## **GEM Building Taxonomy Report**

Manora 02 NED University



Taxonomy string:

DX /CR+CIP /LWAL /DY /CR+CIP /LWAL / /HEX:2+HBEX:0 /ASS+ASS1 /BPD /PLFL /IRIR+IRPP:IRHO /EWMA /RSH1+RMN+RC+RC2 /FC+FC2 /

2

0

Material type (direction 1): Concrete, reinforced Material properties (direction 1): Lateral load-resisting system (direction 1): Wall Material type (direction 2): Concrete, reinforced Material properties (direction 2): Lateral load-resisting system (direction 2): Wall Foundations: Unknown foundation system Type of Irregularity: Irregular structure Plan structural irregularity - primary: Other horizontal irregularity Plan structural irregularity - secondary: No irregularity Roof shape: Flat Roof system material: Concrete Roof connections: Roof-wall diaphragm connection unknown Floor system material: Concrete Floor connections: Floor-wall diaphragm connection, unknown Exterior walls material: Masonry Date of constrution: Year unknown Number of storeys above the ground: Exact number of storeys Height of the grade above ground floor: Height above grade unknown Occupancy type - general: Assembly Country: Pakistan Summary:

Material technology (direction 1): Cast-in-place concrete Material technology (additional, direction 1):

System ductility (direction 1): Ductility unknown Material technology (direction 2): Cast-in-place concrete Material techonology (additional, direction 2):

System ductility (direction 2): Ductility unknown

Plan shape: L-shape Building position within a block: Detached building

Vertical structural irregularity - primary: No irregularity Vertical structural irregularity - secondary:

Roof covering: Concrete roof, no covering Roof system type: Cast-in-place beam-supported RC roof

Floor system type: Cast-in-place beam-supported RC floor

Number of storeys below the ground: Exact number of storeys 0 Slope of the ground (for buildings on slopes): Unknown slope Occupancy type - detail: Religious gathering Region (province, state, etc.): Manora Island Karachi

Considerable Sized Community Mosque