## **GEM Building Taxonomy Report**

RC buildings type 2.3 EMCA working group

Taxonomy string: DX /CR+CIP /LFINF+DNO /DY /CR+CIP /LFINF+DNO /YBET:1975,1995 /HBET:3,7+HBEX:0+HFBET:1,1.5+HD:0 /RES+RES2E /BPD /PLFR /IRRE /EWMA /RSH1+RMN+RC+RC3+RTDP /FC+FC3+FWCN /FOSDL Material type (direction 1): Material technology (direction 1): Concrete, reinforced Cast-in-place concrete Material properties (direction 1): Material technology (additional, direction 1): Lateral load-resisting system (direction 1): System ductility (direction 1): Infilled frame Non-ductile Material type (direction 2): Material technology (direction 2): Concrete, reinforced Cast-in-place concrete Material properties (direction 2): Material techonology (additional, direction 2): Lateral load-resisting system (direction 2): System ductility (direction 2): Infilled frame Non-ductile Foundations: Plan shape: Deep foundation, with lateral capacity Rectangular, solid Type of Irregularity: Building position within a block: Regular structure **Detached building** Plan structural irregularity - primary: Vertical structural irregularity - primary: Plan structural irregularity - secondary: Vertical structural irregularity - secondary: No irregularity Roof covering: Roof shape: Flat Concrete roof, no covering Roof system material: Roof system type: Precast concrete roof with RC topping Concrete Roof connections: Roof tie-down present Floor system material: Floor system type: Precast concrete floor with RC topping Concrete Floor connections: Floor-wall diaphragm connection not provided Exterior walls material: Masonry Date of constrution: Bounds for the date of construction or retro 1975-1995 Number of storeys above the ground: Number of storeys below the ground: 3-7 Exact number of storeys Range of the number of storeys Slope of the ground (for buildings on slopes): Height of the grade above ground floor: Range of height above grade 1-1.5 Slope of the ground Occupancy type - general: Occupancy type - detail: Residential 20-49 Units

Country: Unknown

Summary:

Socket type (footing)

Type of foundation is not covered properly.

Region (province, state, etc.):

Central Asia