				T		
			F			
		[VI.:00]	<u>(UT 2478)</u>		<u>VITRIS</u>	a [
	1350MM HIGH RAILING ABOVE 1200MM HIGH RAULING LAL-8105 LVL-4820 LVL-4820	LX1900	101.4875		<u></u>	
	GLASS POLLING AS DETAL LVL_37650	LVL-1800		IDVL-S975	UXC202 UXC3975 B 1350MM H MCLASS RALING DET	
	GLASS RAUNG AS DETAIL UV2400 UV2400 UV2400		[[V].4875]	LIVE SEP 25	TXC22	
		1001 1001 1001		LVL-3975)	DALER D	
	UL-3765	100 EV100		ILVL-3275) 1350MM MIGH GLASS RULING AS DETAIL	LXL-3875	
	 GLASS RATUNG AS DETAIL LVL-2465	-		LIVI-3975)	1242382 [[J423875] 93 94 94 94 95 1350MM H 94 1350MM H 1350MM	
	 GLASS RAUMO AS DETAIL UC		[UV4875]	UVL3925	EXC:09 [UX:3975] [S] 1350MM H VGLASS PALING 0E VGLASS PALING 0E UX:3975] UX:3975]	
	 GLASS PAULING AS DETAIL LVL_3765 LVL_3765			13 50MM HIGH GLASS RAUNO AS DETAIL	1350MM H	
	GLASS RAILING AST GLASS RAILING AST DETAIL LVI22803 LVI228			1350MM HIGH GLASS RAUING AS V DETAIL ICVIC30751	UXC-R05	
the states of the	135/MM HIGH GLASS RAILING AS DETAIL EVI_24007 EVI_24007 EVI_24007 EVI_24007		[VI2475] [UV4875]		[13].265	
	 GLASS RAILING AS					
					[UK:88] [UK:88] [UK:88]	
	DETAIL LVI2460 LVI		[VI2075] [UI4275] -	UXL3925	IM-965	нідн // //
	EVL-29650				106.395 106.395 106.3975 106.3975 106.3975 1076 1055 1076 1055 1076 1076 1076 1076 1076 1076 1076 1076	
	UL.2860 UV.3105 UV.3105 UV.3105 UV.3105 UV.3105 UV.3105 UV.2860 UV.2860 UV.2860	-		LIVE-39759	135.085 D	
	CLASS RAUNA HIGH CLASS RAUNA AS DETAIL EVI-2960 UV-4260 UV-4260		[U875]	LVL3973 1350MM HIGH GLASS RAUING AS	ILL-3975	
				IVI.3973	ITVL-85	
	3350MM HIGH				LUL365	
	 GLASS RALING AS DETAIL UV2265) UV2265) UV2265) UV4280 EV2265					
	GLASS RAUNG AS DETAIL LVC8165 LVC8165 DETAIL		[UI-4875]	1350MM HIGH GLASS RAUNG AS	ITA-3873	A HIGH
	GLASS RAILING AS DETAIL LVL-28/03			1350MM HIGH GLASS RAUING AS DETAIL	13600M Welass RALIN D LTA-182	
	 [V(8165] [V, -4200]		UV3875	DETAIL CH		
				1350MARHIGH	[1350MM 영GLASS RALIN 고 [132:465] [132:465] [1350MM	5
				GLĀSS RAUNG AŠ 10 DETAL (UK-3625) 1350Ma HIGH GLĀSS RAUNG AŠ 10	1350MM MGLASS RALIN C C C C C C C C C C C C C	
				UIX.3973	<u>[10년-78년</u>] [10년-78년] [113.5874] [113.5874] [113.5874]	5 FILE
	DE IAL EVE-2803) LVL-8165 UVL-8165 UVL-4280 EVE-2803 EVE-280			LEVAL.39753	[10_395] [VI-397] 전 1550M 역(LASS PALL)	
	LVL-2860			ILVI-3975)	[<u>LWC-985</u>] [<u>LWC-985</u>] [<u>N</u> L-597] [<u>N</u> L-597] [<u>N</u> L-597]	53
	 IN STEEL IN STEEL		[10(-3875]	IIV.3975)	IV.387	
	GLASS RAUNG AST	L_150		LIM.39751		
				IIVI-3975)	TXC295 I IXC397	
	1350MM HIGH	VL 400	EVC-2075	1250MM HIGH CLASS RALING A 4Y DETAIL		
			[U(_4675] -	1350MM HIGH GIASS RAILING AS P DETAIL		
	GLASS RAULING AST			1350/MM HIGH GIASS RAUING AS P DETAIL	N 1350MM VigLass Railin	

.

