

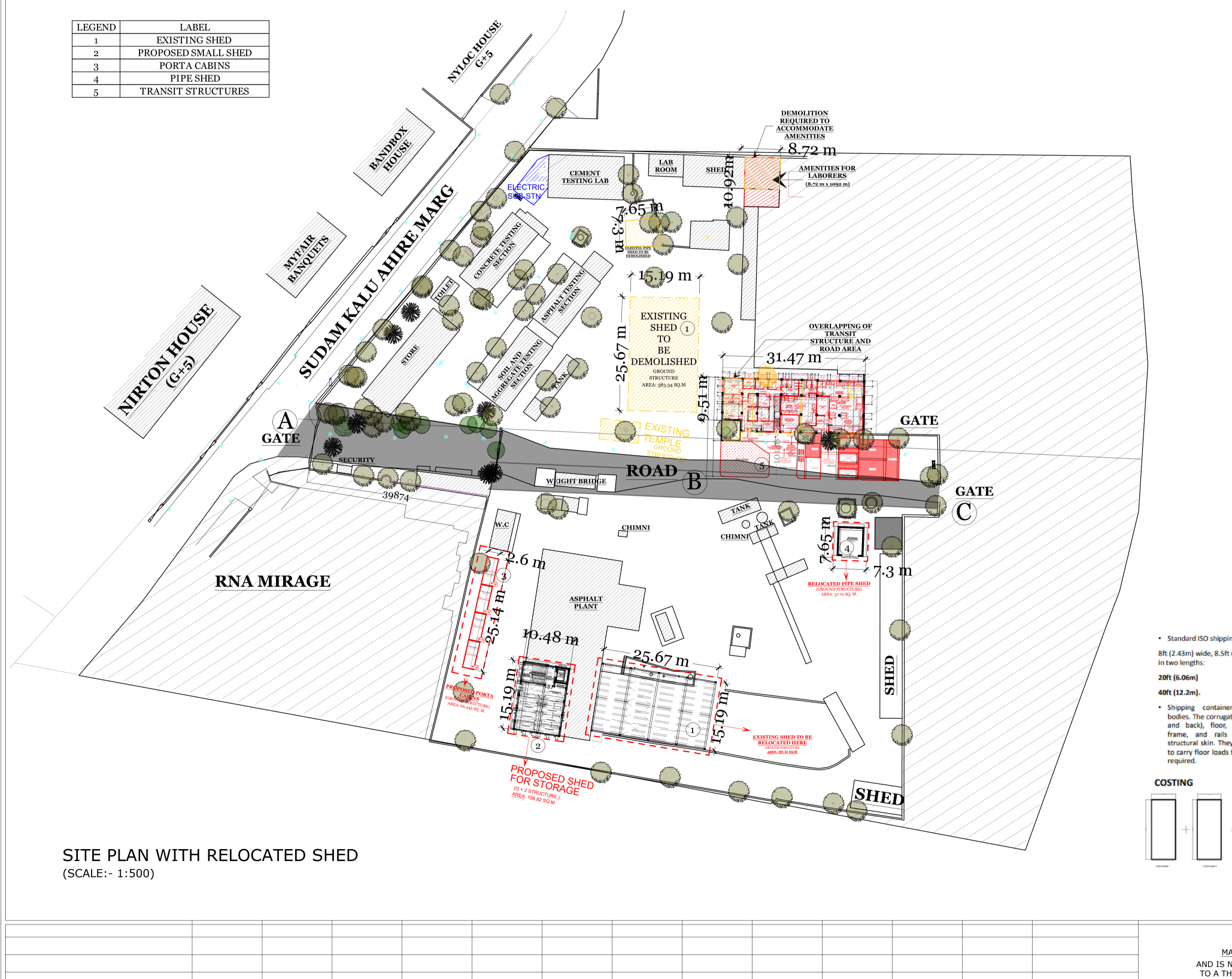
B. 9M ROAD ON SITE



A. FRONT ENTRANCE TO SITE



C. BACK ENTRANCE TO SITE

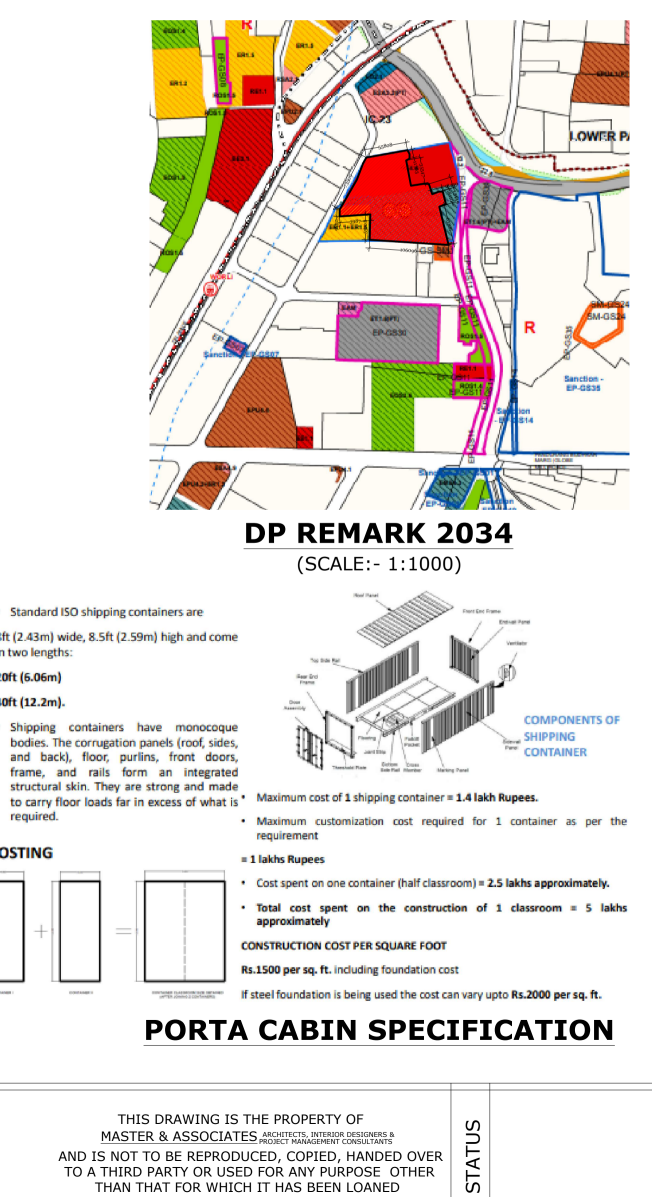


ENTRANCE TO NEW OFFICE (EXISTING)

WATER TANK



ASPHALT SECTION (EXISTING)



