

Pratt – Carrollton TX

AP / Data Cabling

BUILDING SUMMARY	
AREA +/-	218,040 sq. ft.
LAND AREA +/-	413,232 sq. ft.
CONSTRUCTION	Tilt Wall
CLEAR HEIGHT +/-	24'
BAY SPACING	40'W x 40'D
LIGHTING	Fluorescent
SPRINKLER	100%
SLAB +/-	5"
RAIL	M.K.T.
YEAR BUILT	1979

1-003-09
 SEALY HAYDEN ROAD, L.P.
 1720 HAYDEN ROAD
 CARROLLTON, TEXAS 75006

SPACE SUMMARY				
SPACE NO.	AREA +/-	OFFICE AREA +/-	TRUCK DOORS	RAIL DOORS
1720	148,840	1-7,302	17-DOCK HIGH	10
		2-7,033	1-RAMP	

- ▶ Existing Cat.5e Data Drop
- ▶ New Cat.5e Data Drop

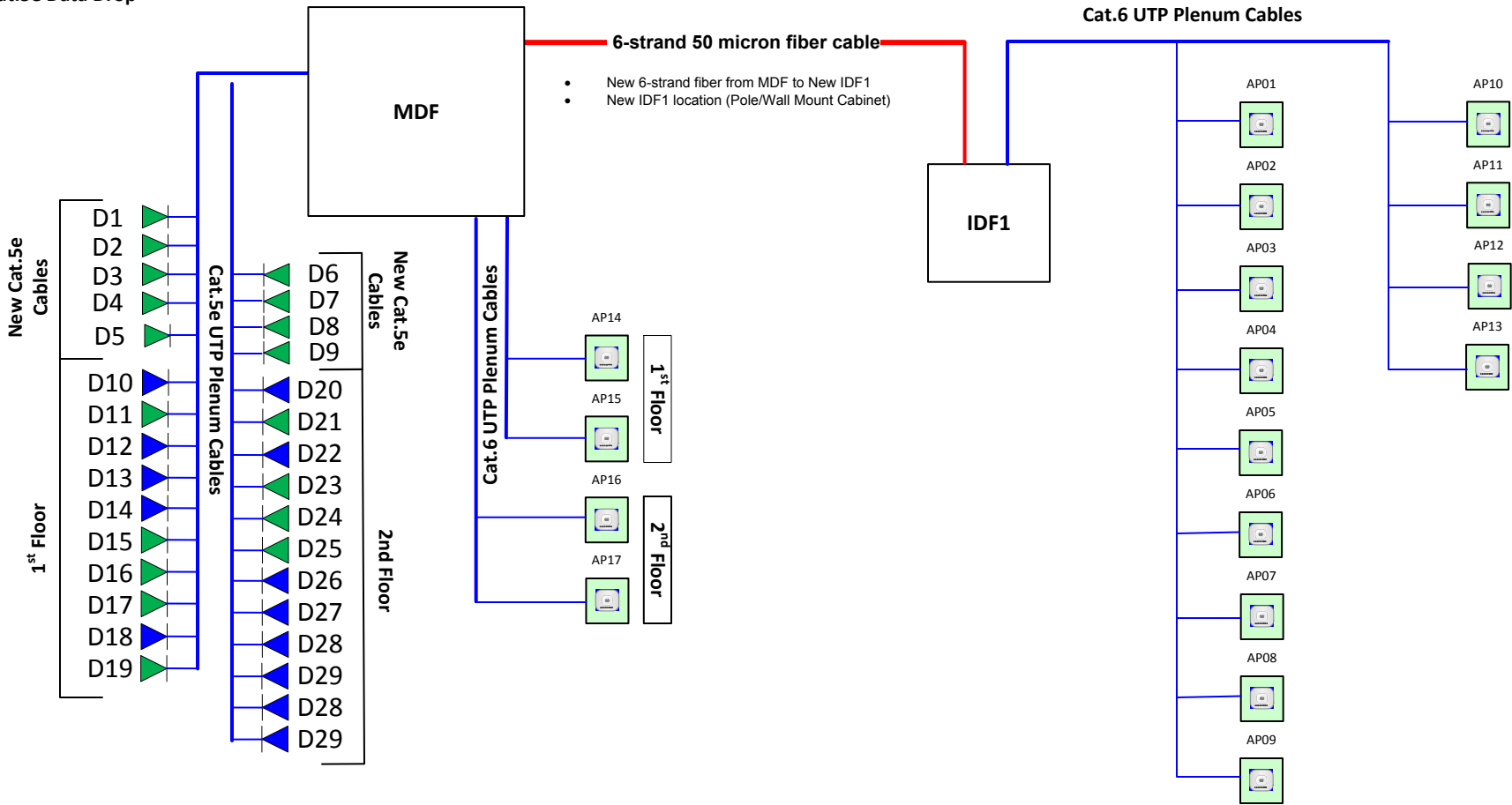



Diagram created for: Keith Estes – Pratt Industries, 678-562-4179			
Client	Pratt Industries	Date	6/8/2015
Site	Carrollton TX	Job Name	Pratt – Carrollton TX

