

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

DRG NO. BS-7E

Architect (P.O.) S.P. Member Secretary BPC
 Member Secretary BPC
 Member Secretary BPC
 Member Secretary BPC
 Member Secretary BPC
 Member Secretary BPC

AREA CALCULATION BASEMENT-03(BLOCK-E)																					
GROSS - A																					
1	=	1	X	76.660	X	63.515	=	4898.060	SQM												
2	=	1	X	63.465	X	0.230	=	14.587	SQM												
3	=	0.5	X	76.885	X	2.440	=	93.800	SQM												
4	=	0.5	X	23.415	X	5.835	=	68.313	SQM												
5	=	0.5	X	23.145	X	37.270	=	431.307	SQM												
6	=	0.5	X	23.415	X	37.270	=	436.339	SQM												
7	=	0.5	X	23.145	X	19.285	=	222.944	SQM												
7a	=	0.5	X	0.230	X	0.050	=	0.006	SQM												
16	=	0.5	X	5.535	X	14.185	=	39.257	SQM												
19	=	0.5	X	3.910	X	6.695	=	13.089	SQM												
20	=	0.5	X	3.705	X	6.690	=	12.393	SQM												
TOTAL								=	6201.104	SQM											
NET AREA OF BASEMENT-03																					
GROSS-A		+		GROSS-B		-		GROSS-C		-		GROSS-D									
=		6201.104		+		3816.894		-		305.211		-		585.883							
NET SERVICE AREA OF BASEMENT-3																					
GROSS-1		=		8926.903		SQM		+		GROSS-F		=		343.265		+		297.889			
GROSS-2		=		641.154		SQM															
NET PARKING AREA OF BASEMENT-03																					
GROSS-1		-		GROSS-2		=		8926.903		-		641.154		=		8285.749		SQM			
NO OF CAR ACHEIVABLE OF BASEMENT-03																					
=		8285.749		/		32		=		258.839		CARS		OR SAY		=		260		CARS	

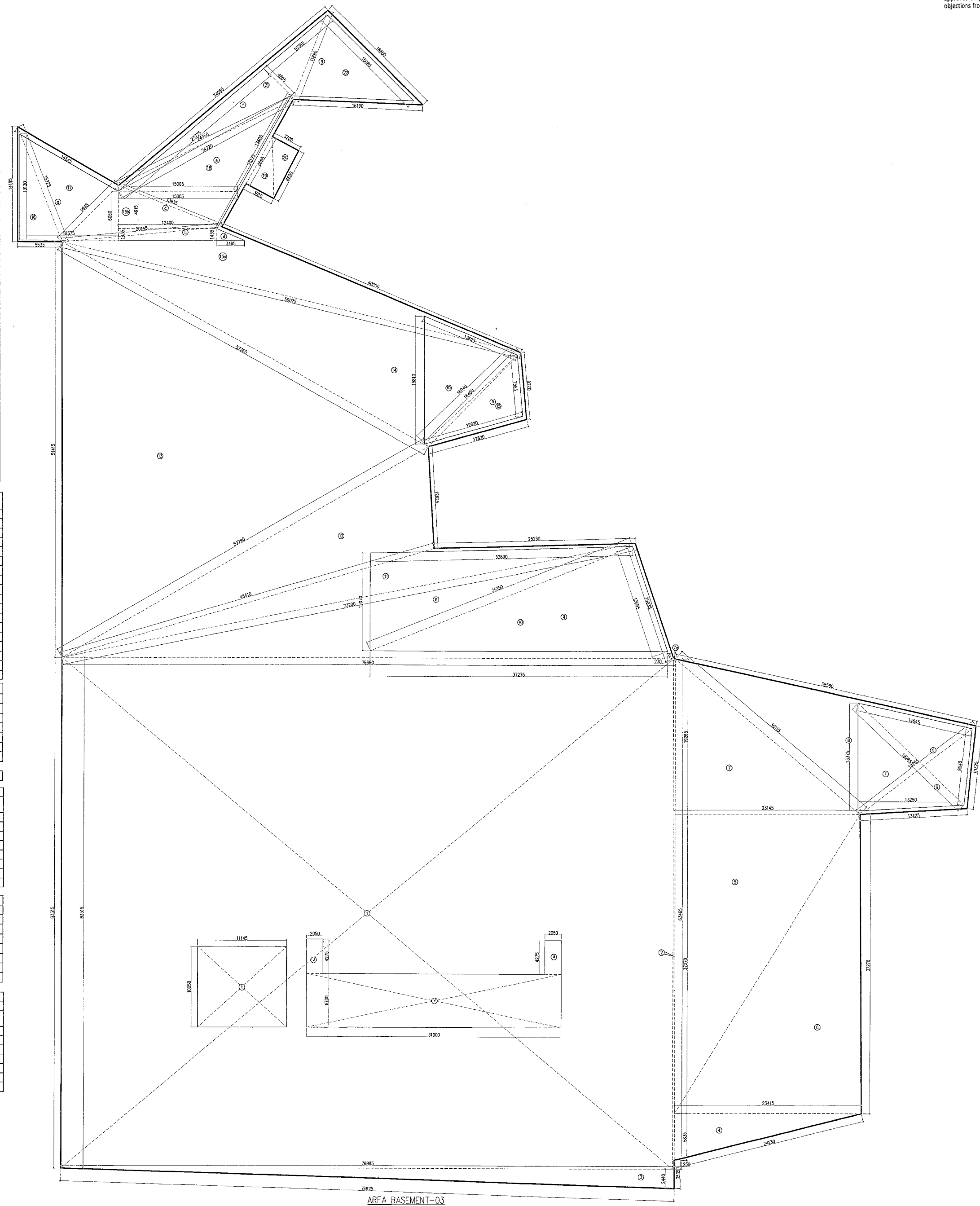
NO.	A	B	C	s	AREA OF =S(S-A) (S-B)(S-C)	Area				
GROSS - B										
8	38.580	+	18.285	+	30.115	/ 2 = 43.480	71798.199	267.852	SQM	
9	18.285	+	13.425	+	10.325	/ 2 = 21.008	4695.952	68.313	SQM	
10	76.660	+	73.200	+	15.035	/ 2 = 82.448	297483.216	545.402	SQM	
11	48.510	+	73.200	+	25.230	/ 2 = 73.470	23885.024	154.548	SQM	
12	48.510	+	52.790	+	12.825	/ 2 = 56.963	89072.116	298.450	SQM	
13	52.790	+	51.415	+	52.360	/ 2 = 78.283	138882.641	1178.937	SQM	
14	52.360	+	59.075	+	16.460	/ 2 = 63.948	171452.757	414.069	SQM	
15	16.460	+	12.820	+	8.270	/ 2 = 18.775	2718.997	52.144	SQM	
15a	59.075	+	20.145	+	40.900	/ 2 = 59.860	36129.651	190.079	SQM	
15b	9.945	+	13.935	+	20.145	/ 2 = 22.013	4007.045	63.301	SQM	
17	14.545	+	15.225	+	9.945	/ 2 = 19.858	4844.201	69.600	SQM	
18	13.935	+	18.125	+	24.355	/ 2 = 28.208	15637.795	125.051	SQM	
21	24.355	+	34.085	+	11.990	/ 2 = 35.155	9628.096	98.123	SQM	
22	11.890	+	16.650	+	16.190	/ 2 = 22.365	6267.537	90.928	SQM	
TOTAL								=	3816.894	SQM

