GEM Building Taxonomy Report

Yarik 01 NED University



Taxonomy string: DX /MUR+ADO+MOM /LWAL /DY /MUR+ADO+MOM /LWAL / /HEX:1+HBEX:0+HD:0 /RES+RES1 /BPD /PLFL /IRIR+IRPP:IRHO /EWE /RSH1+RMT1+RME+RME1 /FN / Material type (direction 1): Material technology (direction 1): Masonry, unreinforced Adobe blocks Material properties (direction 1): Material techonology (additional, direction 1): Mud mortar Lateral load-resisting system (direction 1): System ductility (direction 1): Ductility unknown Wall Material type (direction 2): Material technology (direction 2): Masonry, unreinforced Adobe blocks Material properties (direction 2): Material techonology (additional, direction 2): Mud mortar Lateral load-resisting system (direction 2): System ductility (direction 2): Ductility unknown Wall Foundations: Plan shape: Unknown foundation system L-shape Type of Irregularity: Building position within a block: Irregular structure Detached building Plan structural irregularity - primary: Vertical structural irregularity - primary: Other horizontal irregularity No irregularity Vertical structural irregularity - secondary: Plan structural irregularity - secondary: No irregularity Roof shape: Roof covering: Flat Clay or concrete tile Roof system material: Roof system type: Metal beams or trusses supporting light roofing Metal Roof connections: Roof-wall diaphragm connection unknown Floor system material: Floor system type: No elevated or suspended floor material (single-store) Floor connections: Floor-wall diaphragm connection, unknown

1

0

Number of storeys below the ground: Exact number of storeys 0 Slope of the ground (for buildings on slopes): Slope of the ground 0 Occupancy type - detail: Single dwelling Region (province, state, etc.): Yarik, KPK

Vernacular construction

Residentia

Pakistan Summary:

Country:

Exterior walls material:

Number of storeys above the ground:

Height of the grade above ground floor: Height above grade unknown

Exact number of storeys

Occupancy type - general:

Date of constrution: Year unknown

Earth