ELEVATION1

		TOP OF ELEVATION +133.55M			
7.55 7.155					
		TERRACE RCC SLAB TOP LVL +126.0M			1.5M HIGH PARAPET
	CC.C	35TH FLOOR FINISH LVL (REFUGE LVL)		LANDSCAP EATURE W WATER BOD	E
	+:0	+122.65 M	SR. MASTER TOLET	OILET 0	BEDROOM 01
Image: Constraint of the second sec	0.4	+119.25 M		DILETO	. BEDROOM 01
I////////////////////////////////////	4.	<u>33RD FLOOR FI</u> NISH LVL +115.85 M		OILETO	BEDROOM 01
////////////////////////////////////	2 C	32ND FLOOR FINISH LVL +112.45 M			BEDROOM 01
Image: Construction of the second s	s.	31ST FLOOR FINISH LVL +109.05 M			BEDROOM 01
- UVI_3255		30TH FLOOR FINISH LVL +105.65 M			BEDROOM 01
IVI_4875 IVI_475 IVI_4875 IVI_475	5.4	29TH FLOOR FINISH LVL +102.25 M		DEFLO	-
IUVL-1075 IUVL-1075 IUVL-1075 IUVL-2007 IUVL-2007 IUVL-2007	5.4	28TH FLOOR FINISH LVL +98.85 M		ORET 0	BEDROOM 01
IVI_4202 IVI_4202 IVI_4202 IVI_4402 IVI_4402 IVI_4402<	3.4	27TH FLOOR FINISH LVL +95.45 M	SR MASTER		BEDROOM 01
IVI_4375 IVI_500 IVI_420 IVI_420 IVI_400 IVI_400 I////////////////////////////////////	3.4	26TH FLOOR FINISH LVL (REFUGE LVL) +92.05 M			BEDROCM 01
	3.4	25TH FLOOR FINISH LVL ▼ +88.65 M			BEDROOM 01
IVI.28875 IVI.2889 IVI.28875 IVI.2889 IVI.2889 IVI.2889	3,4			PORLET OT	BEDROOM 01
LVL-3273 LVL-3263 LVL-3273 LVL-3263 LVL-3263 LVL-3263<	3.4	1 23RD FLOOR FINISH LVL			BEORG OM 01
	3.4	+81.85 M 22ND FLOOR FINISH LVL		IDEET 0	BEDROOM 01
IVI_1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	3.4	y +78.45 M			BEDROOM 01
I////////////////////////////////////	.4	<u>21ST FLOOR FINISH LVL</u> +75.05 M	SR D MASTIR		B EDROOM 01
I////////////////////////////////////	4	20TH FLOOR FINISH LVL ▼ +71.65 M	SR. D		BEDROOM 01
Image: Constraint of the second sec	3.	<u>19TH FLOOR F</u> INISH LVL ▼ +68.25 M		PALET OF	BEDROOM 01
- IVI_49751 -	1	<u>18TH FLOOR FI</u> NISH LVL ▼ +64.85 M			B DRCOM 01
- UVL-2875		17TH FLOOR FINISH LVL (REFUGE LVL) ▼ +61.45 M			
	3.4	<u>16TH FLOOR F</u> INISH LVL ▼ +58.05 M	SR MASTER TOILET		BEDROOM 01
. .	3.4	15TH FLOOR FINISH LVL +54.65 M			BEDROOM 01
	3.4	14TH FLOOR FINISH LVL ▼ +51.25 M		TOKET 0	BEDROOM 01
- UXL-1975) -	3.4	<u>13TH FLOOR F</u> INISH LVL ▼ +47.85 M		IDEET O	8 DRCOM 01
LVL-2478) LVL-2478) - (LVL-2478) - (LVL-2478) - (LVL-2478) - (LVL-2478) - (LVL-2488)	3.4	12TH FLOOR FINISH LVL ▼ +44.85 M		TOLETO	BEDROOM 01
	3.4			IOILET 0	BEDROOM 01
	3.4	+41.05 M		ICILET 0	BEDROOM 01
////////////////////////////////////	3.4	+37.65 M		TORET O	B EDROCM 01