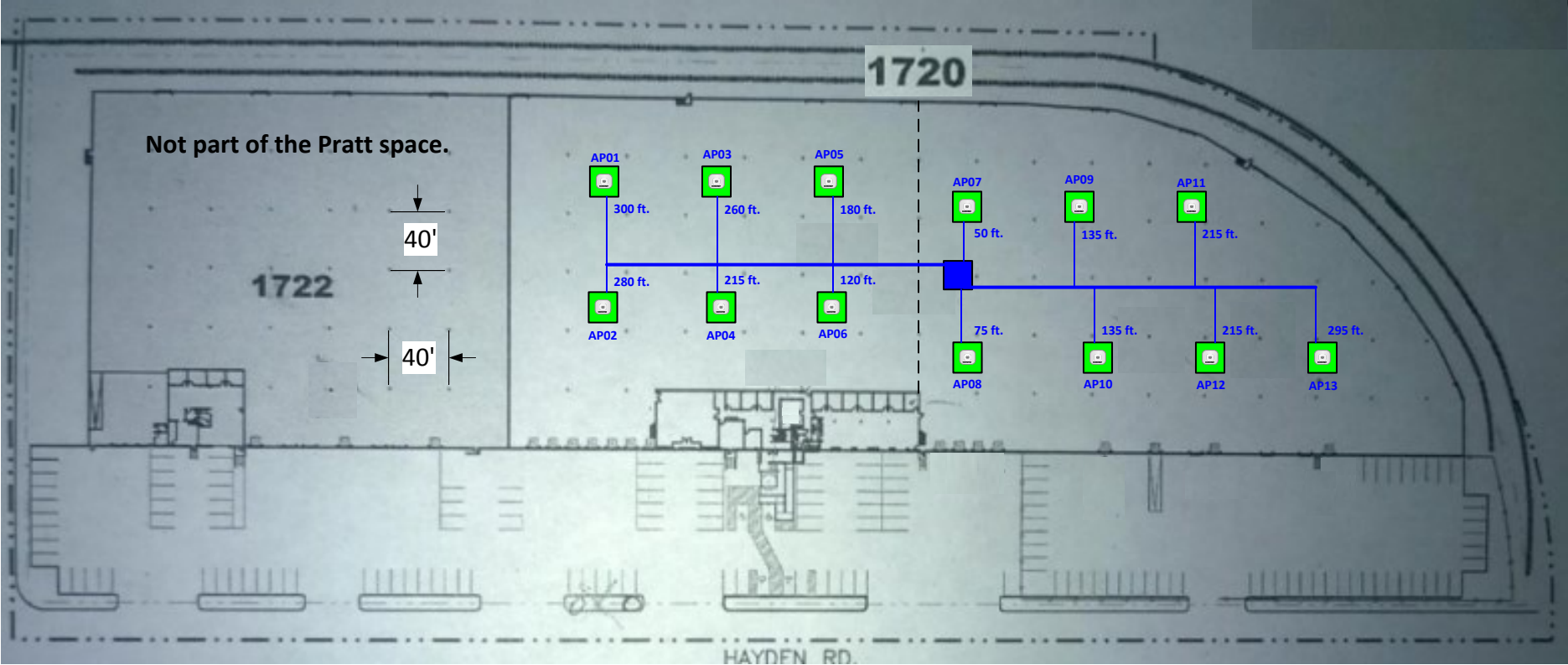
IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia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