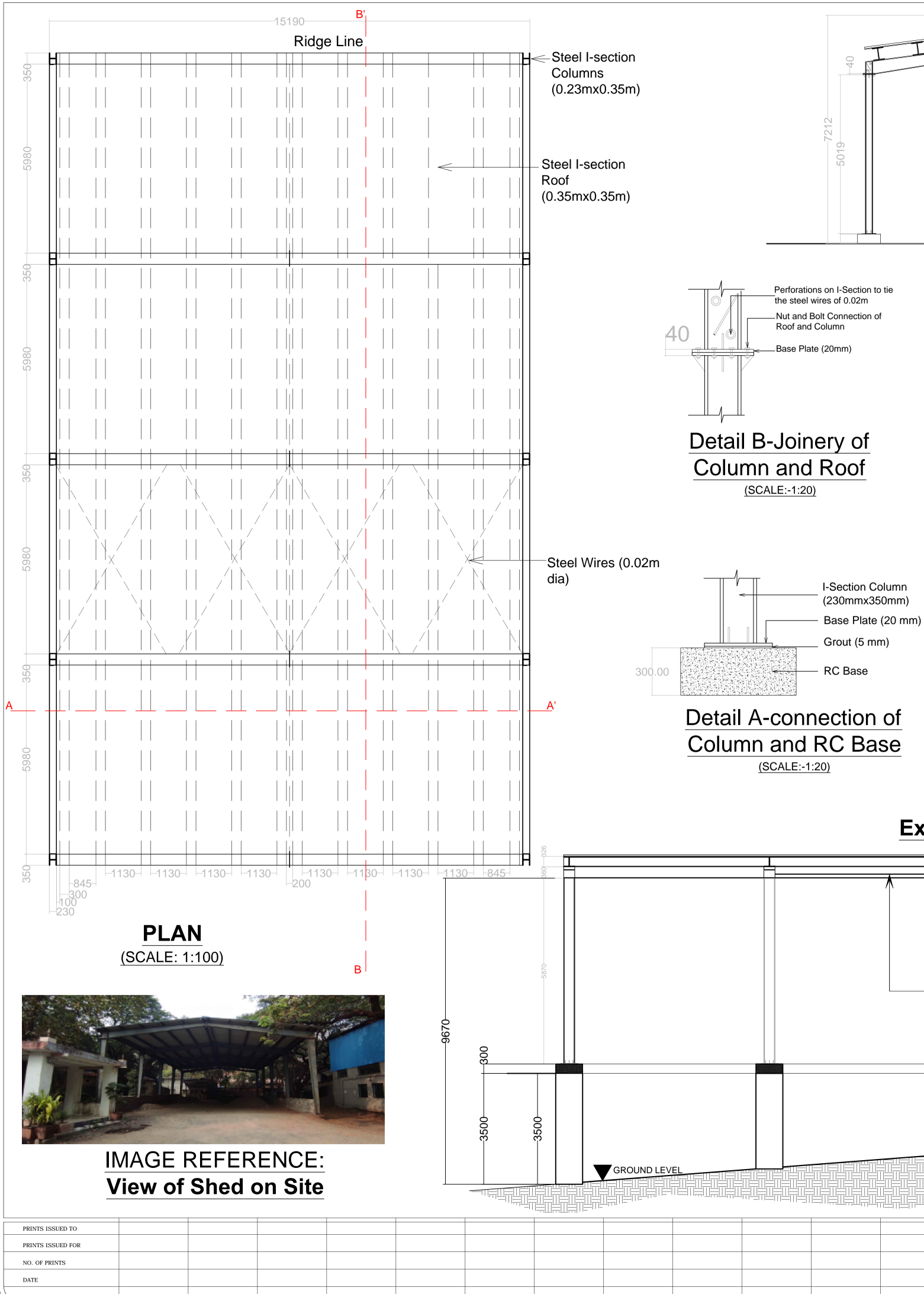
 Standard ISO shipping containers are 8ft (2.43m) wide, 8.5ft (2.59m) high and come

- Shipping containers have monocoque bodies. The corrugation panels (roof, sides, and back), floor, purlins, front doors, frame, and rails form an integrated structural skin. They are strong and made

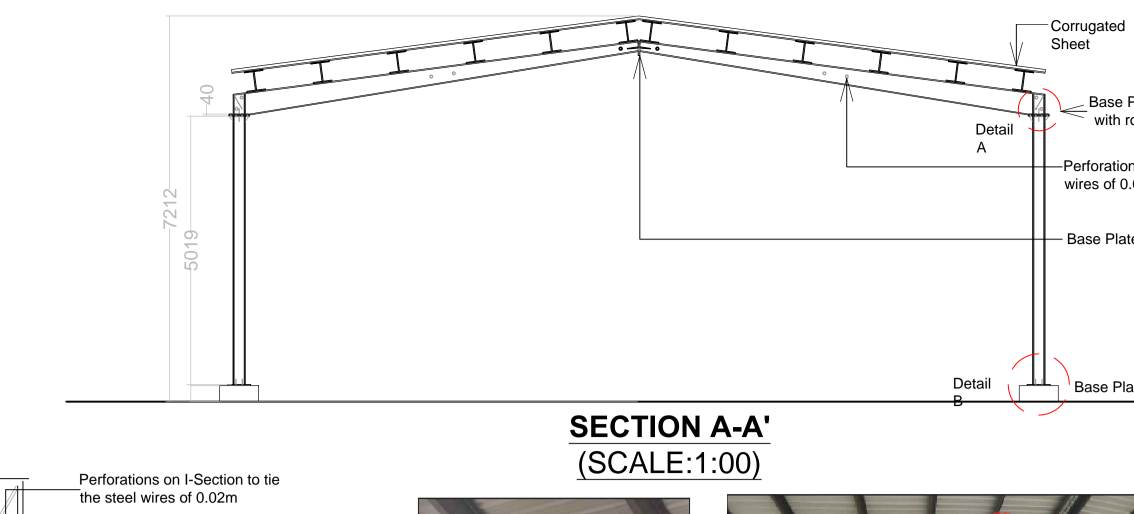
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TO A THIRD PARTY OR USED FOR ANY PURPOSE OTH				
THAN THAT FOR WHICH IT HAS BEEN LOANED				
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DRAWIN	G 1/7				
					NORTH
SITE PL DP DEM PHOTOG	IT OF SHEE AN ARCATION GRAPHS	BLOCK PLAN T: CIFICATIONS		1:1000	
PROPOS ELECTRI CONTEN	ER SIGNATURE	RED TATION T : SITE PLA	THE SCANNE	ED COPY OF THE P	
MUNI	CIPAL ARCI	HITECT		ARCHITECT MASTER & ASSOCIAT	ТЕ
R4	14.01.2023	CHANGING OF D			SASHA
R3 R2 R1 R0 REVISION FILE PAT	05.01.2023 17.12.2022 3.12.2022 DATE	SITE PLAN	PE TESTING A CABIN SIZ PORTA CABI DESCRIF	SHED AND ES	SASHA SASHA SASHA SASHA BY
AS BUILT TYPE OF	OF SHED DWG : ARC	CHITECTURA	L DRAWI		
	(MCGM)		FOR NEW (OFFICE IN MATI	
DRAWN	_E : MATER BY : Sasha I.01.2023			TORY,WORLI PROJECT CO	DDE: 1903
SCALE:1		DATE:14	/01/2023		
CHECKE	D BY : VIR			1	
AND IS NO OVER TO A	MASTER & A ARCHITECTS, INTER PROJECT MANAGEME T TO BE REPRO	THE PROPER ASSOCIATES RIOR DESIGNERS & INT CONSULTANTS DUCED, COPIED F OR USED FOR AN H IT HAS BEEN LO	HANDED Y PURPOSE	STAT	US
			PHONE EMA SLIMANE AI CI	MUMBAI M HOUSE,34-38 AMBALAL D MUMBAI - 400 001, In NO +91-22-2265 4606 / 4 IL ADD : • udaymaster@ • udaymaster@ <u>ALGIERS</u> BD ELAZIZ, CITE 18 LOGEM LLE DE REHMANIA, ZERALD	dia. 1736 FAX 22700173 rediffmail.com mail.com IENTS BLOC - B1, N °3, DA ALGIERS.
ARCHITE PROJECT I	CTS, INTERIO MANAGEMENT	R DESIGNERS (CONSULTANTS	S EMAI	PHONE NO 00213-0710 IL ADD : udaymasteralg MOBILE : 213-9339	76049 eria@gmail.com



BY



Column and RC Base

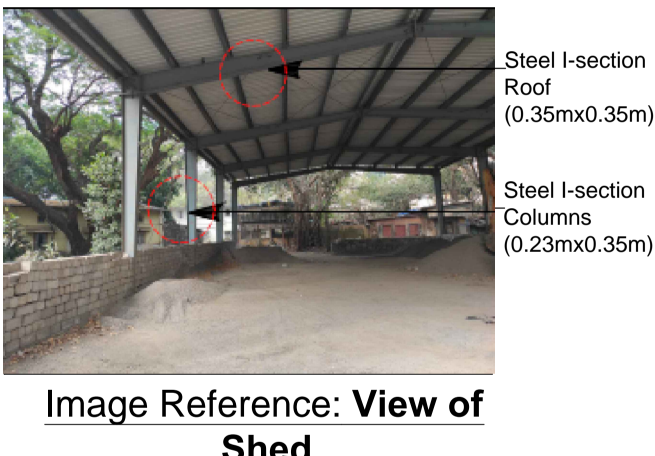


Image Reference: **Detail B**





Image Reference: Front Elevation



Shed **Existing Shed as on Site**

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		_			
				1730	
				ECTION B-B' OF	
					E: 1:100) Y OF or designers & tr consultants D, HANDED OVER JRPOSE OTHER

se Plate having bolted connection th roof I-Section
ations on I-Section to tie the steel of 0.02m
Plate (0.01mx0.3m)
Plate (0.01mx0.3m)

