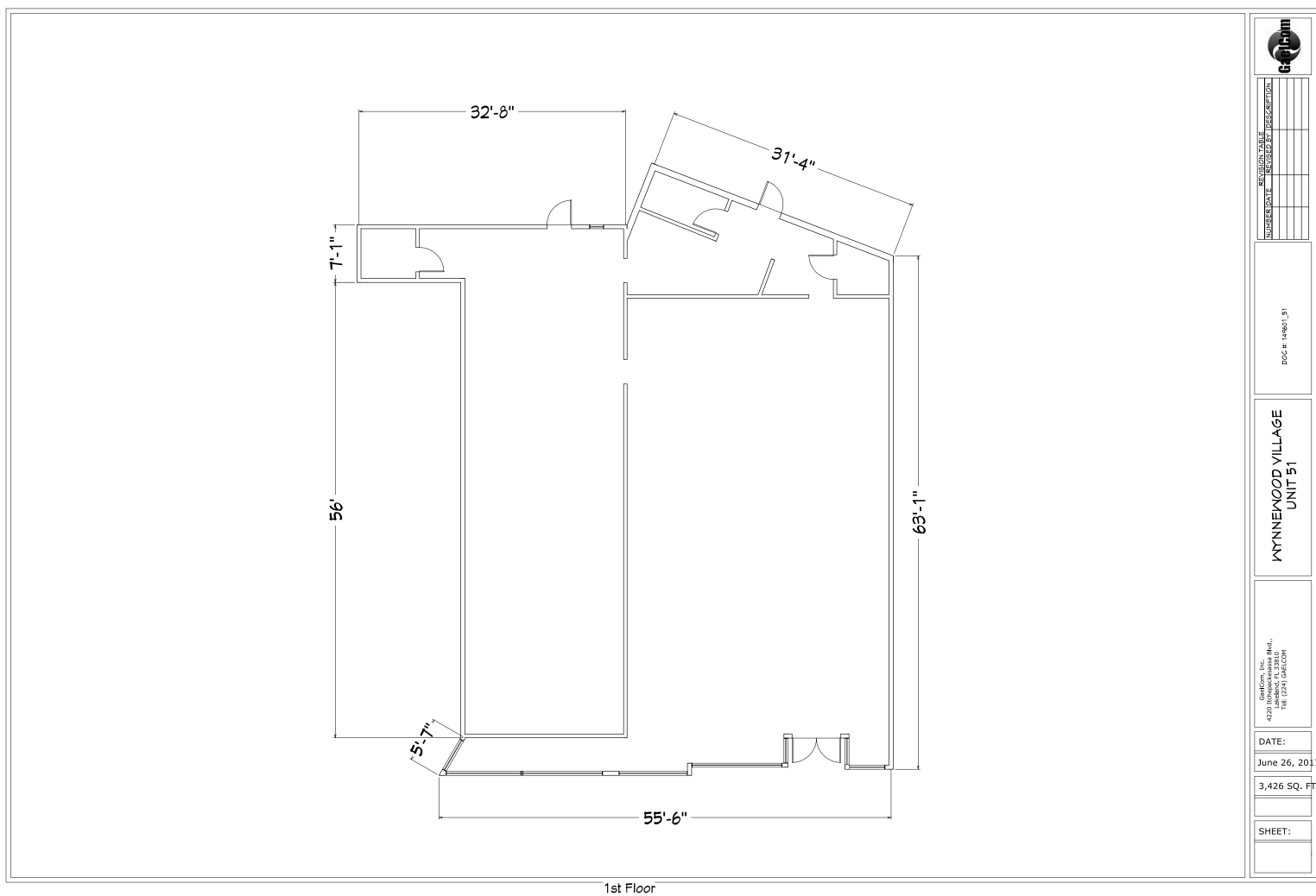
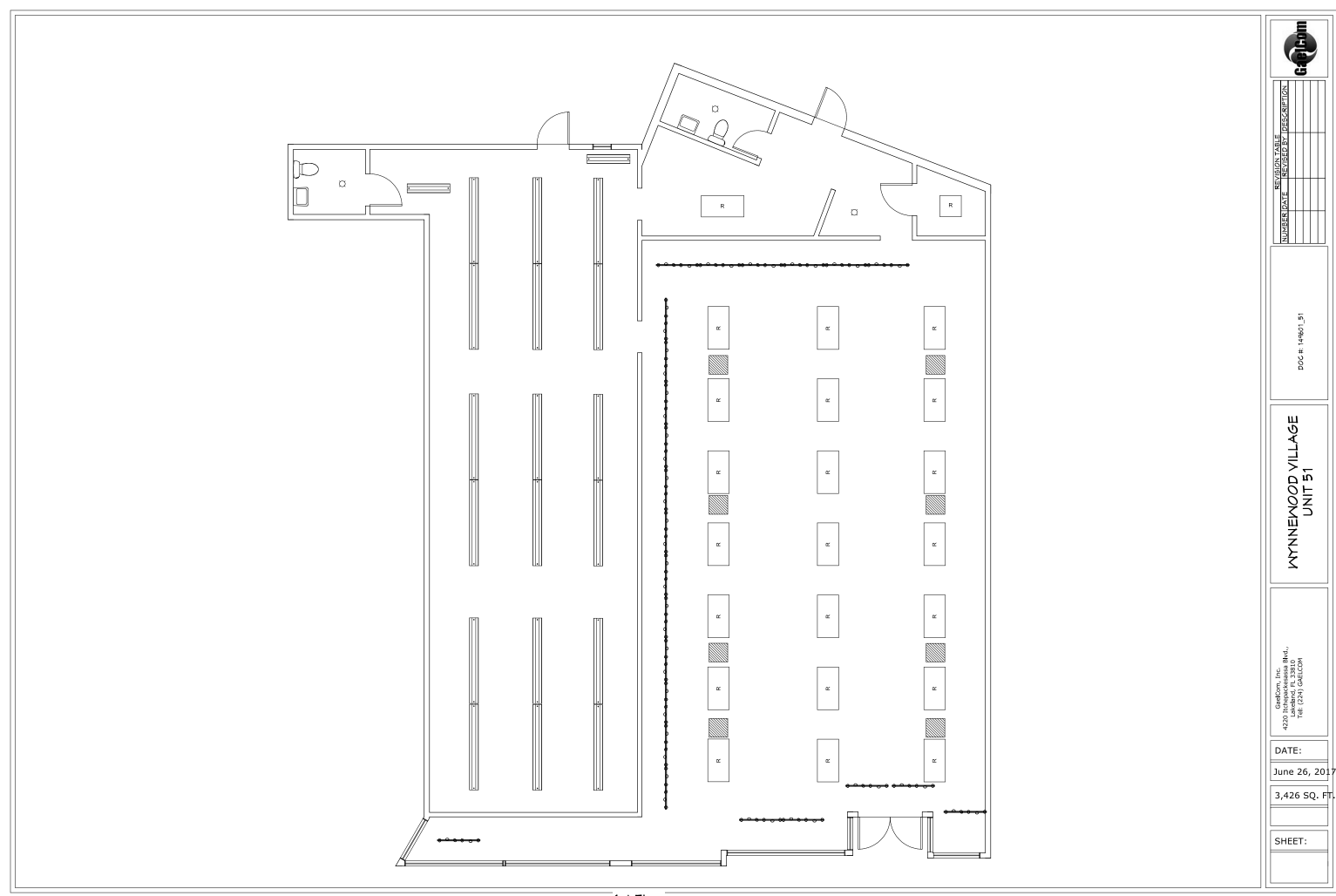