////////////////////////////////////	3.4	+34.25 M		TOILET OF	BEDROCM 01
////////////////////////////////////	.4	■ 8TH FLOOR FINISH LVL ■ +30.85 M	SR D MASTER	TOLET OF	BEDROOM 01
////////////////////////////////////	43	7TH FLOOR FINISH LVL ▼ +27.45 M	SR DI MASTER		B EDROOM 01
Image: Constraint of the second sec	3.			IDEET 0	BEDROOM 01
- <u>LVL-4675</u> //, //, //, //, //, //, //, //, //, //,	3.4	5TH FLOOR FINISH LVL +20.65 M			BEDROOM 01
- (LVL-3875) //, //, //, //, //, //, //, //, //, //,	3.4	4TH FLOOR FINISH LVL +17.25 M			-
- (LVL-8875)	3.4	<u>3RD FLOOR FINISH LVL</u> → +13.85 M	SR D MASTIR	DOILET 0	BEDROOM 01
LVL.4375	3.4	<u>2ND FLOOR FINISH LVL</u> ▼ +10.45 M		OILET 0	BEDROOM 01
- <u>LVL-4975</u> - <u>LVL-1009</u> - <u>ILVL-1009</u> - <u>I</u>	3.4	+7.05 M			BEDROGM 01
	9	STILT LOBBY FLOOR FINISH LVL	PEDESTR	IAN	
		STILT PARKING AREA LVL +0.90 M GREEN LVL +0.75 M +0.60 LVL - EXTERNAL ROAD LVL - ANDSCAPE			
	A TE A DE				
		C → -1.00 M BASEMENT FINISH FLOOR LVL FOUNDATION AS PER STRUCTURE	BASEME		

														TOP OF ELEVATION
								1						_y
	1								-1.6M HIGH				7.55 7.55	TERRACE RCC SLAB TOP LVL
	STORE	EEDROOM	DRESS TOLET		TOLET	BEDROOK	STORE		HIGH PARAPET LAND: FEATUR WATER	RE WITH			3.35	+126.0M <u>35TH FLOOR FINISH LVL (REFUG</u> +122.65 M
STAIRCASE		DINING AREA			тиские полини	DINING AREA	oue	STARCASE	BEDROOM 01	TOLET OF	SR TOLET		34	+122.65 M <u>34TH FLOOR F</u> INISH LVL ↓ +119.25 M
BEDROOM 02		DINING AREA		STARCASE R-23 eq T-300 W=1250	ис обранителия и поснения и посне	DINING AREA	roile	DEDROOM 02	BEDROOM 1	TOLET	Muster Ollet		34	33RD FLOOR FINISH LVL +115.85 M
BEDROOM 02	ET02	DINING AREA		STARCASE R-22 eq T-300 W-120		DINING AREA	гоца	BEDROOM 02	BEDROOM 1		Myster Tollet		4°5	32ND FLOOR FINISH LVL +112.45 M
BEDROOM 02		DINING AREA		ST/ARCASE R<23 ég T<300 W=1230		DININGAREA	тоце	SEDROOM02	BEDRØOM 11	FORETQ	MySTER TOILET		3.4	131ST FLOOR FINISH LVL +109.05 M
BEDROOM 02		DINNG AREA		STARCASE R=23 eq T=300 W=1230		DINING AREA	ТОЛЕ	3EDROOM 02 	BEDRØOM 91		MASTER TOILET		3.4	30TH FLOOR FINISH LVL ▼ +105.65 M
BEDROOM 02	ET 02	DINING AREA		STARCASE R-23 eq T=30 W=129		DINING AREA	тонц	BEDROOM 02	BEDROOMD1	FORETO	MASTER YOILET		3.4	29TH FLOOR FINISH LVL ▼102.25 M
BEDROGM 02	2000 ET 02	DINING AREA	ALCHEN COULT	STAIRCASE R=22 eq T=300 W=1250		DINING AREA	TOILE	BEDROOM92 	BEDROOM)1		MASTER YOILET		4.	<u>28TH FLOOR F</u> INISH LVL ▼ +98.85 M