_Steel I-section Roof (0.35mx0.35m)

Steel I-section Columns (0.23mx0.35m)

Roof (0.35mx0.35m)

Steel I-section Columns (0.23mx0.35m)

-Corrugated Sheet

Steel I-section Roof (0.35mx0.35m)

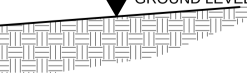
Steel I-section Columns (0.23mx0.35m)

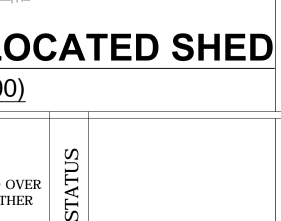
——Steel Wires (0.02m dia)

300 MM HIGH R.C.C PLINTH BEAM (on periphery)

300 MM HIGH R.C.C PLINTH — BEAM (on periphery) R.C.C Column (0.85mx0.85m)

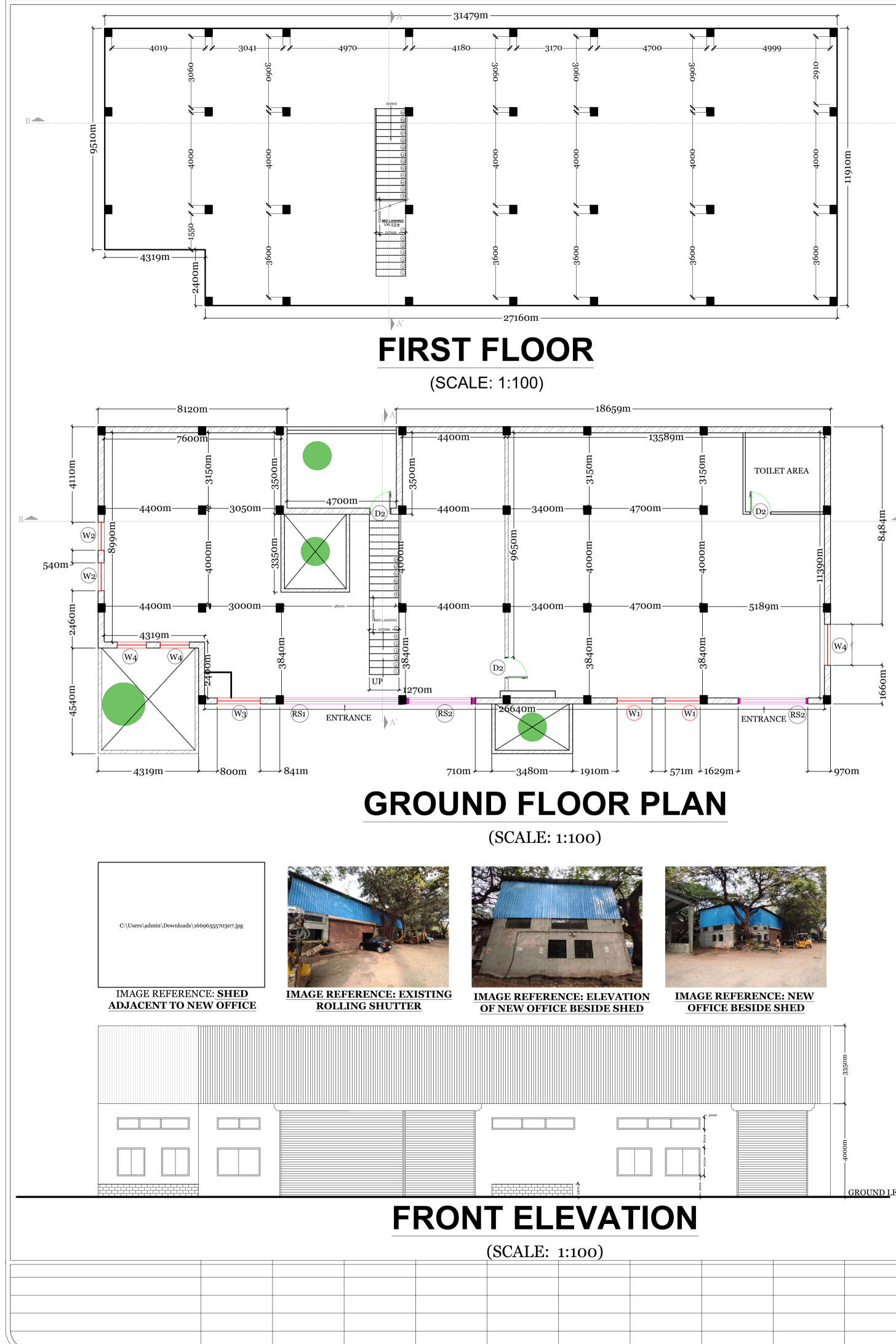
GROUND LEVEL

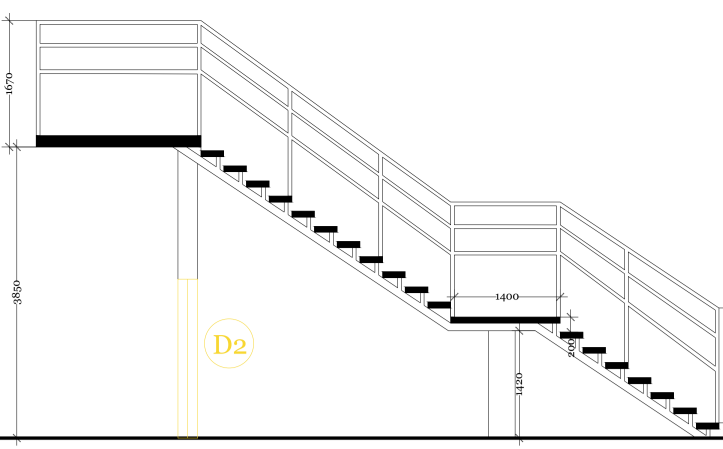




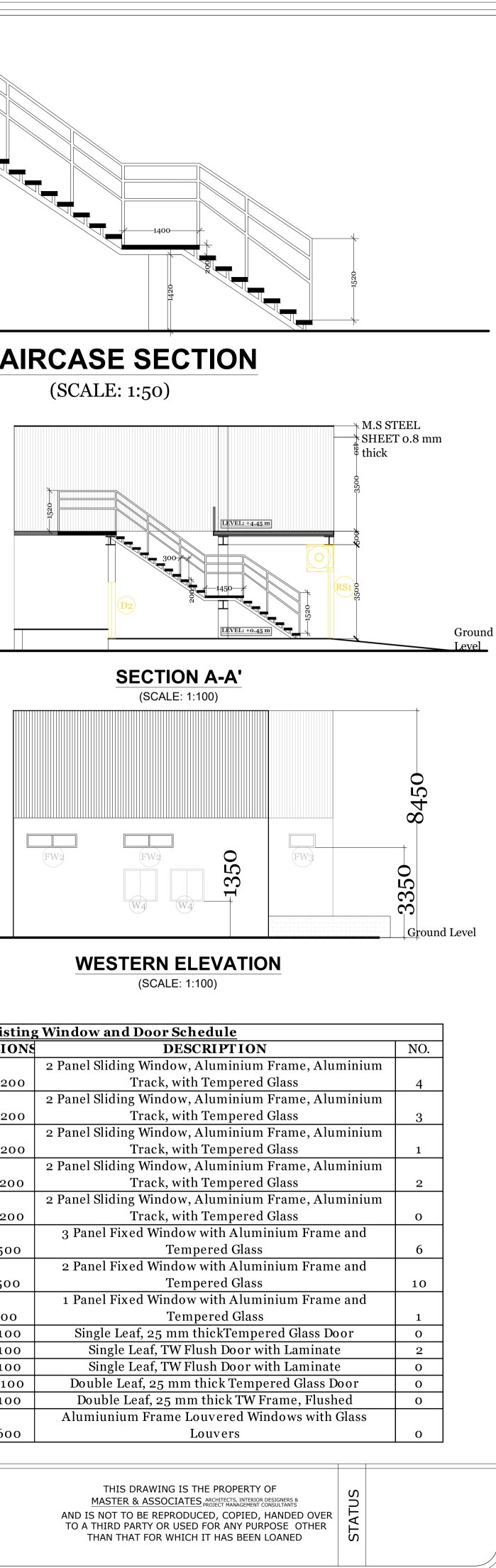
DRAWIN	G 2/8			Porter Service	NORT
CONTEN		BLOCK PLAN Γ : AS BUILT C			
NOTE : USI HENCE IT	ER SIGNATURE I IS REQUESTED	Γ : AS BUILT C ELEVATI IS PROVIDED IN THI THAT THE SAME IS ME WILL BE OBTAIN	ON, SE e scanne not insi:	CTION AND	DETAIL PLANS AND L PRINTS, IN
MUNI	CIPAL ARCH	HITECT		ARCHITECT MASTER & ASSOCIA	
 	14.01.2023	REVISION OF SEC			SASHA
R0 REVISION FILE PAT P.C: 04/ D TYPE OF CLIENT:	1.12.2022 DATE TH : :\Sasha_Rana F DWG : AS F MUNICIPAL (MCGM)	AS BUILT OF LAY	OUT DESCRIP SAS NG N OF G N, ELEV/ NEW OF	TION REATER MUI ATION AND FICE IN MATEI	SASHA BY MBAI
DRAWN DATE: 1 SCALE: A	BY : Sasha 4.01.2023	AL TESTING L	ABORA	TORY, WORL PROJECT CO DRAWING N	ODE: 190 NO: 1903
THIS E AND IS NO OVER TO A	DRAWING IS MASTER & A ARCHITECTS, INTER PROJECT MANAGEME T TO BE REPROI A THIRD PARTY (THE PROPERTY SSOCIATES	NDED PURPOSE	STAT	rus
ARCHITE	ER & ASSO	CIATES R DESIGNERS & CONSULTANTS	PHONE EMAI SLIMANE AB CII	MUMBAI HOUSE, 34-38 AMBALAL MUMBAI - 400 001, I NO + 91-22-2265 4606 / UL ADD : • udaymaster@ ALGIERS ALG	india. 4736 FAX 22700 Prediffmail.com gmail.com MENTS BLOC - B1 .DA ALGIERS. 076049

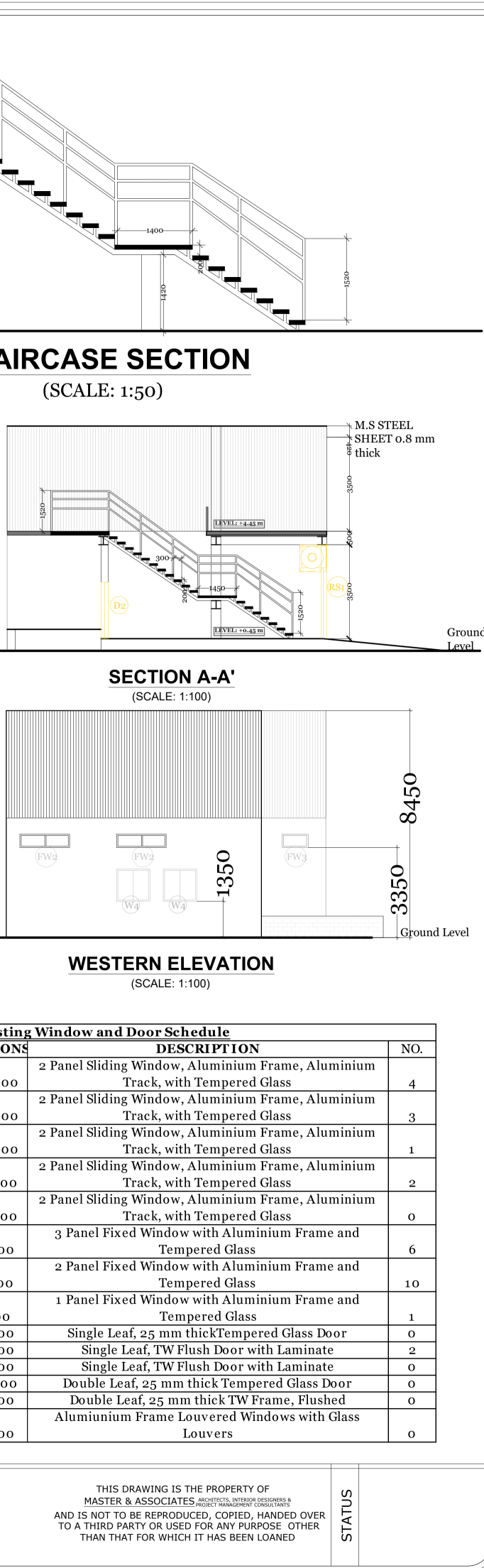
EMAIL ADD : • udaymasteralgeria@gmail.com MOBILE : 213-93397968





STAIRCASE SECTION





EVATION		
	Existing	g Window and Door Schedule
