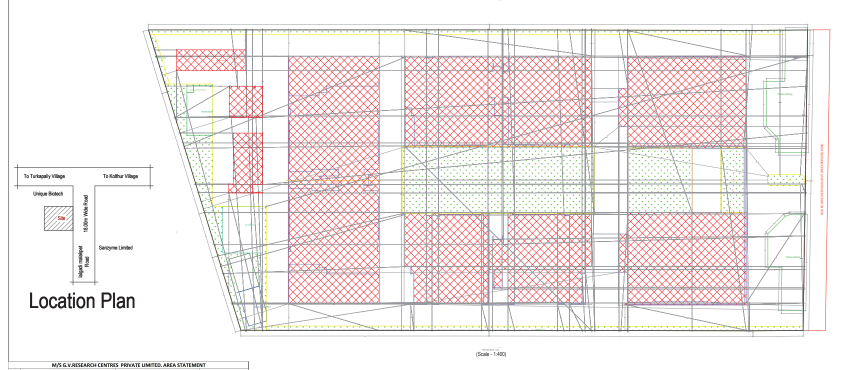
# Project Title: REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.



- 6	Built-Up	Area Calculation	6			Deductions									
S.No				Deductions for Slab Openings					No. Free						
	Floor Names	Total BUA	Existing BUA	Vold	Staircase	Ramp	Lift Cutouts	Floor Parking	Net BUA						
ı		Δ.		c	0			6	н						
Ц				,				I+A-B-C-D-E-F	J+A-B-C-D-E-I						
	BUILDING 4545 AND 2727														
	BASEMENT 2ND FLOOR	5735.54	0.00	16.76		183.45	20.28	5424.50	0.00						
	BASEMENT 1ST FLOOR	6232.46	0.00	27.59	119.31		24.27	5773.10	0.00						
	GROUND FLOOR	4917.12	4864.03	0.00	0.00		0.00	0.00	53.09						
	FIRST FLOOR	4539.88	4484.59	0.00	0.00	0.00	0.00	0.00	55.29						
	SECOND FLOOR	4917.14	4864.23	0.00	0.00		0.00	0.00	52.91						
	THIRD FLOOR	4539.71	0.00	181.44	0.00	0.00	0.00	0.00	4358.27						
	BUILDING 5600 C														
	GROUND FLODR	208.80	208.80	0.00	0.00		0.00	0.00	0.00						
	FIRST FLOOR	208.77	208.77	0.00	0.00	0.00	0.00	0.00	0.00						
	SECOND FLOOR	208.69	208.69	0.00	0.00	0.00	0.00	0.00	0.00						
	BUILDING 5600 S														
	GROUND FLOOR	291.40	291.40	0.00	0.00	0.00	0.00	0.00	0.00				SCHEDULE OF JOINERY		
	BUILDING 5600 E														
	GROUND FLOOR	349.01	349.01	0.00	0.00		0.00	0.00	0.00	AREA STATEMENT		COLOR NOEX	BUILDING NAME LXH NOS		
	FIRST FLOOR	339.13	339.13	0.00	0.00		0.00	0.00	0.00	PROJECT DETAIL :		PLOTSOUNDRY	PROPOSED (BUILDING 5600 E) D1 1.00 X 2.10 01		
	SECOND FLOOR	339.13	339.13	0.00	0.00	0.00	0.00	0.00	0.00	PROJECT DETAIL :		ASUTTING ROAD PROPOSED CONSTRUCTION	PROPOSED (BUILDING 5600 E) FD1 1.80 X 2.10 02		
	BUILDING 2700										BCI01612021	COMMON PLOT	PROPOSED (BUILDING 5600 E) RS 1 3.00 X 2.10 01		
	GROUND FLOOR	4533.88	3052.41	21.17	0.00		0.00	0.00	1460.30	PROJECT TYPE:	Building Permission	ROAD WIDENING AREA	PROPOSED IBUILDING 5600 E) RS 3.30 X 2.10 01	SCHEDULE OF JOINERY	
	FIRST FLOOR	4533.88	0.00	63.50	0.00	0.00	0.00	0.00	4470.38	NATURE OF DEVELOPMENT:	New	DISTING (To be retained) DISTING (To be demolshed)	SCHEDULE OF JOINERY	BUILDING NAME LX.H NOS	
	SECOND FLOOR	4533.88	0.00	63.50	0.00	0.00	0.00	0.00	4470.38	SUB LOCATION:	New Areas / Approved Layout Areas	SCHEDULE OF JOINERY		PROPOSED (BUILDING 3600) D1 1.00 X 2.10 12	
	BUILDING 3600									STREET NAME:			BUILDING NAME LXH NOS	PROPOSED (BUILDING 3600) FD1 1.80 X 2.10 06	SCHEDULE OF JOINERY
(	GROUND FLOOR	3420.15	3031.99	0.00	0.00		0.00	0.00	388.16	DISTRICT NAME:	Medchal-Malkagin	BUILDING NAME LXH NOS	PROPOSED (BUILDING 5600 E) V1 2.25 X 1.50 01		BUILDING NAME   LXH   NOS
	FIRST FLOOR	3420.15	3031.99	0.00	0.00	0.00	0.00	0.00	388.16	STATE NAME -	TR ANGANA	PROPOSED (BUILDING 4545 AND 2727) D1 1.00 X 2:10 76	PROPOSED (BUILDING 5600 E) V1 3.20 X 1.50 24	SCHEDULE OF JOINERY	
1	SECOND FLOOR	3418.80	0.00	41.06	0.00	0.00	0.00	0.00	3377.74	PINCODE:		PROPOSED (BUILDING 4545 AND 2727) D1 1.20 X 2.10 02		BUILDING NAME LXH NOS	PROPOSED (BUILDING 4500) D1 1.00 X 2.10 30
- 1	BUILDING 4500									MADAL:		PROPOSED (BUILDING 4545 AND 2727) FD1 1.80 X 2.10 63 SCI	HEDULE OF JOINERY	PROPOSED (BUILDING 3600) GL1 10.35 X 4.00 01	PROPOSED (BUILDING 4500) FD1 1.20 X 2.10 03
