

LAYOUT PAGE TABLE			
LABEL	TITLE	DESCRIPTION	COMMENTS
P-1	PROJECT OVERVIEW		

CLIENT
LOGO

REVISION TABLE	
NUMBER	DATE

DOC #: 5220-00100

SAMPLE LOD

GaelCom, Inc.
4220 Trooper/Classa Blvd.,
Lakeland, FL 33810
Tel: (224) 9AELCOM

DATE:

8/10/2019

20,640 sf

SHEET:

P-1

THESE NORMALLY
LINK TO DOWNLOADABLE
DWG FILES

(not in SAMPLE MODE)

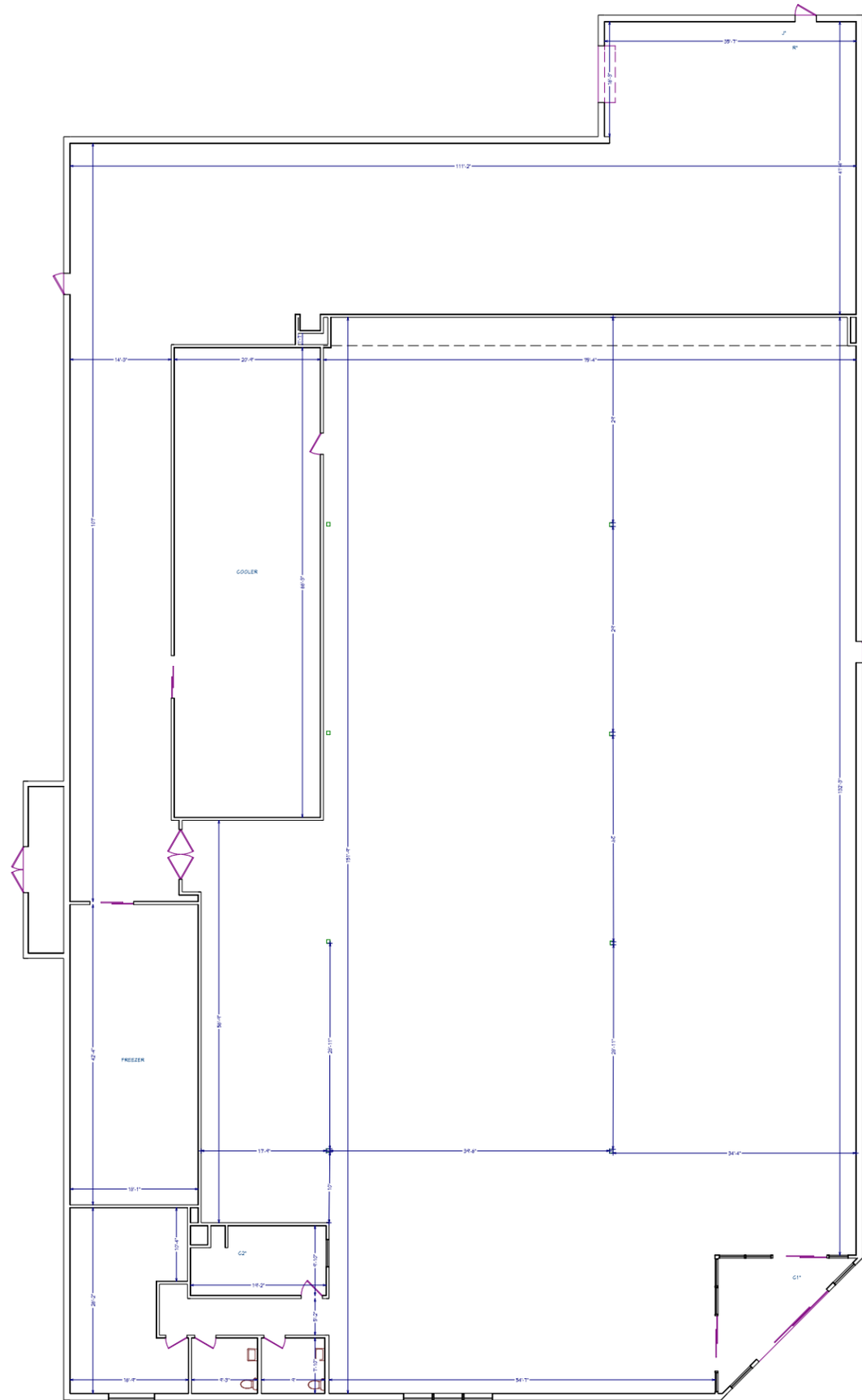
BUT THIS LINK WORKS!

