

1041 Grand Ave, #213 St Paul MN 55105 Ph. (651) 330-1263 Telecom Technical Data Sheet (revH) 1 Date: Quote Type (Budgetary or Firm): Please use this area to draw on or explain options you would like incorporated into your engineering request: Customer Name (Company) Project: Purchase Order: 6 Bill to Address Ship to Address: (Required) Phone: 9 Email: 10 Contact: ils and Requirements 11 Latitude: (Required) Longitude: (Required) Pole Top Height/AGL: (Required) Soil Bearing Capacity (kPa) Top Deflection (% or degrees): 16 Self-Raising Device (Gin Pole, Hydraulic, screw Jack, etc.): Raising Code Requirements (TIA, EN, DIN, CSA, etc.): Pole 18 *Pole Finish (HD-Galv, Paint, Powder Coat, etc.): 19 Structure Classification (I,II,III): Headframe / 20 Exposure Category (B,C,D): Platform 21 for Assembled Foundation Systems (AFS) Topographic Category (1,2,3,4,5): Design Wind Speed in ms or mph (TIA-222 G, 3-sec gust): 23 *Foundation Type (Ballast, Concrete, Direct Burial, etc.): (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 apacity, 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 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 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 Lines (size, quantity) EPA "Effective Projected Area" -Dimensions/Sq Ft (Required) 39 Quantity (Required) Appurtenance 3 (include specs sheet) Make/Model (Required) Height/Rad Center of Component (Required) 42 Azimuth(s) 43 Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.) Lines (size, quantity) 45 EPA "Effective Projected Area" -Dimensions/Sq Ft (Required) 46 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 54 EPA "Effective Projected Area" -Dimensions/Sq Ft (Required) 55 Quantity (Required) Appurtenance 5 (include specs sheet) 56 Make/Model (Required) Height/Rad Center of Component (Required) 58 Azimuth(s) 59 Mount Method (Boom, Platform, Chain Mount, T-Arm, etc.) 60 Lines (size, quantity)

EPA "Effective Projected Area" -Dimensions/Sq Ft (Required)

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Quantity (Required)