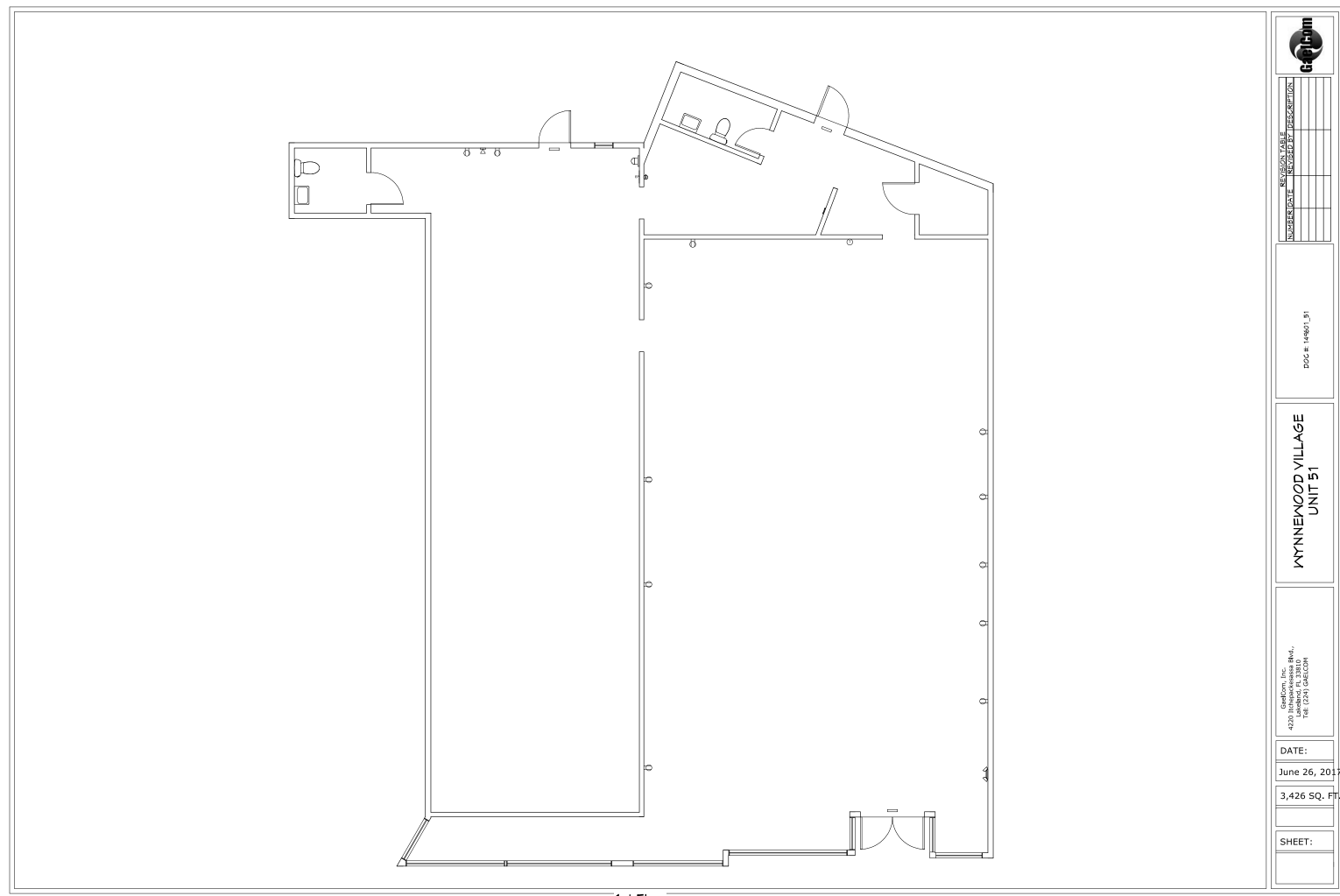


