

# SPECIFICATIONS

<b>1</b>	<b>CIVIL WORKS</b>	
	BASE CONCRETE	FOUNDATION BASE CONCRETE 1:4:8
	R C C IN FOUNDATION	M -20 GRADE 1:1.5:3
	RC C COLUMN /LINTAL/BEAM/SLAB	M -20 GRADE 1:1.5:3
	SUPERSTRUCTURE	AAC BLOCK 230 MMTHICK/115 MMTHICK INSTEAD OF BRICK WORK
	PLASTER	15MM THICK OUTER AND 12MMTHICK INNER PLASTER IN 1:4 CEMENT AND COARSE SAND
	KITCHEN TOP	1-300X300 MM FLOOR TILES OF APPROVED MAKE OVER 20 MM THICK CEMENT MORTOR OF 1:4 CEMENT AND COARSE SAND
	FLOOR AND WALL TILES	1-300X300 MM FLOOR TILES OF APPROVED MAKE OVER 20 MM THICK CEMENT MORTOR OF 1:4 CEMENT AND COARSE SAND
		2-200X300 MM OVER 20 MM THICK CEMENT MORTOR OF 1:4 CEMENT AND COARSE SAND
	FINISHING	1- OUTER FINISHING WITH TWO COAT OF APEX WHETHER COAT WITH BIRLA PUTTY
		2- INNER FINISH WITH OIL BOUND
	DOOR SHUTTER	30MM THICK FLUSH DOOR SHUTTER COMMERCIAL QUALITY ISI MARK
	WATER STORAGE TANK	500 LITRE TRIPPLE LAYER PER POLYETHYLENE WATER STORAGE TANK
	ROOF TREATMENT	BRICK COBA WITH KHURRA
<b>2</b>	<b>WATER SUPPLY &amp; SANITARY</b>	
		15/20/25 MM DIA B-CLASS CPVC PIPE WITH ALL REQUIRED FITTINGS ISI MARK
		ORRISA PATTERN W C PAN SIZE SIZE 580 MM ISI PARK
		15MMDIA BRASS BIB COCK 400 GM
<b>3</b>	<b>ELECTRIFICATION</b>	
		COPPER CONCEALED WIRING WITH PVC CONDUIT PIPE IN SLAB AND ROOF & WALL
	POINTS	LIGHT POINTS, FAN POINTS, 5 AMP PLUG POINTS & POWER PLUGS
	EARTHING	ONE EARTHING FOR ONE BLOCK (48 HOUSES)