

SJU Residence Hall RFI #6

6 Can the Structural Engineer provide footing sizes, foundation wall thicknesses, and bearing wall sizes? Structural narrative does not provide any assumptions

**The typical foundation walls shall be 20" thick reinforced concrete with brick shelves.
The typical masonry bearing walls will be 12" thick reinforced CMU and grouted solid.
The typical reinforced concrete continuous wall footings shall be 36" wide and 18" thick.
The typical interior column reinforced concrete footings shall be 5 ft by 5 ft and 18" thick (Girder Slab Option).
The typical exterior column reinforced concrete footings shall be 4 ft by 4 ft and 18" thick (Girder Slab Option).**