ТҮРЕ	DIMENSIONS	DESCRIPTION
		2 Panel Sliding Window, Aluminium Frame,
Sliding	1000x1200	Track, with Tempered Glass
		2 Panel Sliding Window, Aluminium Frame,
Sliding	2000X1200	Track, with Tempered Glass
		2 Panel Sliding Window, Aluminium Frame,
Sliding	2600x1200	Track, with Tempered Glass
		2 Panel Sliding Window, Aluminium Frame,
Sliding	1250x1200	Track, with Tempered Glass
		2 Panel Sliding Window, Aluminium Frame,
Sliding	1500x1200	Track, with Tempered Glass
		3 Panel Fixed Window with Aluminium F
Fixed Window	3500x500	Tempered Glass
		2 Panel Fixed Window with Aluminium F
Fixed Window	1850x500	Tempered Glass
		1 Panel Fixed Window with Aluminium F
Fixed Window	975x500	Tempered Glass
Single Leaf	900x2100	Single Leaf, 25 mm thickTempered Gla
Single Leaf	900x2100	Single Leaf, TW Flush Door with Lam
Single Leaf	800x2100	Single Leaf, TW Flush Door with Lam
Double Leaf	1500x2100	Double Leaf, 25 mm thick Tempered Gla
Double Leaf	900x2100	Double Leaf, 25 mm thick TW Frame, H
		Alumiunium Frame Louvered Windows v
Louvered	1200x600	Louvers
	TYPE Sliding Sliding Sliding Sliding Sliding Sliding Sliding Fixed Window Fixed Window Fixed Window Single Leaf Single Leaf Single Leaf Oouble Leaf Double Leaf	Existing TYPE DIMENSIONS Sliding 1000x1200 Sliding 2000x1200 Sliding 2600x1200 Sliding 1250x1200 Sliding 1500x1200 Sliding 1500x1200 Sliding 1500x1200 Fixed Window 3500x500 Fixed Window 975x500 Single Leaf 900x2100 Single Leaf 800x2100 Double Leaf 1500x2100



IMAGE REFERENCE: INTERNAL STAIRCASE



IMAGE REFERENCE: PART OF ELEVATION

	SR.NO	ТҮРЕ	DIME
	SKINU		
	W1	Sliding	1000
	W2	Sliding	2000
JEW	W3	Sliding	2600
	W4	Sliding	1250
	W5	Sliding	1500
	F.W1	Fixed Window	3500
	F.W2	Fixed Window	1850
	F.W3	Fixed Window	975
4000m	D1	Single Leaf	9002
40	D2	Single Leaf	9002
	D3	Single Leaf	8002
GROUND LEVEL	D4	Double Leaf	1500
F	D5	Double Leaf	9002

