GEM Building Taxonomy Report

Unreinforced masonry type 1.1 EMCA working group

Picture not available

DX /MUR+MOCL /I WAI +DNO /DY /MUR+MOCL /I WAI	+DNO /YBET:1935	,1948 /HEX:1+HBEX:0+HFBET:0.3,0.8+HD:0 /RES+RES2C / /PLFR /IRRE /EWMA
/RSH3+RMT4+RWO+RWO3+RTDP /FW+FW3+FWCP /		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Material type (direction 1): Masonry, unreinforced		Material technology (direction 1): Masonry unit, unknown
Material properties (direction 1): Cement:lime mortar		Material techonology (additional, direction 1):
Lateral load-resisting system (direction 1): Wall		System ductility (direction 1): Non-ductile
Material type (direction 2): Masonry, unreinforced		Material technology (direction 2): Masonry unit, unknown
Material properties (direction 2): Cement:lime mortar		Material techonology (additional, direction 2):
Lateral load-resisting system (direction 2): Wall		System ductility (direction 2): Non-ductile
Foundations: Shallow foundation, with lateral capacity		Plan shape: Rectangular, solid
Type of Irregularity: Regular structure		Building position within a block: Unknown building position
Plan structural irregularity - primary:		Vertical structural irregularity - primary:
Plan structural irregularity - secondary:		Vertical structural irregularity - secondary:
Roof shape: Pitched and hipped		Roof covering: Slate
Roof system material: Wood		Roof system type: Wood-based sheets on rafters or purlins
Roof connections: Roof tie-down present		
Floor system material: Wood		Floor system type: Wood-based sheets on joists or beams
Floor connections: Floor-wall diaphragm connection present		
Exterior walls material: Masonry		
Date of constrution: Bounds for the date of construction or retro	1935-1948	
Number of storeys above the ground: Exact number of storeys	1	Number of storeys below the ground: Exact number of storeys 0
Height of the grade above ground floor: Range of height above grade	0.3-0.8	Slope of the ground (for buildings on slopes): Slope of the ground 0
Occupancy type - general: Residential		Occupancy type - detail: 5-9 Units
Country:		Region (province, state, etc.):

Summary:

Both stone (rural) and fired brick exist within this typology.