1st Floor







1st Floor

$\mathbb{X}$	CEILING FAN
D	CEILING LIGHT
æ	DECORATIVE LIGHT
•	DRAIN
þ	DRINKING FOUNTAIN
þ	ELECTRIC METER
Ð	ELECTRIC OUTLET 110V
<b>19</b>	ELECTRIC OUTLET 220V
F	ELECTRICAL PANEL
t.	EMERGENCY LIGHT
	EXIT SIGN
•	FIRE EXTINGUISHER
	FIRE LIGHT
R	RECESSED FLUORESCENT 24×24
R	RECESSED FLUORESCENT 24×48
<b>-</b> тр	GAS METER
, U	SINK
0	INCANDESCENT LIGHT OR BULB
	MOTION SENSOR
<b>*</b>	PENDANT LIGHT
6	RECESSED SPOT OR FLOOD
	SECURITY SYSTEM KEYPAD
	SHOP LIGHT
0	SMOKE DETECTOR
so.	SPOTLIGHT (SINGLE)
•	FIRE SPRINKLER
ĸ	TELEPHONE OR DATA POINT(s)
D	TIMER
0	THERMOSTAT
þ	TOILET
<b></b>	TRACK LIGHTING
₽	URINAL
α	WALL LIGHT
(E)	WATER HEATER
•	WATER METER
- c/M -	COLD WATER FEED
<u> </u>	FIRE SPRINKLER LINE

GENERAL UNIT INFORMATION		
	Area	
Height to ceiling	8' 10"	
Height to joist	1 <i>0</i> ' 1"	
Height to roof	12 6""	
Panel 1 Load	200 Amps	
Panel 2 Load	Amps	
Panel 3 Load	Amps	
Column 1 dim.	n/a	
Column 2 dim.	n/a"	
Column 3 dim.	in	
Sales Floor	Tile	
Other Floor	Concrete	
Sprinklers	no	
Loading Dock	no	

## UNIT NOTES:

- 1. Electric Meter: 73094776
- 2. Water Meter was not found
- 3. Main breaker was not installed in electrical panel
- 4. Unit had excessive number of fixtures in rear and side sections that will have impacted both measurements (inc. Area\*) and the ability to capture datapoints.

## 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.

Gelebm	
E DESCRIPTION	
SION TABLE	

DOC #: 149601\_51

WYNNEMOOD VILLAGE UNIT 51

Gaelcom, Inc. 4220 Itchepackesassa Blvd., Lakeland, FL 33810 Tel: (224) GAELCOM

DATE:

June 26, 2017

3,426 SQ. FT

SHEET: