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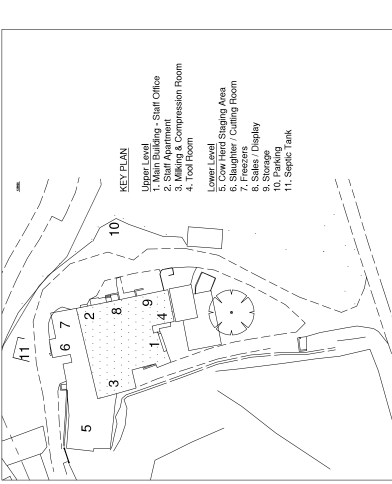
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ARCHITECTURE@NORTHROCK.BM TEL: 441-536-2929

37 AUBREY ROAD HAMILTON PARISH, BERMUDA

THE ARCHITECTURE GROUI ARCHITECTURE + DESIGN

PROJECT LOCATION MAP



SITE SURVEY PLAN - 1/16"

PLAN LOCATION MAP, SURVEY PLAN & KEY EXISTING FLOOR PLAN – DEMOLITION SITE DEVELOPMENT PLAN A4.2 A4.3 A4.3 A5.0 A5.0 A5.0 A5.0

DRAWING SCHEDULE

DESIGN PLAN - SCHEDULES

FOUNDATION PLAN

GROUND FLOOR PLAN-SCHEDULES UPPER FLOOR PLAN-SCHEDULES DOOR & WINDOW SCHEDULES ROOF PLAN, SOLAR TUBE DETAILS

ELEVATIONS / SITE SECTIONS BUILDING SECTIONS
BUILDING SECTIONS

ELECTRICAL GENERAL NOTES/SYMBOLS

UPPER FLOOR POWER/COMMUNICATIONS GROUND FLOOR LIGHTING/FIRE ALARM

GROUND FLOOR POWER/COMMUNICATIONS

ELECTRICAL POWER RISÉR / FIRE RISER PANEL SCHEDULES UPPER FLOOR LIGHTING/FIRE ALARM E01 E02 E03 E04 E05 E06

GROUND & UPPER FLOOR DRAINAGE PLANS GROUND & UPPER FLOOR WATER SUPPLY 1 1 P1.0 P2.0

- HVAC GROUND & UPPER FLOOR PLANS M1.0

KEY SITE PLAN



WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg. #0149

SITE LOCATION PLAN

SITE SURVEY PLAN KEY SITE PLAN

DATE

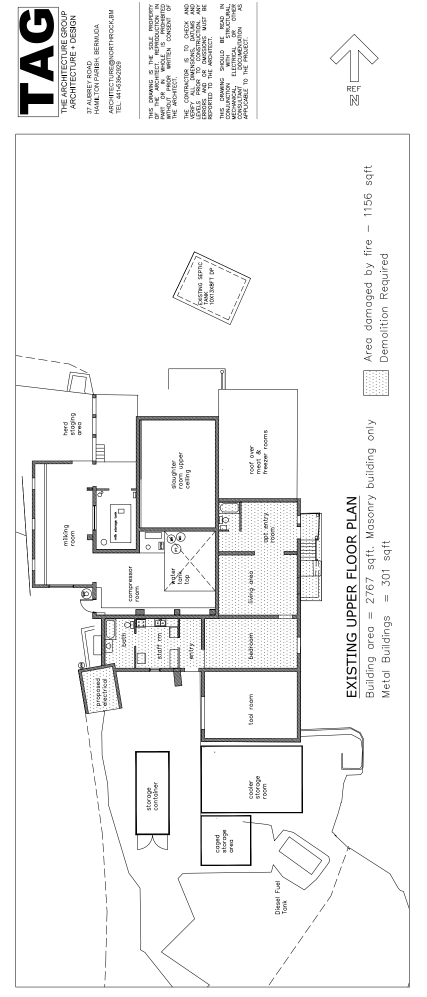
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DEVELOPMENT APPLICATION PERMITTED

DRAWING NO.

7







WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg, #0149 PROJECT:

EXISTING PLANS DRAWING:

Demolition Notes

freezer 1

slaughter room

mik storoge tank

freezer 2

product display area

storage

cooler storage room

Diesel Fuel Tank

caged storage area

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-MAY 2023 3/32"=1ft CKD PROJECT
DATE
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DRAWING NO.

Area damaged by fire — 851 sqft

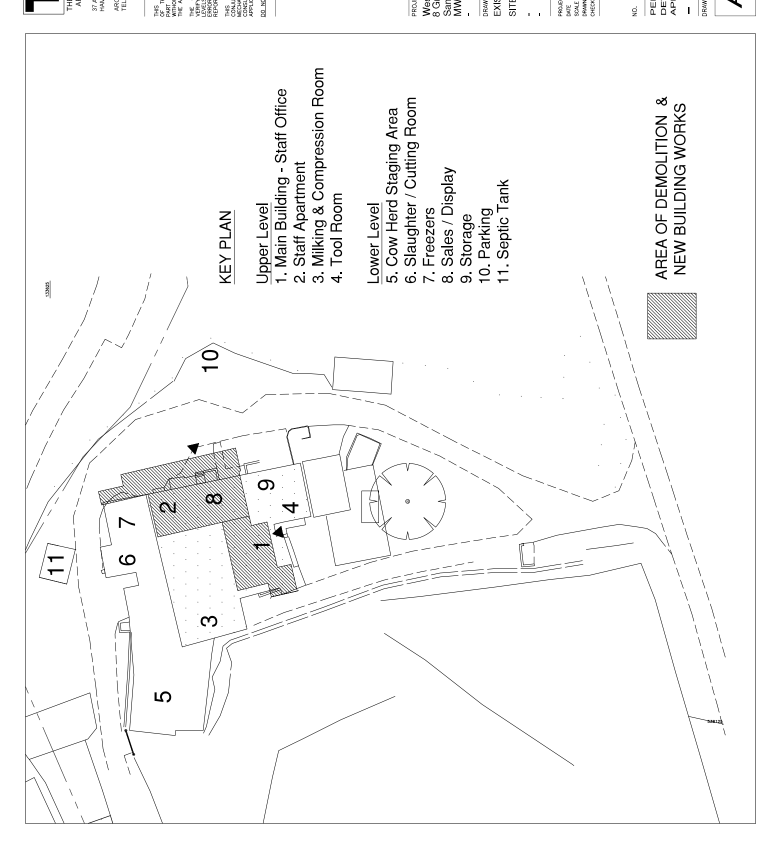
Building area = 1643 sqft. Masonry building only

Metal Bldg area = 599 sqft

EXISTING GROUND FLOOR PLAN

Demolition Required

A1.1





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PROJECT:

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EXISTING SITE PLAN

SITE DEVELOPMENT PLAN

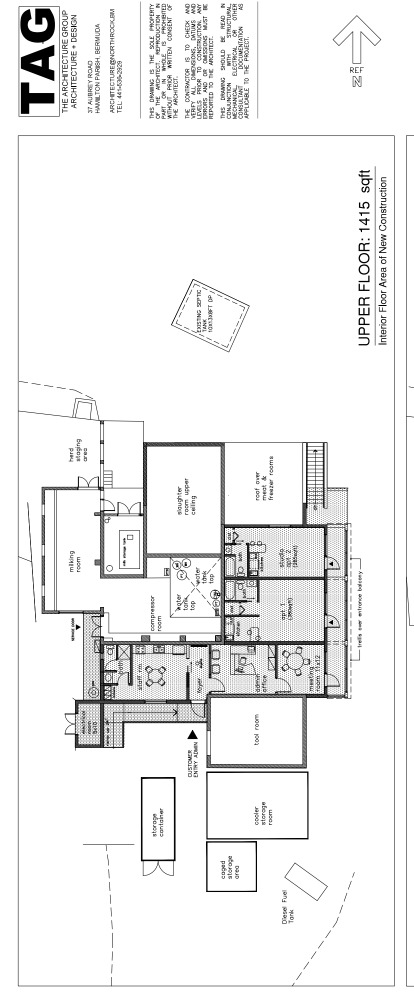
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REVISION DATE

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DRAWING NO.