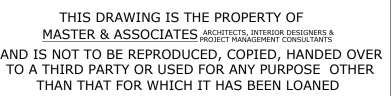
DRAWING 3/7		
BLOCK PLAN CONTENT OF SHEET : AS BUILT O GROUND FLOOR FIRST FLOOR FRONT ELEVATION STAIRCASE SECTION DOOR WINDOW SCHEDULE PHOTOGRAPHS	SCALE 1:1000 DF NEW OFFICE	
NOTE : USER SIGNATURE IS PROVIDED IN TH	DN, AND ELEVATION	1
HENCE IT IS REQUESTED THAT THE SAME IS CASE REQUIRED , THE SAME WILL BE OBTAIN		
MUNICIPAL ARCHITECT	ARCHITECT MASTER & ASSOCIATE	
R0 3.12.2022 AS BUILT OF NEW REVISION DATE FILE PATH : P.C:04/ D:\Sasha_Rana\Vigilance_Files\S	DESCRIPTION BY	
	ON OF GREATER MUMBAI	
JOB TITLE : MATERIAL TESTING L DRAWN BY : Sasha DATE: 3.12.2022	PROJECT CODE: 19 DRAWING NO:1903	
SCALE:AS MENTIONED DATE:3/12 CHECKED BY : VIR MASTER	2/2022 REVISION NO:R0	
THIS DRAWING IS THE PROPERTY <u>MASTER & ASSOCIATES</u> ARCHITECTS, INTERIOR DESIGNERS & PROJECT MANAGEMENT CONSULTANTS AND IS NOT TO BE REPRODUCED, COPIED HAI OVER TO A THIRD PARTY OR USED FOR ANY F OTHER THAN FOR WHICH IT HAS BEEN LOAD	NDED PURPOSE	
MASTER & ASSOCIATES ARCHITECTS, INTERIOR DESIGNERS & PROJECT MANAGEMENT CONSULTANTS	MUMBAI HAMAM HOUSE,34-38 AMBALAL DOSHI MARG, MUMBAI - 400 001, India. PHONE NO +91-22-2265 4606 / 4736 FAX 2270 EMAIL ADD : udaymaster@rediffmail.com udaymaster@gmail.com ALGIERS SLIMANE ABD ELAZIZ, CITE 18 LOGEMENTS BLOC - B CILLE DE REHMANIA, ZERALDA ALGIERS. PHONE NO 00213-071076049 EMAIL ADD : udaymasteralgeria@gmail.con MOBILE : 213-93397968	1, N °3



	MACH	INERY	SPECII	FICATION	NS
		A. CONC	RETE SECTI	ON	
SR.	TYPES OF		E REQUIRED	FOR THE	
NO	MACHINERIES		MACHINERI		FOUNDATION/
•	CTM 1	LENGTH	BREADTH	HEIGHT	SPACE REQUIRED FOUNDATION
1 2	CTM 1 CTM 2	2.00	0.75	0.12	FOUNDATION
3	CTM 3- AUTOMATIC	1.52	0.85	0.50	FOUNDATION
4	CTM 4- AUTOMATIC	1.40	0.80	0.30	FOUNDATION
5	CTM 5- AUTOMATIC	1.40	0.80	0.30	FOUNDATION
6	UTM 1 - MANUAL FLEXURAL 1 MACHINE -	2.5	0.9	0	SPACE
7	DIGITAL FLEXURAL 2 MACHINE -	1.1	0.9	0	SPACE
8	MANUAL	1.45	1.6	0	SPACE
9	WEIGHING MACHING	0.75	0.75	0	SPACE
10	WEIGHT BALANCE	0.7	0.7	0	SPACE
11	R.C.C. DHAPA TESTING MACHINE	2.6	1.25	0.75	FOUNDATION
11 12	WATER BATH	1.1	0.7	0	SPACE
13	ABRRATION MACHINE 1	1.2	1.1	0	SPACE
14	ABRRATION MACHINE 2	1.2	1.1	0	SPACE
15	HOT AIR OVEN	1.7	1.2	0	SPACE
16	UTM - DIGITAL	3.1	1.4	TOTAL 0.8 0.6 UNDERGROUND FOUNDATION & 0.2 ABOVE	FOUNDATION
		P ACDI	L HALT SECTIO	GROUND	
CD					
SR.	TYPES OF	SPAC	E REQUIRED MACHINERI		
NO	MACHINERIES	LENGTH	BREADTH	HEIGHT	FOUNDATION/ SPACE REQUIRED
•		LENGIN	DKEADIN	ΠΕΙGΠΙ	SFACE REQUIRED
1	HARDNESS TESTER 1	0.90	0.60	0.00	SPACE
2	HARDNESS TESTER 2	0.80	0.70	0.60	FOUNDATION
3	SIEVE SHAKER	0.50	0.70	0.30	FOUNDATION
4	SIDE PLATFORM REQUIRED FOR ASPHALT SECTION WITH SHELF AT CENETR	16.00	0.90	0.90	PLATFORM
5	EXTRACTION MACHINE AT CENTER	1.50	1.80	0.80	PLATFORM
6	OVEN MACHINE	0.9	0.8	0	SPACE
7	DIGITAL MARCHEL	0.85	0.6	0.6	FOUNDATION
8	PLATFORM FOR DIGITAL WATER BATH MACHINE WITH SHELF PARTITION AT CENTER	3.5	0.6	0.85	PLATFORM
9	WEIGHING MACHING	0.90	0.60	0.00	SPACE
10	THIN FILM OVEN	0.7	0.6	0.6	PLATFORM REQUIRED WITH LOCKED SHELF
11	PENETRATION	0.8	0.5	0.6	BELOW FOR F.D.D. MACHINE
12	LOW WATER BATH	0.6	0.9	0	SPACE
	C. SOIL	TESTING &	& AGGREEG	ATE SECTION	
SR. NO	TYPES OF	SPAC	E REQUIRED MACHINERI		FOUNDATION/
	MACHINERIES	LENGTH	BREADTH	HEIGHT	SPACE REQUIRED
•	SEIVE SHAKER	0.60	0.85	0.35	FOUNDATION
2	LAP CBR	0.80	0.90	0.00	SPACE
3	WEIGHING MACHINE	0.80	0.60	0.00	SPACE
4	HOT AIR OVEN 1	1.70	0.80	0.80	PLATFORM WITH
5	HOT AIR OVEN 2	1.70	0.80	0.80	SHELF BELOW
6	SHEAR TEST	1.4	0.8	0	SPACE
7 8	ABRASION MACHINE PLATFORM FOR SEIVE WITH SHELF PARTITION AT CENTER	<u>1.2</u> 3	0.75	0.9	SPACE PLATFORM
9	CBR COMPACTOR	0.70	0.90	0.30	FOUNDATION
-		,	ENT SECTIO		
SR.	TVDES OF		E REQUIRED	FOR THE	
NO	TYPES OF MACHINERIES		MACHINERI	ES	FOUNDATION/
•	MACHINEKIES	LENGTH	BREADTH	HEIGHT	SPACE REQUIRED
	PLATFORM REQUIRED FOR	6.90	0.60	0.90	PLATFORM WITH

