



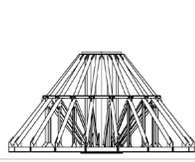
1041 Grand Ave, #213 St Paul MN 55105  
Ph. (651) 330-1263

**Telecom Technical Data Sheet** (revH)

1	Date:	
2	Quote Type (Budgetary or Firm):	
3	Customer Name (Company):	
4	Project:	
5	Purchase Order:	
6	Bill to Address:	
7	Ship to Address: (Required)	
8	Phone:	
9	Email:	
10	Contact:	

Please use this area to draw on or explain options you would like incorporated into your engineering request:

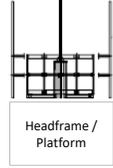
11	Latitude: (Required)	
12	Longitude: (Required)	
13	Pole Top Height/AGL: (Required)	
14	Soil Bearing Capacity (kPa)	
15	Top Deflection (% or degrees):	
16	Raising Device (Gin Pole, Hydraulic, screw Jack, etc.):	
17	Code Requirements (TIA, EN, DIN, CSA, etc.):	
18	*Pole Finish (HD-Galv, Paint, Powder Coat, etc.):	
19	Structure Classification (I,II,III):	
20	Exposure Category (B,C,D):	
21	Topographic Category (1,2,3,4,5):	
22	Design Wind Speed in ms or mph (TIA-222 G, 3-sec gust):	
23	*Foundation Type (Ballast, Concrete, Direct Burial, etc.):	



Assembled Foundation Systems (AFS)



Self-Raising Pole Option



Headframe / Platform

\* (16) - Unless otherwise directed, all poles shall be galvanized prior to painting or powder coating. (15) - For site specific foundation design provide geotechnical report. Make sure to include allowable bearing capacity, boring log showing composition and variation with depth.

**Appurtenance Information (Antenna, Dish, GPS, TMA, Radio, etc)**

**Appurtenance 1 (include specs sheet)**

24	Make/Model (Required)	Example: Commscope SBNH-ID6565B
25	Height/Rad Center of Component (Required)	Example: 100'
26	Azimuth(s)	
27	Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.)	Example: T-Arm 36"
28	Frequency Band	
29	Lines (size, quantity)	
30	EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)	Example: 72" x 12"/6 sq ft
31	Quantity (Required)	Example: 3

**Appurtenance 2 (include specs sheet)**

32	Make/Model (Required)	
33	Height/Rad Center of Component (Required)	
34	Azimuth(s)	
35	Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.)	
36	Frequency Band	
37	Lines (size, quantity)	
38	EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)	
39	Quantity (Required)	

**Appurtenance 3 (include specs sheet)**

40	Make/Model (Required)	
41	Height/Rad Center of Component (Required)	
42	Azimuth(s)	
43	Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.)	
44	Frequency Band	
45	Lines (size, quantity)	
46	EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)	
47	Quantity (Required)	

**Appurtenance 4 (include specs sheet)**

48	Make/Model (Required)	
49	Height/Rad Center of Component (Required)	
50	Azimuth(s)	
51	Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.)	
52	Frequency Band	
53	Lines (size, quantity)	
54	EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)	
55	Quantity (Required)	

**Appurtenance 5 (include specs sheet)**

56	Make/Model (Required)	
57	Height/Rad Center of Component (Required)	
58	Azimuth(s)	
59	Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.)	
60	Frequency Band	
61	Lines (size, quantity)	
62	EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)	
63	Quantity (Required)	