status)	Total construction area (m ²)	10222	Total number of teachers	12
	Total number of students	575	Total number of classrooms	34
	Maximum student quantity per classroom	56		
power supply general situation	Rated current of switch (A):	N/A	Incoming cable:	N/A
	Standby power supply(): <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Diesel generator <input type="checkbox"/> Solar inverter system <input type="checkbox"/> IPS/UPS			
	Power outage frequency: (<input type="checkbox"/> Yes, with an average of 1? power outage per month, shutdown lasting for 0.5 hours per time). <input type="checkbox"/> No			
internet general situation	<input type="checkbox"/> No internet access			
	internet bandwidth speed: 100 Mbps, Broadband access method: <input type="checkbox"/> Fiber Optic <input type="checkbox"/> Other			
Notes: (noise sources and types) or other issue need to be stated hereby.				
Near the road, there are many vehicles and the noise level is high.				
attached picture:				
1. School area location map screenshot (Google map screenshot)				



2. Photos of the current school situation (photos of whole smart classroom' buildings, outdoor venues, etc., more photos are recommended, at least 1 for the whole smart classroom' building)



Classroom	Purpose: <input type="checkbox"/> Smart classroom <input type="checkbox"/> Meeting room		
Smart classroom 1 Overview (current status)	Building's Structural type : <input type="checkbox"/> bricks/masonry structure <input type="checkbox"/> Reinforced concrete structure <input type="checkbox"/> Other: Steel structure		
	Total number of floors of the building	5	Construction completion date <u>2004</u>
	Classroom area (m ²)	43.92	Length: <u>7.2</u> feet Width: <u>6.5</u> feet
	The floor where the classroom is located	3	Classroom ceiling height (m) <u>3.3</u>
			Net height from the roof slab to the floor (m) <u>3.1</u>
			Net height from the roof beam to the floor (m) <u>2.7</u>
	Ground construction method	<input type="checkbox"/> Terrazzo <input type="checkbox"/> tile floor <input type="checkbox"/> concrete floor	

Wall construction method	<input type="checkbox"/> Paint or others <input type="checkbox"/> _____
Ceiling construction method	<input type="checkbox"/> Paint or others <input type="checkbox"/> _____
Door opening size and quantity/material:	Door 1: <u>2100mm x 1000mm</u> Door 2: <u>2100mm x 1000mm</u> Material: <input type="checkbox"/> Iron <input type="checkbox"/> Wood
Window opening size and quantity/material:	Window 1: 1200mm x 1500mm Window 2: 600mm x 1500mm Window 3: 1200mm X1500mm Window 4: 600mm x 1500mm Window 5: 1200mm X1500mm Window 6: 600mm x 1500mm Window 7: 600mm x 1500mm Window 8: 1200mm X1500mm Material: <input type="checkbox"/> Iron <input type="checkbox"/> Aluminum alloy

attached figure

Classroom photo:

1 Roof photo:



2 Ground photo



3 four-sided wall photo





4 Photos of windows



5 Photos of podium