A2.0





WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg, #0149

DRAWING:

PROPOSED PLANS

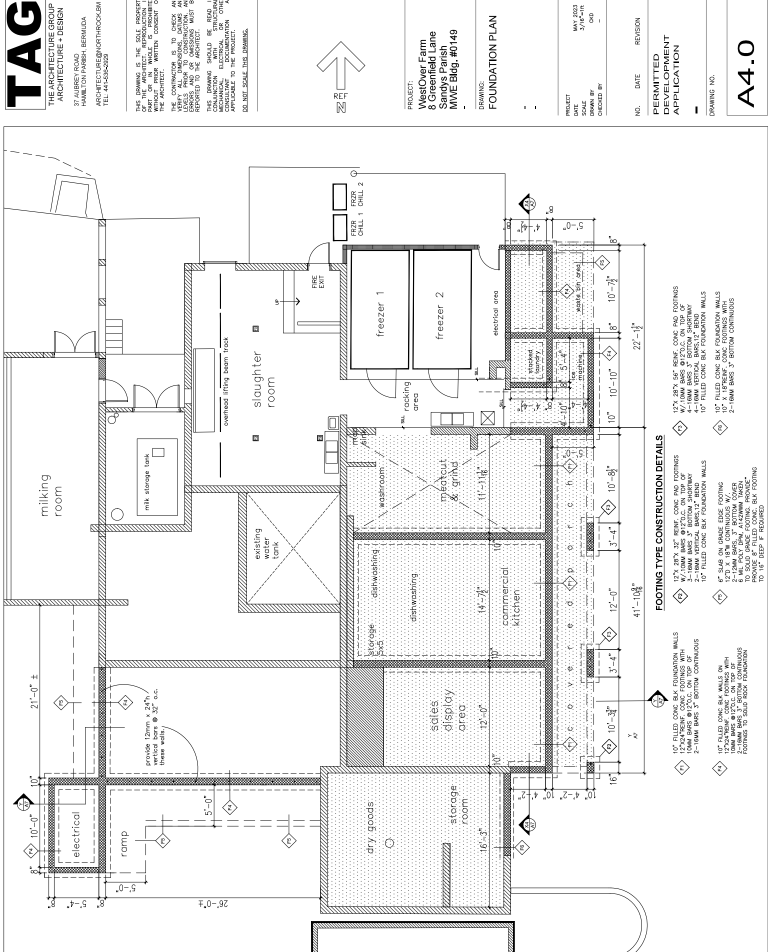
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REVISION DATE

DRAWING NO.

A3

PERMITTED DEVELOPMENT APPLICATION Design Layouts DATE SCALE DRAWN BY CHECKED BY PROJECT: Š. LOWER FLOOR: 1517 sqft Interior Floor Area of New Construction PRZR PRZR COHIL 2 slaughter room milking room existing water tank CUSTOMER ENTRY 8 COMPRESSION CONTROL OF caged storage area Diesel Fuel Tank





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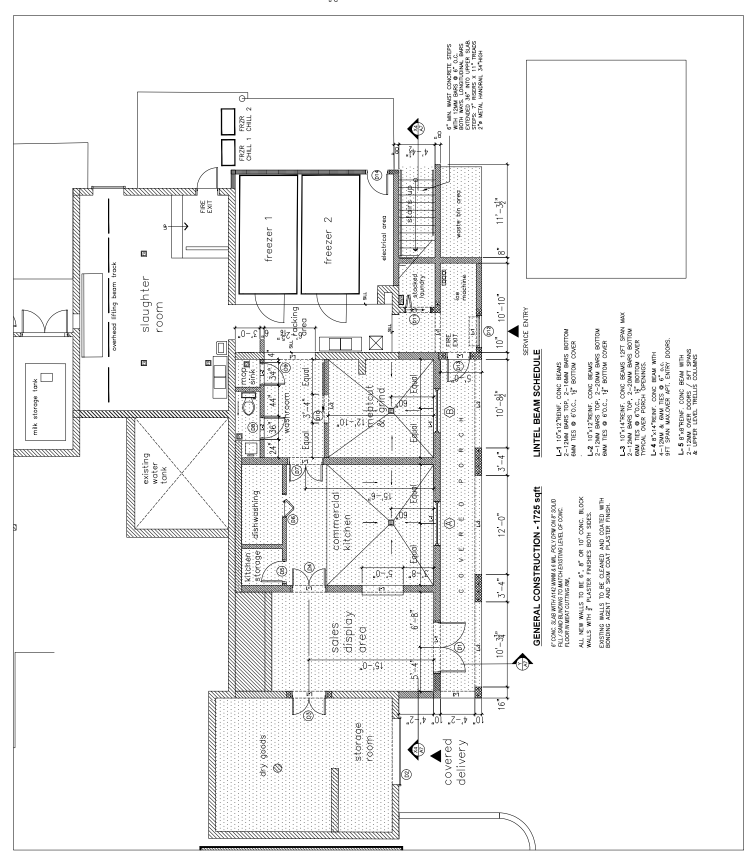
WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg. #0149

FOUNDATION PLAN

MAY 2023 3/16 =1ft CKD

REVISION

PERMITTED DEVELOPMENT APPLICATION





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REF

PROJECT:

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GROUND FLOOR PLAN

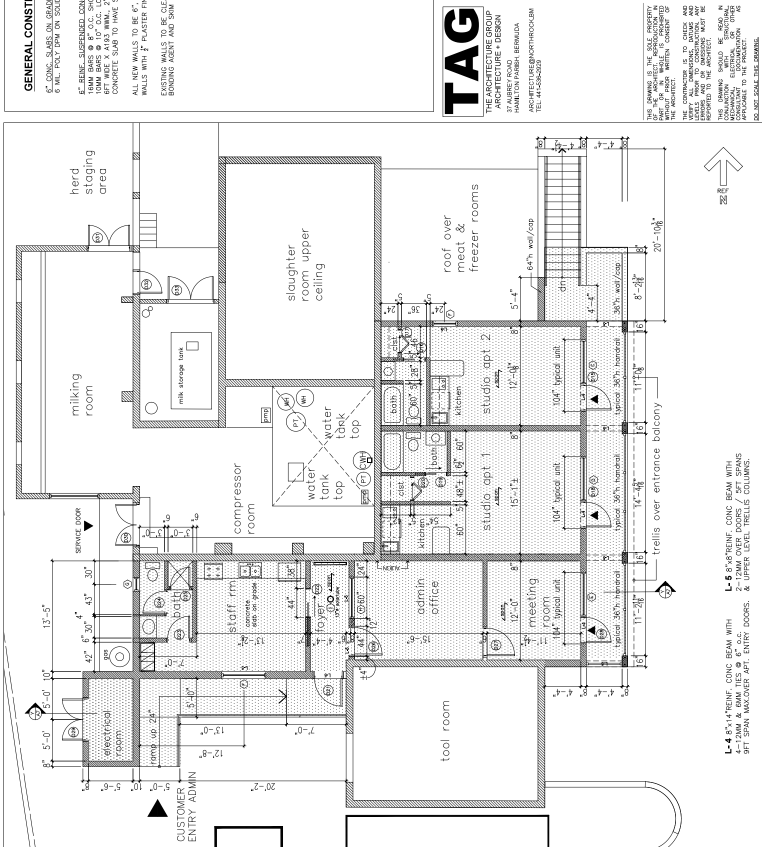
Existing Floor = 1030 sqft New Floor Area = 395 sqft New Porch Area = 290 sqft

MAY 2023 3/16"=1ft CKD PROJECT
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DEVELOPMENT APPLICATION PERMITTED

DRAWING NO.



GENERAL CONSTRUCTION - 2133 sqft

6" CONC. SLABS ON GRADE TO HAVE A142 WWM & MIL. POLY DPM ON SOLID FILL / SAND BLINDING

6" REINF. SUSPENDED CONC. SLABS TO HAVE 16MM BARS © 8" O.C. SHORTWAY. 11" BTM COVER. 10MM BARS © 10" O.C. LONGWAY ON TOP. 61" WIDE X A193 WWM. 2" FROM TOP OVER WALLS CONCRETE SLAB TO HAVE STEL TROWEL FINISH.(TYP)

ALL NEW WALLS TO BE 6", 8" OR 10' CONC. BLOCK WALLS WITH \(\frac{1}{2} \) PLASTER FINISHES BOTH SIDES.

EXISTING WALLS TO BE CLEANED AND COATED WITH BONDING AGENT AND SKIM COAT PLASTER FINISH.

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UPPER FLOOR PLAN

Existing Floor = 1156 sqft New Floor Area = 361 sqft New Balcony, Ramp = 338 sqft

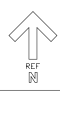
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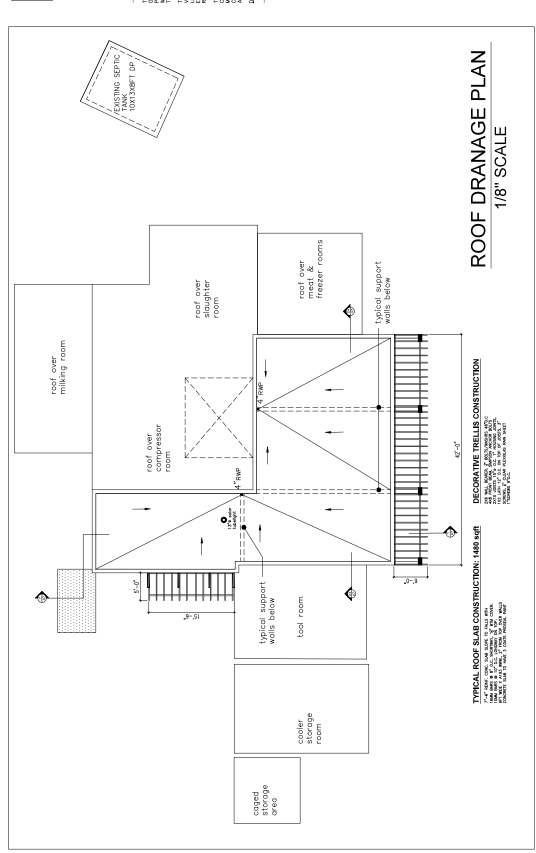
WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg. #0149

DRAWING:
DOOR SCHEDULE
WINDOW SCHEDULE

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DRAWING NO.







WestOver Farm 8 Greenfield Lane Sandys Parish MWE Bldg, #0149 PROJECT:

New Roof Area = 1480 sqft **ROOF PLAN** DRAWING:

SOLAR TUBE DETAIL

MAY 2023 AS SHOWN CKD DATE SCALE DRAWN BY CHECKED BY PROJECT

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DRAWING NO.

SOLAR TUBE DETAIL

14,

3/4" SCALE

6"REINF CONC. SLAB
W/. 2-12MM BARS
"STIRRUPS 6" APART
TO SURROUND OPENING

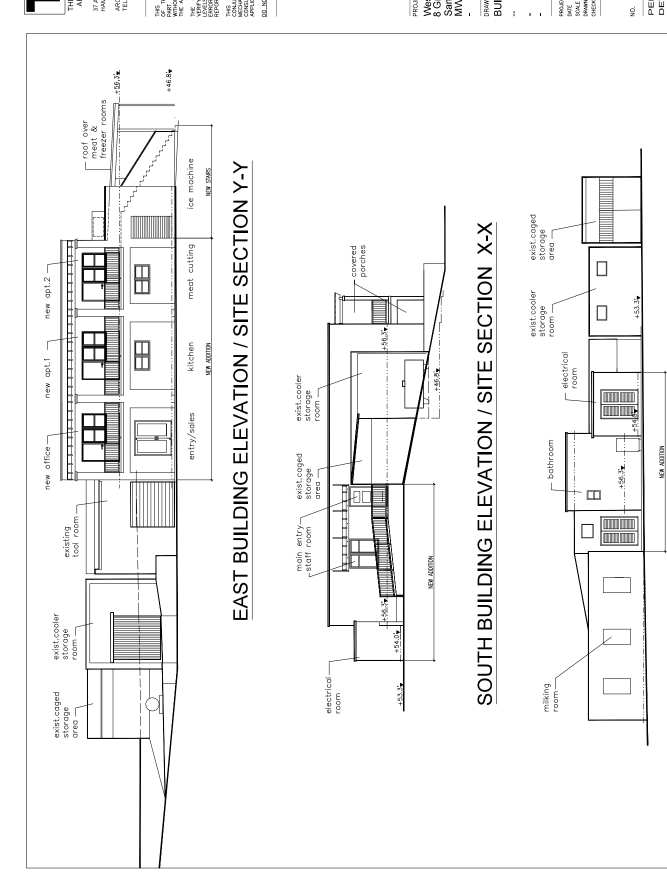
-2" HIGH X 24" X 24" RAISED CONC SLAB

13"ø SOLAR TUBE LIGHT INSTALLED AS PER SUPPLIER INSTRUCTION

R 0 0 F

24"

A5.0





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PROJECT:

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DRAWING:

BUILDING ELEVATIONS

PROJECT

MAY 2023 SCALED TO FIT CKD DATE SCALE DRAWN BY CHECKED BY

REVISION DATE

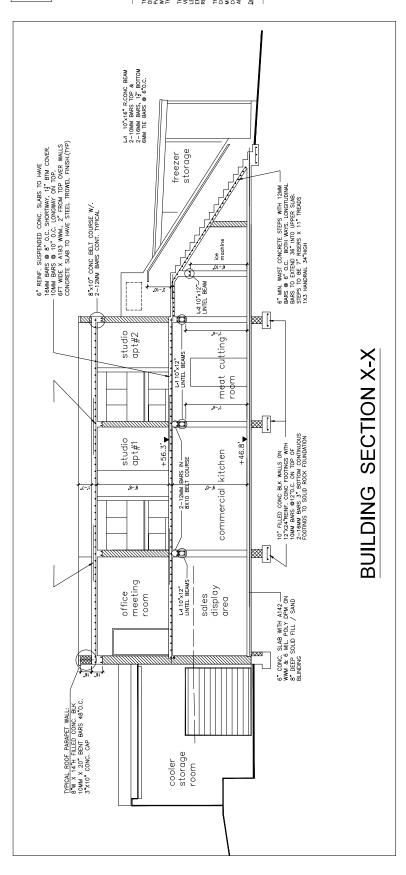
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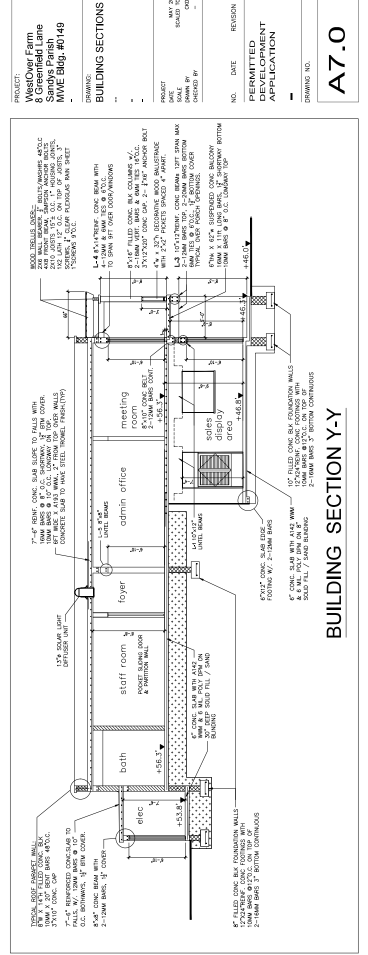
DRAWING NO.

WEST BUILDING ELEVATION

grade level beyond

A6.0





MAY 2023 SCALED TO FIT

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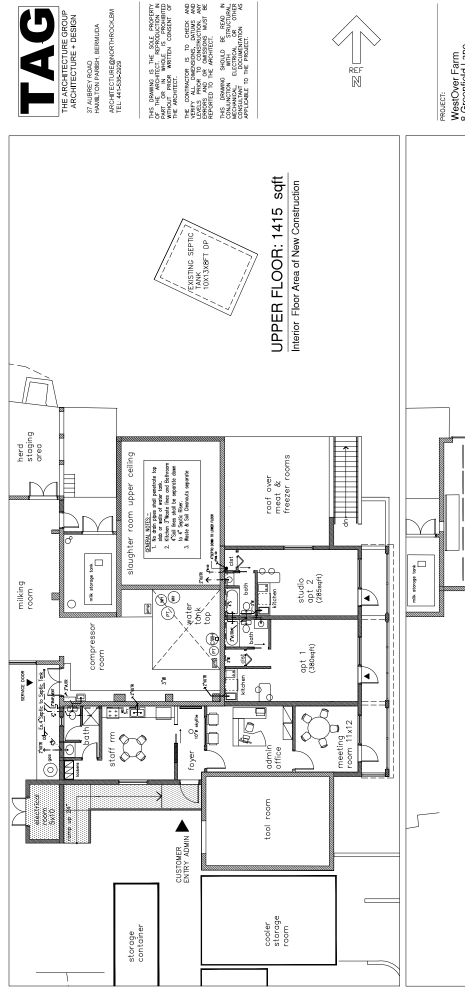
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DRAWING:

PROPOSED PLANS

Plumbing Drainage Plans

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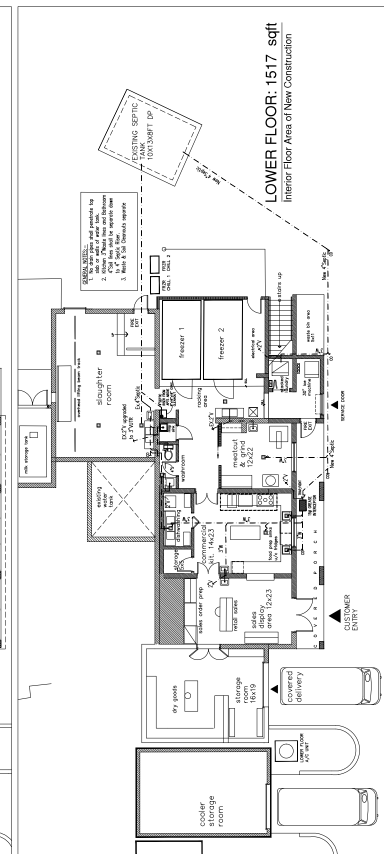
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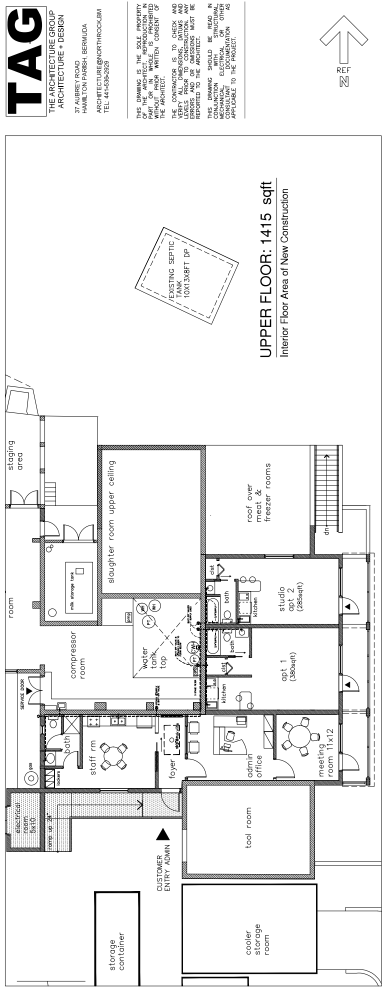
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DRAWING:

PROPOSED PLANS

Plumbing Water Supply

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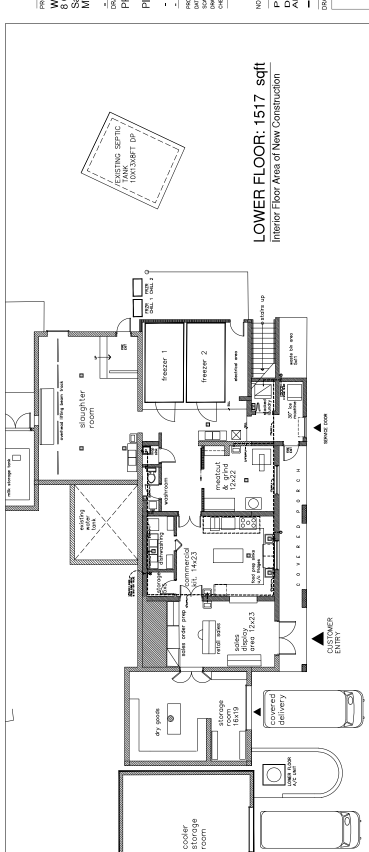
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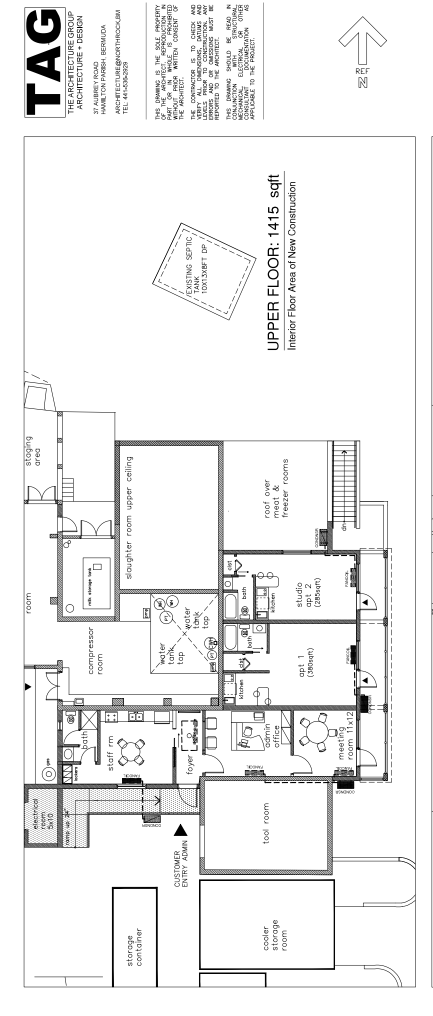
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PROPOSED PLANS DRAWING:

Mechanical Plans

May 2023 1/8"=1ft CKD

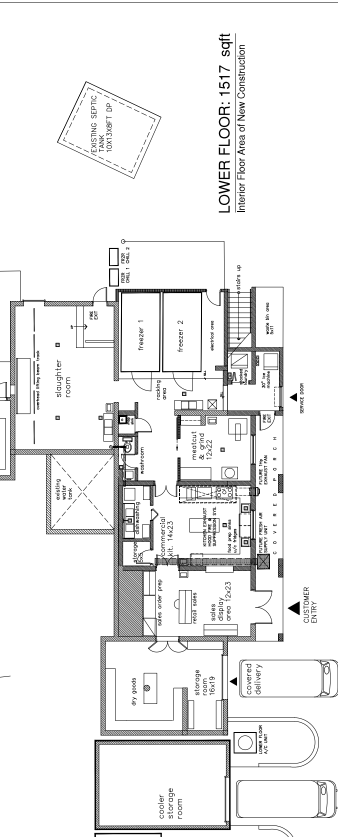
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THE ENTIRE INSTALLATION SHALL BE DONE IN ACCORDANCE WITH THE NEC 2017 ALL LOCAL CODES, AND THE AUTHORITY HAVING JURISDICTION.

A WORMAN, ALL CHARGES, EST ANNO THE CONTROLL OF THE CONTROLL OF THE CONTROL OT THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF TH

TI SHALL BE UNDERSTOOD THAT ALL WORK PERFORMED SHALL BE BY LICENSED ELECTRICAL CONTRACTOR IN A FRST CASS WORKMANIUKE MANNEE. SAID CONTRACTOR JARSDOFFINE MALL BALL WET ALL REQUIREMENTS SET FORTH BY THE AUTHORITY HANNE JARSDOFFINE.

THE CONTRACTOR SHALL PROVIDE ALL REQUIRED INSURANCE FOR PROTECTION AGAINS' PUBLIC LIABILITY AND PROPERTY DAMAGE FOR THE DURATION OF THE WORK.

THE CONTRACTOR SHALL GUARANTEE ALL MATERIALS AND WORMANISHP FREE FROM DEFECTS FOR A PERIOD OF NOT LESS THAN (1) YEAR FROM DATE OF ACCEPTANCE, U.O.M.

II SHALL NOT BE THE INTENT OF THESE PLANS AND/OR SPECIFICATIONS TO SHOW ERST WINNER PERLA OF CONSTRUCTION THE CONTRACTOR SHALL BE EXPECTED TO THEMSISH AND INSTALL ALL ITENS FOR COMPLETE ELECTRICAL SYSTEM AND PROPER ALL PROUNTIEMENTS INCESSARY FOR EQUIPMENT TO BE PLACED IN PROPER WORKING OPENS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING TO CRICINAL CONDITIONS, WAY AND ALL DAMAGES TO BUILDING SUFFACES, EQUIPMENT, ETC. CALISED DURING THE PERFORMANCE OF WORK.

CORRECTION OF ANY DEFECTS SHALL BE COMPLETED WITHOUT ADDITIONAL CHARGE OR BELAYS AND SHALL INGLUDE REPLICATIONAL OR REPLAY OF ANY OTHER PHASE OF THE INSTALLATION WHICH MAY HAVE BEEN DAMAGED THERBY. THE CONTRACTOR SHALL WIST THE JOB STE AND VERFY ALL CONDITIONS, LOCATIONS, DIAMENSIONS AND COLUT'S AS SHOWN OR NOTED ON THE DRAWINGS, PRICE TO

THE CONTRACTOR SHALL NOT SCALE THE ELECTRICAL DRAWNUS, REFER TO WARESH FLANS AND ELEVATIONS FOR EXACT LOCATIONS OF ALL EQUIPMENT ON RESON OF THE SHARM ST.

IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE ALL ALL BEST MATERIALS. AND SUPERVISION NECESSARY TO ACCOMPLISH THE WORK AS SHOWN AND/OR NOTED DIT THE PLANS.

IT SHALL BE THE RESPONSIBILIY OF THE ELECTRICAL CONTRACTOR FOR THE ADVANCE ORDERING OF LOOK LEAD ITEMS, AS TO NOT INTERFERE WITH THE REODUCTION OF OTHER TRACES RESULTING IN ANY DOWN OR U.O. TIME. THE CONTRACTOR SHALL NOT ORDER THAN THE SHALL NOT DROWN OR U.O. THAT THE OTHER THAN THE SHALL NOT DROWN OR DRAWING ARE RETURNED TO HM.

THE CONTRACTOR SHALL KEEP ALL AREAS WHERE WORK IS BEING PERFORMED FREE FROM DEBRIS AT ALL TIMES AND SAID AREAS SHALL BE LEFT BROOM CLEAN AT THE END OF EACH WORKING DAY.

The contractor shall be responsible to read the decreasors of contractor of contractor to the Engineer prior to construction.

These drowlyse are not to be accord.

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THOUSE A VELLORE

This drawing is to be read in conjunction with structural, mechanical and/or all other consultants decumentations as may be applicable to this project.

ALL CONDUCTORS SHALL BE COPPER, TYPE THHN/THWN EXCEPT WHERE OTHERWISE CONTROL WITH U. OR CODES. MINIMUM WIRE SIZE SHALL BE #12 ANG EXCLUDING CONTROL. WITH U.

ALUMINUM CONDUCTORS ARE NOT PERMITTED ANYWHERE.

AL CONDUCTORS SAUL BE IN 3/4" MIN CONDUTTS (U.O.M.). ALL CONDUTTS SHALL BE PLACEDOURTS DAZETT HALF.

