GEM Building Taxonomy Report

RC Building in Mendoza

F. Crisafulli

Picture not available

Taxonomy string:

DX+PF /CR+CIP /LWAL+DUC /DY+OF /CR+CIP /LWAL+DUC /YAPP:2006 /HEX:15+HBEX:2+HFAPP:47+HD:0 /RES+RES2E /BPD /PLFR /IRIR+IRVP:CHV /EWMA /RSH1+RMN+RC+RC2+RWCP /FC+FC2+FWCP /FOSDL

Material type (DX): Concrete, reinforced

Material type (DY): Concrete, reinforced

Type of lateral load-resisting system (DX): Wall

Type of lateral load-resisting system (DY): Wall

Date of construction or retrofit: Approximate date of construction or retrofit: 2006

Number of storeys below ground Exact number of storeys: 2

Slope of the ground:

0

Material technology (DX): Cast-in-place concrete

Material technology (DY): Cast-in-place concrete

System ductility (DX): Ductile

System ductility (DY): Ductile

Number of storeys above ground: Exact number of storeys: 15

Height of grade above ground level: Approximate height above grade: 47

Building occupancy class - general: Residential

Building occupancy class - detail: 20-49 Units

Shape of the Building Plan: Rectangular, solid

Type of irregularity: Irregular structure Building Position within a block: Detached building

Material of exterior walls: Masonry

Countries: Argentina