DOOR WINDOW SCHEDULE

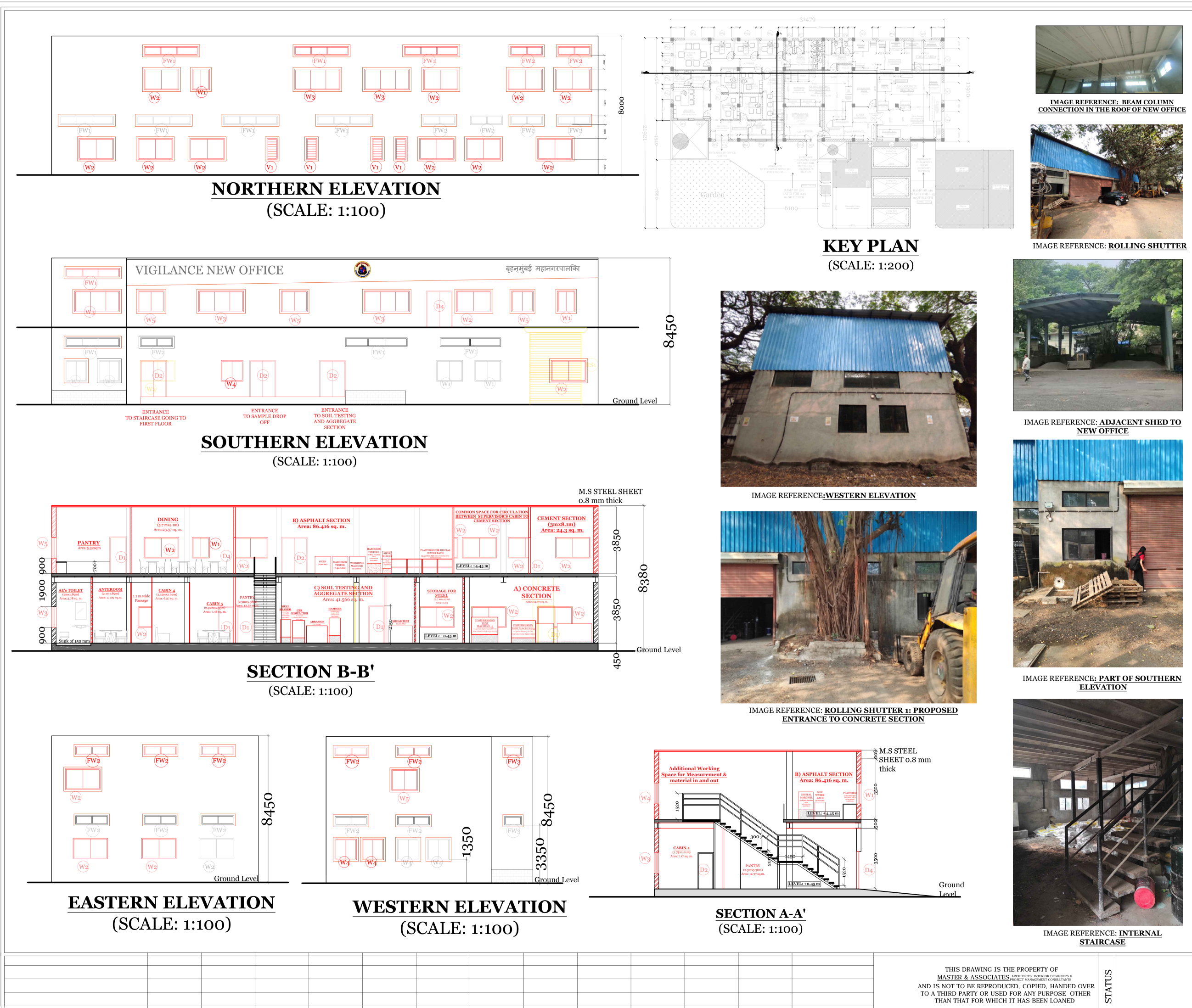
		Wi	ndow and Door Schedule	
SR.NO	TYPE	DIMENSIONS	DESCRIPTION	NO.
			2 Panel Sliding Window, Aluminium Frame, Aluminium	
W1	Sliding	1000x1200	Track, with Tempered Glass	6
			2 Panel Sliding Window, Aluminium Frame, Aluminium	
W2	Sliding	2000x1200	Track, with Tempered Glass	22
			2 Panel Sliding Window, Aluminium Frame, Aluminium	
W_3	Sliding	2600x1200	Track, with Tempered Glass	12
			2 Panel Sliding Window, Aluminium Frame, Aluminium	
W4	Sliding	1250x1200	Track, with Tempered Glass	4
			2 Panel Sliding Window, Aluminium Frame, Aluminium	
W5	Sliding	1500x1200	Track, with Tempered Glass	2
	Fixed		3 Panel Fixed Window with Aluminium Frame and	
F.W1	Window	3500x500	Tempered Glass	11
	Fixed		2 Panel Fixed Window with Aluminium Frame and	
F.W2	Window	1850x500	Tempered Glass	17
	Fixed		1 Panel Fixed Window with Aluminium Frame and	Í
F.W3	Window	975x500	Tempered Glass	1
D1	Single Leaf	900x2100	Single Leaf, 25 mm thickTempered Glass Door	12
D2	Single Leaf	900x2100	Single Leaf, TW Flush Door with Laminate	5
D3	Single Leaf	800x2100	Single Leaf, TW Flush Door with Laminate	4
 D4	Double Leaf	1500x2100	Double Leaf, 25 mm thick Tempered Glass Door	5
D5	Double Leaf	1200x2100	Double Leaf, 25 mm thick TW Frame, Flushed	5
D6	Double Leaf	2143x2100	Double Leaf, 25 mm thick Tempered Glass Door	1
V.4	Louronod			
V1	Louvered	600x1200	Alumiunium Frame Louvered Windows with Glass Louvers	2



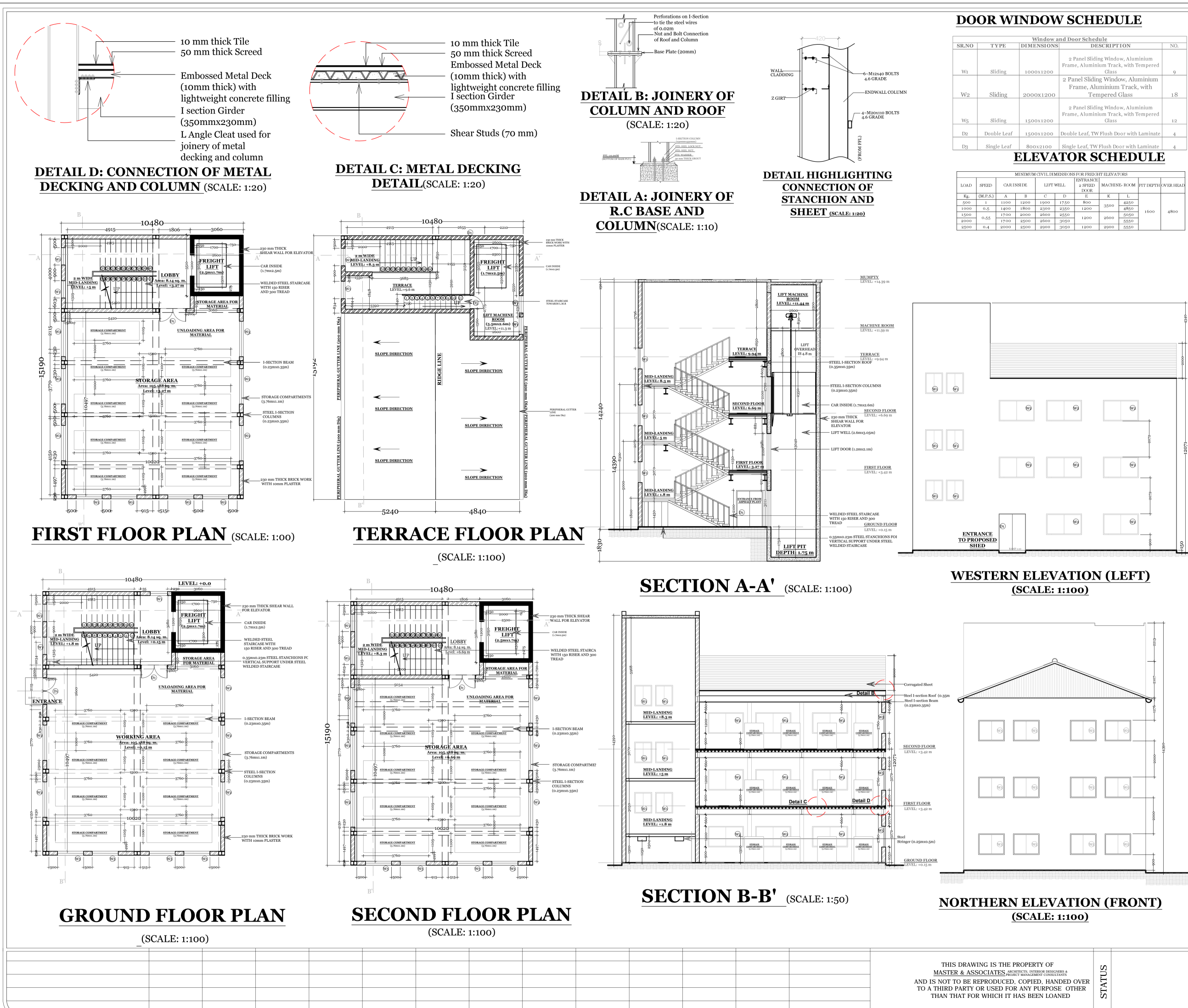
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TO A THIRD PARTY OR USED FOR ANY PURPO THAN THAT FOR WHICH IT HAS BEEN LO			

				NORTH
CONTEN	I T OF SHEE	BLOCK PLAN SCALE T :	1:1000	
2) FIRST FL 3) MACHIN	ERY SPECIFIC	ATION		
4) FROPOSI	ED DOOK WIN	DOW SCHEDULE		
	N WORK: YELLO	w		
		T : PLANS, MACHINEI		
CONTEN	T OF SHEE	DOOR WINDOW S		arion,
HENCE IT I	S REQUESTED	IS PROVIDED IN THE SCANNE THAT THE SAME IS NOT INSI ME WILL BE OBTAINED BEFO	STED ON DIGITAL	PRINTS, IN
MUNI		HITECT	ARCHITECT	
MUNIC	CIPAL ARCH	HITECT	ARCHITECT MASTER & ASSOCIAT	TE
MUNIC		IITECT		E
MUNIC		1ITECT		E
R1	07.01.2023	GARBAGE OUTLET ON FIRS	MASTER & ASSOCIAT	SASHA
			MASTER & ASSOCIAT	
R1 R1 R0 REVISION FILE PAT	07.01.2023 17.12.2022 3.12.2022 DATE TH :	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF DESCRIP	MASTER & ASSOCIAT	SASHA SASHA SASHA SASHA BY
R1 R1 R0 REVISION FILE PAT P.C:04/ D: AS BUILT (07.01.2023 17.12.2022 3.12.2022 DATE TH : \\Sasha_Rana OF SHED	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF	MASTER & ASSOCIAT	SASHA SASHA SASHA SASHA BY
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R1 R1 R0 REVISION FILE PAT P.C:04/ D: AS BUILT OF CLIENT: TYPE OF CLIENT:	07.01.2023 17.12.2022 3.12.2022 DATE TH : \Sasha_Rana DF SHED DWG : PRC MUNICIPAL (MCGM) DRAWING	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF DESCRIP \Vigilance_Files\Vigilance DPOSED DRAWINGS CORPORATION OF G : GROUND FLOOR PLAN	MASTER & ASSOCIAT	SASHA SASHA SASHA BY vings\ IDE IN ORLI
R1 R1 R0 REVISION FILE PAT P.C:04/ D: AS BUILT TYPE OF CLIENT: TITLE OF JOB TITL	07.01.2023 17.12.2022 3.12.2022 DATE TH : \Sasha_Rana DF SHED DWG : PRC MUNICIPAL (MCGM) DRAWING	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF DESCRIP Vigilance_Files\Vigilance DPOSED DRAWINGS CORPORATION OF G : GROUND FLOOR PLAN MATERIAL TESTING L	MASTER & ASSOCIAT	SASHA SASHA SASHA BY vings\ 1BAI ICE IN ORLI
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R1 R1 R1 R0 REVISION FILE PAT P.C:04/ D: AS BUILT (TYPE OF CLIENT: TITLE OF JOB TITL DRAWN DATE: 07 SCALE:A	07.01.2023 17.12.2022 0ATE TH : \Sasha_Rana OF SHED DWG : PRC MUNICIPAL (MCGM) TORAWING E : MATERI BY : Sasha 7.01.2023 S MENTION	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF DESCRIP VVigilance_Files\Vigilance DPOSED DRAWINGS CORPORATION OF G CORPORATION OF G C	MASTER & ASSOCIAT	SASHA SASHA SASHA SASHA BY vings\ IDE: 1903 O:1903-5
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R1 R1 R1 R0 REVISION FILE PAT P.C:04/ D: AS BUILT (TYPE OF CLIENT: TITLE OF JOB TITL DRAWN DATE: 07 SCALE:A CHECKEI	07.01.2023 17.12.2022 0ATE TH : \Sasha_Rana DF SHED DWG : PRC MUNICIPAL (MCGM) DWG : PRC MUNICIPAL (MCGM) DWG : PRC MUNICIPAL (MCGM) DWG : PRC MUNICIPAL (MCGM) DWG : PRC MUNICIPAL (MCGM) DWG : PRC MUNICIPAL (MCGM) DWG : VIR I S MENTION D BY : VIR I RAWING IS MASTER & A	GARBAGE OUTLET ON FIRS CORRECTION IN MACHINE PER SITE CONDITIONS PROPOSED DRAWINGS OF DESCRIP Vigilance_Files\Vigilance DPOSED DRAWINGS CORPORATION OF G CORPORATION OF G CORPOR	MASTER & ASSOCIAT	SASHA SASHA SASHA BY vings\ 1BAI ICE IN ORLI DDE: 1903 O:1903-5: IO:R1
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DRAWING 5/7					
	BLOCK PLAN SCALE	1:1000	NORTH		
NORTH ELEVAT EASTERN ELEVA WESTERN ELEV SOUTHERN ELE SECTION A-A' SECTION B-B' KEY PLAN PHOTOGRAPHS	ATION ATION				
DEMOLITION WORK PROPOSED WORK: CONTENT OF SHEET		INGS OF NEW	/ OFFICE		
HENCE IT IS REQUESTED	IS PROVIDED IN THE SCANNI THAT THE SAME IS NOT INSI ME WILL BE OBTAINED BEFC	ISTED ON DIGITAL	PRINTS, IN		
	HITECT	ARCHITECT MASTER & ASSOCIATI	E		
R2 07.01.2023	ADDITION OF DOOR ON F	IRST FLOOR ON	SASHA		
R1 17.12.2022	CORRECTION IN MATERIA		SASHA		
RO 3.12.2022 REVISION DATE	ELEVATION AND SECTION		SASHA BY		
Vigilance laborato TYPE OF DWG : PRC CLIENT:MUNICIPAL (MCGM)	a_Rana\Vigilance_J pry\Drawings\AS E DPOSED DRAWINGS . CORPORATION OF C : PROPOSED SECTION . OFFICE IN MATERIAL LABORATORY, WORLI	BUILT OF SH GREATER MUM AND ELEVATION TESTING	BAI		
JOB TITLE : MATERI DRAWN BY : Sasha	AL TESTING LABORA	TORY, WORLI	DF: 1903		
			1903 מיש		
DATE: 17.12.2022 SCALE: 1:100	DATE: 17/12/2022	DRAWING No			
	1	1			
CHECKED BY : VIR 1	MASTER				
THIS DRAWING IS <u>MASTER & A</u> ARCHITECTS, INTER PROJECT MANAGEME AND IS NOT TO BE REPROI	THE PROPERTY OF SSOCIATES IOR DESIGNERS & NT CONSULTANTS DUCED, COPIED HANDED OR USED FOR ANY PURPOSE	STAT	US		
THIS DRAWING IS <u>MASTER & A</u> <u>ARCHITECTS, INTER</u> PROJECT MANAGEME AND IS NOT TO BE REPROI OVER TO A THIRD PARTY O	THE PROPERTY OF <u>SSOCIATES</u> IOR DESIGNERS & NT CONSULTANTS DUCED, COPIED HANDED OR USED FOR ANY PURPOSE H IT HAS BEEN LOANED HAMAI PHONE	<u>MUMBAI</u> M HOUSE,34-38 AMBALAL DI MUMBAI - 400 001, Ind E NO +91-22-2265 4066 / 47 IIL ADD : • udaymaster@pr • udaymaster@pr	DSHI MARG, ia. '36 FAX 22700173 diffimail.com		



ND	IS NOT	TO B	E REPF	RODU	CED,	COPI	ED,	HAND	ED	OVI
ГΟ	A THIRI	D PAR	TY OR	USED	FOR	ANY	PUR	POSE	OT	'HEI
	THAN	тилт		шсц	тти		FEN		FD	

