Annexure-2

SPECIFICATION OF SAFE DEP	POSITE VAULT (S Wall Thickness	STRONG RO	OOM) IN BRANCH PREMISES 225 mm Minimum
Construction shall be done as per the design of the Structural Consultant subject to minimum requirements given here for achieving burglary resistance against attach by common hand-held / picking / impact / portable electric / hydraulic / concrete cutting / drilling tools, pressure applying devices, power saws, etc; fire resistance against gas cutting torch, fluxing rods etc; fire hose stream reheat endurance against exposure to major fire and fire – fighting water stream / jet etc.	Floor and roof Concrete (See IS 4 Steel grid in walls floor and roof		150 mm MinimumM50, Minimum12 mm12 mmMesh made by placing and tying rebars at 150mm x 150 mm c/c both ways, one such mesh placed staggered on both the faces of each wall, floor and roof, in such a manner soas to make less than 75mm x 75mm c/c through opening
Security Ventilators (see IS 14387) Exhaust fan (if required)			Height from Floor Level: 2100mm, Minimum Opening Size: 450mmx450mm, Maximum