BEDROOM 02	Paret 02	DINING AREA	NTCHEN O WC	STAIRCASE R-23 eq T1-500 We1250		DINING AREA	TOILE	SEDROOM02	BEDROOM D1	FOLE TO	MASTER TOILET		3.4	<u>27TH FLOOR F</u> INISH LVL ▼ +95.45 M
BEDROOM 02	ET 02	DINING AREA		STARCASE R=23 eq T=900 W=1250	Networks	DINING AREA	тощ	BÉDROOM 02	BEDROOM D1	TOLE TY	SR MASTER TOILET		3.4	<u>26TH FLOOR F</u> INISH LVL (REFUG +92.05 M
BEDROOM 02	ET 02	DINNG AREA	MITCHEN OOU ALT	STARCASE Rv23 eq T=500 V#1220		DINING AREA	TOILE	BEDR 00M 02 	BEDROOM 01	TOLET	SR STER TOILET		34	<u>25TH FLOOR F</u> INISH LVL ▼ +88.65 M
BEDROOM 92	ET02	DINING AREA	PITCHEN - OOR ALT	\$TAIRCASE R#23 kg T=500 W=1250		DINING AREA	тони	BEDROOM 02 ~ ~	BEDROOM 91		MASTER OILET		4 K	<u>24TH FLOOR F</u> INISH LVL +85.25 M
BEDROOM 02	PET 02	DINING AREA		STARCASE R=23 eq T=300 W=1200		DINING AREA	тон	BEDROOM02	BEDROOM 01 - -					23RD FLOOR FINISH LVL +81.85 M
BEDROOM 02 *		DINING AREA		STARCASE R=23 9 T=500 W=1253		DINING AREA	ТОПЦИ	3ED100M02 *	BEDROOM 31	IOLEIR				22ND FLOOR FINISH LVL ▼ +78.45 M
BEDROOM 02	ET02	DINING AREA		STARCASE R-23 41 T-200 W-1259		DINING AREA		3ED: 00M 02 	BEDROOM 1		CO SR MASTER TOILET		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	21ST FLOOR FINISH LVL ▼ +75.05 M
BEDROOM 02	ET 02			STARCASE R=23 op T=300 W=1250		DINING AREA	тонь	BED: 000M 02 	BEDROOM)1		MISTER OOLET			<u>20TH FLOOR F</u> INISH LVL ▼ +71.65 M
BEDROOM 02	ET 02	DINING AREA		STARCASE Re33 (q) T-500 W+120	WC O	DINING AREA	TOILE	3ED 800M 02	BEDROOM 1	FORETO	MISTER TOILET			<u>19TH FLOOR F</u> INISH LVL ▼ +68.25 M
BEDROOM 02	ET 02	DINING AREA		STAIRCASE R-33 eq 1/4300 W+1230		DINING AREA		9ED 100M 02	BEDROOM 01	PORETQ				18TH FLOOR FINISH LVL ▼ +64.85 M
BEDROOM 02	ET 02	DINING AREA		STARCASE R=23 40 T=500 W=1 250		DINING AREA	TOILE	9EDR 000M 02 # #	BEDROOM 1	1062 TQ	MASTER TOLET		125.4	<u>↓ 17TH FLOOR F</u> INISH LVL (REFU +61.45 M
BEDROOM 02	ET 02	DINING AREA		STARCASE Rc23 vg T<30 W=120		DINING AREA	TOILE	BEDROOM 02 	BEDROOM 1	FOILETT	Noster Toilet			↓ 16TH FLOOR FINISH LVL +58.05 M
BEDROOM 02	ET 02	DINING AREA		STAIRCASE R-32 eq T-500 W+1250		DINING AREA	TOILE	BEDROOM 02	BEDROOM 11	FORCE TO			×	↓ 15TH FLOOR FINISH LVL +54.65 M
BEDROOM 02	Per 02	DINING AREA		STARCASE R=23 60 T=500 W=120		DINING AREA	TOILE	9EDR00M02 - -	BEDROOM 1		MASTER TOILET			14 <u>TH FLOOR F</u> INISH LVL ↓ 14 <u>TH FLOOR F</u> INISH LVL ↓ +51.25 M
BEDROOM 02	ET 02	DINING AREA	AULTEN	STARCASE R-23 og T-500 WP1290		DINING AREA		BEDROOM 02 - -	BEDROOM #1	- IOIETQ	MASTER OILET			+ <u>13TH FLOOR F</u> INISH LVL ▼ +47.85 M
