Name of Building: MOKRMO
Location: POBLACION 2B

Inspector/Student: KKKHA B. TALACTAC

ACCESSIE	BILITY SUR	VEY CHEC	KLIST		
BASED ON BATAS PAMBANSA BILANG 344 (ACCESSIBILITY LAW)					
ACCESSIBILITY FEATURES	COMPLY		REMARKS		
	YES	NO			
DOORS					
Door entrances should have an outside wing.		\	INSIDE WING		
Door width is 0.80m (minimum).	V				
Door knob is lever type (pressure/force not more than 4kg).		V	Keyed door know used		
ENTRANCE					
Thresholds and sliding door tracks maximum height is 25mm.		~	(N. 16.4)		
Clearance of entrance is 0.80m (minimum).		√	1100		
CORRIDORS & HALLWAYS					
Corridor clear width is 1.20m (minimum).	/				
Corridor turning radius is 1.50 every 12 meters.		✓	nairow space		
Headroom clearance is not below 2 meters.	\	·	2.6m headnom		
Tactile strips for a change of direction/level.		/	- 34 /0 - 1		
SIGNAGE		*	10 mg		
Signage height between 1.4-1.6m.		V	ntne		
Signage for warning (exterior).		>	none		
Signage for PWD ramp.		V	nme		
Directional Signage for PWD	and the second	V	ท์ตา ^อ		

WASHROOM AND TOILETS			A STATE OF THE STA
Cubicle inside dimension 1.70m x 1.80m (minimum)	7	V	1.8m x 1.3m
Water closet 0.40 meter measured from the center of the toilet bowl to the face of adjacent wall.		√	0.716
One (1) movable grab bar and one (1) fixed to the adjacent wall.		√	hme
Turning radius of 150m for easy passage of wheelchair.		\	narrow spaces
Lavatory height is 0.80-0.85 m (minimum).		✓	0.19m only
Faucet should have lever handle type.		V	
Grab bar height at 0.75 - 0.80cm		√	nme
Distance of the middle of the grab bar to the middle of the water closet is 0.30cm.		✓	none
Toilet bowls should be elevated to a range of 0.45 - 0.50 meter.	and the second second	√	A series of the
Non-skid flooring.	V		
Door swings out.		√	the dror swings in
ACCESSIBLE RAMPS			
Located at/near entrance		✓	no ramps
Gradient (1:12 maximum)		✓	no ramps
Handrails on both sides with the following:		✓	no ramps
Two (2) sets: 1-0.90 meter high and 1-0.7 meter high measured from ramp floor to top of handrail.		✓	no tampj
With 0.30 meter extensions at the start and end of handrails.		√	no ramps
Handrail Diameter between 30mm-50mm		V	no tampi

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

RECOMMENDATIONS DOORS - All the doors should have an intward swing - Door knob chimld be lever type. CORRIDORS & HALLWAYS PARKING -shmid have parking for the ambalances. SIGNAGE - should install on walls and doors a signage WASHROOM & TOILETS - the trilet door uhmid unrings mt. - The Faucet should lever type hande. ACCESSIBLE RAMPS - provide an accessible tamps, since there's a two steps stairs before entering the entrance dorr. ELEVATOR