	GROUND FLOOR	3029.80	0.00	124.05	0.00	0.00	0.00	0.00	2905.75			SCHEDULE OF JOINERY BU	ILDING NAME LXH NOS	PROPOSED (BUILDING 3600) V1 2.00 X 4.00 12	PROPOSED (BUILDING 4500) FD1 1.80 X 2.10 48
	FIRST FLOOR	3035.15	3035.15	0.00	0.00	0.00	0.00	0.00	0.00	PLOTUSE:	Industrial		OPOSED (BUILDING 5600 S) D2 1.20 X 2.10 08	PROPOSED (BUILDING 3600) GL1 21.70 X 4.00 01	SCHEDULE OF JOINERY
	SECOND FLOOR	3035.15	3035.15	0.00	0.00	0.00	0.00	0.00	0.00	PLOT SUB USE :	Industrial Building	BULLING NAME LAT NOS L	HEDULE OF JOINERY	PROPOSED (BUILDING 3600) GL1 21.90 X 4.00 03	BUILDING NAME   NAME   LX H   NOS
-  -	TOTAL	65787,620	31344,470	539,070	209,910	366,900	44,550	11197.600	21980,430	PLOT NEAR BY NOTIFIED RELEGIOUS STRUCTURE:	NA.				
_						Surfar	ace/Visitor Parking	1287.57		LAND USE ZONE :	Industrial zone		ILDING NAME LXH NOS		
Т						Total	l Parking Proposed	12485.170		LAND SUBUSE ZONE :	NA.		OPOSED (BUILDING 5600 S) V1 3.24 X 1.50 01	PROPOSED (BUILDING 3600) GL1 38.40 X 4.00 02	PROPOSED (BUILDING 4500) GL2 2:10 X 4:00 03
	TOTAL BUILT LIP AREA FO	OR PARKING CAL	C [Ammound[31344	47)+Proposed	December 0721000 4211					ABUTTING ROAD WIDTH:	0	PROPOSED (BUILDING 4545 AND 2727) V1 2.00 X 4.00 28 PR	OPOSED (BUILDING 5600 S) V1 3.30 X 1.50 07	PROPOSED (BUILDING 3600) GL1 54.90 X 4.00 02	PROPOSED (BUILDING 4500) GL1 2.40 X 4.00 06
-		OR PARKING CALC. [Approved[31344.47]+Proposed[21980.43]]:							PLOT NO:		PROPOSED (BUILDING 4545 AND 2727) (3.4 2.10 X 4.00 04	SCHEDULE OF JOINERY	PROPOSED (BUILDING 3600) GL1 8.50 X 4.00 01	PROPOSED (BUILDING 4500) GL2 2:65 X 4:00 06	
			PARKING AREA REQUIRED: 11731.48 @				. @22%			SURVEY NO:	542/9/3	PROPOSED (BUILDING 4545 AND 2727) GL4 2.48 X 4.00 04			PROPOSED (BUILDING 4500) GL1 5.70 X 4.00 36
		PARKING AREA PROPSED: 12465.17 @23.41%											ING CHECK BUILDING NAME NA	ME LXH NOS	
+						*****						PROPOSED (BUILDING 4545 AND 2727) V1 2.83 Y 4.00 04 74 05			
İ				PARKING AR		1: 12485.17	@23.41%			NORTH SIDE DETAIL :		PROPOSED (BULLING 4040 AND 2727) V1 283 X 4,00 04	PROPOSED (BUILDING 5600 C)	1 1.20 X 2.10 18	
1			ENTILATION CALCUL	PARKING ARE	A PROPSED	12485.17	623.41%			SOUTH SIDE DETAIL :		PROPOSED (BULDING 4545 AND 2727) Q1 285 X 4.00 Q1 VEHIC	LE TYPE PARKING PARKING PARKING		
ļ	NAME OF THE BASEMENT	TOTAL BUA IN	ENTILATION CALCUL REQUIRED IN	PARKING ARE ATIONS PROVIDED	A PROPSED	12485.17	P @23.41% REMARKS			SOUTH SIDE DETAIL : EAST SIDE DETAIL :		PROPOSED (BULDING 4545 AND 2727) Q1 285 X 4.00 Q0 VEHIC PROPOSED (BULDING 4545 AND 2727) Q2.4 285 X 4.00 Q0 REQ. / PROPOSED (BULDING 4545 AND 2727) Q3.3 2.87 X 4.00 Q4 REQ. /	DLE TYPE TOTAL VISITORS PROPOSED (BUILDING 5600 C) E  REA 10664 97 1066.51 SCHEDULE OF JOINERY	1 1.20 X 2.10 18	SCHEDULE OF JOINERY
1	NAME OF THE BASEMENT		ENTILATION CALCUL	PARKING ARE	A PROPSED		REMARKS			SOUTH SIDE DETAIL :  EAST SIDE DETAIL :  WEST SIDE DETAIL :		PROPOSED (BULDING 4545 AND 2727) Q1 283 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q2 285 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 287 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q3 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5 Q4 290 X 400 Q4 PROPOSED (BULDING 4545 AND 2727) Q5	TOTAL   VISITORS   PROPOSED (BULDING 5600 C)   E	1 1.20 X 2.10 18 ME LXH NOS	