CLICK HERE FOR
DWG FILE

CLICK HERE FOR
DWG FILE
with datapoints

CLICK HERE FOR
DWG FILE
ceiling plan

CLICK HERE FOR
TEARSHEET
single page



CLIENT
LOGO

NUMBER	DATE	REVISION TABLE	REVISED BY	DESCRIPTION

DOC #: 5220-00100

SAMPLE LOD

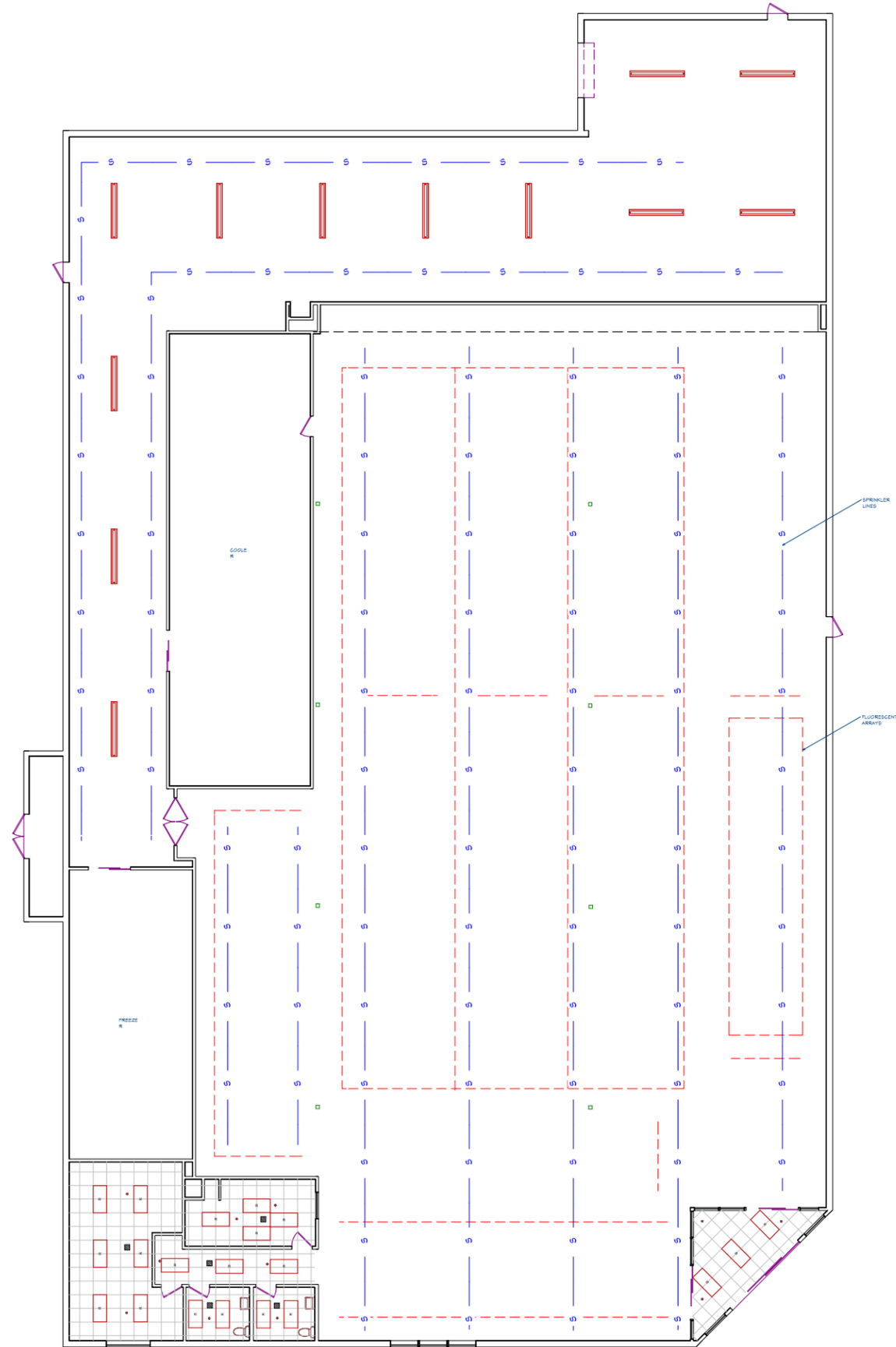
GnelCom, Inc.
4220 Ironbridge Bld.,
Lakeland, FL 33810
Tel: (229) 946-1000