Pratt – Carrollton TX

AP / Data Cabling

-  Access Point
-  Wall/Pole Mount Cabinet






















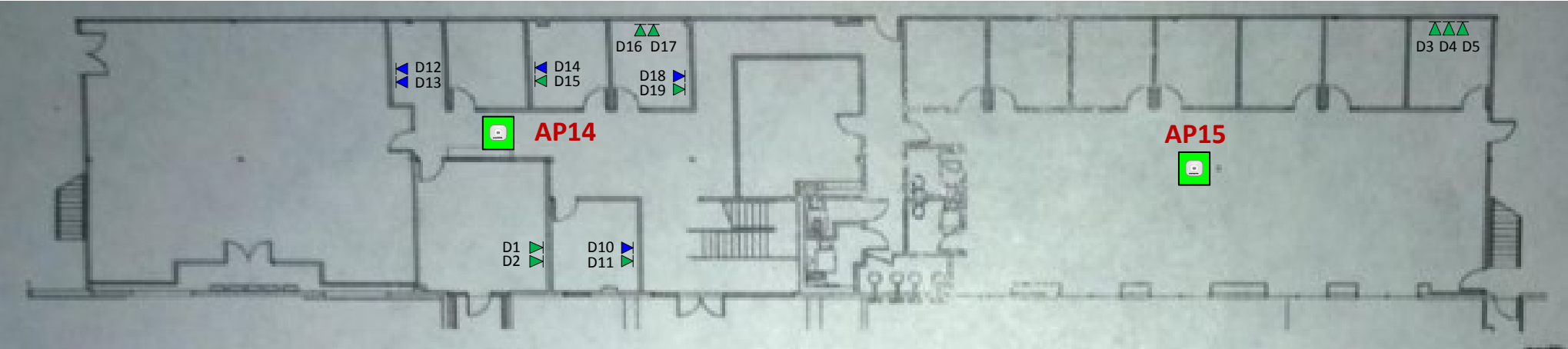
AP01		AP01 Serial #: Q2DDSLZA7XQZ MAC: 001.80A.83A.C74	AP05		AP05 Serial #: Q2DDSK3WR4WD MAC: 001.80A.83A.B2A	AP09		AP09 Serial #: Q2DD5649N657 MAC: 001.80A.83A.374	AP13		AP13 Serial #: Q2GD7EWZ5RB6 MAC: 001.80A.796.048
AP02		AP02 Serial #: Q2DDSQZ25N2Z MAC: 001.80A.83A.E5E	AP06		AP06 Serial #: Q2DDSH8SEG5K MAC: 001.80A.83A.9E8	AP10		AP10 Serial #: Q2DDSRZYHJ3Q MAC: 001.80A.83A.FAE			
AP03		AP03 Serial #: Q2DDSL7K22ZGU MAC: 001.80A.83A.BEC	AP07		AP07 Serial #: Q2DDSH8SEG5K MAC: 001.80A.83A.9E8	AP11		AP11 Serial #: Q2DD8Y9SPAL MAC: 001.80A.83A.4D2			
AP04		AP04 Serial #: Q2DDSL7K22ZGU MAC: 001.80A.83A.BEC	AP08		AP08 Serial #: Q2DD8Y9SPAL MAC: 001.80A.83A.4D2	AP12		AP12 Serial #: Q2D7BJTAZJ6 MAC: 001.80A.796.029			


Diagram created for: Keith Estes – Pratt Industries, 678-562-4179				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.	
Client	Pratt Industries	Date	6/8/2015		
Site	Carrollton TX	Job Name	Pratt – Carrollton TX		

Pratt – Carrollton TX
AP / Data Cabling

-  Access Point
-  Phone Room
-  Network Room
-  Existing Data Drop
-  New Data Drop




› First Floor: 7,302 SF






AP14
 **ADMIN-AP14-1STFL**
Serial #: Q2GD7JF3YR4N
MAC: 00180A79606B

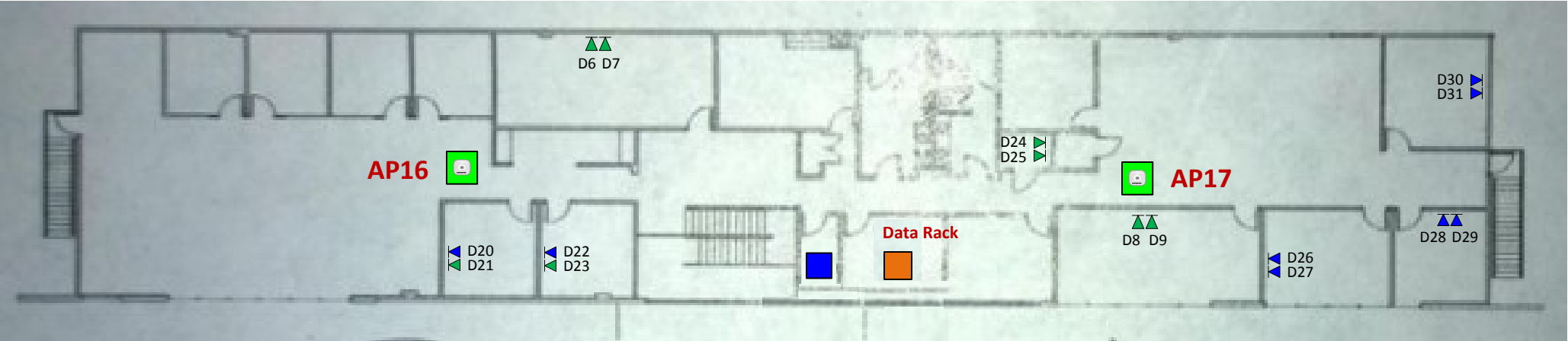
AP15
 **ADMIN-AP15-1STFL**
Serial #: Q2GD7AGUCA9T
MAC: 00180A79601B