1	NAME OF THE BASEMENT	TOTAL BUA IN	ENTILATION CALCUL REQUIRED IN	PARKING ARE ATIONS PROVIDED	A PROPSED	Open venti	REMARKS itilation due to			SOUTH SIDE DETAIL:  EAST SIDE DETAIL:  WEST SIDE DETAIL:  AREA DETAILS:	SQ.MT.	PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 50 VEHICL PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 50 VEHICL PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 64 RED. I PRIORIZED (BULLINIA-454 AND 2727) GA 250 X 400 64 RED. I PRIORIZED (BULLINIA-454 AND 2727) GA 250 X 400 64 RED. I	TOTAL VISITORS	1 1.20 X 2.70 18  ME L X H NOS 1 2.50 X 1.50 09	BUILDING NAME L X H
t		TOTAL BUA IN (SQ.MTS)	REQUIRED IN (SQ,MTS.)	PARKING ARE ATIONS PROVIDED IN	A PROPSED	Open venti topographi	REMARKS Itilation due to hical variation with			SOUTH SIDE DETAIL :  EAST SIDE DETAIL :  WEST SIDE DETAIL :	SQ.MT. 37299.00	PRIORICES (BLALDING 445 AND 2727) GLA 285 X-000 G PROP. PRIORICES (BLALDING 445 AND 2727) GLA 285 X-000 G PROP. PRIORICES (BLALDING 445 AND 2727) GLA 285 X-000 G PROP. PRIORICES (BLALDING 445 AND 2727) GLA 280 X-000 G PROP. PRIORICES (BLALDING 445 AND 2727) GLA 280 X-000 G PROP. PRIORICES (BLALDING 445 AND 2727) GLA 3 X-000 C PROP. PRIORICES (BLALDING 445 AND 2727) GLA 3 X-000 C PROP.	XE   TYPE   PARKING   PRIOR	1 1.20 X 2.70 18 ME L X H MOS 1 2.50 X 1.50 00 1 3.00 X 1.50 03	BUILDING NAME
t		TOTAL BUA IN	ENTILATION CALCUL REQUIRED IN	PARKING ARE ATIONS PROVIDED	A PROPSED	Open venti topographi level differ	REMARKS itilation due to hical variation with erence of 6M			SOUTH SIDE DETAIL:  EAST SIDE DETAIL:  WEST SIDE DETAIL:  AREA DETAILS:	37259.00 37259.00	PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 50 VEHICL PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 50 VEHICL PRIORIZED (BULLINIA-454 AND 2727) GA 255 X 400 64 RED. I PRIORIZED (BULLINIA-454 AND 2727) GA 250 X 400 64 RED. I PRIORIZED (BULLINIA-454 AND 2727) GA 250 X 400 64 RED. I	XE   TYPE   PARKING   PRIOR	1 1.20 X 2.70 18  ME L X H NOS 1 2.50 X 1.50 09	BUILDING NAME L.X.H PROPOSED (BUILDING 2700) D1 1.00.X.2.1 PROPOSED (BUILDING 2700) FD1 1.80.X.2.1
t		TOTAL BUA IN (SQ.MTS)	REQUIRED IN (SQ,MTS.)	PARKING ARE ATIONS PROVIDED IN	A PROPSED	Open venti topographi level differ Open venti	REMARKS itilation due to hical variation with erence of 6M itilation due to			SOUTH SIDE DETAIL: EAST SIDE DETAIL: WEST SIDE DETAIL: AREA DETAILS: AREA OF PLOT (Minimum)	37259.00	PRIORICES (BLULDING 445 AND 2727) VI 283 X 400 0 VEHICL PRIORICES (BLULDING 445 AND 2727) GLA 2 285 X 400 0 VEHIC PRIORICES (BLULDING 445 AND 2727) GLA 2 287 X 400 0 FREQ J PRIORICES (BLUDING 445 AND 2727) GLA 2 290 X 400 0 FREQ J PRIORICES (BLUDING 445 AND 2727) GLA 2 300 X 400 0 PRIORICES PRIORICES (BLUDING 445 AND 2727) GLA 3 3 00 X 400 0 PRIORICES	XE   TYPE   PARKING   PRIOR	1 1.20 X 2.70 18 ME L X H MOS 1 2.50 X 1.50 00 1 3.00 X 1.50 03	BUILDING NAME
ē	BASEMENT-2	TOTAL BUA IN (SQ.MTS) 5735.54	ENTILATION CALCUL REQUIRED IN (SQ,MTS.) 143.39	PARKING ARE ATIONS PROVIDED IN	% 0.00	Open venti topographi level differ Open venti topographi	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with			SOUTH SIDE DETAIL:  EAST SIDE DETAIL:  WEST SIDE DETAIL:  AREA DETAILS:  AREA OF PLOT [Minimal]  NET AREA OF PLOT	37259.00 37259.00	PROFFORD DRULEMON 4-69 AND 2777) 7 255 X-500 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 255 X-500 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 25 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 75 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 75 X-500 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 75 X-500 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777) Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRULEMON 4-69 AND 2777 Q. 3 X-500 X-600 (APRIL)  PROFFORD DRU	XE   TYPE   PARKING   PRIOR	1 1.20 X 2.70 18 ME L X H MOS 1 2.50 X 1.50 00 1 3.00 X 1.50 03	BULDING NAME
ē	BASEMENT-2	TOTAL BUA IN (SQ.MTS)	REQUIRED IN (SQ,MTS.)	PARKING ARE ATIONS PROVIDED IN	A PROPSED	Open venti topographi level differ Open venti topographi level differ	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with erence of 6M			SOUTH SIDE DETAIL: EAST SIDE DETAIL: WEST SIDE DETAIL: WEST SIDE DETAIL AREA DETAILS: AREA DETAILS: AREA DETAILS: VACANT PLOT Minimum VACANT PLOT AREA	37259.00 37259.00 20881.37	PROFESSION DIALLINE GOS AND JUZZI V 12 38 3 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XE   TYPE   PARKING   PRIOR	1 1.20 X 2.70 18 ME L X H MOS 1 2.50 X 1.50 00 1 3.00 X 1.50 03	BUILDING NAME
8	BASEMENT-2 BASEMENT-1	TOTAL BUA IN (SQ.MTS) 5735.54	ENTILATION CALCUL REQUIRED IN (SQ,MTS.) 143.39	PARKING ARE ATIONS PROVIDED IN 0.00	% 0.00	Open venti topographi level differ Open venti topographi	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with erence of 6M			SOUTH SIDE DETAIL : EAST SIZE DETAIL : EAST SIZE DETAIL : AREA DETAIL : AREA DETAIL S : AREA OF NOT Internet; NOT AREA OF POT VACANT FOT AREA COVERAGE PROVISED COVERAGE ANEA (438 %)	37259.00 37259.00	WINDOWS   DELINIOR CHESS   WINDOWS	EL TYPE   DISCA   SHITISHE   DISCASS   DISCA	0 120/220 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	BUILDING NAME LXH PROPOSED BUILDING 2700 DE 180 X2.3 PROPOSED BUILDING 2700 FD1 180 X2.3 SCHEDULE DF JOINERY BUILDING NAME LXH PROPOSED BUILDING 2700 OC.1 1815 X4.
8	BASEMENT-2 BASEMENT-1	TOTAL BUA IN (SQ.MTS) 5735.54 6232.46	ENTILATION CALCUL REQUIRED IN (SQ,MTS.) 343.39	PARKING ARE ATIONS PROVIDED IN 0.00	% 0.00	Open venti topographi level differ Open venti topographi level differ	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with erence of 6M			SOUTH SDE DETAIL. EAST SIZE DETAIL. EAST SIZE DETAIL.  AREA DETAILS: AREA DETAILS: AREA OF PLOT Mishwall NET AREA OF PLOT MISHWALL OVERAGE PROVISED COVERAGE ANEA (436%)	37250.00 37250.00 20881.37 98377.83	MICHOGEN DIALBOAR CHEAR (277)   12   14   14   15   15   15   15   15   15	12. F1996   7000 A SURPOSSION AND ASSESSION ASSESSION AND ASSESSION AND ASSESSION AND ASSESSION ASSESSION ASSESSION AND ASSESSION ASSESS	# 120X210	BULDING NAME LXH PROPOSED BULDING 27000 DD 1.00 X 2.1 PROPOSED BULDING 27000 DD 1.00 X 2.1 SCHEDULE OF JOINERY BULDING NAME NAME LXH PROPOSED BULDING 2700 QL1 08.15 X 4.1 PROPOSED BULDING 2700 V1 20.5 X 4.15
8	BASEMENT-2 BASEMENT-1	TOTAL BUA IN (SQ.MTS) 5735.54 6232.46 11968	ENTILATION CALCUL REQUIRED IN (SQ,MTS.) 343.39 155.81 299.20	PARKING ARE ATIONS PROVIDED IN 0.00	% 0.00	Open venti topographi level differ Open venti topographi level differ	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with erence of 6M			EXUTHS DEEP CITALS EAST SIZE CITALS. WEST SIZE CITALS. WEST SIZE CITALS. AREA DE ETAILS. AREA OF INCOT (Monowel) NET AREA OF PLOT (WAZANT FLOT AREA COVERAGE OF PLOT (WAZANT FLOT AREA COVERAGE) NET SIZE AND COVERAGE AREA (4.58° %) NET SIZE AND COVERAGE AREA (4.58° %)	37259.00 37259.00 20881.37	**************************************	12   Tree     Onc.	1	BULDING NAME LXH PRICHGED BULLIONG 2700 pc. 1 106.22.3 PRICHGED BULLIONG 2700 pc. 1 106.22.3 PRICHGED BULLIONG 2700 pc. 1 106.22.3 SCHEDULE CF JOHNERY BULLIONG NAME NAME LXH PRICHGED BULLIONG 2700 pc. 1 108.93.4 PRICHGED BULLIONG 2700 pc. 1 108.93.4 PRICHGED BULLIONG 2700 pc. 1 27.93.4
8	BASEMENT-2 BASEMENT-1	TOTAL BUA IN (SQ.MTS)  5735.54  6232.46  11968  SERVICE ARE	ENTILATION CALCUL REQUIRED IN (SQ,MTS.) 143.39 155.81 259.20	PARKING ARE ATIONS PROVIDED IN 0.00	% 0.00 0.00 0.00	Open venti topographi level differ Open venti topographi level differ	REMARKS itilation due to hical variation with errence of 6M itilation due to hical variation with erence of 6M			SOUTH SDE DETAIL. EAST SIZE DETAIL. EAST SIZE DETAIL.  AREA DETAILS: AREA DETAILS: AREA OF PLOT Mishwall NET AREA OF PLOT MISHWALL OVERAGE PROVISED COVERAGE ANEA (436%)	37290.00 57290.00 20881.37 95377.83 53304.88	*** CONTROL STATE OF THE CONTR	LE THEY   DOCK   SECONDER	1 20 X 2 30	BULDRO VAME
8	BASEMENT-2 BASEMENT-1	TOTAL BUA IN (SQ.MTS)  5735.54  6232.46  11968  SERVICE ARE TOTAL BUA IN	ENTILATION CALCUL REQUIRED IN [SQ,MTS.] 143.39 155.81 259.20 A CALCULATIONS REQUIRED IN	PARIONS ARIATIONS PROVIDED IN  0.00  0.00  PROVIDED	% 0.00 0.00 0.00	Open venti topographi level differ Open venti topographi level differ	REMARKS  titilation due to hical variation with remence of 6M titilation due to hical variation with remence of 6M titilation due to hical variation with remence of 6M tisfied.			EXUTHS DEEP CITALS EAST SIZE CITALS. WEST SIZE CITALS. WEST SIZE CITALS. AREA DE ETAILS. AREA OF INCOT (Monowel) NET AREA OF PLOT (WAZANT FLOT AREA COVERAGE OF PLOT (WAZANT FLOT AREA COVERAGE) NET SIZE AND COVERAGE AREA (4.58° %) NET SIZE AND COVERAGE AREA (4.58° %)	37290.00 37290.00 20801.37 96377.63 53334.68 5490.02	*** CONTROLLED *** CO	12.1 PMF   100000	1	BULDNO NAME LXH PRICHOSED BULDNO 2700 pt. 1 1052X 2 PRICHOSED BULDNO 2700 pt. 1 1052X 2 PRICHOSED BULDNO 2700 pt. 1 1052X 2 SCHEDULE OF JONERY BULDNO NAME MMM LXH PRICHOSED BULLDNO 2700 pt. 1 202X 4 PRICHOSED BULLDNO 2700 pt. 1 202X 4 WINCHOSED BULLDNO 2700 pt. 1 202X 4 WINCHOSED BULLDNO 2700 pt. 1 212X 4 PRICHOSED B
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Project Title

PLAN SHOWING THE PROPOSED Industrial
PLOT NO.

GENERAL AND SERVICES

(NO 542(P)/3 ED AT , Medchal-Malkajgiri NLSIDDIPET ING TO : Mr.Ms.Mrs G.V.I

REP BY : G.V. Research Centers Private L

#### DATE: 22-03-2021 Layout Plan Datails

CONDITIONS: 1. THE OWNERBUILDER SHALLS

#### THE OWNERBUILDER SHALL STRICTLY COMPLY WITH THE DIRECTIONS CONTAINED IN THE ORDER OF NATIONAL TRIBUNAL AS WELL AS THE MINISTRY OF ENVIRONMENT FORESTS MOEF) GUIDELINES 2010 WHILE RAISING

- THE OWNER/BUILDER SHALL STRICTLY COVER THE BUILD MATERIAL STOCK AT SITE EVERY BUILDING OR OWNER SI PUT TARPAULIN ON SCAFFOLDING AROUND THE AREA OF
- 3. THE OWNER/BUILDER SHALL NO STOCK THE BUILDING MATE ON THE ROAD MARGIN AND FOOTPATH CAUSING OBSTRUCT
- PERMISSION IS LIABLE TO BE SUSPENDED.

  ALL THE CONSTRUCTION MATERIAL AND DEBRIS SHALL BE CARRI
  HE TRUCKS OR OTHER VEHICLES WHICH AREA FULLY COVERED A
- THE TRUCKS OR OTHER VEHICLES WHICH AREA, PILLY COVERED AND PROTECTED, SO AS TO ENSURE THAT THE CONSTRUCTION DEBRIS OR TH CONSTRUCTION MATERIAL DOES NOT GET DISPERSED INTO THE AIR OR ATMOSPHERE OR AIR IN ANY FORM WHAT SO EVER.
- THE DUST EMISSIONS FROM THE CONSTRUCTION SITE SHOULD BE MPLETELY CONTROLLED AND ALL PRECAUTIONS SHALL BE TAKEN IN AT BEHALF.
- 6. THE VEHICLES CARRYING CONSTRUCTION MATERIAL AND DERBIE ANY KIND SHALL BE CLEANED BEFORE IT IS PERMITTED TO PLY ON T ROAD AFTER UNLOADING SUCH MATERIALS.
- EVERY WORKER ON THE CONSTRUCTION SITE AND INVOLVED IN LOADII NLOADING AND CARRIAGE OF CONSTRUCTION MATERIAL AND CONSTRUCTION DEBRIS SHOULD BE PROVIDE WITH MASK HELMETS, SHOE
- OPREVENT INHALATION OF DUST PARTICLES AND SAFETY.

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- OWNER AND BUILDER SHALL, TAKE APPROPRIATE MEASURES AND TO SURE THAT THE TERMS AND CONDITIONS OF THE ARGUER ORDER AND
- 2.0WNER AND BUILDER SHALL MANDATORY USE WELT JET IN GRINDINI TORE CUTTING, WIND BREAKING WALLS AROUND CONSTRUCTION SITE
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- 15. IF GREENERY IS NOT MAINTAINED 10% ADDITIONAL PROPERTY TAX SHALL

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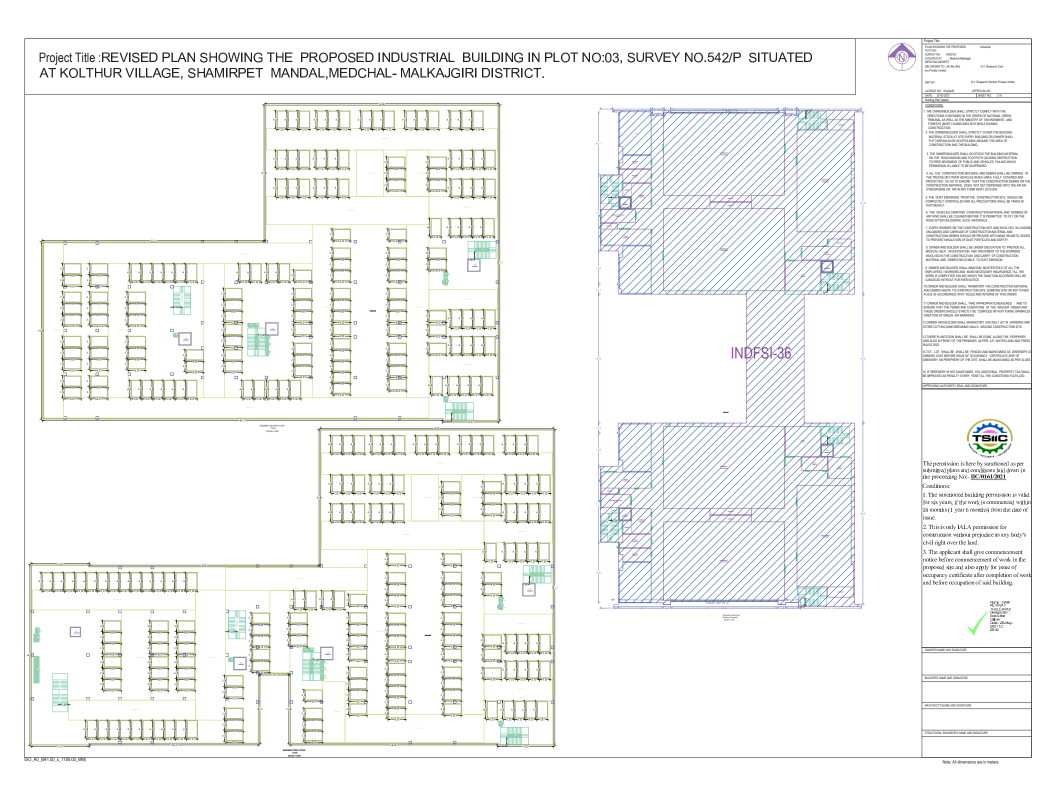
The permission is here by sanctioned as per submitted plans and conditions laid down in the proceeding No:- IIC/0161/2021

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- The sanctioned building permission is valid for six years, if the work is commenced within 18 months (1 year 6 months) from the date of
- This is only IALA permission for construction without prejudice to any body's civil right over the land.
- The applicant shall give commencement notice before commencement of work in the proposed site and also apply for issue of occupancy certificate after completion of wor and before occupation of said building.



UWNE	NAME AND SIGNATURE	
BUILDE	NAME AND SIGNATURE	
40000	T'S NAME AND SIGNATURE	-
ARUM	I S NAME AND SIGNATURE	
STRUC	RAL ENGINEER'S NAME AND SIGNATURE	
-		_



# Project Title :REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.



roject Title

\*LAN SHOWING THE PROPOSED Indust
\*LOT NO.
\*LUT NO.
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EP BY: G.V. Research Centers Private Limit

Building Plan Datails

TIONS: DWNERBUILDER SHALL STRICTLY COMPLY WITH THE

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3. THE OWNER/BUILDER SHALL NO STOCK THE BUILDING MATE ON THE ROAD MARGIN AND FOOTPATH CAUSING OBSTRUCT TO FIRE MOVEMENT OF PUBLIC AND VEHICLES FAILING WHI

ALTHE CONSTRUCTION MATERIAL AND DEBRIS SHALL BE CARRIED TRUCKS OR OTHER VEHICLES WHICH AREA FULLY COVERED AND DTECTED, SO AS TO ENSURE THAT THE CONSTRUCTION DEBRIS OR

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S. THE VEHICLES CARRYING CONSTRUCTION MATERIAL AND DERBI ANY KIND SHALL BE CLEANED BEFORE IT IS PERMITTED TO PLY ON T ROAD AFTER UNLOADING SUCH MATERIALS.

7. EVERY WORKER ON THE CONSTRUCTION SITE AND INVOLVED IN LOA UNLOADING AND CARRIAGE OF CONSTRUCTION MATERIAL AND CONSTRUCTION DEBRIS SHOULD BE PROVIDE WITH MASK HELMETS, SH

O PREVENT INFRACATION OF DUST PARTICLES AND SAFETY.

OWNER AND BUILDER SHALL BE UNDER OBLIGATION TO PROVIDE ALL

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STORE CUTTING, WIND BREAKING WALLS AROUND CONSTRUCTION SIT

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15. IF GREENERY IS NOT MAINTAINED 10% ADDITIONAL PROPERTY TAX SHI

APPROVING AUTHORITY SEAL AND SIGNATURE



The permission is here by sanctioned as per submitted plans and conditions laid down in the proceeding No:- IIC/0161/2021

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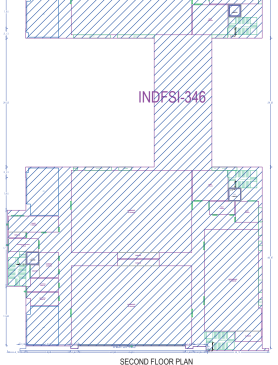


JILDER'S NAME AND SIGNATURE	_

RCHITECT'S NAME AND SIGNATURE

RUCTURAL ENGINEER'S NAME AND SIGNATURE





(Existing + Proposed)

(SCALE 1:200)



THIRD FLOOR PLAN (Proposed) (SCALE 1:200)

Project Title: REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.



ct Title

II SHOWING THE PROPOSED Industrial

T NO.

VEY NO. 542(P)/3

ATED AT ... Medchal-Malkaloni

G.V. Rasearch Centers Print

ENCE NO: d7si2si25 APPROVAL NO:

### Building Plan Details CONDITIONS:

- THE OWNERBUILDER SHALL STRICTLY COMPLY WITH THE DIRECTIONS CONTAINED IN THE ORDER OF NATIONAL GRE TRIBUNAL AS WELL AS THE MINISTRY OF ENVIRONMENT A FORESTS (MOEF) GUIDELINES 2010 WHILE RAISING
- THE OWNER BUILDER SHALL STRICTLY COVER THE BUILDING MATERIAL STOCK AT SITE EVERY BUILDING OR OWNER SHALL PUT TARPAULIN ON SCAFFOLDING AROUND THE AREA OF CONSTRUCTION AND THE BUILDING.
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- . ALL THE CONSTRUCTION MATERIAL AND DEBRIS SHALL BE CARRIED. IN HE TRUCKS OR OTHER VEHICLES WHICH AREA FULLY COVERED AND ROTECTED, SO AS TO ENSURE THAT THE CONSTRUCTION DEBRIS OR TH CONSTRUCTION MATERIAL DOES NOT GET DISPERSED INTO THE AIR OR
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APPROVING AUTHORITY SEAL AND SIGNATURE



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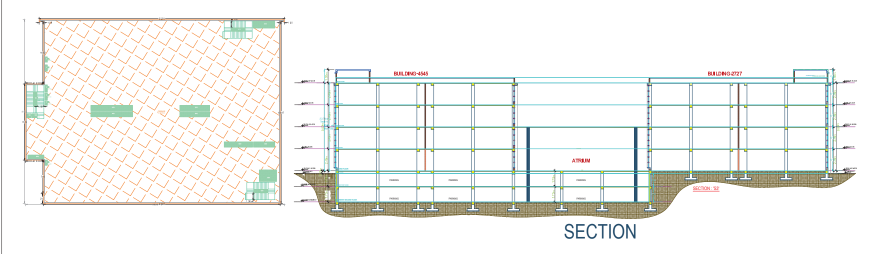
## Conditions

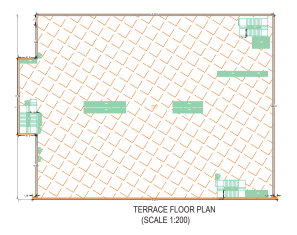
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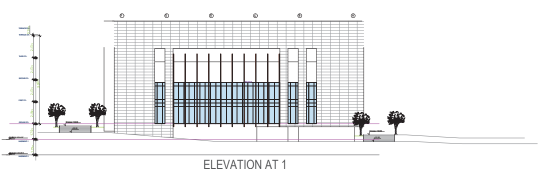


OWNER'S NAME AND SIGNATURE	
BUILDER'S NAME AND SIGNATURE	
	_

STRUCTURAL ENGINEER'S NAME AND SIGNATURE







\_A0\_(841.00\_x\_1189.00\_MM)

Project Title: REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.

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Conditions

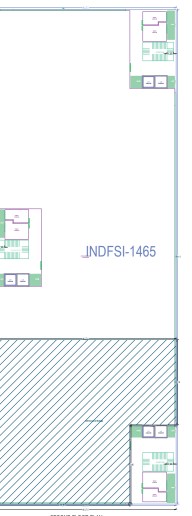
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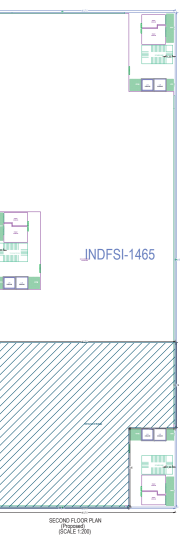
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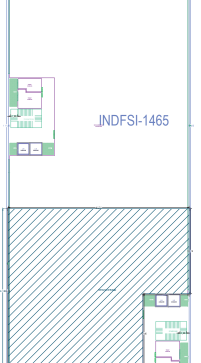






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SO A0 (841.00 x 1189.00 MM)

INDFSI-1391

INDFSI-1366

GROUND FLOOR PLAN (Existing + Proposed) (SCALE 1:200)

# Project Title: REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.



ect Title

IN SHOWING THE PROPOSED Industrial
OT NO.

RVEY NO 542[P/S

AATED AT , Medchal-Malkagini ICHALSIDDIPET ONGING TO : Mr.Ms.Mrs Visata Limited

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#### TE: 22-03-2021 Iding Plan Details

- THE OWNER BUILDER SHALL STRICTLY COMPLY WITH TH DIRECTIONS CONTAINED IN THE ORDER OF NATIONAL G TRIBUNAL AS WELL AS THE MINISTRY OF ENVIRONMEN' FORESTS (MOEF) GUIDELINES 2010 WHILE RAISING
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- 12. OWNER AND BUILDER SHALL MANDATORY USE WELT JET IN GRINDING STORE CUTTING, WIND BREAKING WALLS AROUND CONSTRUCTION SITE.
- 3. THERE PLANTATION SHALL BE. SHALL BE DONE ALONG THE PERIPHE ND ALSO IN FRONT OF THE PREMISES. AS PER. A.P. WATER LAND AND T IJLES 2002.
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APPROVING AUTHORITY SEAL AND SIGNATURE



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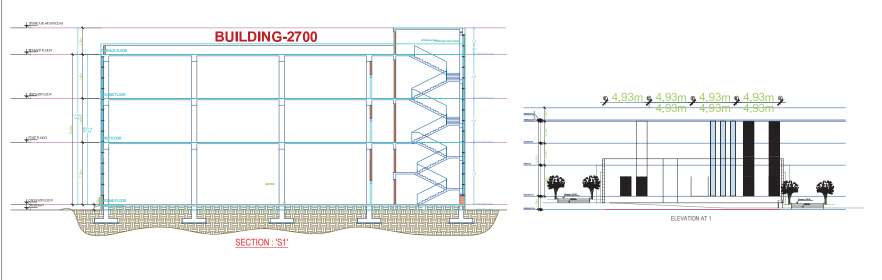
## Conditions

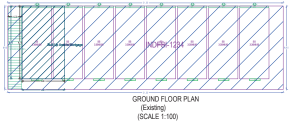
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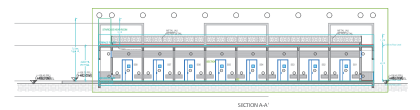
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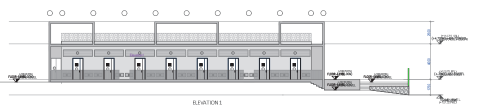
Note: All dimensions are in meters











Project Title: REVISED PLAN SHOWING THE PROPOSED INDUSTRIAL BUILDING IN PLOT NO:03, SURVEY NO.542/P SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL- MALKAJGIRI DISTRICT.