BEDROOM 02	ET 02	DINING AREA		STARCASE Rx23 eq Tx030 W+1250 STARCASE		DINING AREA		BEDROOM 02	BEDROOM #1		SR MASTER HOILET		и	+ 12TH FLOOR FINISH LVL ↓ +44.85 M
BEDROOM 02	ET 02	DINING AREA		R=33 eq T=300 W=120		DINING AREA		BEDROOM 02	BEDROOM p1	FORETO	SR OILET			+ 11 <u>TH FLOOR FI</u> NISH LVL ↓ +41.05 M
BEDROGM 02	ET 02			STAIRCASE R-32 eq T-030 W-1250		DNING AREA		3ED1:00M 02	BEDROOM P1	FOLE TO	MASTER OILET			+ 10TH FLOOR FINISH LVL ▼ +37.65 M
BEDROOM 02	ET 02			STARCASE		DINING AREA		3ED8 00M 02	BEDROOM #1					+ <u>9</u> <u>9TH FLOOR FI</u> NISH LVL ↓ +34.25 M
BEDROGM 02	ET 02			STARCASE Red eq T-500 W-1250		DNINGAREA		BEDROOM02	BEDROOM a1	FORET	A STER			+ 1 8TH FLOOR FINISH LVL ▼ +30.85 M
BEDROGM 02	ET 02	DINING AREA		STARCASE R426 eq T=300 W+1250		DNING AREA	TOILE	3EDROOM 02	BEDROOM #1					<u>1 7TH FLOOR FI</u> NISH LVL
BEDROOM 02		DINING AREA		STAIRCASE R-23 eq T-330 W-1250		DINING AREA	тонц	BEDROOM 02	BEDROOM 1		MASTER TOILET			+ <u>1 6TH FLOOR FI</u> NISH LVL ▼ +24.05 M
BEDROCM 02				STAROSE R22 q T=00 W+1250 STAROSE R22 q		DINING AREA	тона							
BEDROGM 02				R=20 eq T=400 W+1250 STARCASE R=20 eq		DNING AREA	TOILE	BED COM 02	BEDROOM 91					
BEDROOM 92 				STARCASE R-20 eq T-300 Wei 1250 STARCASE R-20 eq R-20 eq T-300		DRING AREA		3EDR 000M02	BEDROOM 1					
BEDROCIM 02				T-300 W+1250 STAROASE R-20 eq T-500 W-1250		DINING AREA	Тонц	BEDR COOM 02	BEDROOM 1					+ <u>1 2ND FLOOR FI</u> NISH LVL ↓ +10.45 M
BEDROCIM 92		DINING AREA	NTCHEN CON WC	T-000 W+1280 STARCASE R-41 E0 T-400		DINING AREA		9ED1:00M 02	BEDROOMPI					
PEDESTR PLAZA	IAN	RECREATION	LOBBY	T500	LOBBY	MAINTENANCE ROOM		PEDESTRIAN PLAZA		PEDESTRIA	w		c	STILT LOBBY FLOOR FINISH L +1.05 M STILT PARKING AREA +0.90 M
	70											EANDSCAPE		GREEN LVL ↓ +0.75 M ↓ +0.60
		BASEMENT					BASEME	ΨŦ		BAS	EMENT	C + + + + + + + + + + + + + + + + + + +		BONTOW INCLUSION FINISH FLOCE BONTOM OF BEAM LVL I TOWN OF BEAM LVL I BASEMENT FINISH FLOCE ■ -5.20 M
												PER STRUCTURE		▼ -5.20 M
						4	1							

SECTION S1

		Checked and found ok for Public Health
		(Internal) Service only subject to comments in in forwarding letter No
		Superintending Engineer (HQ)
		for thief Engineer-I HSVP, Panchkula
		DDT(T) MEMBER BPAC
	+	
JGE LVL)		Heraen & ty
		S.T.P. (HQ) S.T.P. (G) C.T.P. (HR) Member Secretary Member Chairman
		DTP (HQ)
		ATP(HQ)
		Styll P.A. A.T.P.
		No.
		SANCTIONED (Dines Kumar) TO BE READ WITH THIS OFFICE PA(HQ) MEMO NO.: 203/5
		DATED: 05/07/2024
UGE LVL)		
	IV P	
	Y	
		60.0 MT. WDE ROAD
UGE LVL)		
		ARELATION COMMENTER OF AREAS FRANCE CAREFORMED MOTORABLE BUNDA
		BUILLY PLANE HANNE
		EXISTING KEY PLAN
		SUBMISSION DRAWING
		GENERAL NOTES: 1-ALL DIMENSIONS ARE IN MM UNLESS MENTIONED OTHERWISE (U.N.O.)
		2-NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING.
		DRAWING TITLE:
		TOWER-B1 &B2
		ELEVATION AND SECTION
		PROJECT TITLE : PROPOSED RESIDENTIAL COLONY UNDER NILP POLICY FOR THE
		AREA MEASURING 10.4625 ACRES (LICENCE NO 215 OF 2023 DATED 23/10/2023 (MIGRATION FROM LICENCE NO. 60 OF 2022
		DATED 13.05.2022) IN SECTOR-63-A, GURUGRAM MANESAR URBAN COMPLEX BEING DEVELOPED BY PYRAMID & LID
		REALTORS LLP (EARLIER KNOWN AS SCJS BUILDWELL LLP) CLIENT / OWNER :
		SILVERGLADES HOMES LLP 506,5th FLOOR, TIME SQUARE BUILDING, B-BLOCK, SUSHANT LOK,
		PHASE-1, GURUGRAM - 122002, HARYANA, INDIA JOB NO. NORTH.
		SCALE : DATE :
		W
	1	DRAWING NO. SG/DFI/SUB/AR/TB/208
I LVL EA LVL		ARCHITECT'S SIGNATURE:
NAL ROAD LVL EXTERNAL ROAD LVL ±0.00M		ANAND SHARMA B. Arch (Hons), M.C.A. CA/95/18738, AllA/A-12796 ANAND SHARMA (CA/95/18738)
OOF R.C.C. TOP LVL /L IN BASEMENT (NON TOWER AREA)		ANAND SHARMA (CA/95/18738) OWNER'S SIGNATURE:
DORLVL		For Silverglades Homes LLP
		Authorised Signatory
		ARCHITECTS:-
		Address : K-47, KAILASH COLONY, NEW DELHI -48
		THE TOTOLOGICAL THE TOTOLOGICAL THE TOPLET IN THE TOPLET INTENT. THE TOPLET IN THE TOPLET IN THE TOPLET INTENT. THE TOPLET IN TH

FLOOR FINISH LVL (REFUGE

<u>1 Floor F</u>inish LVL (Refugi 1.45 M

ILT LOBBY FLOOR FINISH LVI .05 M STILT PARKING AREA +0.90 M GREEN LVL INTERNAL +0.75 M +0.60 NON TOWER BSMT ROOM 0.85 M BOTTOM OF BEAM LVL IN -1.00 M BASEMENT FINISH FLOOP -5.20 M

Phone : 011-46556600,46556601 , FAX - 46556601 Website: www.designforuminternational.com