- All new Cat.5e data cables will be home run to the Data Rack on the 2nd floor
- Existing Cat.5e cables will be re-certified
- New cables for AP's will be Cat.6 UTP Plenum rated and run to a separate patch panel on 2nd floor


Diagram created for: Keith Estes – Pratt Industries, 678-562-4179				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.	
<i>Client</i>	Pratt Industries	<i>Date</i>	6/8/2015		
<i>Site</i>	Carrollton TX	<i>Job Name</i>	Pratt – Carrollton TX		

Pratt – Carrollton TX
AP / Data Cabling

-  Access Point
-  Phone Room
-  Network Room
-  Existing Data Drop
-  New Data Drop



› Second Floor: 7,033 SF

AP16
 **ADMIN-AP16-2NDFL**
 Serial #: Q2GD79UY3ZY5
 MAC: 00180A796014



AP17
 **ADMIN-AP17-2NDFL**
 Serial #: Q2GD7JZQQU6
 MAC: 00180A796074

Diagram created for: Keith Estes – Pratt Industries, 678-562-4179				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.	
Client	Pratt Industries	Date	6/8/2015		
Site	Carrollton TX	Job Name	Pratt – Carrollton TX		

Pratt – Carrollton TX

AP / Data Cabling

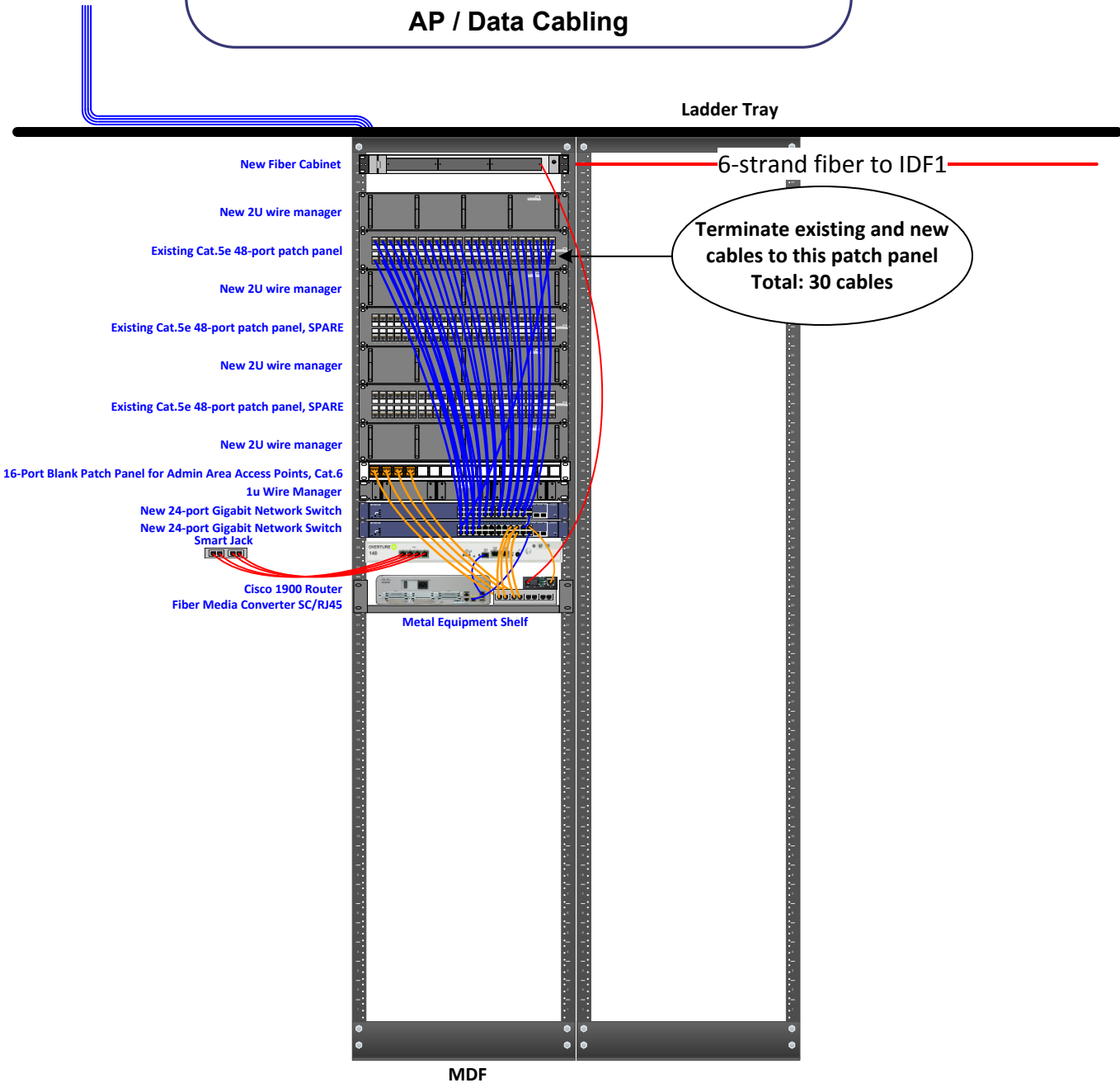


Diagram created for: Keith Estes – Pratt Industries, 678-562-4179			
<i>Client</i>	Pratt Industries	<i>Date</i>	6/8/2015
<i>Site</i>	Carrollton TX	<i>Job Name</i>	Pratt – Carrollton TX

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.



Pratt – Carrollton TX

AP / Data Cabling

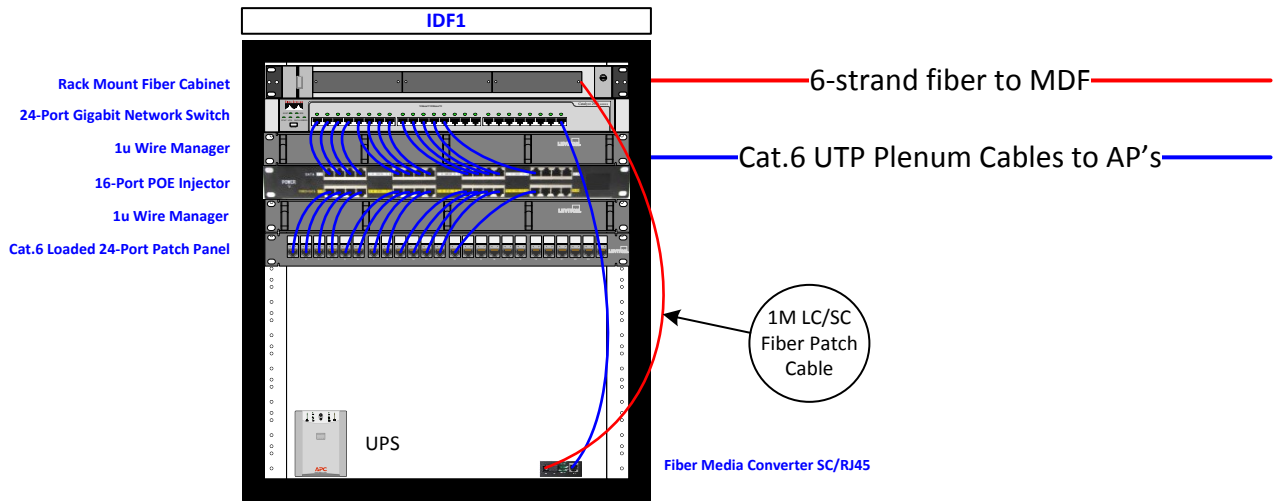


Diagram created for: Keith Estes – Pratt Industries, 678-562-4179				IN STRICT CONFIDENCE. All rights reserved. Disclosure to third parties of this document or any part thereof, or the use of any information contained therein for purposes other than provided for by this document is not permitted, except with the express written permission of Scott M. Conkel and/or Georgia Low Voltage Technologies Inc.	
<i>Client</i>	Pratt Industries	<i>Date</i>	6/8/2015		
<i>Site</i>	Carrollton TX	<i>Job Name</i>	Pratt – Carrollton TX		

Pratt - Sauk Village IL
Data / AP Cabling



Side view of pole mounted cabinet using Unistrut and treaded rod



Drop Pole Assemblies with AP mounted




Installed Drop Pole Assembly



Front view of pole mounted cabinet



J-Hooks

Diagram created for: Keith Estes – Pratt Industries, 678-374-5934				<p>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.</p> 
<i>Client</i>	Pratt Industries	<i>Date</i>	5/5/2015	
<i>Site</i>	Sauk Village, IL	<i>Job Name</i>	Pratt - Sauk Village IL	