Material type (direction 1): Masonry, unreinforced
Material properties (direction 1): Cement mortar
Lateral load-resisting system (direction 1): No lateral load-resisting system
Material type (direction 2): Masonry, unreinforced
Material properties (direction 2): Cement mortar
Lateral load-resisting system (direction 2): No lateral load-resisting system
Foundations: Shallow foundation, with no lateral capacity
Type of Irregularity: Unknown structural irregularity
Plan structural irregularity - primary: 
Plan structural irregularity - secondary: 
Roof shape: Curved
Roof system material: Masonry
Roof connections: Roof-wall diaphragm connection unknown
Floor system material: No elevated or suspended floor material (single-storey)
Floor connections: Floor-wall diaphragm connection, unknown
Exterior walls material: Masonry
Date of construction: Approximate date of construction or retrofit 1980's
Number of storeys above the ground: Exact number of storeys 1
Height of the grade above ground floor: Range of height above grade 2.0-2.8
Occupancy type - general: Residential
Country: Iran
Summary: 

Material technology (direction 1): Fired clay solid bricks
Material technology (additional, direction 1): 
System ductility (direction 1): 
Material technology (direction 2): Fired clay solid bricks
Material technology (additional, direction 2): 
System ductility (direction 2): 
Plan shape: Rectangular, solid
Building position within a block: Interior of block
Vertical structural irregularity - primary: 
Vertical structural irregularity - secondary: 
Roof covering: Clay or concrete tile
Roof system type: Vaulted masonry
Floor system material: 
Floor connections: 
Exterior walls material: Masonry
Date of construction: Approximate date of construction or retrofit 1980's
Number of storeys below the ground: Exact number of storeys 0
Slope of the grade (for buildings on slopes): Slope of the ground 0
Occupancy type - detail: Residential, unknown type
Region (province, state, etc.): Tehran