6. PPC CONDUITS DAZET ELES DUCREROUND FRONDED ELBONG AND RIGERS.

6. PPC CONDUIT SAVE ELES DIVINE MALES, IN CELLINOS BUT NOT ON THE SAFFACE OF WALLS NOT CELLINOS.

6. LODO THE SAFFACE OF CONDUIT WHERE RECURED.

ALL CONDUIT RUNS AR SHOWN DIAGRAMMATICALLY. THE EXACT ROUTING SHALL BE DETERMINED IN THE FIELD. UNLESS NOTED OTHERWISE.

WHER CORE DRILING OF FLORES/MALLS IS REQUIRED. THE CONTRACTOR SHALL STAL OPENINGS WITHOUT AFTER HINTER HARE ERROR INSTALLED. CONCENTOR OF CORESPONDING THE AREA SHALL COMPRION OF EXCHANGE THAT IS CLEAN HALL SHALL THE COMPRISE WHI LOCATION OF EXCHANGES THAT IS CLEAN STALL THE OPENING AROUND THE CONDUIT. NSTALL DIKEY DNE. CONDUIT PER HOLE AND

PROVIDED FIRE FETAMENT LIL, APPROGRED SEALAY ON ALL PREFETANDIS, MALES AND CONTURAL SARS, IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTINUOUS OF ALL SUCH THE RATED TO VEHICY PROPER TO SLABITIMENT BUT IN LECKTIONS OF ALL SUCH THE RATED TO THE THINGS, MALLS, AND STRUCTIVEAL SLABS.

ALL DISCONNECT SMITCHES SHALL BE SIZED BY NEC REQUIREMENTS TO ACCOMMODATE ECONNENT SERVED, INCLUDING REQUIRED PRESS LOAD, SMITCHES SHALL BE HORSEPOWER, HEAVY DUTY THE UNLESS NOTED AS EXISTING, ALL EQUIPMENT. WRING, DEVICES, ETC. SHALL BE NEW.

THE CONTRACTOR SHALL VERIFY CIRCUIT PROTECTIVE DEVICE RATINGS FOR EQUIPMENT PRIOR TO INSTALLATION. ALL FUSES SHALL BE CURRENT LIMING, PER U.L., RATED 600V, OR 250V, AS SECULED, WHY.

O. NON TIME DELAY FUSES IN MAIN SWITCHES AND SWITCHES FEEDING PANELS.

B. TIME DELAY FUSES FOR WOTGR AND HVAC GROUTS.

WREWAYS SHALL BE SIZED AS REQUIRED, PER NEC, U.O.N.

ALL ELECTRICAL EDUPAKENT SHALL BE NON-METALLIC RAIN TIGHT (MEMA 38) WHERE ESPOSED TO THE WETHER, ALL FLEX CONDUITS CONNECTED TO SUCH EQUIPMENT SHALL BE LIQUID TIGHT.

IN WALL DEVICE BOXES SHALL BE ENT TYPE AND SURFACE DEVICE BOXES SHALL BE CANAMENTED FOR THE CHARACTER OF STREAMED FOR OTHER CHARACTER OF THE C

ALL CONNECTIONS TO GROUND RODS SHALL BE MADE WITH UL. APPROVED WELDED CANNECTORS, UNESS NOTED OFFERWES. THE CONTRACTOR SHALL FORM A GROUNDING ELECTRODE SYSTEM AS FER NICE 250-70.

WEST OVER FARM ELECTRICAL DRAWINGS

George-Hadley Ltd.

BENIEM ONLY ISSUED FOR

E05-UPPER FLOOR LIGHTING & FIRE ALARM LAYOUT E06-POWER & FIRE ALARM SINGLE LINE RISER DIAGRAMS E07-PANEL SCHEDULES E01-GENERAL NOTES, SYMBOLS LEGEND E02-GROUND FLOOR POWER & COMMUNICATION LAYOUT E03-UPPER FLOOOR POWER & COMMUNICATION LAYOUT E04-GROUND FLOOR LIGHTING & FIRE ALARM LAYOUT

	ELECTRICAL SYI	SYMBOLS L	LEGEND
↔	1-SINGLE POLE SWITCH (Installed 48" above finished floor)	20 %	WALL MOUNTED EMERGENCY EGRESS LIGHT (Panel-circuit shown)
ŝ	1-SINGLE POLE DIMMER (Installed 48" above finished floor)	⇔ .45	RECESSED DOWNLIGHT (Panel-circuit-switch shown)
€\$	1-THREE WAY SWITCH (installed 48" above finished floor)	⊕ bwcar	CELLING MOUNTED FIXTURE (Panel-circuit-switch shown)
\$	1-FOUR WAY SWITCH (installed 48" above finished floor)	⊕ N-	PENDANT MOUNTED FIXTURE (Panel-circuit-switch shown)
101	2-SINGLE POLE SWITCHES (Installed 48" above finished floor)	Φ.	WALL MOUNTED FIXTURE (Panel-circuit-switch shown)
ŝ	1-SINGLE POLE SWITCH & 1-THREE WAY SWITCH (Installed 48" above finished floor)	PNL-OR-SWT	EXTERIOR SECURITY WALL PACK (Panel-circuit-switch shown)
£	2-THREE WAY SWITCHES (Installed 48" above finished floor)	PNL-CR-SWT	4" INDUSTRIAL SURFACE MOUNTED FLUCRESCENT FIXTURE (Panel-circuit-switch shown)
3\$7.	1-THREE WAY SWITCH, & COMB. FAN LIGHT CONTROL (Instelled 48" above finished floor)	PNL-CR-SAT	4" WALL MOUNTED FLUORESCENT FIXTURE (Ponel-circuit-switch shown)
#HVE	1-SINGLE POLE SWITCH, & COMB. HEAT VENT LIGHT SWITCH (instelled 48" above finished floor)	PNL-CR-SMT	4 CELLING MOUNTED FLUORESCENT FIXTURE W/ EMERG. BALLAST (Fanel-croult-switch shown)
3\$rt\$	1-THREE WAY SWITCH, 1- COMB. FAN LIGHT CONTROL & 1- SINGLE POLE SWITCH(Installed 48" above finished floor)	PNL-OR-SMT	2" x 2" RECESSED FIXTURE (Panel-circuit-switch shown)
⇔	DUPLEX RECEPTACLE (20A 120Volts) (Panel & circuit shown) (Installed 12" above finish floor)	PNL-OR-SM	2 x 4 RECESSED FIXTURE (Panel-circuit-switch shown)
Ė	DUPLEX RECEPTACLE (20A 120Volts) (Panel & circuit shown) (Installed above finish floor at height shown)	PNL-OR-SM	2 X 4 RECESSED FIXTURE W/ EMERGENCY BATTERY (Panel-circuit-switch shown)
#	DOUBLE DUPLEX RECEPTAGLE (20A 120Volts) (Panel & circuit shown) (installed in milwork)	Pitt-CR-SMT	4' SURFACE MOUNTED FIXTURE (Panel-circuit-switch shown)
ф	DOUBLE DUPLEX RECEPTAGLE (20A 120Volts) (Panel & circuit shown) (Installed above finish floor at height shown)	PNL-CR-SMT	4' SURFACE MOUNTED FIXTURE W/ EMERGENCY BATTERY (Panel-circuit-switch shown)
§ ⊕	GFI DUPLEX TAMPER PROOF RECEPTAGE (20A 120Volts) (Panel & circuit shown) (instelled 12° above finish grade)	X	FAN & LIGHT (Panel & circuit shown)
we ⊕ GF1	GRI DUPLEX RECEPTACLE (20A 120Volts) (Ponel & circuit shown) (Installed 12" above finish grade)	113	SURFACE MOUNTED ELECTRICAL PANEL (Panel name shown)
	SINGLE RECEPTACLE (20A 208Vots) (Panel & circuits shown) (Installed above finish floor at height shown)	A _{d-M}	FLUSH MOUNTED ELECTRICAL PANEL (Panel name shown)
8	SNOLE RECEPTACLE (50A 208Volts) (Panel & circuits shown) (Installed 6" above thish floor)	922/P	DISCONNECT SWICH (Nema 1 unless otherwise noted) (Switch size, fuse size & panel-circuits shown)
÷	SNOLE RECEPTACLE (20A 208Volts) (Panel & circuits shown) (Installed 36" above finish floor)	SZZ/P Uwp	WEATHER PROOF DISCONNECT SWITCH (Nema 3R) (Switch size, fuse size & No. of poles shown)
>	FLUSH MOUNTED VOICE DATA CUTLET W/ NUMBER OF CABLE ENTRIES SHOWN (installed 12" above fnished floor)	Q.	ELECTRICAL MOTOR
-≥	CEILING MOUNTED WIRELESS AP	Õ	MOTORIZED DOOR (Panel & circults shown)
L.	MANUAL STATION	8 1	FLUSH MOUNTED SECURITY PANEL (Panel & circuit name shown)
0	SMOKE DETECTOR	24	РНОТОСЕЦ
⊕	HEAT DETECTOR	e	DIGITAL TIME CLOCK W/ BACK UP BATTERY
1	DUCT DETECTOR	*	SECURITY CARD READER
ä	FIRE ALARM HORN & STROBE LIGHT	Đ.	SECURITY KEY PAD
>•	FIRE ALARM STROBE LIGHT	X	SECURITY EXIT BUTTON FOR DOOR RELEASE
9	FIRE ALARM CONTROL PANEL	HWG	SECURITY MAGNETIC LOCK
NA.	REMOTE FIRE ALARM ANNUNCIATOR PANEL.	30	SECURITY ALARM HORN
1	GROUND BAR (installed 24" above finished floor)	Ď	SECURITY CAMERA
	WALL MOUNTED EMERGENCY EXIT SIGN	(i)	WEATHER PROOF PTZ SECURITY CAMERA

