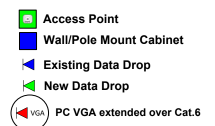
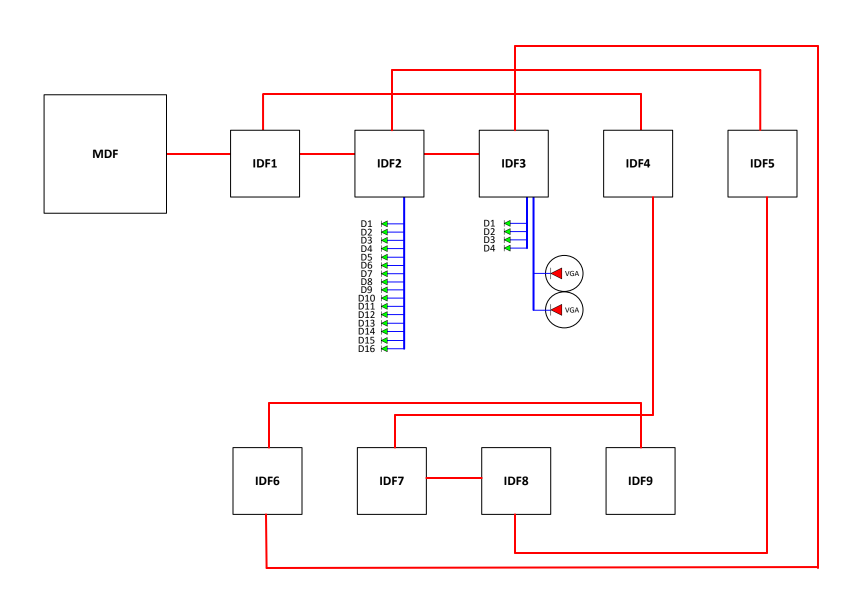
Date	4/19/2016		
		Diagram created for: Keith Estes 678-374-5934	
C	lient	Pratt Industries	
5	Site	Ft. Worth TX	

Pratt – Ft. Worth TX Block Diagram

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.



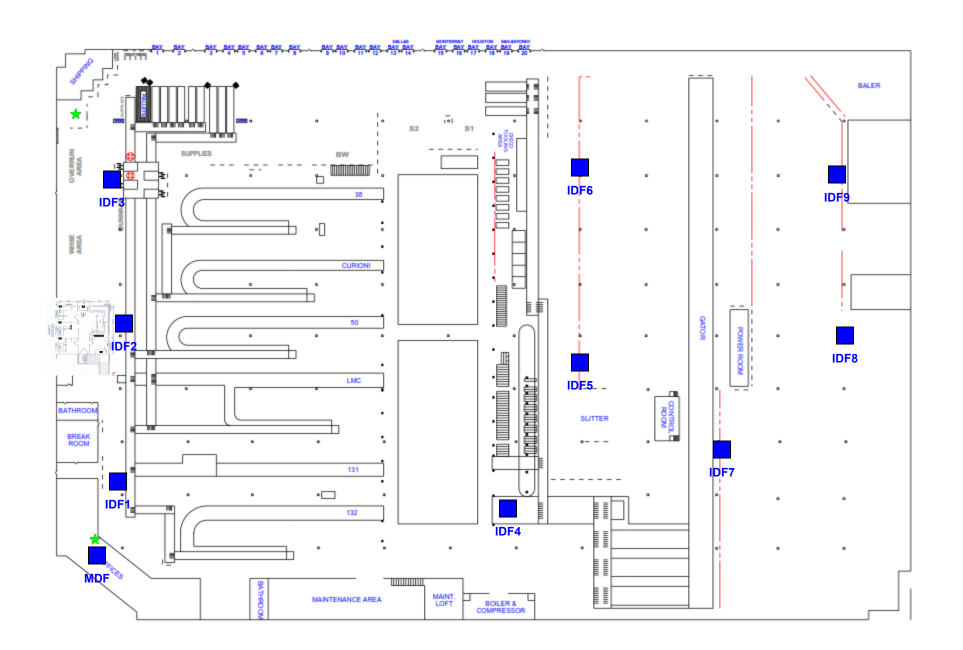


Date		4/19/2016
		Diagram created for: Keith Estes 678-374-5934
Clie	nt	Pratt Industries
Site	9	Ft. Worth TX