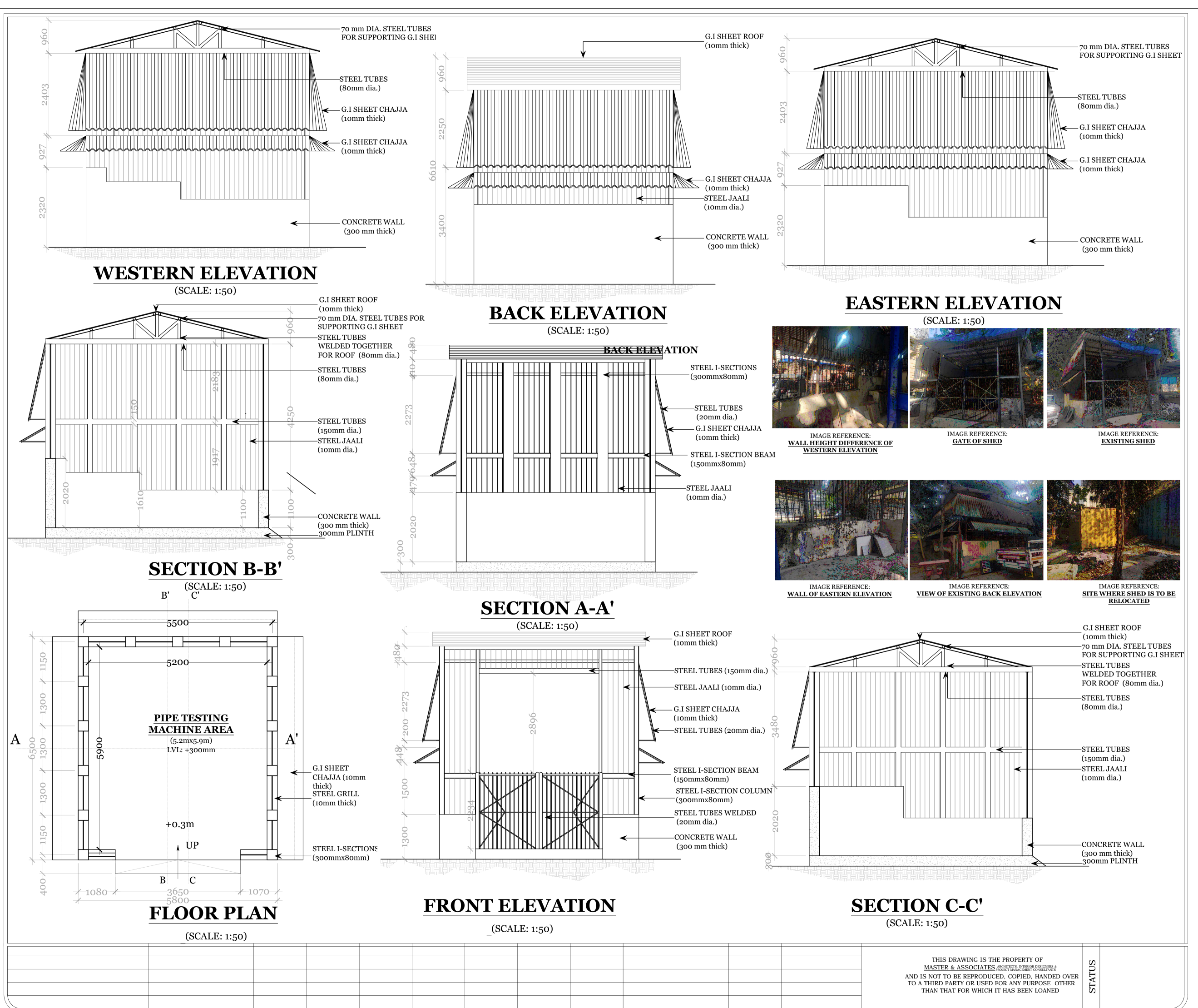
DRAWIN	G 6/7				
					LOT AREA : 077.28 sqm NORTH
 1) GROUN 2) FIRST F 3) SECONI 4) TERRAG 5) SECTIO 6) SECTIO 7) DETAIL 8) DETAIL 9) DETAIL 10) DETAIL 11) ELEVA 12) DOOR 13) NORTH 	T OF SHEET D FLOOR PLAN D FLOOR PLAN D FLOOR PLAN CE FLOOR PLAN N A-A' N B-B' A .B .C	DULE			
CONTEN				VINGS OF SM D ELEVATION	
		·	-		
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MUNI	CIPAL ARCHI	TECT		ARCHITECT MASTER & ASSOCIA	
R1 R0		CHANGING ENTR		SHED	SASHA SASHA
RO REVISION FILE PAT	DATE	. KOI OSING SMA	LL SHED DESCRI	PTION	BY
P.C:04/ D		-		e laboratory\Drav	wings
				GREATER MUN	/BAI
	(MCGM)	PROPOSED PL	AN, SE	CTIONS, AND D NG LABORATOR	ETAILS
JOB TITI	LE : MATERIA	L TESTING L	ABOR	ATORY, WORL	[
DRAWN	DDE: 1903				
DATE: 14.01.2023					IO: 1903-55
SCALE: AS MENTIONED DATE: 14/01/2023 REVISION NO: R1					
	D BY : VIR MA	ASTER		~~~	
AND IS NO OVER TO A	DRAWING IS T MASTER & ASS ARCHITECTS, INTERIOR PROJECT MANAGEMENT T TO BE REPRODU T TO BE REPRODU THIRD PARTY OR IAN FOR WHICH I	SOCIATES a designers & consultants CED, COPIED HAI a USED FOR ANY F	NDED PURPOSE	STAT	
MACT			PHON EM	MUMBAI MHOUSE,34-38 AMBALAL I MUMBAI - 400 001, Ir E NO +91-22-2265 4606 / 4 AIL ADD : • udaymaster@ • udaymaster@ ALGIERS ABD ELAZIZ, CITE 18 LOGEN	ndia. 1736 FAX 22700173 rediffmail.com gmail.com
	CTS, INTERIOR			ABD ELAZIZ, CITE 18 LOGEN ILLE DE REHMANIA, ZERALI PHONE NO 00213-0710	DA ALGIERS.

EMAIL ADD :

udaymasteralgeria@gmail.com

MOBILE : 213-93397968

PROJECT MANAGEMENT CONSULTANTS



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			AND IS NOT TO BE REPRODUCED, COPIED, HANDED OVER
			TO A THIRD PARTY OR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT HAS BEEN LOANED

DRAWING 7/7					
	LOT AREA : 3422.79 sqm				
	NORTH				
BLOCK PLAN SCALE 1:1000					
CONTENT OF SHEET : PROPOSED SMALL SHED 1) GROUND FLOOR PLAN 2) FRONT ELEVATION 3) BACK ELEVATION 4) WESTERN ELEVATION 5) SECTION C-C' 6) SECTION A-A' 7) SECTION B-B' 8) EASTERN ELEVATION					
CONTENT OF SHEET : AS BUILT DRAWINGS OF PIPE INCLUDES PLAN, SECTION, AND ELEVATION	[
NOTE : USER SIGNATURE IS PROVIDED IN THE SCANNED COPY OF THE I HENCE IT IS REQUESTED THAT THE SAME IS NOT INSISTED ON DIGITA CASE REQUIRED , THE SAME WILL BE OBTAINED BEFORE STARTING OF	L PRINTS, IN				
MUNICIPAL ARCHITECT					
R0 04.01.2023 AS BUILT PIPE SHED	SASHA				
REVISION DATE DESCRIPTION FILE PATH :	BY				
P.C:04/D:\Sasha_Rana\Vigilance_Files\Vigilance laboratory\Dra TYPE OF DWG : AS BUILT DRAWINGS	wings				
CLIENT: MUNICIPAL CORPORATION OF GREATER MU	MBAI				
(MCGM) TITLE OF DRAWING : AS BUILT PLAN, SECTIONS, AND DETAILS FOR MATERIAL TESTING LABORATORY, WORLI					
JOB TITLE : MATERIAL TESTING LABORATORY, WORL DRAWN BY : Sasha N PROJECT CO					
DATE: 04.01.2022	NO: 1903-56				
SCALE: AS MENTIONED DATE: 04/01/2022 REVISION N	NO:R0				
CHECKED BY : VIR MASTER					
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MUMBAI HAMAM HOUSE 34-38 AMBALAL MUMBAI - 400 001, I PHONE NO +91-22-2265 4606 / FLANL ADD - 2 - and experted for	ndia. 4736 FAX 22700173				
EMAIL ADD : • udaymaster@ • udaymaster@ <t< td=""><td>gmail.com MENTS BLOC - B1, N °3,</td></t<>	gmail.com MENTS BLOC - B1, N °3,				
ARCHITECTS, INTERIOR DESIGNERS & PROJECT MANAGEMENT CONSULTANTS	076049 geria@gmail.com				