

SCALE- 1:50

VENTILATOR OPENING . V 600

S.NO.	PARTICULAR	AREA			
5.NO.	FARTICULAR	SQFT	SQM		
1	PRO.BUILTUP AREA AT EACH FLOOR EX.(LIFT OPEN & FIRE ESCAPE)	6566.15	610.01		
2	PRO.TOTAL NOS. OF FLOOR	8.00	NOS.		
3	PRO.GRAND TOTAL BUILTUP AREA	52529.18	4880.08		
4	NOS. OF UNIT AT EACH FLOOR	16.00	NOS.		
5	GRAND TOTAL NOS OF UNITS(2X4)	128.00	NOS.		

EA STATEMENT (BLO	MENT (BLOCK-C)			
PARTICULAR	AR	EA		
FARTICOLAR	SQFT	SQM		
P AREA AT MUMTY/FIRE ARSATI	499.45	46.40		

AB		230X600 (AS PER DESIGN)			230X600/ (AS PER DESIGN)	230X600 (AS PER DESIGN) W.C	10 D		W.C.		2200 KODY (AS PER DESIGN) W.C. DN.SLAB	LIVING		(AS PER DESIGN)	1 11 11 11 11 11 11 11 11 11 11 11 11 1
AB AB AB		BEAM BI BEAM BI (AS PER DESIGN) W.C DN.SLAB BEAM BI		BEAM B-230X450 (AS PER DESIGN)	W.C.	DN.SLAB BEAM BI BEAM BI MEAN BI DESIGN (AS PER DESIGN) WC DN.SLAB BEAM BI		BEAM B-230X450 (AS PER DESIGN)	W.C.		BEAM BU 230X600 (AS PER DESIGN) W.C DN.SLAB DN.SLAB DN.SLAB		BEAM B-220X450 (AS PER DESIGN)	Econ Bill Bean Bill 2200500 (AS FER DESIGN) W.C.	779555477 11 11 11 11 11 11 11 11 11 11 11 11 1
AB M B1 K600 PER IGN)		DN.SLAB BEAM B1 (30X600/ (AS PER DESIGN)		BEAM B-230X450 (AS PER DESIGN)	DN.SLAB BEAM BI 2200500 (AS PER DESIGN) W.C.	DN.SLAB BEAM BI (AS PER DESIGN)		BEAM B-200X450 (AS PER DESIGN)	DN SLAB BEAM BI 2300000 (AS PER DESIGN) W.C		DN.SLAB BEAM B 2620500 (AS PER DESIGN) W.C DN.SLAB		BEAM B-230X450 (AS PER DESIGN)	MDN.SLAB BEAM BI 2005000 (AS FER DESIGN) W.C.	
AB M B1 K600 PER (GN)	OPEN DUCT)	DN.SLAB BEAM B1 230X600/ (AS PER DESIGN)		BEAM B-230X450 (AS PER DESIGN)	DN.SLAB BEAM BI 230X600 (AS PER DESIGN)	DN SLAB BEAM BI 230X600 (AS PER DESIGN)	LIVING ROOM	BEAM B-230X450 (AS PER DESIGN)	W.C.		DN.SLAB BEAM BI 20050000 (AS PER DESIGN) W.C		BEAM B-230X450 (AS PER DESIGN)	DN.SLAB REAM BI 220X600 (AS PER DESIGN) W.C.	SATT 17 11 11 11 11 11 11 11 11 11 11 11 11
AB M Bi K600 PER IGN)		DN.SLAB C. Stores Store BEAM B1 230X600 (AS PER DESIGN) W.C.	LIVING	BEAM B-2303450 (AS PER DESIGN)	DN.SLAB STSTATUS PERAMBI 230X600 (AS PER DESIGN) W.C.	DN.SLAB BEAM BI 230X600 (ASPER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	W.C.	OPEN DUCT	DN.SLAB BEAM BI 2620500 (AS PER DESIGN)		BEAM B-230X450 (AS PER DESIGN)	DN.SLAB BEAM BI 2005007 (AS FER DESIGN)	11 11 11 11 11 11 11 11 11 11 11 11 11
AB M B1 K600 PER IGN)		DN SLAB BEAM B1 230X600/ (AS PER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	BEAM BI 230X600 (AS PER DESIGN)	DN.SLAB BEAM BI 230X600/ (AS PER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	DN SLAB REAM BI 230X600 (AS FER DESIGN) W.C.		DN.SLAB C.J. Dependence DESIGN (AS PER DESIGN) W.C.	LIVING	BEAM B-230X450 (AS PER DESIGN)	M DN.SLAB	1 11 11 11 11 11 11
AB M B1 K600 PER IGN)		DN SLAB BEAM BI (30X600 (AS PER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	W.C	DN.SLAB BEAM BI 230Xx600 (AS PER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	W.C.		DN.SLAB BEAM BI 230X600 (AS PER DESIGN)	LIVING	BEAM B-230X450 (AS PER DESIGN)	DN.SLAB BEAM BI 2005000 (AS PER DESIGN) W.C.	1 11 11 11 11 11 11 11 11 11 11 11 11 1
( B1 6000 PER GN)	OPEN DUCT	BEAM BI 200X600 (AS PER DESIGN)		LIVING ROOM	BEAM BI 230X600 (AS PER DESIGN)	BEAM B1 230X600/ (AS PER DESIGN)		LIVING ROOM	BEAM BI 230X600 (AS PER DESIGN) W.C		EEAM BI EEAM BO (AS PER DESIGN)		BEAM B-230X450 (AS PER DESIGN)	BEAM BI 230X600 (AS PER DESIGN) W.C.	11 11 11 11 11 11 11 11 11 11 11 11 11
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)	1000	2140
)	750	2140
0	2100	2400

LE	GEND :-		
S.No.	SYMBOL	DESCRIPTION	POSITION
1.		MANUAL CALL POINT	1050
2.		HOOTER	2250
3.	$\mathbf{\Theta}$	OPTICAL TYPE SMOKE DETECTOR	
4.		RESPONSE INDICATOR	2250

with bracket, Bolts and initial charge as

per IS 940.--