DOUBLE HEIGHT AREA BASEMENT-03(BLOCK-E)										
GROSS - C										
a	=	0.5	X	(13.120+6.050)	X	12.375	=	118.614	SQM	
b	=	1	X	12.400	X	1.435	=	17.794	SQM	
c	=	0.5	X	(15.005+12.400)	X	4.815	=	63.237	SQM	
d	=	0.5	X	3.465	X	1.435	=	2.486	SQM	
e	=	0.5	X	(4.805+15.085)	X	10.365	=	103.080	SQM	
TOTAL								=	305.211	SQM

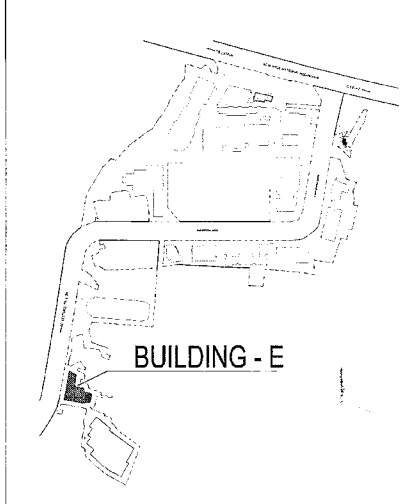
DOUBLE HEIGHT AREA BASEMENT-03(BLOCK-E)										
GROSS - D										
e	15.005	+	24.720	+	13.605	/ 2 =	26.665	7897.742	88.869	SQM
f	23.775	+	24.720	+	4.805	/ 2 =	26.650	3230.312	56.836	SQM
p	32.890	+	35.350	+	12.070	/ 2 =	40.155	36367.974	198.414	SQM
q	35.350	+	37.275	+	13.695	/ 2 =	43.180	58450.117	241.765	SQM
TOTAL								=	585.883	SQM

SERVICE AREA BASEMENT-03(BLOCK-E)										
GROSS - E										
t	=	1	X	11.145	X	10.050	=	112.007	SQM	
u	=	2	X	2.050	X	4.275	=	17.528	SQM	
v	=	1	X	31.800	X	6.700	=	213.730	SQM	
TOTAL								=	343.265	SQM

SERVICE AREA BASEMENT-03(BLOCK-E)										
GROSS - F										
m	12.625	+	16.040	+	15.810	/ 2 =	22.238	8514.927	52.276	SQM
n	16.040	+	12.820	+	7.565	/ 2 =	18.213	2271.785	47.663	SQM
r	13.250	+	13.375	+	18.285	/ 2 =	22.455	7826.341	88.467	SQM
s	14.645	+	9.540	+	18.285	/ 2 =	21.235	4827.918	69.483	SQM
TOTAL								=	297.889	SQM



KEY PLAN



DLF50003

Architect
Hafeez Contractor
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RISIMIS ARCHITECTS

RSMS ARCHITECTS PVT. LTD.
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Tel.: 011-26898616,26898617
www.rsms-arch.com

Proposed Building Plans of Building - B and Revised Building Plan of Building - C, D, E, & F in Cyber City Under Transit Oriented Development (TOD) Policy for Mix Land Use (70% IT/ITES/+30% Commercial) Measuring 108.55922 Acres in Sector 25 & 25-A, Gurugram Manesar Urban Complex Being Developed by DLF Cyber City Developers Limited

OWNER: DLF Cyber City Developers Ltd
10th Floor DLF Gateway Tower,
DLF Cyber City, Gurugram, Haryana
Pin: 122002

DRAWING TITLE: AREA CALCULATION OF BASEMENT-03 BLOCK-E

REVISION	JOB NO. -	DRG NO. -	NORTH
		BS-7E	
	SCALE: -	DATE: -	
	1:150	01-04-2021	
FILE: -	DEALT BY: -	CHECKED BY: -	APPROV BY: -
ARCHITECT'S SEAL & SIGNATURE	OWNER'S SEAL & SIGNATURE		

Architect's Signature: Hafeez Contractor
 Owner's Signature: [Signature]