

BUILDING (BLOCK) INFORMATION

School Code			
Group ID			
Survey Start			
Building (block) ID		Number of classrooms	
Minimum 1 photo for the typical classroom			
Main functionality of the building (block)			
	Classroom		Canteen
	Bathroom		Auditorium
	Transition		Other specify
Have any additions or extensions to the building (block) been made since it was built?			Yes
			No
When was the addition or extension made?			
	Before 1950		1950 - 1959
	1970 - 1979		1980 - 1989
	2000 - 2009		2010 and After

Parameter 0: Building Category

Building Category			
	LBM: Load Bearing Masonry		RC: Cast-in-place Reinforced Concrete
	PC: Precast Reinforced Concrete		SF: Steel Frame
	T: Timber		Mixed Systems
	Under Construction		Other specify

Parameter 1: Main Structural System

Minimum 4 photos to capture each side of the building (block). Each photo should capture an overall view of the whole façade.

Select the Main Structural System	
	A: Adobe - Earthen bricks/blocks or compressed stabilized soil bricks/blocks in mud mortar
	UCM-URM1: Dry stone masonry (without mortar)
	UCM-URM2: Rubble (or field) stone in mud mortar
	UCM-URM3: Dressed stone in mud mortar
	UCM-URM4: Bricks/blocks in mud mortar
	UCM-URM5: Rubble (or field) stone in cement mortar
	UCM-URM6: Dressed stone in cement mortar
	UCM-URM7: Bricks/blocks in cement mortar
	CM: Confined masonry with bricks/blocks in cement mortar wall with horizontal and vertical RC elements
	CX: Complex masonry with bricks/blocks masonry walls reinforced with vertical RC inclusions and horizontal reinforcement
	CXCF: Complex masonry walls and RC frames
	RM1: Reinforced masonry with bricks/blocks in cement mortar wall with horizontal and vertical steel reinforcement
	RM2: Reinforced masonry with bricks/blocks and horizontal RC bands
	SFM1: Light steel frame with stone in mud mortar walls
	SFM2: Light steel frame with bricks/blocks in mud mortar walls
	SFM3: Light steel frame with stone in cement mortar walls
	SFM4: Light steel frame with bricks/blocks in cement mortar walls
	SFM5: Light steel frame with confined masonry walls
	SFM6: Light steel frame with reinforced masonry walls
	TFM: Lightweight gravity timber frame with URM walls

LBM: Load Bearing Masonry

	RC1: Bare frame (with/without infill walls that do not contribute to lateral stiffness)
	RC2: Infilled frame (infill walls act as stiffening elements)
	RC4: Dual or combined system comprising frames and structural walls
	RC5: Non-engineered frame
	PC1: Precast large panel reinforced concrete wall system

RC: Cast-in-place Reinforced Concrete

PC: Prec Reinfor	PC2: Precast reinforced concrete frames with exterior precast reinforced concrete wall panels
	PC3: Precast reinforced concrete frames with masonry infill walls
SF: Steel Frame	SF1: Steel moment resisting frame with masonry infill walls
	SF2: Steel moment resisting frame with lightweight infill panels
	SF3: Braced steel frame
I: Timber	TF: Timber frames
	TW: Timber walls (wooden plank or log buildings)
Other specify	

Parameter 2: Height Range

Number of stories						
Basement	<input type="checkbox"/>	Partial	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
Minimum 1 photo of the partial basement - Minimum 1 photo of the basement						

Parameter 3: Seismic Design Level

Minimum 4 photos about the main lateral load resisting system, their connections, sizes, etc.						
Building (block) construction year (approximate)						
<input type="checkbox"/>	Before 1950	<input type="checkbox"/>	1950 - 1959	<input type="checkbox"/>	1960 - 1969	<input type="checkbox"/>
<input type="checkbox"/>	1970 - 1979	<input type="checkbox"/>	1980 - 1989	<input type="checkbox"/>	1990 - 1999	<input type="checkbox"/>
<input type="checkbox"/>	2000 - 2009	<input type="checkbox"/>	2010 and After	<input type="checkbox"/>	_____	<input type="checkbox"/>
Select who is responsible for the building's construction						
<input type="checkbox"/>	National government	<input type="checkbox"/>	Subnational government	<input type="checkbox"/>	NGO or donors	<input type="checkbox"/>
<input type="checkbox"/>	Community	<input type="checkbox"/>	Don't know			
<input type="checkbox"/>	Other specify					

Parameter 4: Diaphragm Type

Minimum 4 photos: 1 for typical floor, 1 for the connection of the floor with the lateral resisting system, 1 for the roof structure including the roof covering, 1 for the connection of the roof structure with the load-bearing system.
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	None		Other specify	
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Heating and Ventilation

Heating source				
	Coal		Electricity	
	Natural gas		Solar	
	Other specify			
Is ventilation system available?			Yes	
			No	
Are there any cooling devices?			Yes	
			No	
Is there any hot water supply?			Yes	
			No	