DATE:

8/10/2019

20,640 sf

SHEET:



CLIENT
LOGO

NUMBER	DATE	REVISION TABLE	REVISED BY	DESCRIPTION

DOC #: 5220-00100

SAMPLE LOD

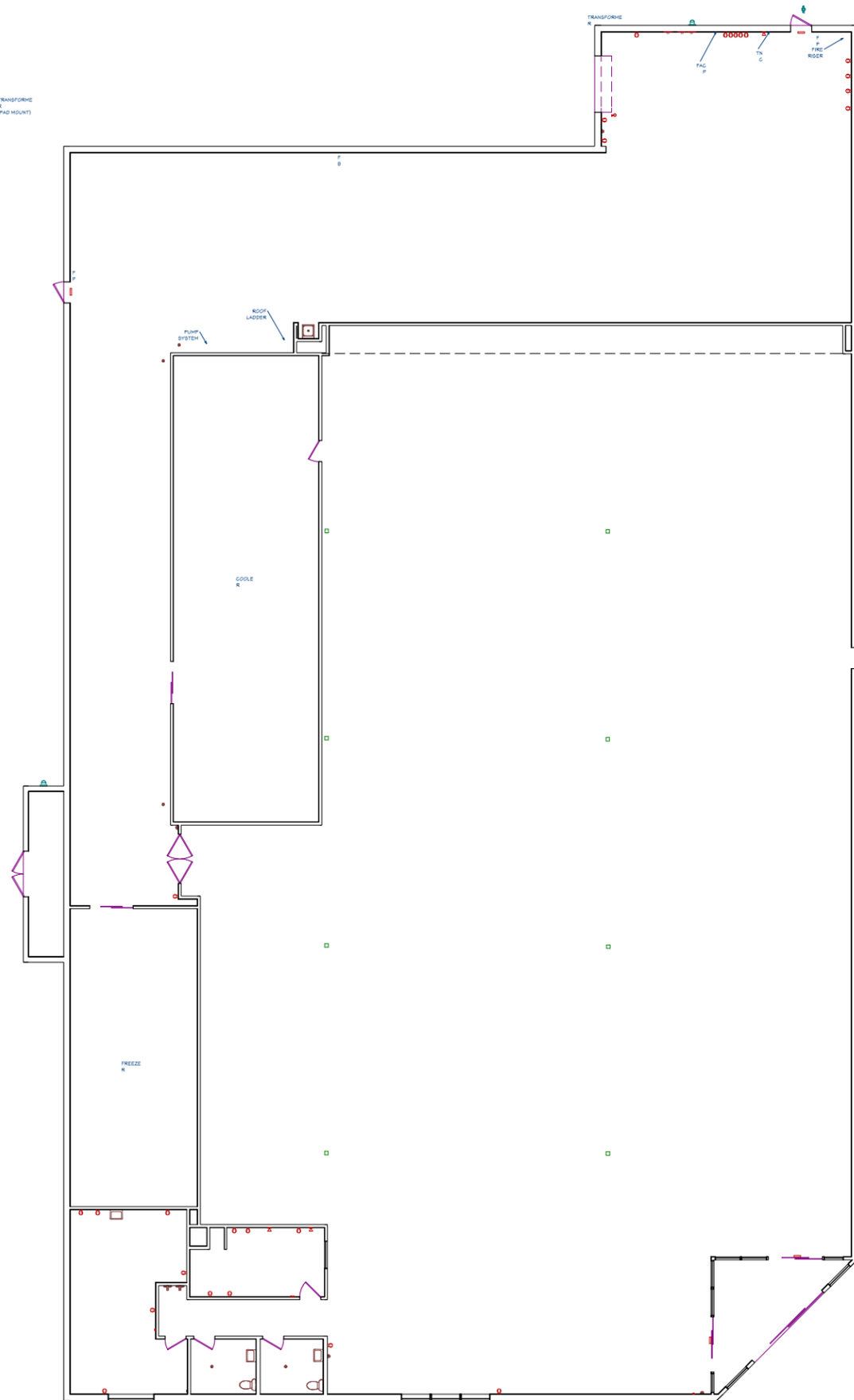
GrelCom, Inc.
4220 Trooper/Classa Blvd.,
Lakeland, FL 33810
Tel: (229) 946-1000

