

DATA				
PROJECT :BUILDING OF 12 RESIDENTIAL APARTEMENT UNITS 2 storey + elevator with basement garage (15 parkings)ZONING- V3EBUILDING SIZE- 32.410 m x 17.995 m (irregular)BUILDING AREA- 6453 SQ/FT (599.50 m2)				
LOT AREA -	17765.7 sq.m			
MIN. LOT AREA REQ'D -	900 sq.m			
LOT WIDTH -	Irregular: min. 29.952m			
MIN. LOT WIDTH REQ'D -	24.0 m			
FRONT YARD -	Irregular: Min. 31.374m			
MIN. FRONT YARD REQ'D -	9.0 m			
SIDE YARD -	34.310 m			
MIN. SIDE YARD REQ'D -	3.5 m			
REAR YARD -	11.968 m			
MIN. REAR YARD REQ'D -	11.0 m			
LANDSCAPE OPEN SPACE -	35.37 %			
LANDSCAPE OPEN SPACE REQ	25 %			
LOT COVERAGE -	3.36 %			
MAX. LOT COVERAGE -	25 %			
BUILDING HEIGHT -	10.103m			
MAX. BUILDING HEIGHT -	15.0 m			
DENSITY -	6.75 units per hectare			
MAXIMUM DENSITY -	99 units per hectare			
AMENITY AREA PROVIDED	416 sq/m			
SIDE YARD AMENITY	235 sq/m			
REAR YARD AMENITY	181 sq/m			

AMENITY AREA REQUIRED	6 sq/m per unit (20 x 12 units = 240 sq/m) 10% of gross floor area (10% x 597.94 = 59.79 sq/m) Total - 240 sq/m + 59.79 sq/m = 299.79 sq/m		
NUMBER OF PARKING FOR UNITS NUMBER OF PARKING REQUIRED FOR UNITS-	GARAGE 16 parking in building + 12 exterior parking = 28 Parking 1 Parking x 12 = 12 Parkings		
NUMBER OF VISITOR PARKING NUMBER OF VISITOR PARKING REQUIRED	5 Parkings 0.2 Parking x 12 = 2.4 Parkings		
TOTAL NUMBER OF PROVIDED PARKINGS	28 + 5 = 33 Parkings		
TOTAL NUMBER OF REQUIRED PARKINGS	12 + 2.4 = 14.4 Parkings		
LEGEND :	GREEN (SC	DD & SEED)	* * * * * * * * * * * * * *
PROPOSED BUILDING	HEAVY ASI PAVEMENT		
BALCONY	LIGHT ASP PAVEMENT		
SIDEWALK CONCRETE OR INTERLOCK		WALL	

