NAME OF BUILDING MAKAGONDON MIGH SCHAPL - BUILDING 2

LICATION: GARLIA A

INSPECTOR STMBENT: KKISHA TALACTIC

ACCESSIBILITY SURVEY CHECKLIST BASED ON BATAS PAMBANSA BILANG 344 (ACCESSIBILITY LAW)					
YES	NO				
DOORS					
Door entrances should have an outside wing.		V	all the drops awings inside.		
Door width is 0.80m (minimum).	/		The state of the s		
Door knob is lever type (pressure/force not more than 4kg).		✓	keyed door knob used in all doors.		
ENTRANCE					
Thresholds and sliding door tracks maximum height is 25mm.		√	0.4 m		
Clearance of entrance is 0.80m (minimum).		✓			
CORRIDORS & HALLWAYS					
Corridor clear width is 1.20m (minimum).	/		Angles a second but as UVS an		
Corridor turning radius is 1.50 every 12 meters.		√ -	narrow space		
Headroom clearance is not below 2 meters.	1	7	3.01 m headroom		
Tactile strips for a change of direction/level.		-			
SIGNAGE					
Signage height between 1.4-1.6m.		1	he signages		
Signage for warning (exterior).		/	no. signages		
Signage for PWD ramp.		1	none		
Directional Signage for PWD Toilets		√	nne		

NASHROOM AND TOILETS		
Cubicle inside dimension 1.70m x 1.80m (minimum)	/	no washroom & tilet
Water closet 0.40 meter measured from the center of the toilet bowl to the face of adjacent wall.	✓	nme
One (1) movable grab bar and one (1) fixed to the adjacent wall.	√	none
Turning radius of 150m for easy passage of wheelchair.	/	none
Lavatory height is 0.80-0.85 m (minimum).	1	none
Faucet should have lever handle type.	1	nme
Grab bar height at 0.75 - 0.80cm	/	hone
Distance of the middle of the grab bar to the middle of the water closet is 0.30cm.		ume
Toilet bowls should be elevated to a range of 0.45 - 0.50 meter.		ilone
Non-skid flooring.	/	none
Door swings out.	/	กตะ
ACCESSIBLE RAMPS		
Located at/near entrance	J	no tamp
Gradient (1:12 maximum)	· V	110 mmp
Handrails on both sides with the following:	/	no ramp
Two (2) sets: 1-0.90 meter high and 1-0.7 meter high measured from ramp floor to top of handrail.	1	none
With 0.30 meter extensions at the start and end of handrails.	√	hme
Handrail Diameter between 30mm-50mm	✓	hme

Clearance of 50mm if wall mounted.	1	none
Maximum length is 6.00 meters	✓	hme
Provision of 1.50 meters (minimum) landing between every 6 meters length of ramp	√	nme
Clear width of ramp is 1.20 meters	/	nme
PARKING		
Located nearest to accessible building entrance	1	no parking
Minimum Dimension: 3.70 meter (width) x 5 meter (length).	/	no parking
With Signage using the International Symbol of Access (White graphics with United Nations blue background).	√	none
ELEVATOR		
Can accommodate a minimum of two (2) wheelchairs.	V	no elevativo
The panel buttons shall feature Braille signs or otherwise embossed with familiar signs for those not educated in Braille	√	no elevativ
Equipped with handrails placed in both sides at 0.80 meters from the floor.	1	koné

RECOMMENDATIONS

DOORS

- All the doors chould have an ontside owing
- Door knob used must be lever type handle.

CORRIDORS & HALLWAYS

- narrow spaces, it should have entrance clearance of 0.5m (min)

PARKING

- Should provide a parking space near at the entrance of the building.

SIGNAGE

-should provide a rignages on walls and don'ts.

WASHROOM & TOILETS

· Shaild provide a triut having a 1.7m x 1.2m (min) dimension, and all provide a moveable and fined glob bar.

ACCESSIBLE RAMPS

- It should have acceptible tamp because the building is high and difficult to climb especially for disabled person-

FI EVATOR

-If possible privide an Elevator Which can accommodate two Wheelchair numerum.