DATE:

8/10/2019

20,640 sf

SHEET:



CLIENT LOGO

REVISION TABLE	NUMBER	DATE	REVISION BY	DESCRIPTION

DOC #: 5220-00100

SAMPLE LOD

GaelCom, Inc.
 4220 Trooper/Cassia Blvd.,
 Lakeland, FL 33810
 Tel: (229) 946-1000

DATE:

8/10/2019

20,640 sf

SHEET:

-  CEILING FAN
-  CEILING LIGHT
-  DECORATIVE LIGHT
-  DRAIN
-  DRINKING FOUNTAIN
-  ELECTRIC METER
-  ELECTRIC OUTLET 110V
-  ELECTRIC OUTLET 220V
-  ELECTRICAL PANEL
-  EMERGENCY LIGHT
-  EXIT SIGN
-  FIRE EXTINGUISHER
-  FIRE LIGHT
-  RECESSED FLUORESCENT 24x24
-  RECESSED FLUORESCENT 24x48
-  GAS METER
-  SINK
-  INCANDESCENT LIGHT OR BULB
-  MOTION SENSOR
-  PENDANT LIGHT
-  RECESSED SPOT OR FLOOD
-  SECURITY SYSTEM KEYPAD
-  SHOP LIGHT
-  SMOKE DETECTOR
-  SPOTLIGHT (SINGLE)
-  FIRE SPRINKLER
-  TELEPHONE OR DATA POINT(s)
-  TIMER
-  THERMOSTAT
-  TOILET
-  TRACK LIGHTING
-  URINAL
-  WALL LIGHT
-  WATER HEATER
-  WATER METER

GENERAL UNIT INFORMATION			
Height to ceiling	11' 8"	C1*	
Height to ceiling	9' 11"	C2*	
Height to joist	25' 11"	J*	
Height to roof	27' 10"	R*	
Panel 1 Load	1200 A	600V	
Panel 2 Load	225A	208/120V	
Panel 3 Load	225A	208/120V	
Column 1 dim.	6" x 6"		
Column 2 dim.	no		
Column 3 dim.	no	in	
Sales Floor	Tile		
Other Floor	Concrete		
Sprinklers	yes		
Loading Dock	yes		

UNIT NOTES:

1. Three electric panels located interior rear of building near loading dock.
2. Main panel is 1,200 Amp 600V with main breaker installed. Two additional panels have no main breaker installed.
3. Main electric meter located exterior rear of building: 60679025
4. Secondary electric meter located exterior side of building near locked utility room: 58081884
4. No Gas Meter located
5. Water meter located exterior rear of building. No identifiable number but has MXU
6. Water supply through 1 1/2" backflow located rear exterior of building
7. Pad Mount Transformer located rear corner of building.
8. Second transformer located rear of building 300KVA with LV of 208/120V

GENERAL COMMENTS:

1. These schematic layouts are for representative purposes and do not preclude the requirement for architectural drawings and verification prior to internal layout and design.
2. All internal measurements were taken with Bosch GLM 40X Laser Measurer or Equivalent.
3. All internal measurements in drawing are Face to Face consistent with actual field recordings.
4. Measurements, Ceiling Heights, and pillar placements are accurate to nearest half inch.

CLIENT LOGO

REVISION TABLE	NUMBER	DATE	REVISOR	DESCRIPTION

DOC #: 5220-00100

SAMPLE LOD

GaelCom, Inc.
4220 Iroquoisville Blvd.,
Lakeland, FL 33810
Tel: (229) 946-1000

DATE:

8/10/2019

20,640 sf

SHEET: