CAR-PARKING CALCULATION - BLOCK (1)					
FLOOR		RESIDENTIAL AREA (SQ.M.)		COMMERCIAL AREA (SQ.M.)	REQUIRED PARKING
GROUND		NIL		24.915	ONE CAR-PARKING HAS TO BE PROVIDED FOR EVERY 130 SQM. OF FLOOR AREA UPTO TOTAL FLOOR AREA OF 600 SQM. 762.484 SQM. (RES.) / 120 = 6.35 (SAY = 6 NOS.) (MINIMUM)
1ST		190.621			
2ND		190.621			
3RD		190.621			
4TH		190.621			
TOTAL		762.484		24.915	7 NOS. OF CAR-PARKING PROVIDED.
CAR-PARKING CALCULATION - BLOCK (2)					
FLOOR		RESIDENTIAL AREA (SQ.M.)		COMMERCIAL AREA (SQ.M.)	REQUIRED PARKING
GROUND		NIL		NIL	ONE CAR-PARKING HAS TO BE PROVIDED FOR EVERY 130 SQM. OF FLOOR AREA UPTO TOTAL FLOOR AREA OF 600 SQM. 1337.936 SQM. (RES.) / 120 = 11.149 (SAY = 11 NOS.) (MINIMUM)
1ST		334.484			
2ND		334.484			
3RD 4TH		334.484			
TOTAL		1337.936			17 NOS. OF CAR-PARKING PROVIDED.
SYMBOL	SIZE		PARTICULARS		
D	1200 X 2100		SINGLE WOODEN PANELED / FLUSH TYPE DOOR		
D1	900 X 2100		SINGLE WOODEN PANELED / FLUSH TYPE DOOR		
D2	750 X 2100		SINGLE WOODEN PANELED / FLUSH TYPE DOOR		
W2	1500 X 1200		DOUBLE WOODEN PANELED STEEL GLAZED WINDOW.		
W3	900 X 1200		DOUBLE WOODEN PANELED STEEL GLAZED WINDOW.		
VV4	600 X 600		DOUBLE WOODEN PANELED STEEL GLAZED WINDOW.		