FERNOR SHARMTHON REW. THE CEREBOACH UNSERT OF TO PROPERTY OF THE CENTRAL MESSAGE AND THE CENTRAL MESSA

EXISTING CONDITIONS NOTES

202200271

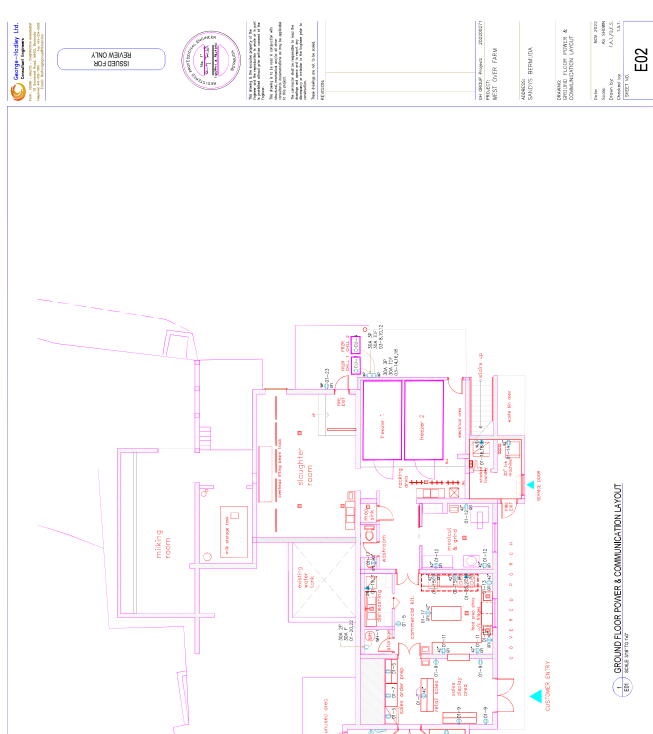
GH GROUP Project: 20 PROJECT: WEST OVER FARM

ADDRESS: SANDYS BERMUDA

DRAWNG: GENERAL NOTES SYMBOLS LEGEND

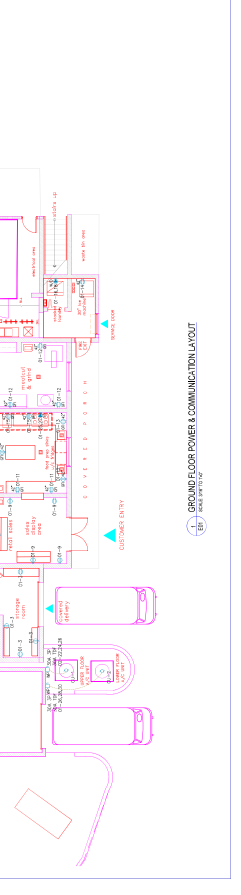
PROVIDE FRE RETARDANT UL. APPROVED SEALANT ON ALL PENETRATIONS, WALLS AND STRUCTIVALS, SLANE, IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO SUBMITTING BD. THE LOCATIONS OF ALL SUCH FIRE RATED PARTITIONS, WALLS AND STRUCTURAL SLABS.

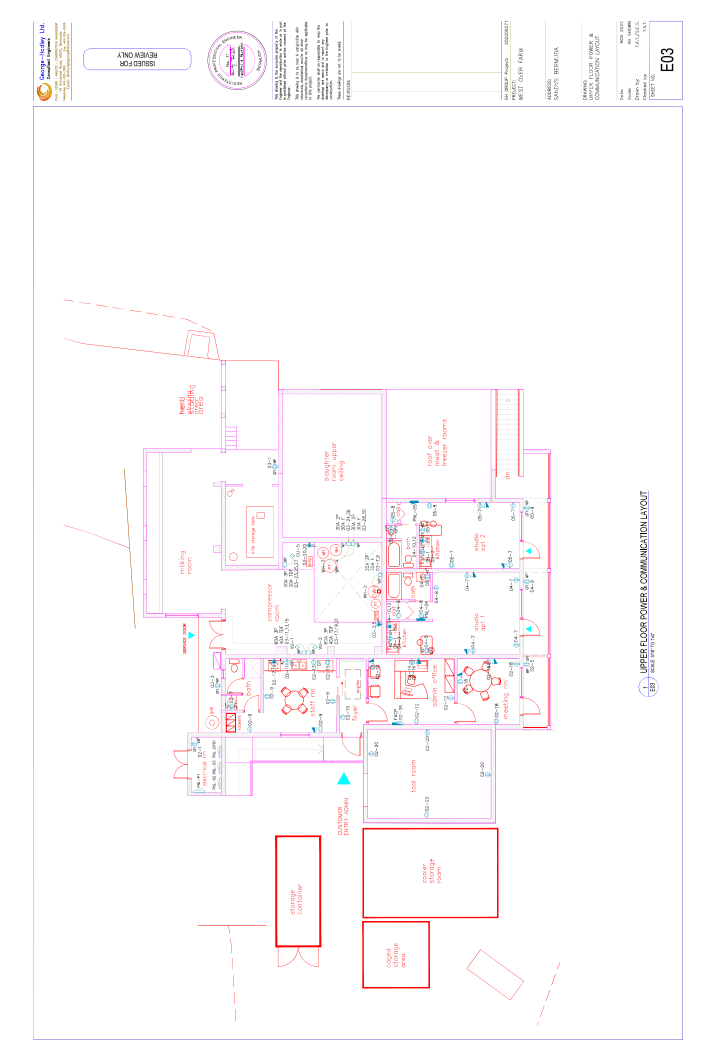
NOV 2022 AS SHOWN TAT,/Q.E.S. TAT. <u>E</u> Date: Scale: Drawn by: Checked by: SHEET NO.

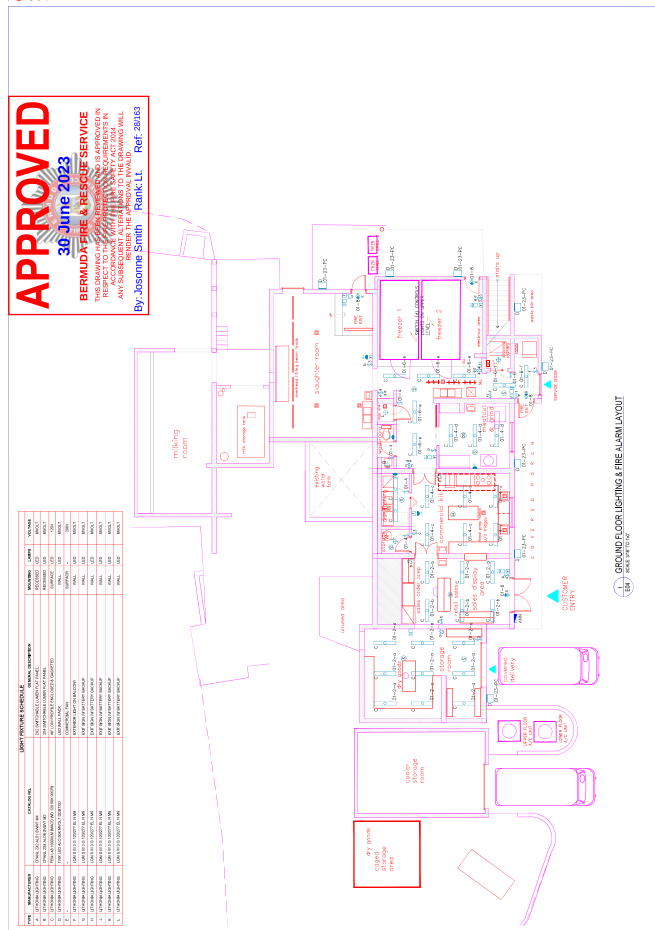


cooler storage room

caged storage area













The convincion shall be responsible to resol the develope and specs and to resort any discrepancy or critisten to the Engineer prior to constitution.

These drawings ore not to be socied.

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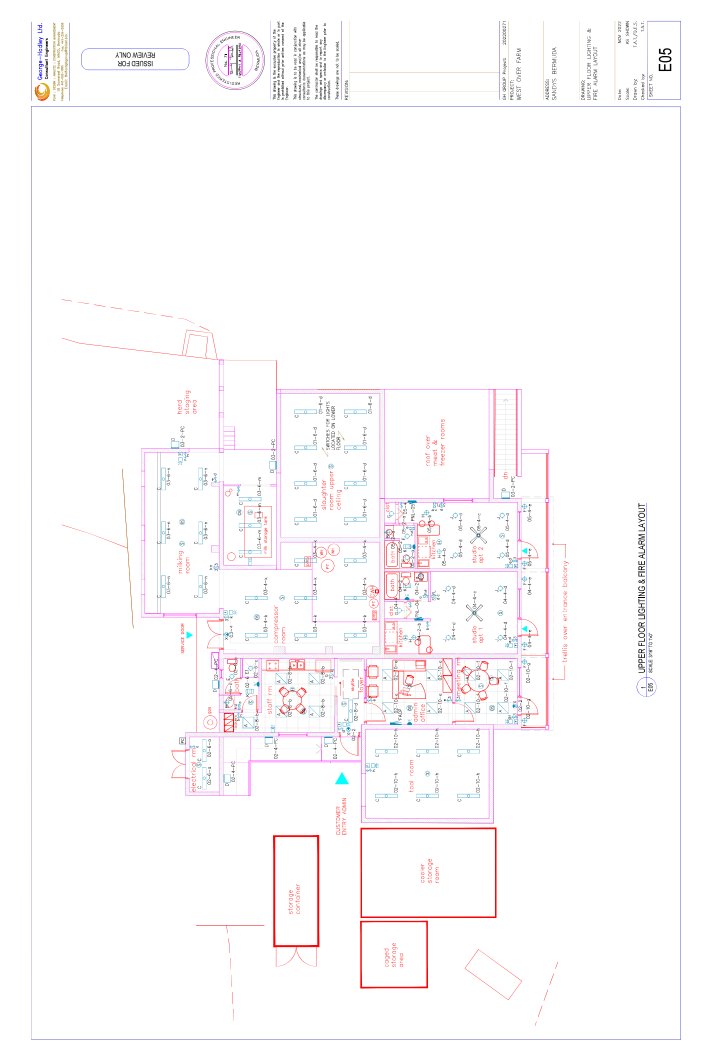
GH GROUP Project: 202200271 PROJECT: WEST OVER FARM

ADDRESS: SANDYS BERMUDA

DRAWNG: GROUND FLOOR LIGHTING & FIRE ALARM LAYOUT

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The convincior shall be responsible to read the developers of a spect any developers or entitied to the Engineer pair to constitution.

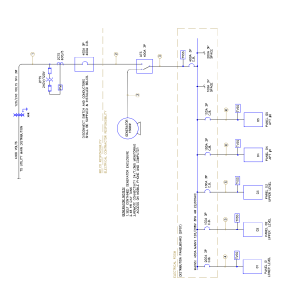
These developers are not to be socked.

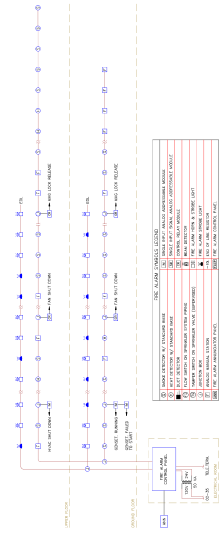
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This drawing is to be read in conjunction with structural, mechanical and/or all other consultants decumentations as may be applicable to this project.

CONDUCTORS © CONDUIT CONDUCTORS	CABLES SUPUID & INSTALLID BY BILCO 5 1-11/2" ENT CORCUIT 3-27 THIN CONDUCTOR (WHITE) 1-27 THIN CONDUCTOR (WHITE) 1	(2) 3-2000M THN CORDICTORS (BJAX) 6 1-11/2* Eut CORDIT 2-12 THN CORDICTOR (MITE) 1-11/2* Eut CORDITOR (MITE) 1-16 THN CORDICTOR (MITE) 1-16 THN CORD	(2) 3-30040H RHH CARLOCTES (BLACK) 7 2" BAT CORDUT 3-3/9 THEN CORDUCTORS (BLACK) (2) 1-300042 THEN CORDUCTORS (MHTE) 1-47 THEN CORDUCTORS (MHT	3-43/0 Then conductors (BLACK) 8 1-11/2 PVC CONDLT 3-42 THEN CONDUCTORS (BLACK) 1-63/0 THEN CONDUCTOR (WHITE)
CONDUIT	SUPPLIED & INSTALLED BY BELOD	2 1-4" EMT CONDUIT	3 1-4" EMT CONDUIT	4 1-2" EMT CONDUIT





GH GROUP Project: 202200271 PROJECT: WEST OVER FARM

ADDRESS: SANDYS BERMUDA

SINGLE LINE POWER RISER DIAGRAM EDG SCALE NTS.

2 SINGLE LINE FIRE ALARM RISER DIAGRAM E06 SCALENTS.

NOTES:

- In the Apply RESP BINGWAR IS DIREAMANT DUCK METR TO ALL REDWAT DAWNING THE DIACHT LICENTING AND

- In FIRE ALAW SYSTEM SHALE BE RESISTED ACCORDING TO HE LATEST HERA CODES.

- In CODE AND WHEN SHALL BE IN ACCORDING WITH THE MANUFACTURISES SHIP DOWNING AND WENG DIACHMS.

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E06

DRAWNG. SINGLE LINE POWER RISER DJAGRAM SINGLE LINE FIRE ALARM DJAGRAM





BUSSING MOL	MALE STREET	3				٤	벌	PANEL NAME: 04	z					-	PHASE
	BUSSING AMPS: 125A	25A	1		LOCATION:		TUDK	STUDIO APARTMENT #1	MEN	ē				97	3 WRE
OAD DESCRIPTION	MOUNTING: RECESSED TYPE - PUSH ON	SECES!	OES N		REMORKS:		DP01	E					5 N	20/208 NFMA	120/208 VOLTAGE NEMA 1
	٥	TOO	gςμ	WIRE	CONID	т	a.	PHASE	a	\$	COMB	WINE	BRK	50	LOAD DESCRIPTION
REC-GF INTCHEN COUNTER	İ		V02	#12	374.	1500	-	<	-	1000	344.	\$12	20W	2	LTS-BATHROOM & CLOSE
REC.GF INTCHEN COUNTER	İ		20A	#12	374.	1500	-	40	-	600	374.	#12	204	4	LTS-KITCHEN & LIVING AREA
REC-GFINITCHEN TABLE	İ	10	Z0A	#12	.770	1500	-	<	-	1500	314.	\$12	20M	0	REC-BATHROOM GF
REC-LIVING AREA	l	-	Z0A	#12	374.	720	-	60		360	3/4.	\$12	20W	60	REC-CLOSET HALL & LIVING AREA
REC-GFI EXTERIOR PORCH		G G	20A	#12	374.	1500	-	٠¢	cı	0109	-	æ	BOA	9	(KITCHEN UNIT)
SPARE	İ	Ξ	20A	٨	٨	0	-	00	٨	0205	٨	٨	٨	Ç	KITCHEN UNI
SPARE	Ī	2	20A	А	А	0	-	۰c	-	٥	А	А	204	14	SPARE
SPARE	İ	5	20A	A	A	0	-	00		٥	۸	۸	20A	92	SPARE
SPACE		12			٨	0	-	<		٥	٨	٨	20M	18	SPARE
SPACE	l	0			A	0	-	80	-	0	٨	٨		8	SPACE
(TVSS)	ĺ		Z0A	#12	374.	120	2	<		٥	٨	٨	٨	Ħ	SPACE
(TVSS)	ĺ	23	۸	۸	٨	120	۸	60		0	٨	۸	۸	z	SPACE
	ľ	25				0	-	٠E		٥				R	
	ľ	27				0	-	00	-	٥				83	
	ľ	20				0	-	۰¢		٥				S	
	l	31				0	-	80	-	٥				Ħ	
	ľ	32				0	-	٠.	-	٥				z	
	ľ	32				0	-	10	-	0				8	
	ľ	37				0	-	<		٥				8	
	ĺ	39				0	-	60		٥				9	
		41				0	-	٠E		٥				42	
CONNECTED LOAD	ED LOAD:	71.58		AMPS	Æ	PHASEA	-	12130		101	TOTAL VA	30420	30		
DEMAND FACTOR:	FACTOR:	2.			ď	PHASE B		9300		TOTAL	TOTAL AMPS	26.17			

AMPS 55 E

CONNECTED LOAD: DEMAND FACTOR: DEMAND LOAD:

	MAIN BREAKER: M.L.O.	0				а.	AMEL	PANEL NAME: 03	03					3 PHASE	_
	BUSSING AMPS: 125A MOUNTING: SURFACE TYPE: BOLLTON	SAURFA	5 z		LOCATION: FED FROM: RFMARKS:		ELECTRICA DP01 42 CRC11FT	ELECTRICAL ROOM DP01 47 CRC IIT	O				4 120/208 NFMA	4 WRE 20030 VOUTAGE NEMA 1	
LOAD DESCRIPTION	0	L)	e n	WIRE	GNO		å	PHASE	É	VA COND	4D WIRE	3. BRR	7 T	LOAD DESCRIPTION	LOAD DESCR
REC-EXTERIOR CAT		-	₩	#12	3/4	203	-	<	91	1530	3/4" #12	+	~	REC-EXTERIOR GFI	REC-GILINTO
(MATER PUMP P.1)		00	204	#12	374.	125	2	80	4	440	3/4" #12	204	4	LTS-COMPRESSOR ROOM	REC. GF MTCH
(MATER PUMP P.1)		so.	٨	٨	٨	125	^	υ	-	363	3/4" #12	2 23A	*	LTS-MILKING ROOM & MILK STORAGE ROOM	REC-GFINITCH
(MATER HEATER WH-2)		-	30A	#10	3/4.	3250		<	8	3400	^	٨	60		REC-LIVING AF
(WATER HEATER WH-2)		6	٨	٨	٨	2250	۸	60	9	3400 34	3/4" \$10	304	2	(cno)	REC-GFI EXTE
(40-1)		=	٨			4800		o	~	3400	^	^	12		SPARE
(MI-1)		55	604	98	-	4800	en	4	Y.	3400	A	۸	14	(P/10)	SPARE
(VU-1)		2	۸	А	A	4800	A	00	a	3400	3/4" #10	304	18	(cnrs)	SPARE
(ML2)		12				4800		o	*	3400		٨	18	(mno)	SPACE
(WL2)		œ	604	96	-	4800	n	<	2 1	321	3/4" #12	20A	8	(WATER PUMP P.2)	SPACE
(M-2)		2	٨	٨	٨	4800		60	^	13	^	٨	23	(WATER PUMP P.2)	(TNSS)
(cn-s)		53	٨	٨	٨	0000	4	U	2	2250	3/4" #10	304	70	(MATER HEATER H-3)	(TVSS)
(cn-5)		55	304	01#	3/4.	3600	es	«E	V	2250	٨	٨	8		
(cn-s)		22	٨	^	^	3600		60	2	2250 3/	3/4" \$10	304	8	(WATER HEATER H-4)	
SPARE		50	204	А	A		-	o	A .	2250	A	۸	8	(MATER HEATER H-4)	
SPARE		5	2004	A	۸	0	-	4	-	_	^	20A	82	SPARE	
SPACE		38	A		A	0	-	60	-	ô		20A	z	SPARE	
SPACE		35				0	-	o	-	Ô	^	20A	28	SPARE	
(TVSS)		33	٨	٨	٨	120		<	-	0	^	٨	8	SPACE	
(TVSS)		38	20A	#12	3/4.	120	ю	60				*	3	SPACE	
(TVSS)		=	٨	^	^	120		o	-	0	^	^	42	SPACE	
	CONNECTED LOAD:	220.87		AMPS	£	PHASEA	20	29157		TOTAL	TOTAL VA	79572			

999	MAIN BREAKER - 100A	900				ď.	ANEL	PANEL NAME: 05	8					-	1 PHASE
OB BO	BUSSING AMPS: 125A	25A			LOCATION:		TUDE	STUDIO APARTMENT #2	MENT	#2				10	3 WRE
	MOUNTING: RECESSED TYPE: PUSH ON	USHC	OS K		REMARKS:		DP01	HI30					ō z	20/208 NEWA	120/208 VOLTAGE NEMA 1
LOAD DESCRIPTION		50	BKR	WRE	COND	¥		PHASE	۵.	8	COND	WRE	BRK	CCT	LOAD DESCRIPTION
REC-SFI KITCHEN COUNTER		-	20V	\$12	34.	1500	-	4	-	1200	34.	#12	707	rı	LTS-BATHROOM & CLOSET
REC-OFF KITCHEN COUNTER		6	204	\$12	34.	1500	-	ω	-	910	34.	#12	20A	47	LTS-KITCHEN & LIVING AREA
REC-OF KITCHEN TABLE		60	204	\$12	34.	1500	-	4	-	1500	34.	\$12	200	ω	REC-BATHROOM OF
RECLIVING AREA		7	204	\$12	344.	230	-	œ	-	360	316.	#12	204	œ	REC-CLOSET HALL & LIVING AREA
REC OF EXTERIOR PORCH		a	204	\$12	.745	1500	-	ď	2	4650	:-	9#	504	2	MITCHEN UNIT
SPARE		Ξ	204	٨		0	-	80	A	4650	٨	٨	٨	12	MITCHEN UNIT
SPARE		13	204	٨		0	-	4	-	0	٨	٨	20A	7	SPARE
SPARE		12	20A	٨	٨	0	-	60	-	0	٨	٨	20A	9	SPARE
SPACE		11	٨	٨	٨	0	-	4	-		٨	٨	20A	60	SPARE
SPACE		19	٨	٨	٨	0	-	ω	-	0	٨	٨	٨	50	SPACE
(IVSS)		53	204	\$12	344.	22	2	4	-	0	۸	A	A	33	SPACE
(TVSS)		ន		A	۸	8	А	æ	-	0	۸	۸	٨	8	SPACE
		23				0	-	4	-	0				38	
		22				0	-	80	-	0				28	
		83				0	-	٧	-	0				30	
		31				0	-	80	-					S	
	_	33				0	-	4	_					ನ	
		38				0	-	00	-					36	
		37				0	-	4	-					38	
		8				۰	-	œ	-					ş	
		5				0	-	4	-	0				45	
COMM	CONNECTED LOAD:	56.73		AMPS	Æ	PHASE A	-	11970		TOT	TOTAL VA	20120	8		
DEM	DEMAND FACTOR:	R			á	PHASE B		8150	П	TOTAL	TOTAL AMPS	96,73			
2	DESCRIPTION OF THE PERSON	40.00		ANIDA											

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202200271

GH GROUP Project: 20 PROJECT: WEST OVER FARM

ADDRESS: SANDYS BERMUDA

	MAIN BREAKER - M.L.O.	M	ď				PAN	PANEL NAME: 02	≣: 05					95	PHASE
							ľ		ľ			l			
	BUSSING AMPS: 125A	100	4		200	OCATION:	ELEC	ELECTRICAL ROOM	300					7	4 MRE
	MOUNTING: SURFACE TYPE: BOLT ON	2 8	TON.		REM	REMARKS:	25 CE	DP01 42 CIRCUIT					ů z	NEWA 1	VOLTAGE
RIPTION		CCT	T BKR	WRE	COMB	¥	۰	PHASE	۵	\$	COMD	WRE	SEZE	5	LOAD DESCRIPTION
SCTRICAL RM		-	204	#12	3/14.	1500	-	×	-	99	3/4.	\$12	٨	2	LTS-EXIT SIGNS
FERIOR		m	204	#12	3/4.	1500	-	00	-	280	3/4.	\$12	604	4	LTS-EXTERIOR WALL PACKS
FERIOR PORCH		s	20A	#12	3/4.	1500	-	o	-	800	3/4.	\$12	A	60	LTS-SATHROOM & ELECTRICAL ROOM
THROOM		-	30A	#12	3/4.	1500	-	4	×	240	3/4.	\$12	۸	00	LTS STAFF ROOM & FOYER
ROOM		æ	20A	#12	.7/0	240	-	80	-	283	3/6.	912	204	9	LTS-TOOL RM MEETING RM & ADMIN RM
CHEN COUNTER		Ξ	20A	#12	.7/0	1500	-	o	-	240	3/6.	912	20A	12	REC-ADMIN OFFICE
CHEN COUNTER		2	20A	#12	3/4.	1500	-	<	-	180	3/4.	\$12	2004	2	REC-ADMIN OFFICE
CHEN COUNTER		2	70V	#12	3/4.	1500	-	60	-	180	3/6.	\$12	2004	92	REC.ADMIN OFFICE
		4	50A	8	÷	4500	cı	o	-	949	3//6.	\$12	204	22	REC-MEETING ROOM
		9	L	٨	٨	4500	٨	4	۳.	730	3/6.	\$12	20A	R	REC-TOOL ROOM
		22	20A	۸	۸	0	-	00	۸	3400	۸	۸	۸	a	(cn=)
		53	30A		٨	0	-	o	m	3400	3/4.	910	30A	z	(cns)
		52	20A		٨	0	-	٧.	٨	3400	٨	٨	٨	æ	(cn=)
		27	٨	٨	٨	0	-	10	-	0	٨	٨	2004	ĸ	SPARE
		38	٨	٨.	٨	0	-	U	-	0	٨	٨	2004	8	SPARE
		8	٨	٨	٨	0	-	×	-	0	٨	٨	200	g	SPARE
		33	٨	٨	٨	0	-	60	۳.	0	٨	٨	٨	3	SPACE
		32	70A	\$12	374.	900	-	o	-	0	۸	۸	۸	z	SPACE
		37	۸	۸	۸	120	۸	×	-	0	۸	٨	۸	R	SPACE
		ĝ	20A	#12	374.	120	m	80	-	0	٨	λ	٨	\$	SPACE
		4	٨		٨	120	٨	o	-	0	٨	٨	٨	42	SPACE
8	CONNECTED LOAD		02.601	AMPS	4	PHASEA		18042		10	TOTAL VA	39522	33		
٥	DEMAND FACTOR:		20			PHASE B		9080		TOTAL	TOTAL AMPS	109.70	2		
	Section of the second				3	V SOVINO		****	l						

Control Cont
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MOUNTAINERS : 1347. Market : 1447. M
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LOCATON: PED FROM: COND. VA. 729 MV 7 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200

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3 PHASE 4 VIRE 9 VOLTAGE