Pratt – Ft. Worth TX Site Diagram

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

☑ Access PointWall/Pole Mount Cabinet☑ Existing Data Drop☑ New Data Drop



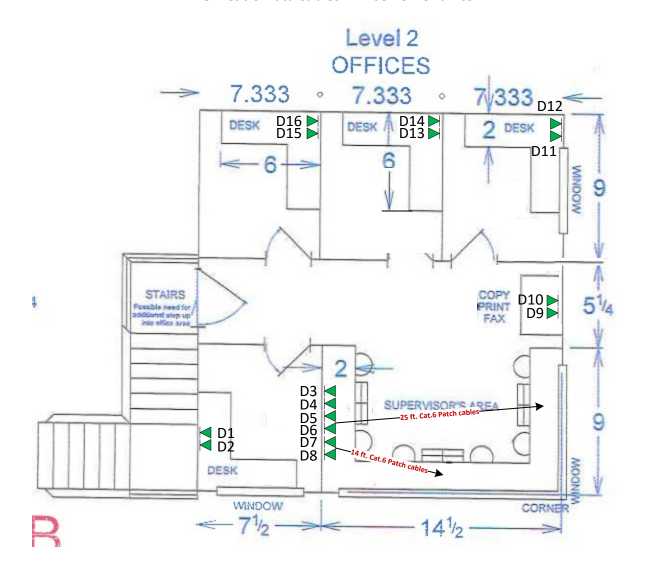
Date	4/19/2016		
		Diagram created for: Keith Estes 678-374-5934	
CI	Client Pratt Industries		
S	ite	Ft. Worth TX	

Pratt – Ft. Worth TX Admin. 2nd Floor

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

☑ Access PointWall/Pole Mount Cabinet✓ Existing Data Drop✓ New Data Drop

All new Cat.6 Data cables will be home run to IDF2



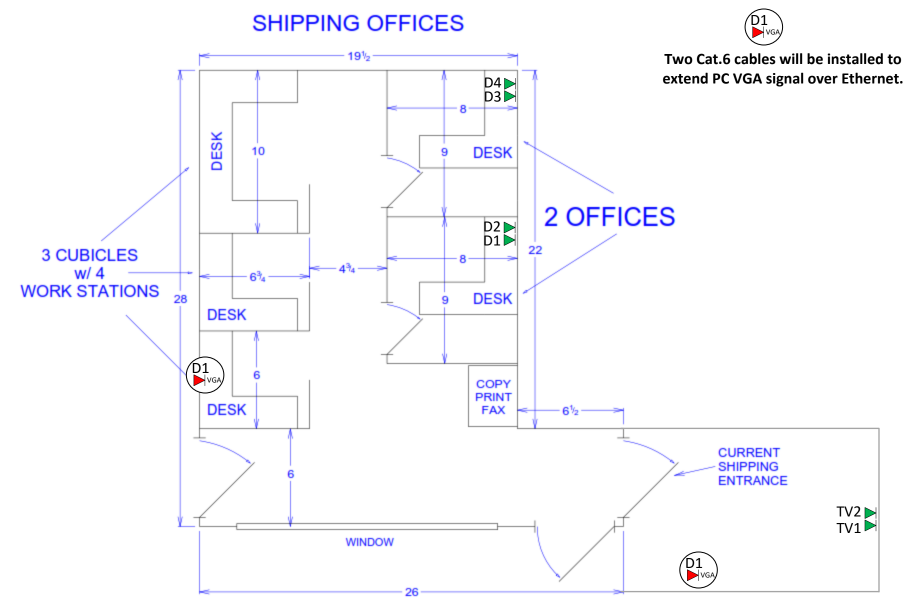
Date	4/19/2016		
		Diagram created for: Keith Estes 678-374-5934	
CI	ient	Pratt Industries	
S	ite	Ft. Worth TX	

Pratt - Ft. Worth TX Shipping

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

Access Point Wall/Pole Mount Cabinet Existing Data Drop New Data Drop PC VGA extended over Cat.6

All new Cat.6 Data cables will be home run to IDF3



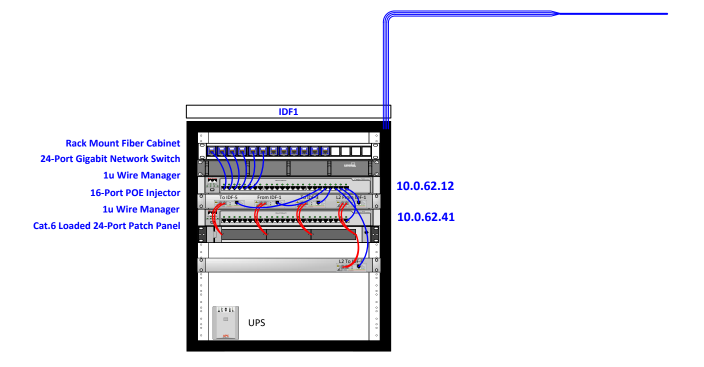
Date	4/19/2016		
	Diagram created for: Keith Estes 678-374-5934		
Client	Pratt Industries		
Site	Ft. Worth TX		



IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

☑ Access PointWall/Pole Mount Cabinet☑ Existing Data Drop

New Data Drop

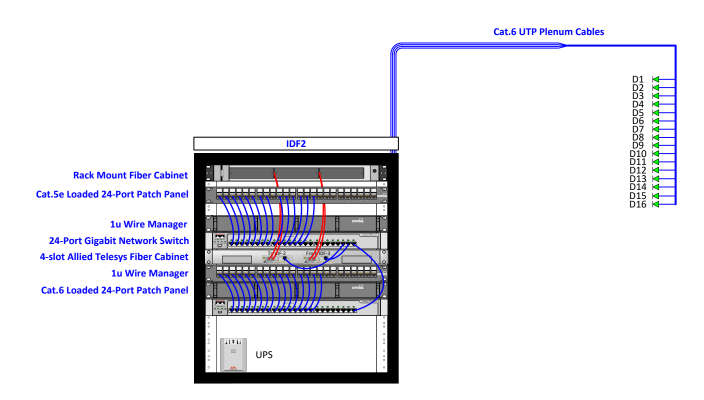


Date	4/19/2016
	Diagram created for: Keith Estes
	678-374-5934
Client	
Site	Ft. Worth TX

Pratt – Ft. Worth TX	
IDF2	

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

Access Point Wall/Pole Mount Cabinet Existing Data Drop New Data Drop



Additions to IDF2 for project on 5/2016

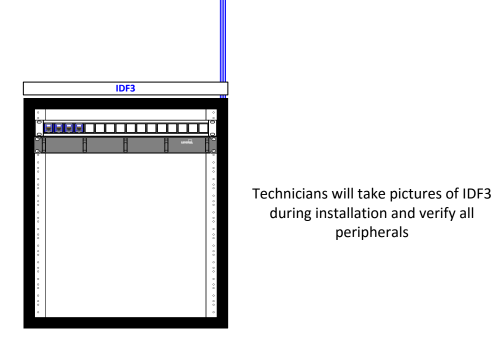
- 01 ea. Velcro
- 01 ea. 1U Wire Manager
- 01 ea. 24-port Gigabit Network Switch
- 01 ea. 24-port Cat.6 UTP Patch Panel
- 16 ea. Cat.6 Modular Insert, BLUE
- 08 ea. 2-port Wall Plate, Ivory
- 08 ea. MP1P Wall Caddy, Single Gang
- 17 ea. 3 ft. Cat.6 UTP Patch Cables, BLUE
- 08 ea. 15 ft. Cat.6 UTP Patch Cables, BLUE 20 ea. Hammer on J-Hooks 1/8 - 1/4 flange
- 1760 ft. Cat.6 UTP Plenum Cable, BLUE

Date	4/19/2016		
	Diagram created for: Keith Estes 678-374-5934		
Client	Pratt Industries		
Site	Ft. Worth TX		



IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.





Additions to IDF3 for project on 5/2016

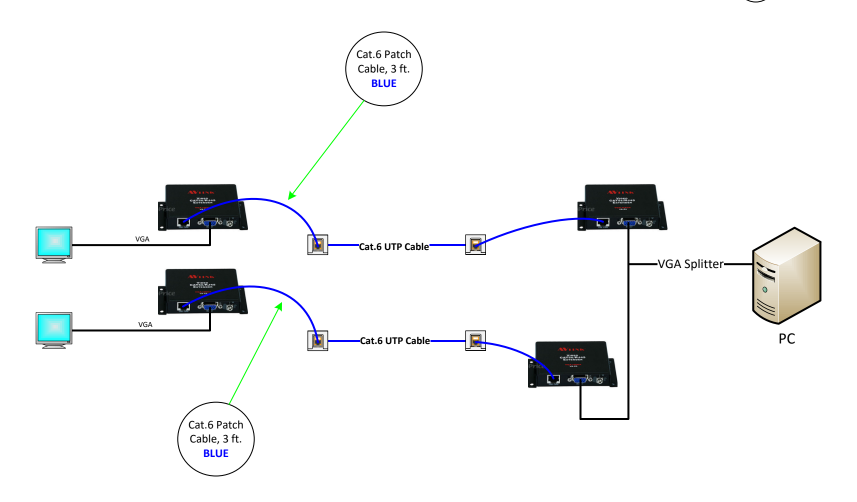
- 01 ea. 16-Port Unloaded Patch Panel
- 01 ea. 1U Wire Manager
- 08 ea. Cat.6 Modular Inserts, BLUE
- 04 ea. MP1P Wall Caddy
- 02 ea. 2-Port Wall Plate, Ivory
- 20 ea. Hammer on J-Hooks 1/8 ¼ flange
- 660 ft. Cat.6 UTP Plenum Cable, BLUE

Date	4/19/2016		
	Diagram created for: Keith Estes 678-374-5934		
Clie	ent	Pratt Industries	
Sit	te	Ft. Worth TX	

Pratt – Ft. Worth TX Video Extender

IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.

■ Access Point
■ Wall/Pole Mount Cabinet
■ Existing Data Drop
■ New Data Drop
■ VGA PC VGA extended over Cat.6



- 02 ea. VGA/RJ45 Video Extender Kit
- 01 ea. VGA Splitter Cable F/M/M
- 02 ea. VGA Cable M/M
- 04 ea. 3 ft. Cat.6 Patch Cable, BLUE
- 04 ea. 1-Port Surface Enclosure, Ivory
- 04 ea. Cat.6 Modular Insert, BLUE
- 220 ft. Cat.6 UTP Plenum Cable, BLUE