

February 5, 2018

Melanie A. Bachman, Esq.
Executive Director/Staff Attorney
Connecticut Siting Council
10 Franklin Square
New Britain, CT 06051

Re: **Notice of Exempt Modification – Facility Modification
Nells Rock Road, Shelton, Connecticut**

Dear Ms. Bachman:

Cellco Partnership d/b/a Verizon Wireless (“Cellco”) currently maintains fifteen (15) antennas at the 125-foot level of the existing 162.5-foot tower off Nells Rock Road in Shelton, Connecticut (the “Property”). The tower and underlying Property are owned by AT&T. The Council approved Cellco’s use of this tower in 2007. Cellco now intends to replace six (6) of its existing antennas with two (2) model SBNHH-1D65C, 700/1900 MHz antennas; one (1) model SBNHH-1D45C, 700/1900 MHz antenna; two (2) model SBNHH-1D65C, 2100 MHz antennas; and one (1) model SBNHH-1D45C, 2100 MHz antenna, all at the same level on the tower. Cellco also intends to replace three (3) remote radio heads (“RRHs”) and install six (6) new RRHs behind its replacement antennas and install one (1) HYBRIFLEX™ fiber optic antenna cable. Included in Attachment 1 are specifications for Cellco’s replacement antennas, RRHs and HYBRIFLEX™ cable.

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to Mayor Mark A. Lauretti; Rick Schultz, Shelton’s Planning and Zoning Administrator; and AT&T, the owner of the Property and tower.

The planned modifications to the facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).

Robinson+Cole

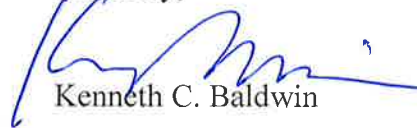
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1. The proposed modifications will not result in an increase in the height of the existing tower. Cellco's replacement antennas and RRH's will remain at the 125-foot level of the tower.
2. The proposed modifications will not involve any change to ground-mounted equipment and, therefore, will not require the extension of the site boundary.
3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.
4. The operation of the replacement antennas will not increase radio frequency (RF) emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. A cumulative General Power Density table for Cellco's modified facility is included behind Attachment 2.
5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
6. The tower and its foundation can support Cellco's proposed modifications. (*See Rigorous Structural Analysis Report included in Attachment 3*).

A copy of the parcel map and owner information for the Property is included in Attachment 4. A Certificate of Mailing verifying that this filing was sent to municipal officials and the owner of the Property is included in Attachment 5.

For the foregoing reasons, Cellco respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,



Kenneth C. Baldwin

Enclosures

Copy to:

Mark A. Lauretti, Shelton Mayor
Rick Schultz, Shelton Planning and Zoning Administrator
AT&T
Tim Parks

ATTACHMENT 1



SBNHH-1D65C

Multiband Antenna, 698–896 and 2x 1695–2360 MHz, 65° horizontal beamwidth, internal RET. Both high bands share the same electrical tilt.

- Interleaved dipole technology providing for attractive, low wind load mechanical package

Electrical Specifications

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain, dBi	16.2	16.0	17.7	17.9	18.5	18.5
Beamwidth, Horizontal, degrees	66	64	70	65	63	58
Beamwidth, Vertical, degrees	8.9	7.8	5.7	5.2	5.0	4.4
Beam Tilt, degrees	0–11	0–11	0–7	0–7	0–7	0–7
USLS (First Lobe), dB	11	12	15	15	15	14
Front-to-Back Ratio at 180°, dB	29	31	27	27	28	27
Isolation, dB	25	25	25	25	25	25
Isolation, Intersystem, dB	30	30	30	30	30	30
VSWR Return Loss, dB	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0
PIM, 3rd Order, 2 x 20 W, dBc	-153	-153	-153	-153	-153	-153
Input Power per Port, maximum, watts	400	400	350	350	350	300
Polarization	±45°	±45°	±45°	±45°	±45°	±45°
Impedance	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm

Electrical Specifications, BASTA*

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain by all Beam Tilts, average, dBi	15.8	15.6	17.3	17.8	18.2	18.1
Gain by all Beam Tilts Tolerance, dB	±0.4	±0.5	±0.3	±0.2	±0.5	±0.4
	0° 16.0	0° 15.8	0° 17.3	0° 17.7	0° 18.0	0° 17.9
Gain by Beam Tilt, average, dBi	5° 16.0	5° 15.8	4° 17.4	4° 17.8	4° 18.2	4° 18.2
	11° 15.5	11° 15.2	7° 17.3	7° 17.7	7° 18.1	7° 18.2
Beamwidth, Horizontal Tolerance, degrees	±1.2	±1.9	±3.4	±3.8	±4.7	±3.7
Beamwidth, Vertical Tolerance, degrees	±0.6	±0.5	±0.3	±0.2	±0.3	±0.2
USLS, beampeak to 20° above beampeak, dB	13	14	17	16	17	15
Front-to-Back Total Power at 180° ± 30°, dB	26	24	27	25	25	26
CPR at Boresight, dB	29	22	20	21	19	21
CPR at Sector, dB	14	11	13	11	9	5

* CommScope® supports NGMN recommendations on Base Station Antenna Standards (BASTA). To learn more about the benefits of BASTA, [download the whitepaper Time to Raise the Bar on BSAs.](#)

General Specifications

Antenna Type	Sector with internal RET
Band	Multiband
Brand	DualPol®
Operating Frequency Band	1695 – 2360 MHz 698 – 896 MHz
Performance Note	Outdoor usage

Mechanical Specifications

Color	Light gray
Lightning Protection	dc Ground

SBNHH-1D65C

Radiator Material	Aluminum Low loss circuit board
Radome Material	Fiberglass, UV resistant
Reflector Material	Aluminum
RF Connector Interface	7-16 DIN Female
RF Connector Location	Bottom
RF Connector Quantity, total	6
Wind Loading, frontal	879.0 N @ 150 km/h 197.6 lbf @ 150 km/h
Wind Loading, lateral	273.0 N @ 150 km/h 61.4 lbf @ 150 km/h
Wind Loading, rear	1033.0 N @ 150 km/h 232.2 lbf @ 150 km/h
Wind Speed, maximum	241 km/h 150 mph

Dimensions

Depth	180.0 mm 7.1 in
Length	2453.0 mm 96.6 in
Width	301.0 mm 11.9 in
Net Weight, without mounting kit	22.5 kg 49.6 lb

Remote Electrical Tilt (RET) Information

Input Voltage	10–30 Vdc
Internal RET	High band (1) Low band (1)
Power Consumption, idle state, maximum	2.0 W
Power Consumption, normal conditions, maximum	13.0 W
Protocol	3GPP/AISG 2.0 (Multi-RET)
RET Interface	8-pin DIN Female 8-pin DIN Male
RET Interface, quantity	1 female 1 male

Packed Dimensions

Depth	296.0 mm 11.7 in
Length	2628.0 mm 103.5 in
Width	390.0 mm 15.4 in
Shipping Weight	35.2 kg 77.6 lb

Regulatory Compliance/Certifications

Agency

RoHS 2011/65/EU
China RoHS SJ/T 11364-2006
ISO 9001:2008

Classification

Compliant by Exemption
Above Maximum Concentration Value (MCV)
Designed, manufactured and/or distributed under this quality management system



SBNHH-1D65C

Included Products

BSAMNT-1 — Wide Profile Antenna Downtilt Mounting Kit for 2.4 - 4.5 in (60 - 115 mm) OD round members. Kit contains one scissor top bracket set and one bottom bracket set.

* Footnotes

Performance Note Severe environmental conditions may degrade optimum performance



SBNHH-1D45C

Andrew® Tri-band Antenna, 698–896 and 2x 1695–2360 MHz, 45° horizontal beamwidth, internal RETs.

- Interleaved dipole technology providing for attractive, low wind load mechanical package
- Three internal RETs for independent tilt on all three bands

Electrical Specifications

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain, dBi	18.3	18.6	19.6	20.2	20.5	21.0
Beamwidth, Horizontal, degrees	47	43	44	43	42	39
Beamwidth, Vertical, degrees	8.9	8.2	5.8	5.3	5.1	4.5
Beam Tilt, degrees	0–10	0–10	0–8	0–8	0–8	0–8
USLS (First Lobe), dB	17	16	20	20	19	16
Front-to-Back Ratio at 180°, dB	30	31	33	35	35	36
CPR at Boresight, dB	25	19	20	24	17	17
CPR at 10 dB Horizontal Beamwidth, dB	11	16	10	10	10	10
Isolation, dB	25	25	25	25	25	25
Isolation, Intersystem, dB	30	30	30	30	30	30
VSWR Return Loss, dB	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0
PIM, 3rd Order, 2 x 20 W, dBc	-153	-153	-153	-153	-153	-153
Input Power per Port, maximum, watts	350	350	350	350	350	300
Polarization	±45°	±45°	±45°	±45°	±45°	±45°
Impedance	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm

Electrical Specifications, BASTA*

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain by all Beam Tilts, average, dBi	17.9	18.5	19.2	20.0	20.3	20.8
Gain by all Beam Tilts Tolerance, dB	±0.5	±0.2	±0.5	±0.4	±0.4	±0.4
	0° 17.8	0° 18.4	0° 19.2	0° 20.0	0° 20.2	0° 20.8
Gain by Beam Tilt, average, dBi	5° 18.0	5° 18.6	4° 19.3	4° 20.0	4° 20.3	4° 20.9
	10° 17.9	10° 18.4	8° 19.0	8° 19.8	8° 20.1	8° 20.5
Beamwidth, Horizontal Tolerance, degrees	±1.6	±2.3	±1.8	±0.9	±1	±1.6
Beamwidth, Vertical Tolerance, degrees	±0.5	±0.3	±0.3	±0.2	±0.3	±0.1
USLS, beampeak to 20° above beampeak, dB	16	16	16	16	17	16
Front-to-Back Total Power at 180° ± 30°, dB	24	25	29	31	32	33
CPR at Boresight, dB	25	22	22	26	21	19
CPR at 10 dB Horizontal Beamwidth, dB	14	18	13	11	11	12

* CommScope® supports NGMN recommendations on Base Station Antenna Standards (BASTA). To learn more about the benefits of BASTA, [download the whitepaper Time to Raise the Bar on BSAs.](#)

General Specifications

Antenna Brand	Andrew®
Antenna Type	DualPol® multiband with internal RET
Band	Multiband
Brand	DualPol®
Operating Frequency Band	1695 – 2360 MHz 698 – 896 MHz
Performance Note	Outdoor usage

SBNHH-1D45C

Mechanical Specifications

Color	Light gray
Lightning Protection	dc Ground
Radiator Material	Aluminum Low loss circuit board
Radome Material	Fiberglass, UV resistant
Reflector Material	Aluminum
RF Connector Interface	7-16 DIN Female
RF Connector Location	Bottom
RF Connector Quantity, total	6
Wind Loading, frontal	1460.0 N @ 150 km/h 328.2 lbf @ 150 km/h
Wind Loading, lateral	325.0 N @ 150 km/h 73.1 lbf @ 150 km/h
Wind Loading, rear	1534.0 N @ 150 km/h 344.9 lbf @ 150 km/h
Wind Speed, maximum	241 km/h 150 mph

Dimensions

Depth	178.0 mm 7.0 in
Length	2437.0 mm 95.9 in
Width	457.0 mm 18.0 in
Net Weight, without mounting kit	36.1 kg 79.6 lb

Remote Electrical Tilt (RET) Information

Input Voltage	10–30 Vdc
Internal RET	High band (2) Low band (1)
Power Consumption, idle state, maximum	2.0 W
Power Consumption, normal conditions, maximum	13.0 W
Protocol	3GPP/AISG 2.0 (Multi-RET)
RET Interface	8-pin DIN Female 8-pin DIN Male
RET Interface, quantity	1 female 1 male

Packed Dimensions

Depth	311.0 mm 12.2 in
Length	2559.0 mm 100.7 in
Width	567.0 mm 22.3 in
Shipping Weight	55.8 kg 123.0 lb

Regulatory Compliance/Certifications

Agency

RoHS 2011/65/EU
China RoHS SJ/T 11364-2006
ISO 9001:2008

Classification

Compliant by Exemption
Above Maximum Concentration Value (MCV)
Designed, manufactured and/or distributed under this quality management system

SBNHH-1D45C



Included Products

BSAMNT-1 — Wide Profile Antenna Downtilt Mounting Kit for 2.4 - 4.5 in (60 - 115 mm) OD round members. Kit contains one scissor top bracket set and one bottom bracket set.

BSAMNT-M — Middle Downtilt Mounting Kit for Long Antennas for 2.4 - 4.5 in (60 - 115 mm) OD round members. Kit contains one scissor bracket set.

* Footnotes

Performance Note Severe environmental conditions may degrade optimum performance

ALCATEL-LUCENT B13 RRH4X30-4R

Alcatel-Lucent B13 Remote Radio Head 4x30-4R is the newest addition of Remote Radio Head to the extended product line of Alcatel-Lucent's distributed Base Station solutions, aimed at facilitating smooth RF site acquisition and related civil engineering.

Supporting 2Tx/4Tx MIMO and 4-way Rx diversity, Alcatel-Lucent B13 RRH4x30-4R allows operators to have a compact radio solution to deploy LTE in the 700U band (700 MHz, 3GPP band 13), providing them with the means to achieve high capacity, high quality and high coverage with minimum site requirements.

The Alcatel-Lucent B13 RRH4x30-4R product has four transmit RF paths, offering the possibility to **select, via software only, 2Tx or 4Tx MIMO configurations** with either 2x60 W or 4x30 W RF output power. It supports also 4-way Rx diversity and up to 10MHz instantaneous bandwidth.

The Alcatel-Lucent B13 RRH4x30-4R is a near zero-footprint solution and operates noise free, simplifying negotiations with site property owners and minimizing environmental impacts.

Its compactness and slim design makes the Alcatel-Lucent B13 RRH4x30-4R easy to install close to the antenna: operators can therefore locate this Remote Radio Head where RF design conditions are deemed ideal, minimizing trade-offs between available sites and RF optimum sites, together with reducing the RF feeder needs and installation costs.

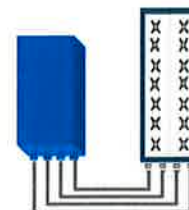


FEATURES

- Supporting LTE in 700 MHz band (700U, 3GPP band 13)
- LTE 2Tx or 4Tx MIMO (SW switchable)
- Output power: Up to 2x60W or 4x30W
- 10MHz LTE carrier with 4Rx Diversity
- Convection-cooled (fan-less)
- Supports AISG 2.0 ALD devices (RET, TMA) through RS485 or RF ports

BENEFITS

- Compact to reduce additional footprint when adding LTE in 700U band
- MIMO scheme operation selection (2Tx or 4Tx) by software only
- Improves downlink spectral efficiency through MIMO4
- Increases LTE coverage thanks to 4Rx diversity capability and best in class Rx sensitivity
- Flexible mounting options: Pole or Wall



4x30W with 4T4R
or
2x60W with 2T4R

Can be switched between modes via SW w/o site visit

TECHNICAL SPECIFICATIONS

Features & performance	
Number of TX/RX paths	4 duplexed (either 4T4R or 2T4R by SW)
Frequency band	U700 (C) (3GPP bands 13): DL: 746 - 756 MHz / UL: 777 - 787 MHz
Instantaneous bandwidth - #carriers	10MHz – 1 LTE carrier (in 10MHz occupied bandwidth)
LTE carrier bandwidth	10 MHz
RF output power	2x60W or 4x30W (by SW)
Noise figure – RX Diversity scheme	2 dB typ. (<2.5 dB max) – 2 or 4 way Rx diversity
Sizes (HxWxD) in mm (in.)	550 x 305 x 230 (21.6" x 12.0" x 9") (with solar shield)
Volume in L	38 (with solar shield)
Weight in kg (lb) (w/o mounting HW)	26 (57.2) (with solar shield)
DC voltage range	-40.5 to -57V at full performance, -38 to -57V with relaxation on power consumption
DC power consumption	550W typical @100% RF load (in 2Tx or 4TX mode)
Environmental conditions	-40°C (-40°F) /+55°C (+131°F) IP65
Wind load (@150km/h or 93mph)	Frontal:<200N / Lateral :<150N
Antenna ports	4 ports 7/16 DIN female (50 ohms) VSWR < 1.5
CPRI ports	2 CPRI ports (HW ready for Rate7, 9.8 Gbps) SFP single mode dual fiber
AISG interfaces	1 AISG2.0 output (RS485) Integrated Smart Bias Tees (x2)
Misc. Interfaces	4 external alarms (1 connector) – 4 RF Tx & 4 RF Rx monitor ports - 1 DC connector (2 pins)
Installation conditions	Pole and wall mounting
Regulatory compliance	3GPP 36.141 / 3GPP 36.113 / GR-1089-CORE / GR-3108-CORE / UL 60950-1 / FCC Part 27

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ALCATEL-LUCENT B25 RRH4X30

Alcatel-Lucent Band 25 Remote Radio Head 4x30W is the new addition of Remote Radio Head to the extended product line of Alcatel-Lucent's distributed Base Station solutions, aimed at facilitating smooth RF site acquisition and related civil engineering.

Supporting 2Tx/4Tx MIMO and 4-way Rx diversity, Alcatel-Lucent B25 RRH4x30 allows operators to have a compact radio solution to deploy LTE in the PCS band (1.9 GHz, 3GPP band 25), providing them with the means to achieve high capacity, high quality and high coverage with minimum site requirements.

The Alcatel-Lucent B25 RRH4x30 product has four transmit RF paths, offering the possibility to **select, via software only, 2Tx or 4Tx MIMO configurations** with either 2x60 W or 4x30 W RF output power. It supports also 4-way Rx diversity, LTE carriers from 3 MHz up to 20 MHz and up to 65 MHz instantaneous bandwidth.

The Alcatel-Lucent B25 RRH4x30 is a near zero-footprint solution and operates noise free, simplifying negotiations with site property owners and minimizing environmental impacts.

Its compactness and slim design makes the Alcatel-Lucent B25 RRH4x30 easy to install close to the antenna: operators can therefore locate this Remote Radio Head where RF design conditions are deemed ideal, minimizing trade-offs between available sites and RF optimum sites, together with reducing the RF feeder needs and installation costs.

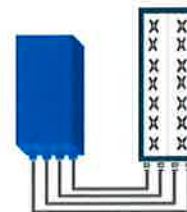


FEATURES

- Supporting LTE in 1.9 GHz band (PCS, 3GPP band 2 & 25)
- LTE 2Tx or 4Tx MIMO (SW switchable)
- Output power: Up to 2x60W or 4x30W
- Ready for 3, 5, 10, 15 or 20MHz LTE carrier operation with 4Rx Diversity
- Ready to support up to 4 carriers anywhere in 65MHz instantaneous bandwidth
- Convection-cooled (fan-less)
- Supports AISG 2.0 devices (RET, TMA) through RS485 or RF ports

BENEFITS

- Compact to reduce additional footprint when adding LTE in PCS band
- MIMO scheme operation selection (2Tx or 4Tx) by software only
- Full flexibility for multiple carriers operation over entire PCS spectrum
- Improves downlink spectral efficiency and cell edge throughput through MIMO4
- Increases LTE coverage thanks to 4-way Rx diversity capability and best in class Rx sensitivity
- Flexible mounting options (Pole or Wall)



4x30W with 4T4R
or
2x60W with 2T4R
Can be switched between
modes via SW w/o site
visit

TECHNICAL SPECIFICATIONS

Features & performance	
Number of TX/RX paths	4 duplexed (either 4T4R or 2T4R by SW)
Frequency band	3GPP bands 2 & 25 (PCS-G) DL: 1930 - 1995 MHz UL: 1850 - 1915 MHz
Instantaneous bandwidth - #carriers	65MHz – Up to 4 LTE carriers (In 40MHz occupied bandwidth)
LTE carrier bandwidth	3, 5, 10, 15 or 20 MHz
RF output power	2x60W or 4x30W (by SW)
Noise figure (3GPP band 2) RX Diversity scheme	2.0 dB typ. (<2.5 dB max) 2 or 4 way Rx diversity
Sizes (HxWxD)(w/ solar shield) in mm (in.) Volume (w/ solar shield) in L Weight (w/ solar shield) in kg (lb)	538 x 304 x 182 (21.2" x 12.0" x 7.2") 30 24 (53)
DC voltage range DC power consumption	-40.5 to -57V at full performance, -38 to -57V with relaxation on power consumption 580W typical @100% RF load
Environmental conditions Wind load (@150km/h or 93mph)	-40°C (-40°F) /+55°C (+131°F) IP65 Frontal:<200N / Lateral :<150N
Antenna ports	4 ports 7/16 DIN female (50 ohms) VSWR < 1.5 (> 14dB)
CPRI ports	2 CPRI ports (HW ready for Rate7 / 9.8 Gbps)
AISG interfaces	1 AISG2.0 output (RS485), +24V/2A DC power Integrated Smart Bias Tees (x2)
Misc. Interfaces	1 external alarms connector (4 alarms) 4 RF Tx & 4 RF Rx monitor ports 1 DC connector (2 pins)
Installation conditions	Pole and wall mounting
Regulatory compliance	3GPP 36.141 / 3GPP 36.113 / GR-1089-CORE / GR-3108-CORE / UL 60950-1 / FCC Part 27

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ALCATEL-LUCENT B66A RRH4X45

The Alcatel-Lucent B66a Remote Radio Head 4x45 is the newest addition of Remote Radio Head to the extended product line of Alcatel-Lucent's distributed Base Station solutions, aimed at facilitating smooth RF site acquisition and related civil engineering. Its operational range covers beyond that of B4 (AWS) and B10 (AWS+).

Supporting 2Tx/4Tx MIMO and 2-way/4-way Rx diversity, the Alcatel-Lucent B66a RRH4x45 allows operators to have a compact radio solution to deploy LTE in the 2100 band (3GPP band 4, 10, and 66), providing them with the means to achieve high capacity, high quality, high reliability, large instantaneous bandwidth, and high coverage with minimum site requirements.

The Alcatel-Lucent B66a RRH4x45 product has four transmit RF paths, offering the possibility to **select, via software only, 2Tx or 4Tx MIMO configurations** with either 2x90W or 4x45W RF output power. It also supports 4-way Rx diversity at the 70 MHz instantaneous bandwidth.



The Alcatel-Lucent B66a RRH4x45 is a compact (near zero-footprint) solution and operates noise free, simplifying negotiations with site property owners and minimizing environmental impacts.

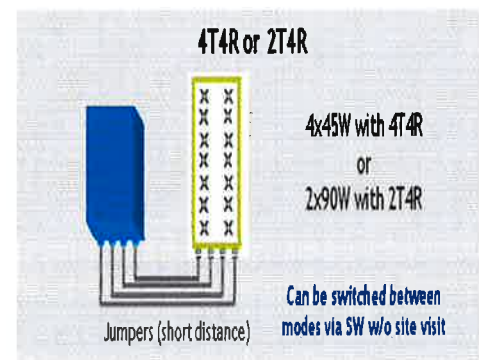
Its compactness and slim design makes the Alcatel-Lucent B66a RRH4x45 easy to install close to the antenna: operators can therefore locate this Remote Radio Head where RF design conditions are deemed ideal, minimizing trade-offs between available sites and RF optimum sites, together with reducing the RF feeder needs and installation costs.

FEATURES

- Supporting LTE in 2110 - 2180 MHz band/DL, 1710-1780MHz/UL (3GPP band 4, 10, and 66a)
- LTE 2Tx or 4Tx MIMO (SW selectable)
- Configuration: 2T2R/2T4R/4T4R
- Output power: Up to 2x90W or 4x45W (SW configurable)
- 70MHz LTE carrier with 4Rx Diversity
- Convection-cooled (fan-less)
- Supports AISG 2.0 ALD devices (RET, TMA) through RS485 or RF ports

BENEFITS

- Compact to reduce additional footprint when adding LTE in AWS 1-3 band
- Selection of MIMO configuration (2Tx or 4Tx) by software only
- Improves downlink spectral efficiency through 4Tx MIMO
- Increases LTE coverage thanks to 4Rx diversity capability and best in class Rx sensitivity
- Flexible mounting options: Pole or Wall



TECHNICAL SPECIFICATIONS

Features & Performance	
Number of TX/RX paths	4 duplexed (either 4T4R or 2T4R selectable by SW)
Frequency band	AWS 1-3, B4/B66a DL: 2110-2180 MHz / UL: 1710-1780 MHz
Instantaneous bandwidth - #carriers	70 MHz – 4 LTE MIMO carriers (in 70 MHz occupied bandwidth)
LTE carrier bandwidth	5, 10, 15, 20 MHz
RF output power	2x90W or 4x45W (selectable by SW)
Noise figure – RX Diversity scheme Receiver Sensivity (FRC A1-3)	2 dB typical (<2.5 dB max) – 2 or 4 way Rx diversity -104.5 dBm maximum
Sizes (HxWxD) in mm (in.)	655x299x182 (25.8x11.8x7.2) (with solar shield) 640x290x160 (25.2x11.4x6.3) (without solar shield)
Volume in Liters	35.5 (with solar shield) 29.7 (without solar shield)
Weight in kg (lb) (w/o mounting HW)	25.8kg (56.8lb) (with solar shield)
DC voltage range	Nominal: -48V, -40.5 to -57V at full performance, -38 to -57V with relaxation on power consumption
DC power consumption	750W typical @100% RF load (in 2Tx or 4Tx mode); Add 58W for 2A*29V for AISG
Environmental conditions	-40°C (-40°F) / +55°C (+131°F) UL50E Type 4 Enclosure
Wind load (@150km/h or 93mph)	250N (56lb) Frontal/150N (34lb) Lateral
Antenna ports	4 ports 4.3-10 female (50 ohms) VSWR < 1.5
CPRI ports	2 CPRI ports (HW ready for Rate 7, 9.8 Gbps) SFP: SMDF (HW supports also SMSF and MMDF)
AISG interfaces	1 AISG 2.0 output (RS485) Integrated Smart Bias Tees (x2)
Misc. Interfaces	4 external alarms (1 connector) 1 DC connector (2 pins)
Installation conditions	Pole and wall mounting
Regulatory compliance	3GPP 36.141 / 3GPP 36.113 / GR-487 / GR-1089-CORE / GR-3108-CORE / UL 60950-1 / FCC Part 27 / FCC Part 15 / GR-3178-CORE

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HYBRIFLEX™ RRH Hybrid Feeder Cabling Solution, 1-5/8", Single-Mode Fiber

Product Description

RFS' HYBRIFLEX Remote Radio Head (RRH) hybrid feeder cabling solution combines optical fiber and DC power for RRHs in a single lightweight aluminum corrugated cable, making it the world's most innovative solution for RRH deployments.

It was developed to reduce installation complexity and costs at Cellular sites. HYBRIFLEX allows mobile operators deploying an RRH architecture to standardize the RRH installation process and eliminate the need for and cost of cable grounding. HYBRIFLEX combines optical fiber (multi-mode or single-mode) and power in a single corrugated cable. It eliminates the need for junction boxes and can connect multiple RRHs with a single feeder. Standard RFS CELLFLEX® accessories can be used with HYBRIFLEX cable. Both pre-connectorized and on-site options are available.

Features/Benefits

- Aluminum corrugated armor with outstanding bending characteristics - minimizes installation time and enables mechanical protection and shielding
- Same accessories as 1 5/8" coaxial cable
- Outer conductor grounding - Eliminates typical grounding requirements and saves on installation costs
- Lightweight solution and compact design - Decreases tower loading
- Robust cabling - Eliminates need for expensive cable trays and ducts
- Installation of tight bundled fiber optic cable pairs directly to the RRH - Reduces CAPEX and wind load by eliminating need for interconnection
- Optical fiber and power cables housed in single corrugated cable - Saves CAPEX by standardizing RRH cable installation and reducing installation requirements
- Outdoor polyethylene jacket - Ensures long-lasting cable protection



Figure 1: HYBRIFLEX Series

Technical Specifications

Outer Conductor Armor	Corrugated Aluminum	(mm (in))	46.5 (1.83)
Jacket	Polyethylene, PE	(mm (in))	50.3 (1.98)
UV-Protection	Individual and External Jacket		Yes
Physical Properties			
Weight, Approximate		(kg/m (lb/ft))	1.9 (1.30)
Minimum Bending Radius, Single Bending		(mm (in))	200 (8)
Minimum Bending Radius, Repeated Bending		(mm (in))	500 (20)
Recommended/Maximum Clamp Spacing		(m (ft))	1.0 / 1.2 (3.25 / 4.0)
Electrical Properties			
DC-Resistance Outer Conductor Armor		(Ω/km (Ω/1000ft))	0.68 (0.205)
DC-Resistance Power Cable, 8 4mm ² (8AWG)		(Ω/km (Ω/1000ft))	2.1 (0.307)
Other Cable Properties			
Version			Single-mode OM3
Quantity, Fiber Count			16 (8 pairs)
Core/Clad		(μm)	50/125
Primary Coating (Acrylate)		(μm)	245
Buffer Diameter, Nominal		(μm)	900
Secondary Protection, Jacket, Nominal		(mm (in))	2.0 (0.08)
Minimum Bending Radius		(mm (in))	104 (4.1)
Insertion Loss @ wavelength 850nm		dB/km	3.0
Insertion Loss @ wavelength 1310nm		dB/km	1.0
Standards (Meets or exceeds)			UL94-V0, UL1666 RoHS Compliant
DC Power Cable Properties			
Size (Power)		(mm (AWG))	8.4 (8)
Quantity, Wire Count (Power)			16 (8 pairs)
Size (Alarm)		(mm (AWG))	0.8 (18)
Quantity, Wire Count (Alarm)			4 (2 pairs)
Type			UV protected
Strands			19
Primary Jacket Diameter, Nominal		(mm (in))	6.8 (0.27)
Standards (Meets or exceeds)			NFPA 130, ICEA S-95-658 UL Type XHHW-2, UL 44 UL-LS Limited Smoke, UL VW-1 IEEE-383 (1974), IEEE1202/FT4 RoHS Compliant
Environment			
Installation Temperature		(°C (°F))	-40 to +65 (-40 to 149)
Operation Temperature		(°C (°F))	-40 to +65 (-40 to 149)

* This data is provisional and subject to change

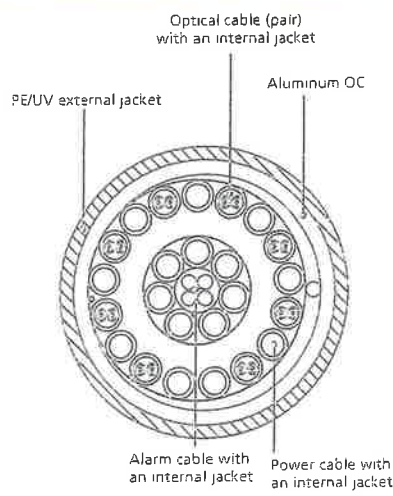


Figure 2: Construction Detail

All information contained in the present datasheet is subject to confirmation at time of ordering

ATTACHMENT 2

Site Name: Shelton N 2 Tower Height: 162.5'		General	Power	Density				
CARRIER	# OF CHAN.	WATTS ERP	HEIGHT	CALC. POWER DENS	FREQ.	MAX. PERMISS. EXP.	FRACTION MPE	Total
*AT&T-LTE	2	940	162	700	0.0278	0.4667	0.60%	
*AT&T-PCS-LTE	2	1791	162	1900	0.0529	1.0000	0.53%	
*AT&T-GSM	2	409	162	850	0.0121	0.5667	0.21%	
*AT&T-WCS-LTE	2	1833	162	2300	0.0542	1.0000	0.54%	
*AT&T-UMTS	2	414	162	850	0.0122	0.5667	0.22%	
*AT&T-PCS-UMTS	2	656	162	1900	0.0194	1.0000	0.19%	
*Sprint	3	693	149.4	1900	0.0364	1.0000	0.36%	
*Sprint	1	390	149.4	850	0.0068	0.5667	0.12%	
*Clearwire	2	153	114	2496	0.0094	1.0000	0.09%	
*Clearwire	1	211	119	23 GHz	0.0059	1.0000	0.06%	
*PageNet			181	931	0.0170	0.6207	0.27%	
*Arrow Bus			160		0.0038	1.0000	0.04%	
*T-Mobile	2	2334	135	2100	0.1009	1.0000	1.01%	
*T-Mobile	2	1167	135	1900	0.0504	1.0000	0.50%	
*T-Mobile	2	538	135	2100	0.0233	1.0000	0.23%	
*T-Mobile	1	405	135	700	0.0088	0.4667	0.19%	
*Metricom			171.5		0.0002	1.0000	0.00%	
Verizon PCS	1	4511	125	0.1038	1970	1.0000	10.38%	
Verizon Cellular	3	497	125	0.0343	869	0.5793	5.92%	
Verizon Cellular	0	3709	125	0.0000	880	0.5866	0.00%	
Verizon AWS	1	7420	125	0.1708	2145	1.0000	17.08%	
Verizon 700	1	2062	125	0.0475	746	0.4973	9.54%	48.1%
* Source: Siting Council								

ATTACHMENT 3



AT&T Towers
 2300 Northlake Center Dr Ste 405
 Tucker, GA 30084-4032
 (404) 532-5855



GPD Engineering and Architecture
 Professional Corporation
 Chris Scheks
 520 South Main Street, Suite 2531
 Akron, OH 44311
 (614) 588-8973
csccheks@gpdgroup.com

GPD #: 2017723.01.SNET025.09 Rev. 1
 January 12, 2017

RIGOROUS STRUCTURAL ANALYSIS REPORT

AT&T DESIGNATION: Site USID: SNET025
 Site FA: 10137492
 Site Name: SHELTON
 Dual USID: 27016
 AT&T Project: ATT Verizon Modification 10-21-16

ANALYSIS CRITERIA: Codes: TIA-222-G, 2016 CT Building Code, & 2012 IBC
 125 mph (Ultimate) 3-Second Gust with 0" ice
 97 mph (Nominal) 3-Second Gust with 0" ice
 50 mph 3-Second Gust with 3/4" ice

SITE DATA: 2 Oak Valley Rd, Shelton, CT 06484, Fairfield County
 Latitude 41° 18' 15.012" N, Longitude 73° 7' 6" W
 Market: NEW ENGLAND
 162.5' Modified Self Support Tower

Ms. Deborah Krenc,

GPD is pleased to submit this Rigorous Structural Analysis Report to determine the structural integrity of the aforementioned tower. The purpose of the analysis is to determine the suitability of the tower with the existing and proposed loading configuration detailed in the analysis report.

Analysis Results

Tower Stress Level with Proposed Equipment:	95.7%	Pass
Foundation Ratio with Proposed Equipment:	55.0%	Pass

We at GPD appreciate the opportunity of providing our continuing professional services to you and AT&T Towers. If you have any questions or need further assistance on this or any other projects please do not hesitate to call.

Respectfully submitted,

Christopher J. Scheks



Christopher J. Scheks, P.E.
 Connecticut #: 0030026

SUMMARY & RESULTS

The purpose of this analysis was to verify whether the existing modified structure is capable of carrying the proposed loading configuration as specified by Verizon to AT&T Towers. This report was commissioned by Ms. Deborah Krenc of AT&T Towers.

This analysis has been performed in accordance with the 2016 Connecticut State Building Code based upon an ultimate 3-second gust wind speed of 125 mph converted to a nominal 3-second gust wind speed of 97 mph per Section 1609.3 and Appendix N as required for use in the TIA-222-G Standard per Exception #5 of Section 1609.1.1. Exposure Category B with a maximum topographic factor, K_{zt} , of 1.0 and Risk Category II were used in this analysis.

All modifications designed by GPD (Project #: 2013723.SNET025.01, dated 3/1/2013) were considered in the analysis.

All modifications designed by GPD (Project #: 2014701.02, dated 2/10/2014) were considered in the analysis.

The proposed coax shall be stacked with the existing coax supplying the 125' elevation on Tower Face D in a nine on ten configuration in order for the results of this analysis to be valid. See Appendix C for more details.

TOWER SUMMARY AND RESULTS

Member	Capacity	Results
Legs	39.5%	Pass
Leg Bolts	49.2%	Pass
Diagonals	95.7%	Pass
Horizontals	67.9%	Pass
Redundant Members	61.4%	Pass
Inner Bracing	57.6%	Pass
Member Bolts	52.1%	Pass
Anchor Rods	42.6%	Pass
Foundations	55.0%	Pass

ANALYSIS METHOD

RISA3D (version 14.0.0) and tnxTower (version 7.0.7.0), commercially available software programs, were used to create a three-dimensional model of the tower and calculate primary member stresses for various dead, live, wind, and ice load cases. Selected output from the analysis is included in Appendix B. The following table details the information provided to complete this structural analysis. This analysis is solely based on this information and is being provided without the benefit of a recent site visit.

DOCUMENTS PROVIDED

Document	Remarks	Source
Site Lease Application	Verizon Application, dated 10/20/2016	AT&T
AT&T Tower Sketch	AT&T Tower Sketch Issue 6, dated 6/6/2010	Siterra
Tower Design	Not Provided	N/A
Foundation Mapping	GPD Project #: 2016713.69, dated 9/28/2016	GPD
Geotechnical Report	GPD Project #: 2016713.69, dated 9/28/2016	GPD
Previous Structural Analysis	GPD Project #: 2016713.69, dated 10/13/2016	GPD
Tower Mapping	GPD Project #: 2016713.69, dated 1/12/2017	GPD
Modification Drawings	GPD Project #: 2013723.01.SNET025.01, dated 3/1/2013	Siterra
Modification Drawings	GPD Project #: 2014701.02, dated 2/10/2014	Siterra
Post Modification Inspection	GPD Project #: 2013723.01.SNET025.03, dated 9/26/2013	Siterra
Post Modification Inspection	GPD Project #: 2014723.01.SNET025.07, dated 6/4/2014	Siterra

ASSUMPTIONS

This structural analysis is based on the theoretical capacity of the members and is not a condition assessment of the tower. This analysis is from information supplied, and therefore, its results are based on and are as accurate as that supplied data. GPD has made no independent determination, nor is it required to, of its accuracy. The following assumptions were made for this structural analysis.

1. The tower member sizes and shapes are considered accurate as supplied. The material grade is as per data supplied and/or as assumed and as stated in the materials section.
2. The antenna configuration is as supplied and/or as modeled in the analysis. It is assumed to be complete and accurate. All antennas, mounts, coax and waveguides are assumed to be properly installed and supported as per manufacturer requirements.
3. Some assumptions are made regarding antennas and mount sizes and their projected areas based on best interpretation of data supplied and of best knowledge of antenna type and industry practice.
4. All mounts, if applicable, are considered adequate to support the loading. No actual analysis of the mount(s) is performed. This analysis is limited to analyzing the tower only.
5. The soil parameters are as per data supplied or as assumed and stated in the calculations.
6. Foundations are properly designed and constructed.
7. The tower and structures have been properly maintained in accordance with TIA Standards and/or with manufacturer's specifications.
8. All welds and connections are assumed to develop at least the member capacity unless determined otherwise and explicitly stated in this report.
9. All prior structural modifications are assumed to be as per data supplied/available and to have been properly installed.
10. Loading interpreted from photos is accurate to $\pm 5'$ AGL, antenna size accurate to ± 3.3 sf, and coax equal to the number of existing antennas without reserve.
11. All existing loading was obtained from the previous structural analysis by GPD (Project #: 2016713.69, dated 10/13/2016), site photos, and the Verizon Site Application (dated 10/20/2016), and is assumed to be accurate.
12. The azimuth of tower face A is assumed to be 57 degrees based on the AT&T Tower Sketch Issue 6, dated 6/6/2010.
13. The proposed coax shall be stacked with the existing coax supplying the 125' elevation on Tower Face D in a nine on ten configuration in order for the results of this analysis to be valid.

If any of these assumptions are not valid or have been made in error, this analysis may be affected, and GPD should be allowed to review any new information to determine its effect on the structural integrity of the tower.

DISCLAIMER OF WARRANTIES

GPD has performed a site visit to the tower to verify the member sizes and antenna/coax loading. If the existing conditions are not as represented on the tower elevation contained in this report, we should be contacted immediately to evaluate the significance of the discrepancy. This is not a condition assessment of the tower or foundation. This report does not replace a full tower inspection. The tower and foundations are assumed to have been properly fabricated, erected, maintained, in good condition, twist free, and plumb.

The engineering services rendered by GPD in connection with this Structural Analysis are limited to a computer analysis of the tower structure and theoretical capacity of its main structural members. No allowance was made for any damaged, bent, missing, loose, or rusted members (above and below ground). No allowance was made for loose bolts or cracked welds.

This analysis is limited to the designated maximum wind and seismic conditions per the governing tower standards and code. Wind forces resulting in tower vibrations near the structure's resonant frequencies were not considered in this analysis and are outside the scope of this analysis. Lateral loading from any dynamic response was not evaluated under a time-domain based fatigue analysis.

GPD does not analyze the fabrication of the structure (including welding). It is not possible to have all the very detailed information needed to perform a thorough analysis of every structural sub-component and connection of an existing tower. GPD provides a limited scope of service in that we cannot verify the adequacy of every weld, plate connection detail, etc. The purpose of this report is to assess the capability of adding appurtenances usually accompanied by transmission lines to the structure.

It is the owner's responsibility to determine the amount of ice accumulation in excess of the code specified amount, if any, that should be considered in the structural analysis.

The attached sketches are a schematic representation of the analyzed tower. If any material is fabricated from these sketches, the contractor shall be responsible for field verifying the existing conditions, proper fit, and clearance in the field. Any mentions of structural modifications are reasonable estimates and should not be used as a precise construction document. Precise modification drawings are obtainable from GPD, but are beyond the scope of this report.

Miscellaneous items such as antenna mounts, etc., have not been designed or detailed as a part of our work. We recommend that material of adequate size and strength be purchased from a reputable tower manufacturer.

Towers are designed to carry gravity, wind, and ice loads. All members, legs, diagonals, struts, and redundant members provide structural stability to the tower with little redundancy. Absence or removal of a member can trigger catastrophic failure unless a substitute is provided before any removal. Legs carry axial loads and derive their strength from shorter unbraced lengths by the presence of redundant members and their connection to the diagonals with bolts or welds. If the bolts or welds are removed without providing any substitute to the frame, the leg is subjected to a higher unbraced length that immediately reduces its load carrying capacity. If a diagonal is also removed in addition to the connection, the unbraced length of the leg is greatly increased, jeopardizing its load carrying capacity. Failure of one leg can result in a tower collapse because there is no redundancy. Redundant members and diagonals are critical to the stability of the tower.

GPD makes no warranties, expressed and/or implied, in connection with this report and disclaims any liability arising from material, fabrication, and erection of this tower. GPD will not be responsible whatsoever for, or on account of, consequential or incidental damages sustained by any person, firm, or organization as a result of any data or conclusions contained in this report. The maximum liability of GPD pursuant to this report will be limited to the total fee received for preparation of this report.

APPENDIX A

Tower Analysis Summary Form

Tower Analysis Summary Form

General Info

Site Name	SHELTON
Site Number	SNET025
FA Number	10137492
Date of Mapping	1/12/2017
Company Performing Mapping	GPD

The information contained in this summary report is not to be used independently from the PE stamped tower analysis.

Tower Info

Description		
Tower Type (G, SS1, GP)	SS1	
Tower Height (top of steel AGL)	162.5'	
Tower Manufacturer	H.A.	
Tower Model	H.A.	
Tower Design	H.A.	
Foundation Design	H.A.	
Design Report	GPD Project #: 20161713.63	9/29/2016
Tower Mapping	GPD Project #: 20161713.69	1/12/2017
Previous Structural Analysis	GPD Project #: 2014701.01, SNE 1025.01	8/23/2016
Modification Drawings	GPD Project #: 2013723.01, SNE 1025.01	3/1/2013
Modification Drawings	GPD Project #: 2014701.02	2/10/2014
Post Modification Inspection	GPD Project #: 2014723.01, SNE 1025.01	8/23/2016
Foundation Mapping	GPD Project #: 20161713.69	8/23/2016

Design Parameters

Design Code Used	104.222-G
Location of Tower (County, State)	2016 CT Building Code & 2011 IBC Fairfield, CT
Basic Wind Speed (mph)	87 (Nominal & Reduced Gust)
Ice Thickness (in)	0.75
Structure Classification (I, II, III)	II
Exposure Category (B, C, D)	B
Topographic Category (1 to 5)	1

Analysis Results (% Maximum Usage)

Existing/Reserved + Future + Proposed Condition	
Tower DN	95.7%
Tower Base (N)	42.5%
Foundation (N)	55.0%
Foundation Adequate?	Yes

Steel Yield Strength (ksi)

Leg	A36
Bracing Members	A36
Member Bolts	A307/A325
Anchor Bolts	C-882

All modifications designed by GPD (Project #: 2013723.01, SNE 1025.01, dated 3/1/2013) were considered in the analysis.

All modifications designed by GPD (Project #: 2014701.02, dated 2/10/2014) were considered in the analysis.

Existing / Reserved Loading

Antenna Owner	Mount Height (ft)	Antenna CL (ft)	Antenna				Azimuth	Quantity	Mount		Transmission Line			
			Quantity	Type	Manufacturer	Model			Quantity	Manufacturer	Type	Quantity	Model	Size
Unknown	162.5	170	1	Dipole	Unknown	10' Dipole		1	Unknown	28' Platform w/ rails	1	Unknown	7.2"	Face C
Unknown	162.5	175	1	Light	Unknown	Beacon		1	Unknown	13' W5 x 13' Post on the same top platform	1	Unknown	7.8"	Face C
Unknown	162.5	158	1	Dipole	Unknown	45' Dipole		1	Unknown	14' Post with (2) 2" Side Arms on the same mounts	1	Unknown	3.4"	Face C
Unknown	162.5	183	1	Omni	Unknown	10' Omni		1	Unknown		1	Unknown	7.8"	Face D
AT&T Mobility	162.5	163	3	Panel	Dairtel	DS26512.2	90-210-240	3	Unknown	1/8" 19' Beams on the same mounts	12	Unknown	1.5-8"	Face C
AT&T Mobility	162.5	163	3	Panel	DCI	MS-55R-ELU-H6	10-210-240	3						
AT&T Mobility	162.5	163	3	Panel	Powerwave	RA21 7770 DD	23-143-245	3						
AT&T Mobility	162.5	163	3	Triplexer	CCI	IPC-070821		3						
AT&T Mobility	162.5	163	3	Kaafing	Blas T	6mm Blas T		3						
AT&T Mobility	162.5	165	3	TMA	Powerwave	LCF 21401		3						
AT&T Mobility	162.5	165	3	RRU	Ericsson	RRUS 11 B12		3	Unknown	RRU Mount on the same mounts	3	Fiber Cable (C Power)	1/2"	Face C
AT&T Mobility	162.5	165	3	RRU	Ericsson	RRUS 39 WCS		3						
AT&T Mobility	162.5	165	3	RRU	Ericsson	RRUS 32 B2		3						
AT&T Mobility	162.5	167	2	Surge	Raycap	DC-48-60-18-8F		2						
Sprint	153	153	3	RRU	Andrew	180MHz 2x50W		3	Commscope	PM-SC2-B-8 and DA-C200 on the same dual pipe mounts attached to 800MHz RRU				
Sprint	153	153	3	RRU	Panasonic	1900MHz 4x40W		3						
Sprint	153	153	3	Notch Filter	Andrew	800 MHz Notch Filter		3						
Sprint	148	148	3	Panel	RFS	APXVSPH-C-A20	10-130/250	3	Unknown	14' T-Boom	3	Hybrintx	1-1/4"	Face A
Misc	144	144							Unknown	36" x 20" Crane Cablew/ w- bolts				
T-Mobile	135	135	3	Panel	Ericsson	AJR21 BAA/BP (Reserved)	60-180/300	3	Unknown	2' Standoffs on the same mounts	3	Unknown	1.5-8"	Face C
T-Mobile	135	135	3	Panel	Andrew	DBXH-5565A-A2M (Reserved)	60-180/300	3						
T-Mobile	135	135	3	RRU	Ericsson	RRUS 11 (Reserved)		3						
T-Mobile	135	135	3	RRU	Ericsson	RRUS 11 B12 (Reserved)		3						
T-Mobile	135	135	3	TMA	Ericsson	KRY 112 145		3						
Verizon	124	125	6	Panel	Andrew	DR846F05ZAXY	20-190-270	6	Unknown	12' T-Booms on the same mounts	18	Unknown	1.5-8"	Face D
Verizon	124	125	3	Panel	Antel	BXA-700C3/0CF	20-190-270	3						
Verizon	124	125	3	Panel	Antel	BXA 1710C3/0CF	20-190-270	3						
Verizon	124	125	2	Panel	Antel	BXA 1850C3/12CF (Reserved)	190-270	2						
Verizon	124	125	1	Panel	Antel	BXA 1850S5.12CF (Reserved)	26	1						
Verizon	124	125	3	RRU	Alcatel Lucent	RRU 2x50 AWS		3						
Verizon	124	125	1	Distribution Box	RFS	DB-11-6Z-6AS-OZ (Reserved)		1						
Misc	112.5	112.5							Unknown	4 25' x 7' Catwalk				
Misc	87.5	87.5							Unknown	23' x 3' Catwalk				
Sprint	65	65	1	GPS	PCTEL	GPS-TMG-HR-26NCM		1	Unknown	Leg Mounted	1	Unknown	1/2"	Face C
Misc	62.5	62.5							Unknown	13' x 4 25' Catwalk				
Misc	25	25							Unknown	13' x 4 25' Catwalk				

Note: The (3) existing BXA-700C3/0CF Antennas, the (3) existing BXA 1710C3/0CF Antennas, the (3) BXA-700C3/0CF RRU's, and the (1) 1.5" coax at 124' shall be removed prior to the installation of the proposed equipment and have not been considered in this analysis. All other existing reserved equipment shall be reused.

Proposed Loading

Antenna Owner	Mount Height (ft)	Antenna CL (ft)	Antenna				Azimuth	Quantity	Mount		Transmission Line			
			Quantity	Type	Manufacturer	Model			Quantity	Manufacturer	Type	Quantity	Model	Size
Verizon	124	125	4	Panel	Andrew	SRH01-1D150	20-270	4						
Verizon	124	125	2	Panel	Andrew	SRH01-1D150	150	2						
Verizon	124	125	3	RRU	Alcatel Lucent	RRU 4x20W		3						
Verizon	124	125	3	RRU	Alcatel Lucent	RRU 4x20W		3						
Verizon	124	125	1	RRU	Alcatel Lucent	RRU 4x45		1						
Verizon	124	125	1	DC Box	RFS	DB-11-6Z-6AS-OZ		1						

Note: The proposed equipment shall be installed in addition to the remaining existing reserved loading at the same elevation.

Future Loading

Antenna Owner	Mount Height (ft)	Antenna CL (ft)	Antenna				Azimuth	Quantity	Mount		Transmission Line			
			Quantity	Type	Manufacturer	Model			Quantity	Manufacturer	Type	Quantity	Model	Size

APPENDIX B

Software Output Files

tnxTower GPD 520 South Main Street Suite 2531 Akron, Ohio 44311 Phone: (330) 572-2100 FAX: (330) 572-2101	Job	SNET025 SHELTON	Page	1 of 7
	Project	2017723.01.SNET025.09 Rev. 1	Date	15:47:32 01/12/17
	Client	AT&T Towers	Designed by	tclark

Tower Input Data

The main tower is a 4x free standing tower with an overall height of 162.50 ft above the ground line.

The base of the tower is set at an elevation of 0.00 ft above the ground line.

The face width of the tower is 12.25 ft at the top and 36.25 ft at the base.

This tower is designed using the TIA-222-G standard.

The following design criteria apply:

Tower is located in Fairfield County, Connecticut.

Basic wind speed of 97 mph.

Structure Class II.

Exposure Category B.

Topographic Category 1.

Crest Height 0.00 ft.

Nominal ice thickness of 0.7500 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

A wind speed of 50 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

Pressures are calculated at each section.

Stress ratio used in tower member design is 1.

Local bending stresses due to climbing loads, feed line supports, and appurtenance mounts are not considered.

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing in	Width or Diameter in	Perimeter in	Weight plf
Feedline Ladder (Af)	A	No	Af (CaAa)	148.00 - 10.00	0.0000	0	1	1	3.0000	3.0000		8.40
1-1/4" Hybrid Cable	A	No	Ar (CaAa)	148.00 - 10.00	0.0000	0.04	3	3	1.0000	1.2500		1.00
LDF4P-50A (1/2 FOAM)	C	No	Ar (CaAa)	65.00 - 10.00	0.0000	-0.45	2	2	0.6300	0.6300		0.15
LDF4P-50A (1/2 FOAM)	C	No	Ar (CaAa)	162.50 - 65.00	0.0000	-0.45	1	1	0.6300	0.6300		0.15
1-1/2" Rigid Conduit	C	No	Ar (CaAa)	162.50 - 10.00	0.0000	-0.44	1	1	1.5000	1.5000		1.00
Feedline Ladder (Af)	C	No	Af (CaAa)	135.00 - 10.00	0.0000	0	1	1	3.0000	3.0000		8.40
LDF7-50A (1-5/8 FOAM)	C	No	Ar (CaAa)	135.00 - 10.00	0.0000	0.03	6	6	1.9800	1.9800		0.82
LDF5-50A (7/8 FOAM)	C	No	Ar (CaAa)	162.50 - 10.00	0.0000	0.03	2	2	1.0000	1.0900		0.33
Feedline Ladder (Af)	C	No	Af (CaAa)	162.50 - 10.00	-1.0000	0.2	1	1	3.0000	3.0000		8.40
LDF7-50A (1-5/8 FOAM)	C	No	Ar (CaAa)	162.50 - 10.00	-6.0000	0.2	12	4	1.0000	1.9800		0.82
1/2" Fiber Cable	C	No	Ar (CaAa)	162.50 - 10.00	-5.0000	0.18	2	2	0.6300	0.6300		0.15
7/8" DC Power Cable	C	No	Ar (CaAa)	162.50 - 10.00	-5.0000	0.18	4	2	0.8750	0.8750		0.60
LDF5-50A (7/8 FOAM)	D	No	Ar (CaAa)	162.50 - 10.00	0.0000	0.48	1	1	1.0000	1.0900		0.33
Feedline Ladder (Af)	D	No	Af (CaAa)	124.00 - 10.00	0.0000	0.45	1	1	3.0000	3.0000		8.40
LDF7-50A (1-5/8 FOAM)	D	No	Ar (CaAa)	124.00 - 10.00	0.0000	0.45	17	9	1.0000	1.9800		0.82
1-5/8" Hybrid Cable	D	No	Ar (CaAa)	124.00 - 10.00	0.0000	0.49	2	1	1.0000	1.9800		0.82
3/4" Lighting Cable	C	No	Ar (CaAa)	162.50 - 10.00	0.0000	0.03	1	1	0.7500	0.7500		0.35

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Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets:		Azimuth Adjustment	Placement	CAAA Front	CAAA Side	Weight
			Horz Lateral	Vert					
			ft	ft	°	ft	ft ²	ft ²	lb
Top Platform w/ Hand Rail	C	None			0.0000	162.50	No Ice 100.20 1/2" Ice 111.30 1" Ice 122.40	100.20 111.30 122.40	11871.000 15623.000 19375.000
Flash Beacon Lighting	C	From Leg	0.00 0.00 12.50		0.0000	162.50	No Ice 2.70 1/2" Ice 3.10 1" Ice 3.50	2.70 3.10 3.50	50.000 70.000 90.000
W5 x 13' Mount	C	From Leg	0.00 0.00 6.25		0.0000	162.50	No Ice 5.42 1/2" Ice 7.00 1" Ice 8.58	5.42 7.00 8.58	210.000 280.000 350.000
15' Dipole	B	From Face	7.00 -3.00 -6.50		0.0000	162.50	No Ice 3.00 1/2" Ice 4.53 1" Ice 6.07	3.00 4.53 6.07	40.000 63.137 95.792
10' Dipole	D	From Face	7.00 5.00 7.50		0.0000	162.50	No Ice 2.00 1/2" Ice 3.02 1" Ice 4.07	2.00 3.02 4.07	20.000 35.501 57.466
Pipe Mount 14'x2.875"	B	From Face	7.00 -5.00 5.50		0.0000	162.50	No Ice 4.03 1/2" Ice 5.46 1" Ice 6.91	4.03 5.46 6.91	90.000 119.246 157.489
2' Standoff - Round (GPD)	B	From Face	6.50 -5.00 9.50		0.0000	162.50	No Ice 1.14 1/2" Ice 1.79 1" Ice 2.44	1.62 2.41 3.20	37.400 55.340 73.280
2' Standoff - Round (GPD)	B	From Face	7.50 -5.00 9.50		0.0000	162.50	No Ice 1.14 1/2" Ice 1.79 1" Ice 2.44	1.62 2.41 3.20	37.400 55.340 73.280
15' Dipole	B	From Face	7.00 5.00 21.50		0.0000	162.50	No Ice 3.00 1/2" Ice 4.53 1" Ice 6.07	3.00 4.53 6.07	40.000 63.137 95.792
Pipe Mount 14'x2.875"	D	From Face	7.00 -5.00 5.50		0.0000	162.50	No Ice 4.03 1/2" Ice 5.46 1" Ice 6.91	4.03 5.46 6.91	90.000 119.246 157.489
2' Standoff - Round (GPD)	D	From Face	6.50 -5.00 9.50		0.0000	162.50	No Ice 1.14 1/2" Ice 1.79 1" Ice 2.44	1.62 2.41 3.20	37.400 55.340 73.280
2' Standoff - Round (GPD)	D	From Face	7.50 -5.00 9.50		0.0000	162.50	No Ice 1.14 1/2" Ice 1.79 1" Ice 2.44	1.62 2.41 3.20	37.400 55.340 73.280
10' Omni	D	From Face	8.00 -5.00 20.50		0.0000	162.50	No Ice 2.00 1/2" Ice 3.02 1" Ice 4.07	2.00 3.02 4.07	25.000 40.501 62.466

W8 x 19' Beams	A	From Leg	5.00 0.00 1.00		13.0000	162.50	No Ice 17.00 1/2" Ice 19.00 1" Ice 21.00	1.00 1.50 2.00	290.000 340.000 330.000
W8 x 19' Beams	D	From Leg	5.00 0.00 1.00		-17.0000	162.50	No Ice 17.00 1/2" Ice 19.00 1" Ice 21.00	1.00 1.50 2.00	290.000 340.000 330.000
RA21.7770.00 w/Mount Pipe	A	From Leg	5.00 0.00 0.50		13.0000	162.50	No Ice 6.88 1/2" Ice 7.47 1" Ice 7.98	5.13 6.25 7.08	65.550 121.085 183.814
RA21.7770.00 w/Mount Pipe	D	From Leg	5.00 0.00 0.50		-17.0000	162.50	No Ice 6.88 1/2" Ice 7.47 1" Ice 7.98	5.13 6.25 7.08	65.550 121.085 183.814
RA21.7770.00 w/Mount Pipe	C	From Face	7.00 0.00		-4.0000	162.50	No Ice 6.88 1/2" Ice 7.47	5.13 6.25	65.550 121.085

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Description	Face or Leg	Offset Type	Offsets:		Azimuth Adjustment	Placement ft	C _A A _A		Weight lb	
			Horz	Lateral			Front ft ²	Side ft ²		
HPA-65R-BUU-H6 w/ Mount Pipe	A	From Leg	0.50		78.0000	162.50	1" Ice	7.98	7.08	183.814
			5.00				No Ice	9.90	8.11	76.550
			9.00				1/2" Ice	10.47	9.30	158.030
HPA-65R-BUU-H6 w/ Mount Pipe	A	From Leg	0.50		-32.0000	162.50	1" Ice	11.01	10.21	247.793
			5.00				No Ice	9.90	8.11	76.550
			-9.00				1/2" Ice	10.47	9.30	158.030
HPA-65R-BUU-H6 w/ Mount Pipe	D	From Leg	0.50		-17.0000	162.50	1" Ice	11.01	10.21	247.793
			5.00				No Ice	9.90	8.11	76.550
			-9.00				1/2" Ice	10.47	9.30	158.030
QS66512-2 w/ Mount Pipe	A	From Leg	0.50		13.0000	162.50	1" Ice	11.01	10.21	247.793
			5.00				No Ice	8.37	8.46	136.550
			0.00				1/2" Ice	8.93	9.66	212.242
QS66512-2 w/ Mount Pipe	D	From Leg	0.50		-17.0000	162.50	1" Ice	9.46	10.55	296.075
			5.00				No Ice	8.37	8.46	136.550
			0.00				1/2" Ice	8.93	9.66	212.242
QS66512-2 w/ Mount Pipe	C	From Face	0.50		-4.0000	162.50	1" Ice	9.46	10.55	296.075
			7.00				No Ice	8.37	8.46	136.550
			0.00				1/2" Ice	8.93	9.66	212.242
(3) RRUS 32 WCS	C	None	0.50		0.0000	165.00	1" Ice	9.46	10.55	296.075
							No Ice	3.31	2.42	77.000
							1/2" Ice	3.56	2.64	104.928
(3) RRUS 11	C	None			0.0000	165.00	1" Ice	3.81	2.86	136.466
							No Ice	2.78	1.19	50.700
							1/2" Ice	2.99	1.33	71.500
(3) RRUS 32 B2	C	None			0.0000	165.00	1" Ice	3.21	1.49	95.335
							No Ice	2.73	1.67	52.900
							1/2" Ice	2.95	1.86	73.957
(2) LGP21401	A	From Leg	0.50		13.0000	162.50	1" Ice	3.18	2.05	98.206
			5.00				No Ice	1.10	0.21	14.100
			0.00				1/2" Ice	1.24	0.27	21.263
(2) LGP21401	D	From Leg	0.50		-17.0000	162.50	1" Ice	1.38	0.35	30.319
			5.00				No Ice	1.10	0.21	14.100
			0.00				1/2" Ice	1.24	0.27	21.263
(2) LGP21401	C	From Face	0.50		-4.0000	162.50	1" Ice	1.38	0.35	30.319
			7.00				No Ice	1.10	0.21	14.100
			0.00				1/2" Ice	1.24	0.27	21.263
(2) TPC-070821	A	From Leg	0.50		13.0000	162.50	1" Ice	1.38	0.35	30.319
			5.00				No Ice	0.47	0.10	7.500
			0.00				1/2" Ice	0.56	0.15	10.952
(2) TPC-070821	D	From Leg	0.50		-17.0000	162.50	1" Ice	0.66	0.20	15.735
			5.00				No Ice	0.47	0.10	7.500
			0.00				1/2" Ice	0.56	0.15	10.952
(2) TPC-070821	C	From Face	0.50		-4.0000	162.50	1" Ice	0.66	0.20	15.735
			7.00				No Ice	0.47	0.10	7.500
			0.00				1/2" Ice	0.56	0.15	10.952
Smart Bias Tee	A	From Leg	0.50		-17.0000	162.50	1" Ice	0.66	0.20	15.735
			5.00				No Ice	0.14	0.08	3.300
			0.00				1/2" Ice	0.19	0.12	4.693
Smart Bias Tee	D	From Leg	0.50		-4.0000	162.50	1" Ice	0.25	0.17	6.947
			5.00				No Ice	0.14	0.08	3.300
			0.00				1/2" Ice	0.19	0.12	4.693
Smart Bias Tee	C	From Face	0.50		13.0000	162.50	1" Ice	0.25	0.17	6.947
			7.00				No Ice	0.14	0.08	3.300
			0.00				1/2" Ice	0.19	0.12	4.693
(2) DC6-48-60-18-8F Surge Suppression Unit	C	None	0.50		0.0000	167.00	1" Ice	0.25	0.17	6.947
							No Ice	0.92	0.92	18.900
							1/2" Ice	1.46	1.46	36.615

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Description	Face or Leg	Offset Type	Offsets:		Azimuth Adjustment	Placement	C _A A _{Front}	C _A A _{Side}	Weight
			Horz	Vert					
			ft	ft	°	ft	ft ²	ft ²	lb
						1" Ice	1.64	1.64	56.825

Sabre 14' T-Boom (1)	A	From Leg	2.00		-2.0000	148.00	No Ice	25.00	380.000
			0.00				1/2" Ice	33.12	556.690
			0.00				1" Ice	41.24	733.380
Sabre 14' T-Boom (1)	B	From Leg	1.90		18.0000	148.00	No Ice	25.00	380.000
			0.62				1/2" Ice	33.12	556.690
			0.00				1" Ice	41.24	733.380
Sabre 14' T-Boom (1)	C	From Leg	1.41		45.0000	148.00	No Ice	25.00	380.000
			1.41				1/2" Ice	33.12	556.690
			0.00				1" Ice	41.24	733.380
APXVSPP18-C-A20 w/ Mount Pipe	A	From Leg	4.00		-2.0000	148.00	No Ice	8.02	78.900
			0.00				1/2" Ice	8.48	144.306
			1.00				1" Ice	8.94	217.469
APXVSPP18-C-A20 w/ Mount Pipe	B	From Leg	3.80		18.0000	148.00	No Ice	8.02	78.900
			1.24				1/2" Ice	8.48	144.306
			1.00				1" Ice	8.94	217.469
APXVSPP18-C-A20 w/ Mount Pipe	C	From Leg	2.82		58.0000	148.00	No Ice	8.02	78.900
			2.82				1/2" Ice	8.48	144.306
			1.00				1" Ice	8.94	217.469
800MHZ 2X50W RRH	A	From Leg	1.00		0.0000	153.00	No Ice	2.13	53.000
			0.00				1/2" Ice	2.32	74.187
			0.00				1" Ice	2.51	98.387
800MHZ 2X50W RRH	B	From Leg	1.00		0.0000	153.00	No Ice	2.13	53.000
			0.00				1/2" Ice	2.32	74.187
			0.00				1" Ice	2.51	98.387
800MHZ 2X50W RRH	C	From Leg	1.00		0.0000	153.00	No Ice	2.13	53.000
			0.00				1/2" Ice	2.32	74.187
			0.00				1" Ice	2.51	98.387
800 External Notch Filter	A	From Leg	1.00		0.0000	153.00	No Ice	0.66	11.000
			0.00				1/2" Ice	0.76	16.814
			0.00				1" Ice	0.87	24.257
800 External Notch Filter	B	From Leg	1.00		0.0000	153.00	No Ice	0.66	11.000
			0.00				1/2" Ice	0.76	16.814
			0.00				1" Ice	0.87	24.257
800 External Notch Filter	C	From Leg	1.00		0.0000	153.00	No Ice	0.66	11.000
			0.00				1/2" Ice	0.76	16.814
			0.00				1" Ice	0.87	24.257
1900MHz 4X40W RRH	A	From Leg	1.00		0.0000	153.00	No Ice	2.32	59.500
			0.00				1/2" Ice	2.53	82.622
			0.00				1" Ice	2.74	108.978
1900MHz 4X40W RRH	B	From Leg	1.00		0.0000	153.00	No Ice	2.32	59.500
			0.00				1/2" Ice	2.53	82.622
			0.00				1" Ice	2.74	108.978
1900MHz 4X40W RRH	C	From Leg	1.00		0.0000	153.00	No Ice	2.32	59.500
			0.00				1/2" Ice	2.53	82.622
			0.00				1" Ice	2.74	108.978
(2) 2.5" x 3.5' Mount Pipe	A	From Leg	0.50		0.0000	153.00	No Ice	0.74	20.000
			0.00				1/2" Ice	0.96	26.726
			0.00				1" Ice	1.18	35.997
(2) 2.5" x 3.5' Mount Pipe	B	From Leg	0.50		0.0000	153.00	No Ice	0.74	20.000
			0.00				1/2" Ice	0.96	26.726
			0.00				1" Ice	1.18	35.997
(2) 2.5" x 3.5' Mount Pipe	C	From Leg	0.50		0.0000	153.00	No Ice	0.74	20.000
			0.00				1/2" Ice	0.96	26.726
			0.00				1" Ice	1.18	35.997
30' x 30' Cross Catwalk w/ Handrails	C	None			0.0000	144.00	No Ice	78.00	5664.000

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<i>Description</i>	<i>Face or Leg</i>	<i>Offset Type</i>	<i>Offsets: Horz Lateral Vert</i> <i>ft ft ft</i>	<i>Azimuth Adjustment</i> <i>°</i>	<i>Placement</i> <i>ft</i>	<i>C_{AA} Front</i> <i>ft²</i>	<i>C_{AA} Side</i> <i>ft²</i>	<i>Weight</i> <i>lb</i>	
						1/2" Ice	84.00	84.00	7807.000
						1" Ice	90.00	90.00	9950.000

2' Standoff - Round (GPD)	A	From Leg	1.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	1.14 1.79 2.44	1.62 2.41 3.20	37.400 55.340 73.280
2' Standoff - Round (GPD)	B	From Leg	1.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	1.14 1.79 2.44	1.62 2.41 3.20	37.400 55.340 73.280
2' Standoff - Round (GPD)	D	From Leg	1.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	1.14 1.79 2.44	1.62 2.41 3.20	37.400 55.340 73.280
AIR21 B4A/B2P w/ mount pipe	A	From Leg	2.00 1.00 0.00	48.0000	135.00	No Ice 1/2" Ice 1" Ice	6.13 6.52 6.92	5.54 6.20 6.87	101.250 156.434 218.215
AIR21 B4A/B2P w/ mount pipe	B	From Leg	2.00 1.00 0.00	78.0000	135.00	No Ice 1/2" Ice 1" Ice	6.13 6.52 6.92	5.54 6.20 6.87	101.250 156.434 218.215
AIR21 B4A/B2P w/ mount pipe	D	From Leg	2.00 1.00 0.00	18.0000	135.00	No Ice 1/2" Ice 1" Ice	6.13 6.52 6.92	5.54 6.20 6.87	101.250 156.434 218.215
DBXNH-6565A-A2M w/ mount pipe	A	From Leg	2.00 -1.00 0.00	-72.0000	135.00	No Ice 1/2" Ice 1" Ice	5.45 5.80 6.17	4.67 5.27 5.88	60.255 110.757 167.983
DBXNH-6565A-A2M w/ mount pipe	B	From Leg	2.00 -1.00 0.00	-42.0000	135.00	No Ice 1/2" Ice 1" Ice	5.45 5.80 6.17	4.67 5.27 5.88	60.255 110.757 167.983
DBXNH-6565A-A2M w/ mount pipe	D	From Leg	2.00 -1.00 0.00	18.0000	135.00	No Ice 1/2" Ice 1" Ice	5.45 5.80 6.17	4.67 5.27 5.88	60.255 110.757 167.983
RRUS 11 B2	A	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
RRUS 11 B2	B	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
RRUS 11 B2	D	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
RRUS 11 B12	A	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
RRUS 11 B12	B	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
RRUS 11 B12	D	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	2.83 3.04 3.26	1.18 1.33 1.48	50.700 71.570 95.487
KRY 112 144/1	A	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	0.35 0.43 0.51	0.17 0.23 0.30	11.000 14.176 18.583
KRY 112 144/1	B	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	0.35 0.43 0.51	0.17 0.23 0.30	11.000 14.176 18.583
KRY 112 144/1	D	From Leg	2.00 0.00 0.00	0.0000	135.00	No Ice 1/2" Ice 1" Ice	0.35 0.43 0.51	0.17 0.23 0.30	11.000 14.176 18.583

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft	C _{AA} Front ft ²	C _{AA} Side ft ²	Weight lb

Sabre 12' T-Boom (1)	A	From Leg	0.50 0.00 0.00	8.0000	124.00	No Ice 18.81 1/2" Ice 24.75 1" Ice 30.69	10.62 15.16 19.70	513.500 719.590 925.680
Sabre 12' T-Boom (1)	C	From Leg	0.50 0.00 0.00	-2.0000	124.00	No Ice 18.81 1/2" Ice 24.75 1" Ice 30.69	10.62 15.16 19.70	513.500 719.590 925.680
Sabre 12' T-Boom (1)	D	From Leg	0.50 0.00 0.00	-12.0000	124.00	No Ice 18.81 1/2" Ice 24.75 1" Ice 30.69	10.62 15.16 19.70	513.500 719.590 925.680
(2) DB846F65ZAXY w/Mount Pipe	A	From Leg	1.00 0.00 1.00	8.0000	124.00	No Ice 7.27 1/2" Ice 7.88 1" Ice 8.48	7.82 9.01 9.91	46.550 113.929 189.249
(2) DB846F65ZAXY w/Mount Pipe	C	From Leg	1.00 0.00 1.00	-2.0000	124.00	No Ice 7.27 1/2" Ice 7.88 1" Ice 8.48	7.82 9.01 9.91	46.550 113.929 189.249
(2) DB846F65ZAXY w/Mount Pipe	D	From Leg	1.00 0.00 1.00	-12.0000	124.00	No Ice 7.27 1/2" Ice 7.88 1" Ice 8.48	7.82 9.01 9.91	46.550 113.929 189.249
BXA-185085/12CF w/ Mount Pipe	A	From Leg	1.00 0.00 1.00	8.0000	124.00	No Ice 4.77 1/2" Ice 5.22 1" Ice 5.68	5.36 6.17 6.98	47.740 93.913 148.113
BXA-185063/12CF w/ mount pipe	C	From Leg	1.00 0.00 1.00	-2.0000	124.00	No Ice 5.00 1/2" Ice 5.55 1" Ice 6.07	5.30 6.47 7.35	40.550 86.486 139.852
BXA-185063/12CF w/ mount pipe	D	From Leg	1.00 0.00 1.00	-12.0000	124.00	No Ice 5.00 1/2" Ice 5.55 1" Ice 6.07	5.30 6.47 7.35	40.550 86.486 139.852
(2) SBNHH-1D65B w/ Mount Pipe	A	From Leg	1.00 0.00 1.00	8.0000	124.00	No Ice 8.16 1/2" Ice 8.62 1" Ice 9.09	6.16 6.82 7.51	59.300 120.285 189.029
(2) SBNHH-1D45B w/ Mount Pipe	C	From Leg	1.00 0.00 1.00	-2.0000	124.00	No Ice 11.40 1/2" Ice 11.89 1" Ice 12.38	6.71 7.66 8.49	83.600 165.080 254.719
(2) SBNHH-1D65B w/ Mount Pipe	D	From Leg	1.00 0.00 1.00	-12.0000	124.00	No Ice 8.16 1/2" Ice 8.62 1" Ice 9.09	6.16 6.82 7.51	59.300 120.285 189.029
B13 RRH 4X30	A	From Leg	1.00 0.00 1.00	8.0000	124.00	No Ice 2.06 1/2" Ice 2.24 1" Ice 2.43	1.32 1.48 1.64	55.600 72.875 92.951
B13 RRH 4X30	C	From Leg	1.00 0.00 1.00	-2.0000	124.00	No Ice 2.06 1/2" Ice 2.24 1" Ice 2.43	1.32 1.48 1.64	55.600 72.875 92.951
B13 RRH 4X30	D	From Leg	1.00 0.00 1.00	-12.0000	124.00	No Ice 2.06 1/2" Ice 2.24 1" Ice 2.43	1.32 1.48 1.64	55.600 72.875 92.951
B25 RRH4X30	A	From Leg	1.00 0.00 1.00	8.0000	124.00	No Ice 2.20 1/2" Ice 2.39 1" Ice 2.59	1.74 1.92 2.11	55.000 75.465 98.944
B25 RRH4X30	C	From Leg	1.00 0.00 1.00	-2.0000	124.00	No Ice 2.20 1/2" Ice 2.39 1" Ice 2.59	1.74 1.92 2.11	55.000 75.465 98.944
B25 RRH4X30	D	From Leg	1.00 0.00 1.00	-12.0000	124.00	No Ice 2.20 1/2" Ice 2.39 1" Ice 2.59	1.74 1.92 2.11	55.000 75.465 98.944
DB-T1-6Z-8AB-OZ	A	From Leg	1.00 0.00	8.0000	124.00	No Ice 4.80 1/2" Ice 5.07	2.00 2.19	44.000 80.134

tnxTower GPD 520 South Main Street Suite 2531 Akron, Ohio 44311 Phone: (330) 572-2100 FAX: (330) 572-2101	Job SNET025 SHELTON	Page 7 of 7
	Project 2017723.01.SNET025.09 Rev. 1	Date 15:47:32 01/12/17
	Client AT&T Towers	Designed by tclark

Description	Face or Leg	Offset Type	Offsets:		Azimuth Adjustment	Placement ft	C _{AA} Front ft ²	C _{AA} Side ft ²	Weight lb
			Horz Lateral ft	Vert ft					
DB-T1-6Z-8AB-0Z	C	From Leg	1.00		-2.0000	124.00	1" Ice	2.39	120.222
			1.00				No Ice	4.80	44.000
			0.00				1/2" Ice	5.07	80.134
B66A RRH4X45	A	From Leg	1.00		8.0000	124.00	1" Ice	2.39	120.222
			0.00				No Ice	2.54	56.800
			1.00				1/2" Ice	2.75	76.924
B66A RRH4X45	C	From Leg	1.00		-2.0000	124.00	1" Ice	1.98	100.146
			0.00				No Ice	2.54	56.800
			1.00				1/2" Ice	2.75	76.924
B66A RRH4X45	D	From Leg	1.00		-12.0000	124.00	1" Ice	1.98	100.146
			0.00				No Ice	2.54	56.800
			1.00				1/2" Ice	2.75	76.924

4.25' x 7' Catwalk	B	From Face	0.00		0.0000	112.50	No Ice	8.90	750.000
			0.00				1/2" Ice	13.40	1000.000
			0.00				1" Ice	15.30	1250.000
23' x 3' Catwalk	A	From Face	0.00		0.0000	87.50	No Ice	12.80	1784.000
			0.00				1/2" Ice	36.80	2514.000
			0.00				1" Ice	42.20	3244.000
23' x 3' Catwalk	B	From Face	0.00		0.0000	87.50	No Ice	12.80	1784.000
			0.00				1/2" Ice	36.80	2514.000
			0.00				1" Ice	42.20	3244.000
GPS-TMG-HR-26N	B	From Leg	0.50		0.0000	65.00	No Ice	0.13	0.600
			0.00				1/2" Ice	0.18	2.371
			0.00				1" Ice	0.24	5.075
13' x 4.25' Catwalk	B	From Face	0.00		0.0000	62.50	No Ice	7.00	1250.000
			0.00				1/2" Ice	26.00	1750.000
			0.00				1" Ice	33.15	2250.000
13' x 4.25' Catwalk	B	From Face	0.00		0.0000	25.00	No Ice	7.00	1250.000
			0.00				1/2" Ice	26.00	1750.000
			0.00				1" Ice	33.15	2250.000
Side Light	A	From Leg	1.00		0.0000	92.00	No Ice	0.33	7.000
			0.00				1/2" Ice	0.47	7.050
			0.00				1" Ice	0.60	7.100
Side Light	D	From Leg	1.00		0.0000	92.00	No Ice	0.33	7.000
			0.00				1/2" Ice	0.47	7.050
			0.00				1" Ice	0.60	7.100

Hot Rolled Steel Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (1E...	Density[k/ft...	Yield[ksij]	Ry	Fu[ksi]	Rt
1	A36	29000	11200	.295	.65	.49	36	1.5	58	1.2

General Material Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (1E5 F)	Density[k/ft^3]
1	A36_Gen_Mod1	29000	11153.846	.3	.65	.994

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Design ...	A [in2]	Iyy [in4]	Izz [in4]	J [in4]
1	TWR_LEG_T1	L6x6x1/2	Column	Single Angle	A36	Typical	5.75	19.9	19.9	.501
2	TWR_TOP_GIRT_T1	MC18x58 HRA	Beam	Channel	A36	Typical	17.1	17.8	676	2.81
3	TWR_DIAG_T1	L 3-1/2x3-1/2x1/4	Column	Single Angle	A36	Typical	1.688	2.01	2.01	.035
4	TWR_STEP_T1	L3x2-1/2x1/4	Beam	Single Angle	A36	Typical	1.313	.743	1.173	.027
5	TWR_RED_VERT_T1	L2.5x2.5x3	Beam	Single Angle	A36	Typical	.901	.535	.535	.011
6	TWR_LEG_T2	L6x6x1/2	Column	Single Angle	A36	Typical	5.75	19.9	19.9	.501
7	TWR_TOP_GIRT_T2	2L3-1/2x3x5/16x3/8	Beam	None	A36	Typical	3.87	6.995	4.66	.126
8	TWR_DIAG_T2	L3-1/2x3x1/4	Column	Single Angle	A36	Typical	1.563	1.304	1.913	.033
9	TWR_STEP_T2	C6x8.2	Beam	Channel	A36	Typical	2.39	.687	13.1	.074
10	TWR_RED_VERT_T2	L2.5x2.5x3	Beam	Channel	A36	Typical	.901	.535	.535	.011
11	TWR_LEG_T3	L6x6x5/8	Column	Single Angle	A36	Typical	7.109	24.158	24.158	.926
12	TWR_TOP_GIRT_T3	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
13	TWR_INNER_SUPP...	2L2-1/2x2x3/16x3/8	Beam	None	A36	Typical	1.64	1.374	1.017	.019
14	TWR_DIAG_T3	L4x3x1/4	Column	Single Angle	A36	Typical	1.688	1.355	2.769	.035
15	TWR_STEP_T3	L3x2-1/2x1/4	Beam	Single Angle	A36	Typical	1.313	.743	1.173	.027
16	TWR_RED_VERT_T3	L2.5x2.5x3	Beam	Single Angle	A36	Typical	.901	.535	.535	.011
17	TWR_INNER_SQ_T3	L3x2.5x4	Beam	Single Angle	A36	Typical	1.32	.734	1.16	.03
18	TWR_INNER_COR...	L2.5x2.5x3	Beam	Single Angle	A36	Typical	.901	.535	.535	.011
19	TWR_INNER_TRI_T3	L2X2.5X3	Beam	Single Angle	A36	Typical	.809	.509	.291	.009
20	TWR_INNER_LADD...	L2X2.5X3	Beam	Single Angle	A36	Typical	.809	.509	.291	.009
21	TWR_LEG_T4	L6x6x5/8	Column	Single Angle	A36	Typical	7.109	24.158	24.158	.926
22	TWR_DIAG_T4mods	L4x3x1/4	Column	Single Angle	A36	Typical	1.688	1.355	2.769	.035
23	TWR_TOP_GIRT_T4	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
24	TWR_RED_VERT_T4	L2.5x2.5x3	Beam	None	A36	Typical	.901	.535	.535	.011
25	TWR_STEP_T4	L3x2-1/2x1/4	Beam	Single Angle	A36	Typical	1.313	.743	1.173	.027
26	TWR_LEG_T5	L6x6x3/4	Column	Single Angle	A36	Typical	8.44	28.2	28.2	1.61
27	TWR_HORZ_T5	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
28	TWR_DIAG_T5	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
29	TWR_RED_HORZ_T5	L2-1/2x2x3/16	Beam	Single Angle	A36	Typical	.809	.291	.509	.009
30	TWR_RED_DIAG_T5	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
31	TWR_INNER_SUPP...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
32	TWR_INNER_SQ_T5	LL2.5x2x3x3	Beam	None	A36	Typical	1.64	1.38	1.02	.021
33	TWR_INNER_COR...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
34	TWR_INNER_TRI_T5	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
35	TWR_INNER_LADD...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
36	TWR_LEG_T6	L6x6x3/4	Column	Single Angle	A36	Typical	8.44	28.2	28.2	1.61
37	TWR_HORZ_T6	2L2-1/2x2-1/2x1/4x...	Beam	None	A36	Typical	2.38	3.347	1.41	.049
38	TWR_DIAG_T6	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
39	TWR_RED_HORZ_T6	L2-1/2x2x3/16	Beam	Single Angle	A36	Typical	.809	.291	.509	.009
40	TWR_RED_DIAG_T6	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
41	TWR_INNER_SUPP...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
42	TWR_INNER_SQ_T6	LL2.5x2x3x3	Beam	None	A36	Typical	1.64	1.38	1.02	.021
43	TWR_INNER_COR...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
44	TWR_INNER_TRI_T6	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
45	TWR_INNER_LADD...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009

Hot Rolled Steel Section Sets (Continued)

Label	Shape	Type	Design List	Material	Design ...	A [in2]	Ivy [in4]	Izz [in4]	J [in4]	
46	TWR LEG T7	L6x6x7/8	Column	Single Angle	A36	Typical	9.734	31.917	31.917	2.484
47	TWR HORZ T7	2L2-1/2x2-1/2x1/4x...	Beam	None	A36	Typical	2.38	3.347	1.41	.049
48	TWR DIAG T7	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
49	TWR RED HORZ T7	L2-1/2x2x3/16	Beam	Single Angle	A36	Typical	.809	.291	.509	.009
50	TWR RED DIAG T7	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
51	TWR INNER SUPP...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
52	TWR INNER SQ T7	LL2.5x2x3x3	Beam	None	A36	Typical	1.64	1.38	1.02	.021
53	TWR INNER COR...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
54	TWR INNER BRAC...	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026
55	TWR INNER GIRT...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
56	TWR INNER TRI T7	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
57	TWR INNER LADD...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
58	TWR LEG T8	L6x6x7/8	Column	Single Angle	A36	Typical	9.734	31.917	31.917	2.484
59	TWR HORZ T8	2L2-1/2x2-1/2x1/4x...	Beam	None	A36	Typical	2.38	3.347	1.41	.049
60	TWR DIAG T8	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
61	TWR RED HORZ T8	L2-1/2x2x3/16	Beam	Single Angle	A36	Typical	.809	.291	.509	.009
62	TWR RED DIAG T8	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
63	TWR INNER SUPP...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
64	TWR INNER SQ T8	LL2.5x2x3x3	Beam	None	A36	Typical	1.64	1.38	1.02	.021
65	TWR INNER COR...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
66	TWR INNER TRI T8	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
67	TWR INNER LADD...	L2X2.5X3	Beam	None	A36	Typical	.809	.509	.291	.009
68	TWR LEG T9	L8x8x3/4	Column	Single Angle	A36	Typical	11.4	69.7	69.7	2.21
69	TWR HORZ T9	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
70	TWR DIAG T9	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
71	TWR RED HORZ T9	L2-1/2x2-1/2x1/4	Beam	Single Angle	A36	Typical	1.188	.703	.703	.025
72	TWR RED DIAG T9	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
73	TWR INNER SUPP...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
74	TWR INNER SQ T9	LL2.5x2x3x3	Beam	None	A36	Typical	1.64	1.38	1.02	.021
75	TWR INNER COR...	L3x3x4	Beam	None	A36	Typical	1.44	1.23	1.23	.031
76	TWR INNER BRAC...	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026
77	TWR INNER TRI T9	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026
78	TWR INNER LADD...	2L2-1/2x2-1/2x3/16...	Beam	None	A36	Typical	1.8	2.499	1.09	.021
79	TWR LEG T10	L8x8x7/8	Column	Single Angle	A36	Typical	13.234	79.581	79.581	3.378
80	TWR HORZ T10	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
81	TWR DIAG T10	2L3x3x3/8x3/8	Column	None	A36	Typical	4.22	8.394	3.52	.198
82	TWR RED HORZ ...	L2-1/2x2x3/16	Beam	None	A36	Typical	.809	.291	.509	.009
83	TWR RED HORZ ...	2L2-1/2x2-1/2x1/4x...	Beam	None	A36	Typical	2.38	3.347	1.41	.049
84	TWR RED DIAG T...	L2-1/2x2-1/2x3/16	Column	Single Angle	A36	Typical	.902	.547	.547	.011
85	TWR RED DIAG 2...	L3x3-1/2x1/4	Column	Single Angle	A36	Typical	1.563	1.913	1.304	.033
86	TWR RED HIP 2 ...	L4x4x3/8	Beam	Single Angle	A36	Typical	2.86	4.36	4.36	.141
87	TWR RED HIPDIA ...	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
88	TWR INNER SUPP...	L3x3x1/4	Beam	Single Angle	A36	Typical	1.44	1.24	1.24	.032
89	TWR INNER SQ T...	2L3x2-1/2x1/4x3/8	Beam	Single Angle	A36	Typical	2.63	3.373	2.35	.055
90	TWR INNER COR...	L3x3x1/4	Beam	Single Angle	A36	Typical	1.44	1.24	1.24	.032
91	TWR INNER BRAC...	L2.5x2.5x3	Beam	Single Angle	A36	Typical	.901	.535	.535	.011
92	TWR INNER TRI T...	L2.5x2.5x3	Beam	Single Angle	A36	Typical	.901	.535	.535	.011
93	TWR INNER LADD...	L4x4x6	Beam	Single Angle	A36	Typical	2.86	4.32	4.32	.141
94	TWR LEG T11	L8X8X1 HRA	Column	Single Angle	A36	Typical	15	89	89	5.08
95	TWR HORZ T11	2L3x3x3/8x3/8	Beam	None	A36	Typical	4.22	8.394	3.52	.198
96	TWR DIAG T11	2L3x3-1/2x3/8x3/8	Column	None	A36	Typical	4.59	12.838	3.69	.215
97	TWR RED HORZ ...	L2-1/2x2-1/2x3/16	Beam	None	A36	Typical	.902	.547	.547	.011
98	TWR RED HORZ ...	2L2-1/2x2-1/2x1/4x...	Beam	None	A36	Typical	2.38	3.347	1.41	.049
99	TWR RED DIAG T...	L2-1/2x2-1/2x3/16	Column	None	A36	Typical	.902	.547	.547	.011
100	TWR RED DIAG 2...	2L2-1/2x2x1/4x3/8	Column	None	A36	Typical	2.13	1.858	1.31	.044
101	TWR RED SUBHO...	2L2-1/2x3-1/2x1/4x...	Beam	None	A36	Typical	2.88	8.466	1.55	.06
102	TWR RED BRACE...	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026

Hot Rolled Steel Section Sets (Continued)

	Label	Shape	Type	Design List	Material	Design ...	A [in2]	Iyy [in4]	Izz [in4]	J [in4]
103	TWR RED VERT T...	L3x3x1/4	Beam	None	A36	Typical	1.44	1.24	1.24	.032
104	TWR RED HIP 2 ...	L4x4x3/8	Beam	Single Angle	A36	Typical	2.86	4.36	4.36	.141
105	TWR RED HIPDIA ...	2L2-1/2x2-1/2x1/4x...	Column	None	A36	Typical	2.38	3.347	1.41	.049
106	TWR RED HIPBRA...	L2x2x3	Column	None	A36	Typical	.722	.271	.271	.009
107	TWR INNER SUPP...	2L3x2-1/2x1/4x3/8	Beam	None	A36	Typical	2.63	3.373	2.35	.055
108	TWR INNER SQ T...	LL2.5x2.5x4x3	Beam	None	A36	Typical	2.38	3.31	1.38	.052
109	TWR INNER COR...	L3.5x3.5x5	Beam	None	A36	Typical	2.1	2.44	2.44	.073
110	TWR INNER BRAC...	L2.5x2.5x3	Beam	None	A36	Typical	.901	.535	.535	.011
111	TWR INNER TRI T...	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026
112	TWR INNER LADD...	L2.5x2.5x4	Beam	None	A36	Typical	1.19	.692	.692	.026

General Section Sets

	Label	Shape	Type	Material	A [in2]	Iyy [in4]	Izz [in4]	J [in4]
1	TWR DIAG T4	L3x4x1/4 w/ L2x3x3/8 (r Only) (G	Column	A36 Gen...	1.688	4.477	3.145	10

Member Primary Data

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
1	M9	N2	N3		84.18	TWR DIAG T1	Column	Single Angle	A36	Typical
2	M10	N4	N1		95.82	TWR DIAG T1	Column	Single Angle	A36	Typical
3	M11	N4	N5		84.18	TWR DIAG T1	Column	Single Angle	A36	Typical
4	M12	N6	N3		95.82	TWR DIAG T1	Column	Single Angle	A36	Typical
5	M13	N6	N7		84.18	TWR DIAG T1	Column	Single Angle	A36	Typical
6	M14	N8	N5		95.82	TWR DIAG T1	Column	Single Angle	A36	Typical
7	M15	N8	N1		84.18	TWR DIAG T1	Column	Single Angle	A36	Typical
8	M16	N2	N7		95.82	TWR DIAG T1	Column	Single Angle	A36	Typical
9	M29	N17	N4		84.506	TWR DIAG T2	Column	Single Angle	A36	Typical
10	M30	N18	N2		95.494	TWR DIAG T2	Column	Single Angle	A36	Typical
11	M31	N18	N6		84.506	TWR DIAG T2	Column	Single Angle	A36	Typical
12	M32	N19	N4		95.494	TWR DIAG T2	Column	Single Angle	A36	Typical
13	M33	N19	N8		84.506	TWR DIAG T2	Column	Single Angle	A36	Typical
14	M34	N20	N6		95.494	TWR DIAG T2	Column	Single Angle	A36	Typical
15	M35	N20	N2		84.506	TWR DIAG T2	Column	Single Angle	A36	Typical
16	M36	N17	N8		95.494	TWR DIAG T2	Column	Single Angle	A36	Typical
17	M54	N29	N18		84.743	TWR DIAG T3	Column	Single Angle	A36	Typical
18	M55	N30	N17		95.257	TWR DIAG T3	Column	Single Angle	A36	Typical
19	M56	N30	N19		84.743	TWR DIAG T3	Column	Single Angle	A36	Typical
20	M57	N31	N18		95.257	TWR DIAG T3	Column	Single Angle	A36	Typical
21	M58	N31	N20		84.743	TWR DIAG T3	Column	Single Angle	A36	Typical
22	M59	N32	N19		95.257	TWR DIAG T3	Column	Single Angle	A36	Typical
23	M60	N32	N17		84.743	TWR DIAG T3	Column	Single Angle	A36	Typical
24	M61	N29	N20		95.257	TWR DIAG T3	Column	Single Angle	A36	Typical
25	M74	N45	N30		354.921	TWR DIAG T4	Column	None	A36 G...	DR1
26	M75	N46	N29		5.079	TWR DIAG T4	Column	None	A36 G...	DR1
27	M76	N46	N31		354.921	TWR DIAG T4	Column	None	A36 G...	DR1
28	M77	N47	N30		5.079	TWR DIAG T4	Column	None	A36 G...	DR1
29	M78	N47	N32		354.921	TWR DIAG T4	Column	None	A36 G...	DR1
30	M79	N48	N31		5.079	TWR DIAG T4	Column	None	A36 G...	DR1
31	M80	N48	N29		354.921	TWR DIAG T4	Column	None	A36 G...	DR1
32	M81	N45	N32		5.079	TWR DIAG T4	Column	None	A36 G...	DR1
33	M91	N57	N61		353.525	TWR DIAG T5	Column	None	A36	Typical
34	M94	N58	N61		6.475	TWR DIAG T5	Column	None	A36	Typical
35	M98	N58	N66		353.525	TWR DIAG T5	Column	None	A36	Typical
36	M101	N59	N66		6.475	TWR DIAG T5	Column	None	A36	Typical
37	M105	N59	N70		353.525	TWR DIAG T5	Column	None	A36	Typical



Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
38	M108	N60	N70		6.475	TWR DIAG T5	Column	None	A36	Typical
39	M112	N60	N74		353.525	TWR DIAG T5	Column	None	A36	Typical
40	M115	N57	N74		6.475	TWR DIAG T5	Column	None	A36	Typical
41	M128	N77	N81		353.813	TWR DIAG T6	Column	None	A36	Typical
42	M131	N78	N81		6.187	TWR DIAG T6	Column	None	A36	Typical
43	M135	N78	N86		353.813	TWR DIAG T6	Column	None	A36	Typical
44	M138	N79	N86		6.187	TWR DIAG T6	Column	None	A36	Typical
45	M142	N79	N90		353.813	TWR DIAG T6	Column	None	A36	Typical
46	M145	N80	N90		6.187	TWR DIAG T6	Column	None	A36	Typical
47	M149	N80	N94		353.813	TWR DIAG T6	Column	None	A36	Typical
48	M152	N77	N94		6.187	TWR DIAG T6	Column	None	A36	Typical
49	M165	N97	N101		354.05	TWR DIAG T7	Column	None	A36	Typical
50	M168	N98	N101		5.95	TWR DIAG T7	Column	None	A36	Typical
51	M172	N98	N106		354.05	TWR DIAG T7	Column	None	A36	Typical
52	M175	N99	N106		5.95	TWR DIAG T7	Column	None	A36	Typical
53	M179	N99	N110		354.05	TWR DIAG T7	Column	None	A36	Typical
54	M182	N100	N110		5.95	TWR DIAG T7	Column	None	A36	Typical
55	M186	N100	N114		354.05	TWR DIAG T7	Column	None	A36	Typical
56	M189	N97	N114		5.95	TWR DIAG T7	Column	None	A36	Typical
57	M202	N117	N121		354.248	TWR DIAG T8	Column	None	A36	Typical
58	M205	N118	N121		5.752	TWR DIAG T8	Column	None	A36	Typical
59	M209	N118	N126		354.248	TWR DIAG T8	Column	None	A36	Typical
60	M212	N119	N126		5.752	TWR DIAG T8	Column	None	A36	Typical
61	M216	N119	N130		354.248	TWR DIAG T8	Column	None	A36	Typical
62	M219	N120	N130		5.752	TWR DIAG T8	Column	None	A36	Typical
63	M223	N120	N134		354.248	TWR DIAG T8	Column	None	A36	Typical
64	M226	N117	N134		5.752	TWR DIAG T8	Column	None	A36	Typical
65	M239	N137	N141		354.414	TWR DIAG T9	Column	None	A36	Typical
66	M242	N138	N141		5.586	TWR DIAG T9	Column	None	A36	Typical
67	M246	N138	N146		354.414	TWR DIAG T9	Column	None	A36	Typical
68	M249	N139	N146		5.586	TWR DIAG T9	Column	None	A36	Typical
69	M253	N139	N150		354.414	TWR DIAG T9	Column	None	A36	Typical
70	M256	N140	N150		5.586	TWR DIAG T9	Column	None	A36	Typical
71	M260	N140	N154		354.414	TWR DIAG T9	Column	None	A36	Typical
72	M263	N137	N154		5.586	TWR DIAG T9	Column	None	A36	Typical
73	M276	N157	N161		352.278	TWR DIAG T10	Column	None	A36	Typical
74	M281	N158	N161		7.722	TWR DIAG T10	Column	None	A36	Typical
75	M287	N158	N170		352.278	TWR DIAG T10	Column	None	A36	Typical
76	M292	N159	N170		7.722	TWR DIAG T10	Column	None	A36	Typical
77	M300	N159	N177		352.278	TWR DIAG T10	Column	None	A36	Typical
78	M305	N160	N177		7.722	TWR DIAG T10	Column	None	A36	Typical
79	M313	N160	N184		352.278	TWR DIAG T10	Column	None	A36	Typical
80	M318	N157	N184		7.722	TWR DIAG T10	Column	None	A36	Typical
81	M337	N189	N193		352.817	TWR DIAG T11	Column	None	A36	Typical
82	M342	N190	N193		7.183	TWR DIAG T11	Column	None	A36	Typical
83	M349	N190	N202		352.817	TWR DIAG T11	Column	None	A36	Typical
84	M354	N191	N202		7.183	TWR DIAG T11	Column	None	A36	Typical
85	M363	N191	N209		352.817	TWR DIAG T11	Column	None	A36	Typical
86	M368	N192	N209		7.183	TWR DIAG T11	Column	None	A36	Typical
87	M377	N192	N216		352.817	TWR DIAG T11	Column	None	A36	Typical
88	M382	N189	N216		7.183	TWR DIAG T11	Column	None	A36	Typical
89	M90	N45	N46		355.777	TWR HORZ T5	Beam	None	A36	Typical
90	M97	N46	N47		355.777	TWR HORZ T5	Beam	None	A36	Typical
91	M104	N47	N48		355.777	TWR HORZ T5	Beam	None	A36	Typical
92	M111	N48	N45		355.777	TWR HORZ T5	Beam	None	A36	Typical
93	M127	N57	N58		355.777	TWR HORZ T6	Beam	None	A36	Typical
94	M134	N58	N59		355.777	TWR HORZ T6	Beam	None	A36	Typical



Company : GPD
 Designer : tclark
 Job Number : 2017723.01.SNET025.09 Rev. 1
 Model Name : SNET025 SHELTON

Jan 12, 2017
 3:49 PM
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Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
95	M141	N59	N60		355.777	TWR HORZ T6	Beam	None	A36	Typical
96	M148	N60	N57		355.777	TWR HORZ T6	Beam	None	A36	Typical
97	M164	N77	N78		355.777	TWR HORZ T7	Beam	None	A36	Typical
98	M171	N78	N79		355.777	TWR HORZ T7	Beam	None	A36	Typical
99	M178	N79	N80		355.777	TWR HORZ T7	Beam	None	A36	Typical
100	M185	N80	N77		355.777	TWR HORZ T7	Beam	None	A36	Typical
101	M201	N97	N98		355.777	TWR HORZ T8	Beam	None	A36	Typical
102	M208	N98	N99		355.777	TWR HORZ T8	Beam	None	A36	Typical
103	M215	N99	N100		355.777	TWR HORZ T8	Beam	None	A36	Typical
104	M222	N100	N97		355.777	TWR HORZ T8	Beam	None	A36	Typical
105	M238	N117	N118		355.777	TWR HORZ T9	Beam	None	A36	Typical
106	M245	N118	N119		355.777	TWR HORZ T9	Beam	None	A36	Typical
107	M252	N119	N120		355.777	TWR HORZ T9	Beam	None	A36	Typical
108	M259	N120	N117		355.777	TWR HORZ T9	Beam	None	A36	Typical
109	M275	N137	N138		355.777	TWR HORZ T10	Beam	None	A36	Typical
110	M286	N138	N139		355.777	TWR HORZ T10	Beam	None	A36	Typical
111	M299	N139	N140		355.777	TWR HORZ T10	Beam	None	A36	Typical
112	M312	N140	N137		355.777	TWR HORZ T10	Beam	None	A36	Typical
113	M336	N157	N158		355.777	TWR HORZ T11	Beam	None	A36	Typical
114	M348	N158	N159		355.777	TWR HORZ T11	Beam	None	A36	Typical
115	M362	N159	N160		355.777	TWR HORZ T11	Beam	None	A36	Typical
116	M376	N160	N157		355.777	TWR HORZ T11	Beam	None	A36	Typical
117	M490	N110	N295			TWR INNER BRACE T7	Beam	None	A36	Typical
118	M491	N114	N296			TWR INNER BRACE T7	Beam	None	A36	Typical
119	M466	N141	N279			TWR INNER BRACE T9	Beam	None	A36	Typical
120	M467	N154	N280			TWR INNER BRACE T9	Beam	None	A36	Typical
121	M468	N146	N281			TWR INNER BRACE T9	Beam	None	A36	Typical
122	M469	N150	N282			TWR INNER BRACE T9	Beam	None	A36	Typical
123	M452	N161	N269			TWR INNER BRACE T10	Beam	Single Angle	A36	Typical
124	M453	N170	N270			TWR INNER BRACE T10	Beam	Single Angle	A36	Typical
125	M454	N177	N271			TWR INNER BRACE T10	Beam	Single Angle	A36	Typical
126	M455	N184	N272			TWR INNER BRACE T10	Beam	Single Angle	A36	Typical
127	M420	N193	N245			TWR INNER BRACE T11	Beam	None	A36	Typical
128	M421	N202	N246			TWR INNER BRACE T11	Beam	None	A36	Typical
129	M422	N209	N247			TWR INNER BRACE T11	Beam	None	A36	Typical
130	M423	N216	N248			TWR INNER BRACE T11	Beam	None	A36	Typical
131	M530	N18	N318			TWR INNER CORNER T3	Beam	Single Angle	A36	Typical
132	M531	N17	N321			TWR INNER CORNER T3	Beam	Single Angle	A36	Typical
133	M532	N20	N320			TWR INNER CORNER T3	Beam	Single Angle	A36	Typical
134	M512	N308	N46			TWR INNER CORNER T5	Beam	None	A36	Typical
135	M513	N45	N311			TWR INNER CORNER T5	Beam	None	A36	Typical
136	M514	N310	N48			TWR INNER CORNER T5	Beam	None	A36	Typical
137	M502	N58	N302			TWR INNER CORNER T6	Beam	None	A36	Typical
138	M503	N57	N305			TWR INNER CORNER T6	Beam	None	A36	Typical
139	M504	N60	N304			TWR INNER CORNER T6	Beam	None	A36	Typical
140	M487	N78	N294			TWR INNER CORNER T7	Beam	None	A36	Typical
141	M488	N77	N293			TWR INNER CORNER T7	Beam	None	A36	Typical
142	M489	N292	N80			TWR INNER CORNER T7	Beam	None	A36	Typical
143	M477	N98	N285			TWR INNER CORNER T8	Beam	None	A36	Typical
144	M478	N97	N288			TWR INNER CORNER T8	Beam	None	A36	Typical
145	M479	N287	N100			TWR INNER CORNER T8	Beam	None	A36	Typical
146	M463	N117	N278			TWR INNER CORNER T9	Beam	None	A36	Typical
147	M464	N118	N275			TWR INNER CORNER T9	Beam	None	A36	Typical
148	M465	N277	N120			TWR INNER CORNER T9	Beam	None	A36	Typical
149	M449	N138	N265			TWR INNER CORNER T10	Beam	Single Angle	A36	Typical
150	M450	N137	N266			TWR INNER CORNER T10	Beam	Single Angle	A36	Typical
151	M451	N140	N267			TWR INNER CORNER T10	Beam	Single Angle	A36	Typical

Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...	Section/Shape	Type	Design List	Material	Design R...
152	M417	N158	N241			TWR INNER CORNER T11	Beam	None	A36	Typical
153	M418	N157	N242			TWR INNER CORNER T11	Beam	None	A36	Typical
154	M419	N160	N243			TWR INNER CORNER T11	Beam	None	A36	Typical
155	M492	N293	N297			TWR INNER GIRT T7	Beam	None	A36	Typical
156	M493	N298	N292			TWR INNER GIRT T7	Beam	None	A36	Typical
157	M494	N292	N299			TWR INNER GIRT T7	Beam	None	A36	Typical
158	M535	N322	N323			TWR INNER LADDER T3	Beam	Single Angle	A36	Typical
159	M517	N312	N313			TWR INNER LADDER T5	Beam	None	A36	Typical
160	M507	N306	N307			TWR INNER LADDER T6	Beam	None	A36	Typical
161	M497	N301	N300			TWR INNER LADDER T7	Beam	None	A36	Typical
162	M482	N289	N290			TWR INNER LADDER T8	Beam	None	A36	Typical
163	M472	N283	N284			TWR INNER LADDER T9	Beam	None	A36	Typical
164	M458	N273	N274			TWR INNER LADDER T10	Beam	Single Angle	A36	Typical
165	M426	N249	N250			TWR INNER LADDER T11	Beam	None	A36	Typical
166	M526	N318	N319			TWR INNER SQ T3	Beam	Single Angle	A36	Typical
167	M527	N319	N320			TWR INNER SQ T3	Beam	Single Angle	A36	Typical
168	M528	N320	N321			TWR INNER SQ T3	Beam	Single Angle	A36	Typical
169	M529	N321	N318			TWR INNER SQ T3	Beam	Single Angle	A36	Typical
170	M508	N308	N309		90	TWR INNER SQ T5	Beam	None	A36	Typical
171	M509	N309	N310		90	TWR INNER SQ T5	Beam	None	A36	Typical
172	M510	N310	N311		90	TWR INNER SQ T5	Beam	None	A36	Typical
173	M511	N311	N308		90	TWR INNER SQ T5	Beam	None	A36	Typical
174	M498	N302	N303		90	TWR INNER SQ T6	Beam	None	A36	Typical
175	M499	N303	N304		90	TWR INNER SQ T6	Beam	None	A36	Typical
176	M500	N304	N305		90	TWR INNER SQ T6	Beam	None	A36	Typical
177	M501	N305	N302		90	TWR INNER SQ T6	Beam	None	A36	Typical
178	M483	N291	N292		90	TWR INNER SQ T7	Beam	None	A36	Typical
179	M484	N292	N293		90	TWR INNER SQ T7	Beam	None	A36	Typical
180	M485	N293	N294		90	TWR INNER SQ T7	Beam	None	A36	Typical
181	M486	N294	N291		90	TWR INNER SQ T7	Beam	None	A36	Typical
182	M473	N285	N286		90	TWR INNER SQ T8	Beam	None	A36	Typical
183	M474	N286	N287		90	TWR INNER SQ T8	Beam	None	A36	Typical
184	M475	N287	N288		90	TWR INNER SQ T8	Beam	None	A36	Typical
185	M476	N288	N285		90	TWR INNER SQ T8	Beam	None	A36	Typical
186	M459	N275	N276		90	TWR INNER SQ T9	Beam	None	A36	Typical
187	M460	N276	N277		90	TWR INNER SQ T9	Beam	None	A36	Typical
188	M461	N277	N278		90	TWR INNER SQ T9	Beam	None	A36	Typical
189	M462	N278	N275		90	TWR INNER SQ T9	Beam	None	A36	Typical
190	M441	N265	N266		90	TWR INNER SQ T10	Beam	Single Angle	A36	Typical
191	M442	N266	N267		90	TWR INNER SQ T10	Beam	Single Angle	A36	Typical
192	M443	N267	N268		90	TWR INNER SQ T10	Beam	Single Angle	A36	Typical
193	M444	N268	N265		90	TWR INNER SQ T10	Beam	Single Angle	A36	Typical
194	M409	N241	N242		90	TWR INNER SQ T11	Beam	None	A36	Typical
195	M410	N242	N243		90	TWR INNER SQ T11	Beam	None	A36	Typical
196	M411	N243	N244		90	TWR INNER SQ T11	Beam	None	A36	Typical
197	M412	N244	N241		90	TWR INNER SQ T11	Beam	None	A36	Typical
198	M49	N33	N34		90	TWR INNER SUPP T3	Beam	None	A36	Typical
199	M50	N34	N35		90	TWR INNER SUPP T3	Beam	None	A36	Typical
200	M51	N35	N36		90	TWR INNER SUPP T3	Beam	None	A36	Typical
201	M52	N36	N33		90	TWR INNER SUPP T3	Beam	None	A36	Typical
202	M118	N61	N66		90	TWR INNER SUPP T5	Beam	None	A36	Typical
203	M119	N66	N70		90	TWR INNER SUPP T5	Beam	None	A36	Typical
204	M120	N70	N74		90	TWR INNER SUPP T5	Beam	None	A36	Typical
205	M121	N74	N61		90	TWR INNER SUPP T5	Beam	None	A36	Typical
206	M155	N81	N86		90	TWR INNER SUPP T6	Beam	None	A36	Typical
207	M156	N86	N90		90	TWR INNER SUPP T6	Beam	None	A36	Typical
208	M157	N90	N94		90	TWR INNER SUPP T6	Beam	None	A36	Typical



Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
209	M158	N94	N81		90	TWR INNER SUPP T6	Beam	None	A36	Typical
210	M192	N101	N106		90	TWR INNER SUPP T7	Beam	None	A36	Typical
211	M193	N106	N110		90	TWR INNER SUPP T7	Beam	None	A36	Typical
212	M194	N110	N114		90	TWR INNER SUPP T7	Beam	None	A36	Typical
213	M195	N114	N101		90	TWR INNER SUPP T7	Beam	None	A36	Typical
214	M229	N121	N126		90	TWR INNER SUPP T8	Beam	None	A36	Typical
215	M230	N126	N130		90	TWR INNER SUPP T8	Beam	None	A36	Typical
216	M231	N130	N134		90	TWR INNER SUPP T8	Beam	None	A36	Typical
217	M232	N134	N121		90	TWR INNER SUPP T8	Beam	None	A36	Typical
218	M266	N141	N146		90	TWR INNER SUPP T9	Beam	None	A36	Typical
219	M267	N146	N150		90	TWR INNER SUPP T9	Beam	None	A36	Typical
220	M268	N150	N154		90	TWR INNER SUPP T9	Beam	None	A36	Typical
221	M269	N154	N141		90	TWR INNER SUPP T9	Beam	None	A36	Typical
222	M327	N161	N170		90	TWR INNER SUPP T10	Beam	Single Angle	A36	Typical
223	M328	N170	N177		90	TWR INNER SUPP T10	Beam	Single Angle	A36	Typical
224	M329	N177	N184		90	TWR INNER SUPP T10	Beam	Single Angle	A36	Typical
225	M330	N184	N161		90	TWR INNER SUPP T10	Beam	Single Angle	A36	Typical
226	M392	N193	N202		90	TWR INNER SUPP T11	Beam	None	A36	Typical
227	M393	N202	N209		90	TWR INNER SUPP T11	Beam	None	A36	Typical
228	M394	N209	N216		90	TWR INNER SUPP T11	Beam	None	A36	Typical
229	M395	N216	N193		90	TWR INNER SUPP T11	Beam	None	A36	Typical
230	M533	N322	N319			TWR INNER TRI T3	Beam	Single Angle	A36	Typical
231	M534	N319	N323			TWR INNER TRI T3	Beam	Single Angle	A36	Typical
232	M515	N312	N309			TWR INNER TRI T5	Beam	None	A36	Typical
233	M516	N309	N313			TWR INNER TRI T5	Beam	None	A36	Typical
234	M505	N306	N303			TWR INNER TRI T6	Beam	None	A36	Typical
235	M506	N303	N307			TWR INNER TRI T6	Beam	None	A36	Typical
236	M495	N300	N291			TWR INNER TRI T7	Beam	None	A36	Typical
237	M496	N291	N301			TWR INNER TRI T7	Beam	None	A36	Typical
238	M480	N289	N286			TWR INNER TRI T8	Beam	None	A36	Typical
239	M481	N286	N290			TWR INNER TRI T8	Beam	None	A36	Typical
240	M470	N283	N276			TWR INNER TRI T9	Beam	None	A36	Typical
241	M471	N276	N284			TWR INNER TRI T9	Beam	None	A36	Typical
242	M456	N273	N268			TWR INNER TRI T10	Beam	Single Angle	A36	Typical
243	M457	N268	N274			TWR INNER TRI T10	Beam	Single Angle	A36	Typical
244	M424	N249	N244			TWR INNER TRI T11	Beam	None	A36	Typical
245	M425	N244	N250			TWR INNER TRI T11	Beam	None	A36	Typical
246	M1	N2	N1		135	TWR LEG T1	Column	Single Angle	A36	Typical
247	M2	N4	N3		135	TWR LEG T1	Column	Single Angle	A36	Typical
248	M3	N6	N5		135	TWR LEG T1	Column	Single Angle	A36	Typical
249	M4	N8	N7		135	TWR LEG T1	Column	Single Angle	A36	Typical
250	M21	N17	N2		135	TWR LEG T2	Column	Single Angle	A36	Typical
251	M22	N18	N4		135	TWR LEG T2	Column	Single Angle	A36	Typical
252	M23	N19	N6		135	TWR LEG T2	Column	Single Angle	A36	Typical
253	M24	N20	N8		135	TWR LEG T2	Column	Single Angle	A36	Typical
254	M41	N29	N17		135	TWR LEG T3	Column	Single Angle	A36	Typical
255	M42	N30	N18		135	TWR LEG T3	Column	Single Angle	A36	Typical
256	M43	N31	N19		135	TWR LEG T3	Column	Single Angle	A36	Typical
257	M44	N32	N20		135	TWR LEG T3	Column	Single Angle	A36	Typical
258	M66	N45	N29		135	TWR LEG T4	Column	Single Angle	A36	Typical
259	M67	N46	N30		135	TWR LEG T4	Column	Single Angle	A36	Typical
260	M68	N47	N31		135	TWR LEG T4	Column	Single Angle	A36	Typical
261	M69	N48	N32		135	TWR LEG T4	Column	Single Angle	A36	Typical
262	M86	N57	N45		135	TWR LEG T5	Column	Single Angle	A36	Typical
263	M87	N58	N46		135	TWR LEG T5	Column	Single Angle	A36	Typical
264	M88	N59	N47		135	TWR LEG T5	Column	Single Angle	A36	Typical
265	M89	N60	N48		135	TWR LEG T5	Column	Single Angle	A36	Typical

Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
266	M123	N77	N57		135	TWR LEG T6	Column	Single Angle	A36	Typical
267	M124	N78	N58		135	TWR LEG T6	Column	Single Angle	A36	Typical
268	M125	N79	N59		135	TWR LEG T6	Column	Single Angle	A36	Typical
269	M126	N80	N60		135	TWR LEG T6	Column	Single Angle	A36	Typical
270	M160	N97	N77		135	TWR LEG T7	Column	Single Angle	A36	Typical
271	M161	N98	N78		135	TWR LEG T7	Column	Single Angle	A36	Typical
272	M162	N99	N79		135	TWR LEG T7	Column	Single Angle	A36	Typical
273	M163	N100	N80		135	TWR LEG T7	Column	Single Angle	A36	Typical
274	M197	N117	N97		135	TWR LEG T8	Column	Single Angle	A36	Typical
275	M198	N118	N98		135	TWR LEG T8	Column	Single Angle	A36	Typical
276	M199	N119	N99		135	TWR LEG T8	Column	Single Angle	A36	Typical
277	M200	N120	N100		135	TWR LEG T8	Column	Single Angle	A36	Typical
278	M234	N137	N117		135	TWR LEG T9	Column	Single Angle	A36	Typical
279	M235	N138	N118		135	TWR LEG T9	Column	Single Angle	A36	Typical
280	M236	N139	N119		135	TWR LEG T9	Column	Single Angle	A36	Typical
281	M237	N140	N120		135	TWR LEG T9	Column	Single Angle	A36	Typical
282	M271	N157	N137		135	TWR LEG T10	Column	Single Angle	A36	Typical
283	M272	N158	N138		135	TWR LEG T10	Column	Single Angle	A36	Typical
284	M273	N159	N139		135	TWR LEG T10	Column	Single Angle	A36	Typical
285	M274	N160	N140		135	TWR LEG T10	Column	Single Angle	A36	Typical
286	M332	N189	N157		135	TWR LEG T11	Column	Single Angle	A36	Typical
287	M333	N190	N158		135	TWR LEG T11	Column	Single Angle	A36	Typical
288	M334	N191	N159		135	TWR LEG T11	Column	Single Angle	A36	Typical
289	M335	N192	N160		135	TWR LEG T11	Column	Single Angle	A36	Typical
290	M401	N199	N233			TWR RED BRACE T11	Beam	None	A36	Typical
291	M402	N233	N234			TWR RED BRACE T11	Beam	None	A36	Typical
292	M403	N194	N235			TWR RED BRACE T11	Beam	None	A36	Typical
293	M404	N235	N236			TWR RED BRACE T11	Beam	None	A36	Typical
294	M405	N206	N237			TWR RED BRACE T11	Beam	None	A36	Typical
295	M406	N237	N238			TWR RED BRACE T11	Beam	None	A36	Typical
296	M407	N213	N239			TWR RED BRACE T11	Beam	None	A36	Typical
297	M408	N239	N240			TWR RED BRACE T11	Beam	None	A36	Typical
298	M280	N165	N137		95.752	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
299	M285	N168	N138		84.248	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
300	M291	N172	N138		95.752	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
301	M296	N175	N139		84.248	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
302	M304	N179	N139		95.752	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
303	M309	N182	N140		84.248	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
304	M317	N186	N140		95.752	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
305	M322	N188	N137		84.248	TWR RED DIAG 2 T10	Column	Single Angle	A36	Typical
306	M341	N197	N157		5.445	TWR RED DIAG 2 T11	Column	None	A36	Typical
307	M346	N200	N158		354.555	TWR RED DIAG 2 T11	Column	None	A36	Typical
308	M353	N204	N158		5.445	TWR RED DIAG 2 T11	Column	None	A36	Typical
309	M358	N207	N159		354.555	TWR RED DIAG 2 T11	Column	None	A36	Typical
310	M367	N211	N159		5.445	TWR RED DIAG 2 T11	Column	None	A36	Typical
311	M372	N214	N160		354.555	TWR RED DIAG 2 T11	Column	None	A36	Typical
312	M381	N218	N160		5.445	TWR RED DIAG 2 T11	Column	None	A36	Typical
313	M386	N220	N157		354.555	TWR RED DIAG 2 T11	Column	None	A36	Typical
314	M93	N63	N45		97.272	TWR RED DIAG T5	Column	Single Angle	A36	Typical
315	M96	N64	N46		82.728	TWR RED DIAG T5	Column	Single Angle	A36	Typical
316	M100	N67	N46		97.272	TWR RED DIAG T5	Column	Single Angle	A36	Typical
317	M103	N68	N47		82.728	TWR RED DIAG T5	Column	Single Angle	A36	Typical
318	M107	N71	N47		97.272	TWR RED DIAG T5	Column	Single Angle	A36	Typical
319	M110	N72	N48		82.728	TWR RED DIAG T5	Column	Single Angle	A36	Typical
320	M114	N75	N48		97.272	TWR RED DIAG T5	Column	Single Angle	A36	Typical
321	M117	N76	N45		82.728	TWR RED DIAG T5	Column	Single Angle	A36	Typical
322	M130	N83	N57		96.829	TWR RED DIAG T6	Column	Single Angle	A36	Typical



Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
323	M133	N84	N58		83.171	TWR RED DIAG T6	Column	Single Angle	A36	Typical
324	M137	N87	N58		96.829	TWR RED DIAG T6	Column	Single Angle	A36	Typical
325	M140	N88	N59		83.171	TWR RED DIAG T6	Column	Single Angle	A36	Typical
326	M144	N91	N59		96.829	TWR RED DIAG T6	Column	Single Angle	A36	Typical
327	M147	N92	N60		83.171	TWR RED DIAG T6	Column	Single Angle	A36	Typical
328	M151	N95	N60		96.829	TWR RED DIAG T6	Column	Single Angle	A36	Typical
329	M154	N96	N57		83.171	TWR RED DIAG T6	Column	Single Angle	A36	Typical
330	M167	N103	N77		96.475	TWR RED DIAG T7	Column	Single Angle	A36	Typical
331	M170	N104	N78		83.525	TWR RED DIAG T7	Column	Single Angle	A36	Typical
332	M174	N107	N78		96.475	TWR RED DIAG T7	Column	Single Angle	A36	Typical
333	M177	N108	N79		83.525	TWR RED DIAG T7	Column	Single Angle	A36	Typical
334	M181	N111	N79		96.475	TWR RED DIAG T7	Column	Single Angle	A36	Typical
335	M184	N112	N80		83.525	TWR RED DIAG T7	Column	Single Angle	A36	Typical
336	M188	N115	N80		96.475	TWR RED DIAG T7	Column	Single Angle	A36	Typical
337	M191	N116	N77		83.525	TWR RED DIAG T7	Column	Single Angle	A36	Typical
338	M204	N123	N97		96.187	TWR RED DIAG T8	Column	Single Angle	A36	Typical
339	M207	N124	N98		83.813	TWR RED DIAG T8	Column	Single Angle	A36	Typical
340	M211	N127	N98		96.187	TWR RED DIAG T8	Column	Single Angle	A36	Typical
341	M214	N128	N99		83.813	TWR RED DIAG T8	Column	Single Angle	A36	Typical
342	M218	N131	N99		96.187	TWR RED DIAG T8	Column	Single Angle	A36	Typical
343	M221	N132	N100		83.813	TWR RED DIAG T8	Column	Single Angle	A36	Typical
344	M225	N135	N100		96.187	TWR RED DIAG T8	Column	Single Angle	A36	Typical
345	M228	N136	N97		83.813	TWR RED DIAG T8	Column	Single Angle	A36	Typical
346	M241	N143	N117		95.95	TWR RED DIAG T9	Column	Single Angle	A36	Typical
347	M244	N144	N118		84.05	TWR RED DIAG T9	Column	Single Angle	A36	Typical
348	M248	N147	N118		95.95	TWR RED DIAG T9	Column	Single Angle	A36	Typical
349	M251	N148	N119		84.05	TWR RED DIAG T9	Column	Single Angle	A36	Typical
350	M255	N151	N119		95.95	TWR RED DIAG T9	Column	Single Angle	A36	Typical
351	M258	N152	N120		84.05	TWR RED DIAG T9	Column	Single Angle	A36	Typical
352	M262	N155	N120		95.95	TWR RED DIAG T9	Column	Single Angle	A36	Typical
353	M265	N156	N117		84.05	TWR RED DIAG T9	Column	Single Angle	A36	Typical
354	M279	N163	N164		99.346	TWR RED DIAG T10	Column	Single Angle	A36	Typical
355	M284	N166	N169		80.654	TWR RED DIAG T10	Column	Single Angle	A36	Typical
356	M290	N171	N169		99.346	TWR RED DIAG T10	Column	Single Angle	A36	Typical
357	M295	N173	N176		80.654	TWR RED DIAG T10	Column	Single Angle	A36	Typical
358	M303	N178	N176		99.346	TWR RED DIAG T10	Column	Single Angle	A36	Typical
359	M308	N180	N183		80.654	TWR RED DIAG T10	Column	Single Angle	A36	Typical
360	M316	N185	N183		99.346	TWR RED DIAG T10	Column	Single Angle	A36	Typical
361	M321	N187	N164		80.654	TWR RED DIAG T10	Column	Single Angle	A36	Typical
362	M340	N195	N196		8.419	TWR RED DIAG T11	Column	None	A36	Typical
363	M345	N198	N201		351.581	TWR RED DIAG T11	Column	None	A36	Typical
364	M352	N203	N201		8.419	TWR RED DIAG T11	Column	None	A36	Typical
365	M357	N205	N208		351.581	TWR RED DIAG T11	Column	None	A36	Typical
366	M366	N210	N208		8.419	TWR RED DIAG T11	Column	None	A36	Typical
367	M371	N212	N215		351.581	TWR RED DIAG T11	Column	None	A36	Typical
368	M380	N217	N215		8.419	TWR RED DIAG T11	Column	None	A36	Typical
369	M385	N219	N196		351.581	TWR RED DIAG T11	Column	None	A36	Typical
370	M427	N201	N251			TWR RED HIPBRACE T11	Column	None	A36	Typical
371	M428	N196	N252			TWR RED HIPBRACE T11	Column	None	A36	Typical
372	M429	N215	N253			TWR RED HIPBRACE T11	Column	None	A36	Typical
373	M430	N254	N255			TWR RED HIPBRACE T11	Column	None	A36	Typical
374	M431	N255	N256			TWR RED HIPBRACE T11	Column	None	A36	Typical
375	M432	N256	N254			TWR RED HIPBRACE T11	Column	None	A36	Typical
376	M298	N172	N265			TWR RED HIPDIA 2 T10	Column	None	A36	Typical
377	M311	N179	N268			TWR RED HIPDIA 2 T10	Column	None	A36	Typical
378	M324	N186	N267			TWR RED HIPDIA 2 T10	Column	None	A36	Typical
379	M326	N165	N266			TWR RED HIPDIA 2 T10	Column	None	A36	Typical

Member Primary Data (Continued)

Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...	
380	M445	N182	N267		90	TWR RED HIPDIA 2 T10	Column	None	A36	Typical
381	M446	N175	N268		90	TWR RED HIPDIA 2 T10	Column	None	A36	Typical
382	M447	N188	N266		90	TWR RED HIPDIA 2 T10	Column	None	A36	Typical
383	M448	N168	N265		90	TWR RED HIPDIA 2 T10	Column	None	A36	Typical
384	M361	N204	N241			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
385	M375	N211	N244			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
386	M389	N218	N243			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
387	M391	N197	N242			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
388	M413	N244	N207			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
389	M414	N214	N243			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
390	M415	N220	N242			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
391	M416	N200	N241			TWR RED HIPDIA 2 T11	Column	None	A36	Typical
392	M297	N168	N172		90	TWR RED HIP 2 T10	Beam	Single Angle	A36	Typical
393	M310	N175	N179		90	TWR RED HIP 2 T10	Beam	Single Angle	A36	Typical
394	M323	N182	N186		90	TWR RED HIP 2 T10	Beam	Single Angle	A36	Typical
395	M325	N165	N188		90	TWR RED HIP 2 T10	Beam	Single Angle	A36	Typical
396	M360	N200	N204		90	TWR RED HIP 2 T11	Beam	Single Angle	A36	Typical
397	M374	N207	N211		90	TWR RED HIP 2 T11	Beam	Single Angle	A36	Typical
398	M388	N214	N218		90	TWR RED HIP 2 T11	Beam	Single Angle	A36	Typical
399	M390	N197	N220		90	TWR RED HIP 2 T11	Beam	Single Angle	A36	Typical
400	M278	N164	N165		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
401	M283	N168	N169		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
402	M289	N169	N172		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
403	M294	N175	N176		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
404	M302	N176	N179		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
405	M307	N182	N183		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
406	M315	N183	N186		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
407	M320	N188	N164		355.777	TWR RED HORZ 2 T10	Beam	None	A36	Typical
408	M339	N196	N197		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
409	M344	N200	N201		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
410	M351	N201	N204		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
411	M356	N207	N208		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
412	M365	N208	N211		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
413	M370	N214	N215		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
414	M379	N215	N218		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
415	M384	N220	N196		355.777	TWR RED HORZ 2 T11	Beam	None	A36	Typical
416	M92	N62	N63		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
417	M95	N64	N65		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
418	M99	N65	N67		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
419	M102	N68	N69		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
420	M106	N69	N71		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
421	M109	N72	N73		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
422	M113	N73	N75		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
423	M116	N76	N62		85.777	TWR RED HORZ T5	Beam	Single Angle	A36	Typical
424	M129	N82	N83		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
425	M132	N84	N85		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
426	M136	N85	N87		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
427	M139	N88	N89		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
428	M143	N89	N91		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
429	M146	N92	N93		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
430	M150	N93	N95		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
431	M153	N96	N82		85.777	TWR RED HORZ T6	Beam	Single Angle	A36	Typical
432	M166	N102	N103		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
433	M169	N104	N105		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
434	M173	N105	N107		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
435	M176	N108	N109		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
436	M180	N109	N111		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical

Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
437	M183	N112	N113		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
438	M187	N113	N115		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
439	M190	N116	N102		85.777	TWR RED HORZ T7	Beam	Single Angle	A36	Typical
440	M203	N122	N123		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
441	M206	N124	N125		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
442	M210	N125	N127		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
443	M213	N128	N129		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
444	M217	N129	N131		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
445	M220	N132	N133		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
446	M224	N133	N135		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
447	M227	N136	N122		85.777	TWR RED HORZ T8	Beam	Single Angle	A36	Typical
448	M240	N142	N143		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
449	M243	N144	N145		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
450	M247	N145	N147		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
451	M250	N148	N149		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
452	M254	N149	N151		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
453	M257	N152	N153		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
454	M261	N153	N155		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
455	M264	N156	N142		85.777	TWR RED HORZ T9	Beam	Single Angle	A36	Typical
456	M277	N162	N163		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
457	M282	N166	N167		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
458	M288	N167	N171		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
459	M293	N173	N174		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
460	M301	N174	N178		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
461	M306	N180	N181		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
462	M314	N181	N185		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
463	M319	N187	N162		355.777	TWR RED HORZ T10	Beam	None	A36	Typical
464	M338	N194	N195		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
465	M343	N198	N199		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
466	M350	N199	N203		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
467	M355	N205	N206		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
468	M364	N206	N210		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
469	M369	N212	N213		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
470	M378	N213	N217		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
471	M383	N219	N194		355.777	TWR RED HORZ T11	Beam	None	A36	Typical
472	M347	N221	N222		355.777	TWR RED SUBHOR T11	Beam	None	A36	Typical
473	M359	N223	N224		355.777	TWR RED SUBHOR T11	Beam	None	A36	Typical
474	M373	N225	N226		355.777	TWR RED SUBHOR T11	Beam	None	A36	Typical
475	M387	N227	N228		355.777	TWR RED SUBHOR T11	Beam	None	A36	Typical
476	M540	N324	N9			TWR RED VERT T1	Beam	Single Angle	A36	Typical
477	M541	N325	N10			TWR RED VERT T1	Beam	Single Angle	A36	Typical
478	M542	N326	N11			TWR RED VERT T1	Beam	Single Angle	A36	Typical
479	M543	N327	N12			TWR RED VERT T1	Beam	Single Angle	A36	Typical
480	M536	N33	N21			TWR RED VERT T2	Beam	Channel	A36	Typical
481	M537	N34	N22			TWR RED VERT T2	Beam	Channel	A36	Typical
482	M538	N35	N23			TWR RED VERT T2	Beam	Channel	A36	Typical
483	M539	N36	N24			TWR RED VERT T2	Beam	Channel	A36	Typical
484	M522	N314	N37			TWR RED VERT T3	Beam	Single Angle	A36	Typical
485	M523	N315	N38			TWR RED VERT T3	Beam	Single Angle	A36	Typical
486	M524	N316	N39			TWR RED VERT T3	Beam	Single Angle	A36	Typical
487	M525	N317	N40			TWR RED VERT T3	Beam	Single Angle	A36	Typical
488	M518	N61	N49			TWR RED VERT T4	Beam	None	A36	Typical
489	M519	N66	N50			TWR RED VERT T4	Beam	None	A36	Typical
490	M520	N70	N51			TWR RED VERT T4	Beam	None	A36	Typical
491	M521	N74	N52			TWR RED VERT T4	Beam	None	A36	Typical
492	M397	N229	N193			TWR RED VERT T11	Beam	None	A36	Typical
493	M398	N230	N202			TWR RED VERT T11	Beam	None	A36	Typical

Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(...)	Section/Shape	Type	Design List	Material	Design R...
494	M399	N231	N216			TWR RED VERT T11	Beam	None	A36	Typical
495	M400	N232	N209			TWR RED VERT T11	Beam	None	A36	Typical
496	M433	N200	N257			TWR RED VERT T11	Beam	None	A36	Typical
497	M434	N204	N258			TWR RED VERT T11	Beam	None	A36	Typical
498	M435	N197	N259			TWR RED VERT T11	Beam	None	A36	Typical
499	M436	N220	N260			TWR RED VERT T11	Beam	None	A36	Typical
500	M437	N218	N261			TWR RED VERT T11	Beam	None	A36	Typical
501	M438	N214	N262			TWR RED VERT T11	Beam	None	A36	Typical
502	M439	N211	N263			TWR RED VERT T11	Beam	None	A36	Typical
503	M440	N207	N264			TWR RED VERT T11	Beam	None	A36	Typical
504	M17	N13	N14		85.777	TWR STEP T1	Beam	Single Angle	A36	Typical
505	M18	N14	N15		85.777	TWR STEP T1	Beam	Single Angle	A36	Typical
506	M19	N15	N16		85.777	TWR STEP T1	Beam	Single Angle	A36	Typical
507	M20	N16	N13		85.777	TWR STEP T1	Beam	Single Angle	A36	Typical
508	M37	N25	N26		175.777	TWR STEP T2	Beam	Channel	A36	Typical
509	M38	N26	N27		175.777	TWR STEP T2	Beam	Channel	A36	Typical
510	M39	N27	N28		175.777	TWR STEP T2	Beam	Channel	A36	Typical
511	M40	N28	N25		175.777	TWR STEP T2	Beam	Channel	A36	Typical
512	M62	N41	N42		85.777	TWR STEP T3	Beam	Single Angle	A36	Typical
513	M63	N42	N43		85.777	TWR STEP T3	Beam	Single Angle	A36	Typical
514	M64	N43	N44		85.777	TWR STEP T3	Beam	Single Angle	A36	Typical
515	M65	N44	N41		85.777	TWR STEP T3	Beam	Single Angle	A36	Typical
516	M82	N53	N54		85.777	TWR STEP T4	Beam	Single Angle	A36	Typical
517	M83	N54	N55		85.777	TWR STEP T4	Beam	Single Angle	A36	Typical
518	M84	N55	N56		85.777	TWR STEP T4	Beam	Single Angle	A36	Typical
519	M85	N56	N53		85.777	TWR STEP T4	Beam	Single Angle	A36	Typical
520	M5	N1	N3		175.777	TWR TOP GIRT T1	Beam	Channel	A36	Typical
521	M6	N3	N5		175.777	TWR TOP GIRT T1	Beam	Channel	A36	Typical
522	M7	N5	N7		175.777	TWR TOP GIRT T1	Beam	Channel	A36	Typical
523	M8	N7	N1		175.777	TWR TOP GIRT T1	Beam	Channel	A36	Typical
524	M25	N2	N4		355.777	TWR TOP GIRT T2	Beam	None	A36	Typical
525	M26	N4	N6		355.777	TWR TOP GIRT T2	Beam	None	A36	Typical
526	M27	N6	N8		355.777	TWR TOP GIRT T2	Beam	None	A36	Typical
527	M28	N8	N2		355.777	TWR TOP GIRT T2	Beam	None	A36	Typical
528	M45	N17	N18		355.777	TWR TOP GIRT T3	Beam	None	A36	Typical
529	M46	N18	N19		355.777	TWR TOP GIRT T3	Beam	None	A36	Typical
530	M47	N19	N20		355.777	TWR TOP GIRT T3	Beam	None	A36	Typical
531	M48	N20	N17		355.777	TWR TOP GIRT T3	Beam	None	A36	Typical
532	M70	N29	N30		355.777	TWR TOP GIRT T4	Beam	None	A36	Typical
533	M71	N30	N31		355.777	TWR TOP GIRT T4	Beam	None	A36	Typical
534	M72	N31	N32		355.777	TWR TOP GIRT T4	Beam	None	A36	Typical
535	M73	N32	N29		355.777	TWR TOP GIRT T4	Beam	None	A36	Typical
536	M53	N33	N35		90	TWR INNER SUPP T3	Beam	None	A36	Typical
537	M122	N61	N70		90	TWR INNER SUPP T5	Beam	None	A36	Typical
538	M159	N81	N90			TWR INNER SUPP T6	Beam	None	A36	Typical
539	M196	N101	N110			TWR INNER SUPP T7	Beam	None	A36	Typical
540	M233	N121	N130			TWR INNER SUPP T8	Beam	None	A36	Typical
541	M270	N141	N150			TWR INNER SUPP T9	Beam	None	A36	Typical
542	M331	N161	N177		90	TWR INNER SUPP T10	Beam	Single Angle	A36	Typical
543	M396	N193	N209			TWR INNER SUPP T11	Beam	None	A36	Typical

Hot Rolled Steel Design Parameters

	Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
1	M9	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95		Lateral
2	M10	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95		Lateral



Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
3	M11	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
4	M12	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
5	M13	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
6	M14	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
7	M15	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
8	M16	TWR DIAG T1	18.183	8.87	8.87	8.87	8.87	8.87	.95	.95	Lateral
9	M29	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
10	M30	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
11	M31	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
12	M32	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
13	M33	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
14	M34	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
15	M35	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
16	M36	TWR DIAG T2	19.562	9.64	9.64	9.64	9.64	9.64	.92	.92	Lateral
17	M54	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
18	M55	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
19	M56	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
20	M57	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
21	M58	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
22	M59	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
23	M60	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
24	M61	TWR DIAG T3	21.013	10.26	10.26	10.26	10.26	10.26	.91	.91	Lateral
25	M91	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
26	M94	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
27	M98	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
28	M101	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
29	M105	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
30	M108	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
31	M112	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
32	M115	TWR DIAG T5	16.506	15.67	7.835	7.835	7.835	7.835	1.02	1	Lateral
33	M128	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
34	M131	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
35	M135	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
36	M138	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
37	M142	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
38	M145	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
39	M149	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
40	M152	TWR DIAG T6	17.121	16.3	8.15	8.15	8.15	8.15	1.02	1	Lateral
41	M165	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
42	M168	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
43	M172	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
44	M175	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
45	M179	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
46	M182	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
47	M186	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
48	M189	TWR DIAG T7	17.763	16.95	8.475	8.475	8.475	8.475	1.02	1	Lateral
49	M202	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
50	M205	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
51	M209	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
52	M212	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
53	M216	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
54	M219	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
55	M223	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
56	M226	TWR DIAG T8	18.429	17.63	8.815	8.815	8.815	8.815	1.02	1	Lateral
57	M239	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
58	M242	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
59	M246	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral

Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
60	M249	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
61	M253	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
62	M256	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
63	M260	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
64	M263	TWR DIAG T9	19.116	18.03	9.015	9.015	9.015	9.015	1.01	1	Lateral
65	M276	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
66	M281	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
67	M287	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
68	M292	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
69	M300	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
70	M305	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
71	M313	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
72	M318	TWR DIAG T10	29.89	19	9.963	9.963	9.963	9.963	1.01	1	Lateral
73	M337	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
74	M342	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
75	M349	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
76	M354	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
77	M363	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
78	M368	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
79	M377	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
80	M382	TWR DIAG T11	30.934	19.555	10.311	10.311	10.311	10.311	1.04	1	Lateral
81	M90	TWR HORZ T5	19.635	9.34	9.34	9.34	9.34	9.34	1.1	1	Lateral
82	M97	TWR HORZ T5	19.635	9.34	9.34	9.34	9.34	9.34	1.1	1	Lateral
83	M104	TWR HORZ T5	19.635	9.34	9.34	9.34	9.34	9.34	1.1	1	Lateral
84	M111	TWR HORZ T5	19.635	9.34	9.34	9.34	9.34	9.34	1.1	1	Lateral
85	M127	TWR HORZ T6	21.481	10.26	10.26	10.26	10.26	10.26	1.04	1	Lateral
86	M134	TWR HORZ T6	21.481	10.26	10.26	10.26	10.26	10.26	1.04	1	Lateral
87	M141	TWR HORZ T6	21.481	10.26	10.26	10.26	10.26	10.26	1.04	1	Lateral
88	M148	TWR HORZ T6	21.481	10.26	10.26	10.26	10.26	10.26	1.04	1	Lateral
89	M164	TWR HORZ T7	23.327	11.18	11.18	11.18	11.18	11.18	1.04	1	Lateral
90	M171	TWR HORZ T7	23.327	11.18	11.18	11.18	11.18	11.18	1.04	1	Lateral
91	M178	TWR HORZ T7	23.327	11.18	11.18	11.18	11.18	11.18	1.04	1	Lateral
92	M185	TWR HORZ T7	23.327	11.18	11.18	11.18	11.18	11.18	1.04	1	Lateral
93	M201	TWR HORZ T8	25.173	12.11	12.11	12.11	12.11	12.11	1.03	1	Lateral
94	M208	TWR HORZ T8	25.173	12.11	12.11	12.11	12.11	12.11	1.03	1	Lateral
95	M215	TWR HORZ T8	25.173	12.11	12.11	12.11	12.11	12.11	1.03	1	Lateral
96	M222	TWR HORZ T8	25.173	12.11	12.11	12.11	12.11	12.11	1.03	1	Lateral
97	M238	TWR HORZ T9	27.019	13.03	13.03	13.03	13.03	13.03	1.05	1	Lateral
98	M245	TWR HORZ T9	27.019	13.03	13.03	13.03	13.03	13.03	1.05	1	Lateral
99	M252	TWR HORZ T9	27.019	13.03	13.03	13.03	13.03	13.03	1.05	1	Lateral
100	M259	TWR HORZ T9	27.019	13.03	13.03	13.03	13.03	13.03	1.05	1	Lateral
101	M275	TWR HORZ T10	28.865	13.78	13.78	13.78	13.78	13.78	1.05	1	Lateral
102	M286	TWR HORZ T10	28.865	13.78	13.78	13.78	13.78	13.78	1.05	1	Lateral
103	M299	TWR HORZ T10	28.865	13.78	13.78	13.78	13.78	13.78	1.05	1	Lateral
104	M312	TWR HORZ T10	28.865	13.78	13.78	13.78	13.78	13.78	1.05	1	Lateral
105	M336	TWR HORZ T11	32.558	15.62	Segment	Segment	Segment	Seg...	1.02	1	Lateral
106	M348	TWR HORZ T11	32.558	15.62	Segment	Segment	Segment	Seg...	1.02	1	Lateral
107	M362	TWR HORZ T11	32.558	15.62	Segment	Segment	Segment	Seg...	1.02	1	Lateral
108	M376	TWR HORZ T11	32.558	15.62	Segment	Segment	Segment	Seg...	1.02	1	Lateral
109	M490	TWR INNER BRACE T7	5.832	5.832	5.832	5.832	5.832	5.832	1	1	Lateral
110	M491	TWR INNER BRACE T7	5.832	5.832	5.832	5.832	5.832	5.832	1	1	Lateral
111	M466	TWR INNER BRACE T9	6.755	6.755	6.755	6.755	6.755	6.755	1	1	Lateral
112	M467	TWR INNER BRACE T9	6.755	6.755	6.755	6.755	6.755	6.755	1	1	Lateral
113	M468	TWR INNER BRACE T9	6.755	6.755	6.755	6.755	6.755	6.755	1	1	Lateral
114	M469	TWR INNER BRACE T9	6.755	6.755	6.755	6.755	6.755	6.755	1	1	Lateral
115	M452	TWR INNER BRACE T...	7.216	7.216	7.216	7.216	7.216	7.216	1	1	Lateral
116	M453	TWR INNER BRACE T...	7.216	7.216	7.216	7.216	7.216	7.216	1	1	Lateral



Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
117	M454	TWR INNER BRACE T...	7.216	7.216	7.216	7.216	7.216	7.216	1	1	Lateral
118	M455	TWR INNER BRACE T...	7.216	7.216	7.216	7.216	7.216	7.216	1	1	Lateral
119	M420	TWR INNER BRACE T...	8.139	8.139	8.139	8.139	8.139	8.139	1	1	Lateral
120	M421	TWR INNER BRACE T...	8.139	8.139	8.139	8.139	8.139	8.139	1	1	Lateral
121	M422	TWR INNER BRACE T...	8.139	8.139	8.139	8.139	8.139	8.139	1	1	Lateral
122	M423	TWR INNER BRACE T...	8.139	8.139	8.139	8.139	8.139	8.139	1	1	Lateral
123	M530	TWR INNER CORNER...	5.636			Lbyy			1	1	Lateral
124	M531	TWR INNER CORNER...	5.636			Lbyy			1	1	Lateral
125	M532	TWR INNER CORNER...	5.636			Lbyy			1	1	Lateral
126	M512	TWR INNER CORNER...	6.942			Lbyy			1	1	Lateral
127	M513	TWR INNER CORNER...	6.942			Lbyy			1	1	Lateral
128	M514	TWR INNER CORNER...	6.942			Lbyy			1	1	Lateral
129	M502	TWR INNER CORNER...	7.595			Lbyy			1	1	Lateral
130	M503	TWR INNER CORNER...	7.595			Lbyy			1	1	Lateral
131	M504	TWR INNER CORNER...	7.595			Lbyy			1	1	Lateral
132	M487	TWR INNER CORNER...	8.247			Lbyy			1	1	Lateral
133	M488	TWR INNER CORNER...	8.247			Lbyy			1	1	Lateral
134	M489	TWR INNER CORNER...	8.247			Lbyy			1	1	Lateral
135	M477	TWR INNER CORNER...	8.9			Lbyy			1	1	Lateral
136	M478	TWR INNER CORNER...	8.9			Lbyy			1	1	Lateral
137	M479	TWR INNER CORNER...	8.9			Lbyy			1	1	Lateral
138	M463	TWR INNER CORNER...	9.553			Lbyy			1	1	Lateral
139	M464	TWR INNER CORNER...	9.553			Lbyy			1	1	Lateral
140	M465	TWR INNER CORNER...	9.553			Lbyy			1	1	Lateral
141	M449	TWR INNER CORNER...	10.205			Lbyy			1	1	Lateral
142	M450	TWR INNER CORNER...	10.205			Lbyy			1	1	Lateral
143	M451	TWR INNER CORNER...	10.205			Lbyy			1	1	Lateral
144	M417	TWR INNER CORNER...	11.511			Lbyy			1	1	Lateral
145	M418	TWR INNER CORNER...	11.511			Lbyy			1	1	Lateral
146	M419	TWR INNER CORNER...	11.511			Lbyy			1	1	Lateral
147	M492	TWR INNER GIRT T7	5.832	5.832	5.832	5.832	5.832	5.832	1	1	Lateral
148	M493	TWR INNER GIRT T7	5.832	5.832	5.832	5.832	5.832	5.832	1	1	Lateral
149	M494	TWR INNER GIRT T7	5.832	5.832	5.832	5.832	5.832	5.832	1	1	Lateral
150	M535	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
151	M517	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
152	M507	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
153	M497	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
154	M482	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
155	M472	TWR INNER LADDER ...	8	8	8	8	8	8	1.07	1	Lateral
156	M458	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
157	M426	TWR INNER LADDER ...	8	8	8	8	8	8	1	1	Lateral
158	M526	TWR INNER SQ T3	7.971	7.971	7.971	7.971	7.971	7.971	1	1	Lateral
159	M527	TWR INNER SQ T3	7.971	7.971	7.971	7.971	7.971	7.971	1	1	Lateral
160	M528	TWR INNER SQ T3	7.971	7.971	7.971	7.971	7.971	7.971	1	1	Lateral
161	M529	TWR INNER SQ T3	7.971	7.971	7.971	7.971	7.971	7.971	1	1	Lateral
162	M508	TWR INNER SQ T5	9.817	9.817	9.817	9.817	9.817	9.817	1.09	1	Lateral
163	M509	TWR INNER SQ T5	9.817	9.817	9.817	9.817	9.817	9.817	1.09	1	Lateral
164	M510	TWR INNER SQ T5	9.817	9.817	9.817	9.817	9.817	9.817	1.09	1	Lateral
165	M511	TWR INNER SQ T5	9.817	9.817	9.817	9.817	9.817	9.817	1.09	1	Lateral
166	M498	TWR INNER SQ T6	10.74	10.74	10.74	10.74	10.74	10.74	1.08	1	Lateral
167	M499	TWR INNER SQ T6	10.74	10.74	10.74	10.74	10.74	10.74	1.08	1	Lateral
168	M500	TWR INNER SQ T6	10.74	10.74	10.74	10.74	10.74	10.74	1.08	1	Lateral
169	M501	TWR INNER SQ T6	10.74	10.74	10.74	10.74	10.74	10.74	1.08	1	Lateral
170	M483	TWR INNER SQ T7	11.663	11.663	11.663	11.663	11.663	11.663	1.07	1	Lateral
171	M484	TWR INNER SQ T7	11.663	11.663	11.663	11.663	11.663	11.663	1.07	1	Lateral
172	M485	TWR INNER SQ T7	11.663	11.663	11.663	11.663	11.663	11.663	1.07	1	Lateral
173	M486	TWR INNER SQ T7	11.663	11.663	11.663	11.663	11.663	11.663	1.07	1	Lateral



Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
174	M473	TWR INNER SQ T8	12.587	12.587	12.587	12.587	12.587	12.587	1.06	1	Lateral
175	M474	TWR INNER SQ T8	12.587	12.587	12.587	12.587	12.587	12.587	1.06	1	Lateral
176	M475	TWR INNER SQ T8	12.587	12.587	12.587	12.587	12.587	12.587	1.06	1	Lateral
177	M476	TWR INNER SQ T8	12.587	12.587	12.587	12.587	12.587	12.587	1.06	1	Lateral
178	M459	TWR INNER SQ T9	13.51	13.51	6.755	6.755	6.755	6.755	1.05	1	Lateral
179	M460	TWR INNER SQ T9	13.51	13.51	6.755	6.755	6.755	6.755	1.05	1	Lateral
180	M461	TWR INNER SQ T9	13.51	13.51	6.755	6.755	6.755	6.755	1.05	1	Lateral
181	M462	TWR INNER SQ T9	13.51	13.51	6.755	6.755	6.755	6.755	1.05	1	Lateral
182	M441	TWR INNER SQ T10	14.433	14.433	7.216	7.216	7.216	7.216	1.04	1	Lateral
183	M442	TWR INNER SQ T10	14.433	14.433	7.216	7.216	7.216	7.216	1.04	1	Lateral
184	M443	TWR INNER SQ T10	14.433	14.433	7.216	7.216	7.216	7.216	1.04	1	Lateral
185	M444	TWR INNER SQ T10	14.433	14.433	7.216	7.216	7.216	7.216	1.04	1	Lateral
186	M409	TWR INNER SQ T11	16.279	16.279	8.14	8.14	8.14	8.14	1.02	1	Lateral
187	M410	TWR INNER SQ T11	16.279	16.279	8.14	8.14	8.14	8.14	1.02	1	Lateral
188	M411	TWR INNER SQ T11	16.279	16.279	8.14	8.14	8.14	8.14	1.02	1	Lateral
189	M412	TWR INNER SQ T11	16.279	16.279	8.14	8.14	8.14	8.14	1.02	1	Lateral
190	M49	TWR INNER SUPP T3	11.273	11.273	5.636	5.636	5.636	5.636	1.07	1	Lateral
191	M50	TWR INNER SUPP T3	11.273	11.273	5.636	5.636	5.636	5.636	1.07	1	Lateral
192	M51	TWR INNER SUPP T3	11.273	11.273	5.636	5.636	5.636	5.636	1.07	1	Lateral
193	M52	TWR INNER SUPP T3	11.273	11.273	5.636	5.636	5.636	5.636	1.07	1	Lateral
194	M118	TWR INNER SUPP T5	13.884	13.884	6.942	6.942	6.942	6.942	1.02	1	Lateral
195	M119	TWR INNER SUPP T5	13.884	13.884	6.942	6.942	6.942	6.942	1.02	1	Lateral
196	M120	TWR INNER SUPP T5	13.884	13.884	6.942	6.942	6.942	6.942	1.02	1	Lateral
197	M121	TWR INNER SUPP T5	13.884	13.884	6.942	6.942	6.942	6.942	1.02	1	Lateral
198	M155	TWR INNER SUPP T6	15.189	15.189	7.595	7.595	7.595	7.595	1.02	1	Lateral
199	M156	TWR INNER SUPP T6	15.189	15.189	7.595	7.595	7.595	7.595	1.02	1	Lateral
200	M157	TWR INNER SUPP T6	15.189	15.189	7.595	7.595	7.595	7.595	1.02	1	Lateral
201	M158	TWR INNER SUPP T6	15.189	15.189	7.595	7.595	7.595	7.595	1.02	1	Lateral
202	M192	TWR INNER SUPP T7	16.495	16.495	8.248	8.248	8.248	8.248	1.02	1	Lateral
203	M193	TWR INNER SUPP T7	16.495	16.495	8.248	8.248	8.248	8.248	1.02	1	Lateral
204	M194	TWR INNER SUPP T7	16.495	16.495	8.248	8.248	8.248	8.248	1.02	1	Lateral
205	M195	TWR INNER SUPP T7	16.495	16.495	8.248	8.248	8.248	8.248	1.02	1	Lateral
206	M229	TWR INNER SUPP T8	17.8	17.8	8.9	8.9	8.9	8.9	1.01	1	Lateral
207	M230	TWR INNER SUPP T8	17.8	17.8	8.9	8.9	8.9	8.9	1.01	1	Lateral
208	M231	TWR INNER SUPP T8	17.8	17.8	8.9	8.9	8.9	8.9	1.01	1	Lateral
209	M232	TWR INNER SUPP T8	17.8	17.8	8.9	8.9	8.9	8.9	1.01	1	Lateral
210	M266	TWR INNER SUPP T9	19.105	19.105	9.553	9.553	9.553	9.553	1.01	1	Lateral
211	M267	TWR INNER SUPP T9	19.105	19.105	9.553	9.553	9.553	9.553	1.01	1	Lateral
212	M268	TWR INNER SUPP T9	19.105	19.105	9.553	9.553	9.553	9.553	1.01	1	Lateral
213	M269	TWR INNER SUPP T9	19.105	19.105	9.553	9.553	9.553	9.553	1.01	1	Lateral
214	M327	TWR INNER SUPP T10	20.411	10.206	10.206	10.206	10.206	10.206	1	1	Lateral
215	M328	TWR INNER SUPP T10	20.411	10.206	10.206	10.206	10.206	10.206	1	1	Lateral
216	M329	TWR INNER SUPP T10	20.411	10.206	10.206	10.206	10.206	10.206	1	1	Lateral
217	M330	TWR INNER SUPP T10	20.411	10.206	10.206	10.206	10.206	10.206	1	1	Lateral
218	M392	TWR INNER SUPP T11	23.022	11.511	11.511	11.511	11.511	11.511	1.07	1	Lateral
219	M393	TWR INNER SUPP T11	23.022	11.511	11.511	11.511	11.511	11.511	1.07	1	Lateral
220	M394	TWR INNER SUPP T11	23.022	11.511	11.511	11.511	11.511	11.511	1.07	1	Lateral
221	M395	TWR INNER SUPP T11	23.022	11.511	11.511	11.511	11.511	11.511	1.07	1	Lateral
222	M533	TWR INNER TRI T3	4.322	4.322	4.322	4.322	4.322	4.322	1	1	Lateral
223	M534	TWR INNER TRI T3	4.322	4.322	4.322	4.322	4.322	4.322	1	1	Lateral
224	M515	TWR INNER TRI T5	4.965	4.965	4.965	4.965	4.965	4.965	1	1	Lateral
225	M516	TWR INNER TRI T5	4.965	4.965	4.965	4.965	4.965	4.965	1	1	Lateral
226	M505	TWR INNER TRI T6	5.378	5.378	5.378	5.378	5.378	5.378	1	1	Lateral
227	M506	TWR INNER TRI T6	5.378	5.378	5.378	5.378	5.378	5.378	1	1	Lateral
228	M495	TWR INNER TRI T7	5.834	5.834	5.834	5.834	5.834	5.834	1	1	Lateral
229	M496	TWR INNER TRI T7	5.834	5.834	5.834	5.834	5.834	5.834	1	1	Lateral
230	M480	TWR INNER TRI T8	6.325	6.325	6.325	6.325	6.325	6.325	1	1	Lateral



Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
231	M481	TWR INNER TRI T8	6.325	6.325	6.325	6.325	6.325	6.325	1	1	Lateral
232	M470	TWR INNER TRI T9	6.843	6.843	6.843	6.843	6.843	6.843	1	1	Lateral
233	M471	TWR INNER TRI T9	6.843	6.843	6.843	6.843	6.843	6.843	1	1	Lateral
234	M456	TWR INNER TRI T10	7.383	7.383	7.383	7.383	7.383	7.383	1	1	Lateral
235	M457	TWR INNER TRI T10	7.383	7.383	7.383	7.383	7.383	7.383	1	1	Lateral
236	M424	TWR INNER TRI T11	8.51	8.51	8.51	8.51	8.51	8.51	1	1	Lateral
237	M425	TWR INNER TRI T11	8.51	8.51	8.51	8.51	8.51	8.51	1	1	Lateral
238	M1	TWR LEG T1	12.568	6.724	6.724	6.724	6.724	6.724	1	1	Lateral
239	M2	TWR LEG T1	12.568	6.724	6.724	6.724	6.724	6.724	1	1	Lateral
240	M3	TWR LEG T1	12.568	6.724	6.724	6.724	6.724	6.724	1	1	Lateral
241	M4	TWR LEG T1	12.568	6.724	6.724	6.724	6.724	6.724	1	1	Lateral
242	M21	TWR LEG T2	12.568	6.67	6.67	6.67	6.67	6.67	1	1	Lateral
243	M22	TWR LEG T2	12.568	6.67	6.67	6.67	6.67	6.67	1	1	Lateral
244	M23	TWR LEG T2	12.568	6.67	6.67	6.67	6.67	6.67	1	1	Lateral
245	M24	TWR LEG T2	12.568	6.67	6.67	6.67	6.67	6.67	1	1	Lateral
246	M41	TWR LEG T3	12.568	6.628	6.628	6.628	6.628	6.628	1	1	Lateral
247	M42	TWR LEG T3	12.568	6.628	6.628	6.628	6.628	6.628	1	1	Lateral
248	M43	TWR LEG T3	12.568	6.628	6.628	6.628	6.628	6.628	1	1	Lateral
249	M44	TWR LEG T3	12.568	6.628	6.628	6.628	6.628	6.628	1	1	Lateral
250	M66	TWR LEG T4	12.568	6.594	6.594	6.594	6.594	6.594	1	1	Lateral
251	M67	TWR LEG T4	12.568	6.594	6.594	6.594	6.594	6.594	1	1	Lateral
252	M68	TWR LEG T4	12.568	6.594	6.594	6.594	6.594	6.594	1	1	Lateral
253	M69	TWR LEG T4	12.568	6.594	6.594	6.594	6.594	6.594	1	1	Lateral
254	M86	TWR LEG T5	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
255	M87	TWR LEG T5	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
256	M88	TWR LEG T5	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
257	M89	TWR LEG T5	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
258	M123	TWR LEG T6	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
259	M124	TWR LEG T6	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
260	M125	TWR LEG T6	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
261	M126	TWR LEG T6	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
262	M160	TWR LEG T7	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
263	M161	TWR LEG T7	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
264	M162	TWR LEG T7	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
265	M163	TWR LEG T7	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
266	M197	TWR LEG T8	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
267	M198	TWR LEG T8	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
268	M199	TWR LEG T8	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
269	M200	TWR LEG T8	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
270	M234	TWR LEG T9	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
271	M235	TWR LEG T9	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
272	M236	TWR LEG T9	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
273	M237	TWR LEG T9	12.568	6.284	6.284	6.284	6.284	6.284	1	1	Lateral
274	M271	TWR LEG T10	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
275	M272	TWR LEG T10	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
276	M273	TWR LEG T10	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
277	M274	TWR LEG T10	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
278	M332	TWR LEG T11	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
279	M333	TWR LEG T11	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
280	M334	TWR LEG T11	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
281	M335	TWR LEG T11	25.136	8.379	8.379	8.379	8.379	8.379	1	1	Lateral
282	M401	TWR RED BRACE T11	5.156	5.156	5.156	5.156	5.156	5.156	1	1	Lateral
283	M402	TWR RED BRACE T11	2.713	2.713	2.713	2.713	2.713	2.713	1	1	Lateral
284	M403	TWR RED BRACE T11	5.156	5.156	5.156	5.156	5.156	5.156	1	1	Lateral
285	M404	TWR RED BRACE T11	2.713	2.713	2.713	2.713	2.713	2.713	1	1	Lateral
286	M405	TWR RED BRACE T11	5.156	5.156	5.156	5.156	5.156	5.156	1	1	Lateral
287	M406	TWR RED BRACE T11	2.713	2.713	2.713	2.713	2.713	2.713	1	1	Lateral

Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbvy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
288	M407	TWR_RED_BRACE_T11	5.156	5.156	5.156	5.156	5.156	1	1		Lateral
289	M408	TWR_RED_BRACE_T11	2.713	2.713	2.713	2.713	2.713	1	1		Lateral
290	M280	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
291	M285	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
292	M291	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
293	M296	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
294	M304	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
295	M309	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
296	M317	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
297	M322	TWR_RED_DIAG_2_T10	12.286	11.83	11.83	11.83	11.83	1	1		Lateral
298	M341	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
299	M346	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
300	M353	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
301	M358	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
302	M367	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
303	M372	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
304	M381	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
305	M386	TWR_RED_DIAG_2_T11	13.214	12.78	12.78	12.78	12.78	1.06	1		Lateral
306	M93	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
307	M96	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
308	M100	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
309	M103	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
310	M107	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
311	M110	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
312	M114	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
313	M117	TWR_RED_DIAG_T5	7.685	7.25	7.25	7.25	7.25	1	1		Lateral
314	M130	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
315	M133	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
316	M137	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
317	M140	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
318	M144	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
319	M147	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
320	M151	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
321	M154	TWR_RED_DIAG_T6	7.961	7.56	7.56	7.56	7.56	1	1		Lateral
322	M167	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
323	M170	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
324	M174	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
325	M177	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
326	M181	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
327	M184	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
328	M188	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
329	M191	TWR_RED_DIAG_T7	8.253	7.87	7.87	7.87	7.87	1	1		Lateral
330	M204	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
331	M207	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
332	M211	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
333	M214	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
334	M218	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
335	M221	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
336	M225	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
337	M228	TWR_RED_DIAG_T8	8.561	8.19	8.19	8.19	8.19	1	1		Lateral
338	M241	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
339	M244	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
340	M248	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
341	M251	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
342	M255	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
343	M258	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral
344	M262	TWR_RED_DIAG_T9	8.881	8.53	8.53	8.53	8.53	1	1		Lateral



Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
345	M265	TWR RED DIAG T9	8.881	8.53	8.53	8.53	8.53	8.53	1	1	Lateral
346	M279	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
347	M284	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
348	M290	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
349	M295	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
350	M303	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
351	M308	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
352	M316	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
353	M321	TWR RED DIAG T10	9.35	8.62	8.62	8.62	8.62	8.62	1	1	Lateral
354	M340	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
355	M345	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
356	M352	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
357	M357	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
358	M366	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
359	M371	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
360	M380	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
361	M385	TWR RED DIAG T11	9.642	8.98	8.98	8.98	8.98	8.98	1	1	Lateral
362	M427	TWR RED HIPBRACE ...	7.674	7.674	7.674	7.674	7.674	7.674	1	1	Lateral
363	M428	TWR RED HIPBRACE ...	7.674	7.674	7.674	7.674	7.674	7.674	1	1	Lateral
364	M429	TWR RED HIPBRACE ...	7.674	7.674	7.674	7.674	7.674	7.674	1	1	Lateral
365	M430	TWR RED HIPBRACE ...	5.431	5.431	5.431	5.431	5.431	5.431	1	1	Lateral
366	M431	TWR RED HIPBRACE ...	5.431	5.431	5.431	5.431	5.431	5.431	1	1	Lateral
367	M432	TWR RED HIPBRACE ...	8	8	8	8	8	8	1	1	Lateral
368	M298	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
369	M311	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
370	M324	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
371	M326	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
372	M445	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
373	M446	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
374	M447	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
375	M448	TWR RED HIPDIA 2 T...	11.575	11.575	11.575	11.575	11.575	11.575	1.03	1	Lateral
376	M361	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
377	M375	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
378	M389	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
379	M391	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
380	M413	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
381	M414	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
382	M415	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
383	M416	TWR RED HIPDIA 2 T...	12.268	12.268	12.268	12.268	12.268	12.268	1.03	1	Lateral
384	M297	TWR RED HIP 2 T10	13.607	13.607	13.607	13.607	13.607	13.607	1	1	Lateral
385	M310	TWR RED HIP 2 T10	13.607	13.607	13.607	13.607	13.607	13.607	1	1	Lateral
386	M323	TWR RED HIP 2 T10	13.607	13.607	13.607	13.607	13.607	13.607	1	1	Lateral
387	M325	TWR RED HIP 2 T10	13.607	13.607	13.607	13.607	13.607	13.607	1	1	Lateral
388	M360	TWR RED HIP 2 T11	15.348	15.348	15.348	15.348	15.348	15.348	1	1	Lateral
389	M374	TWR RED HIP 2 T11	15.348	15.348	15.348	15.348	15.348	15.348	1	1	Lateral
390	M388	TWR RED HIP 2 T11	15.348	15.348	15.348	15.348	15.348	15.348	1	1	Lateral
391	M390	TWR RED HIP 2 T11	15.348	15.348	15.348	15.348	15.348	15.348	1	1	Lateral
392	M278	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
393	M283	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
394	M289	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
395	M294	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
396	M302	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
397	M307	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
398	M315	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
399	M320	TWR RED HORZ 2 T10	9.622	9.29	9.29	9.29	9.29	9.29	1.05	1	Lateral
400	M339	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
401	M344	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral

Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
402	M351	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
403	M356	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
404	M365	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
405	M370	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
406	M379	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
407	M384	TWR RED HORZ 2 T11	10.853	10.52	10.52	10.52	10.52	10.52	1.04	1	Lateral
408	M92	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
409	M95	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
410	M99	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
411	M102	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
412	M106	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
413	M109	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
414	M113	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
415	M116	TWR RED HORZ T5	4.909	4.66	4.66	4.66	4.66	4.66	1	1	Lateral
416	M129	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
417	M132	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
418	M136	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
419	M139	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
420	M143	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
421	M146	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
422	M150	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
423	M153	TWR RED HORZ T6	5.37	5.12	5.12	5.12	5.12	5.12	1	1	Lateral
424	M166	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
425	M169	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
426	M173	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
427	M176	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
428	M180	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
429	M183	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
430	M187	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
431	M190	TWR RED HORZ T7	5.832	5.58	5.58	5.58	5.58	5.58	1	1	Lateral
432	M203	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
433	M206	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
434	M210	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
435	M213	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
436	M217	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
437	M220	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
438	M224	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
439	M227	TWR RED HORZ T8	6.293	6.04	6.04	6.04	6.04	6.04	1	1	Lateral
440	M240	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
441	M243	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
442	M247	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
443	M250	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
444	M254	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
445	M257	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
446	M261	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
447	M264	TWR RED HORZ T9	6.755	6.42	6.42	6.42	6.42	6.42	1	1	Lateral
448	M277	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
449	M282	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
450	M288	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
451	M293	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
452	M301	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
453	M306	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
454	M314	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
455	M319	TWR RED HORZ T10	4.811	4.48	4.48	4.48	4.48	4.48	1	1	Lateral
456	M338	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
457	M343	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
458	M350	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral

Hot Rolled Steel Design Parameters (Continued)

Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
459	M355	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
460	M364	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
461	M369	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
462	M378	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
463	M383	TWR RED HORZ T11	5.426	5.09	5.09	5.09	5.09	5.09	1	1	Lateral
464	M347	TWR RED SUBHOR T...	18.125	18.125	18.125	18.125	18.125	18.125	1.06	1	Lateral
465	M359	TWR RED SUBHOR T...	18.125	18.125	18.125	18.125	18.125	18.125	1.06	1	Lateral
466	M373	TWR RED SUBHOR T...	18.125	18.125	18.125	18.125	18.125	18.125	1.06	1	Lateral
467	M387	TWR RED SUBHOR T...	18.125	18.125	18.125	18.125	18.125	18.125	1.06	1	Lateral
468	M540	TWR RED VERT T1	6.706	6.706	6.706	6.706	6.706	6.706	1	1	Lateral
469	M541	TWR RED VERT T1	6.706	6.706	6.706	6.706	6.706	6.706	1	1	Lateral
470	M542	TWR RED VERT T1	6.706	6.706	6.706	6.706	6.706	6.706	1	1	Lateral
471	M543	TWR RED VERT T1	6.706	6.706	6.706	6.706	6.706	6.706	1	1	Lateral
472	M536	TWR RED VERT T2	6.652	6.652	6.652	6.652	6.652	6.652	1	1	Lateral
473	M537	TWR RED VERT T2	6.652	6.652	6.652	6.652	6.652	6.652	1	1	Lateral
474	M538	TWR RED VERT T2	6.652	6.652	6.652	6.652	6.652	6.652	1	1	Lateral
475	M539	TWR RED VERT T2	6.652	6.652	6.652	6.652	6.652	6.652	1	1	Lateral
476	M522	TWR RED VERT T3	6.61	6.61	6.61	6.61	6.61	6.61	1	1	Lateral
477	M523	TWR RED VERT T3	6.61	6.61	6.61	6.61	6.61	6.61	1	1	Lateral
478	M524	TWR RED VERT T3	6.61	6.61	6.61	6.61	6.61	6.61	1	1	Lateral
479	M525	TWR RED VERT T3	6.61	6.61	6.61	6.61	6.61	6.61	1	1	Lateral
480	M518	TWR RED VERT T4	6.576	6.576	6.576	6.576	6.576	6.576	1	1	Lateral
481	M519	TWR RED VERT T4	6.576	6.576	6.576	6.576	6.576	6.576	1	1	Lateral
482	M520	TWR RED VERT T4	6.576	6.576	6.576	6.576	6.576	6.576	1	1	Lateral
483	M521	TWR RED VERT T4	6.576	6.576	6.576	6.576	6.576	6.576	1	1	Lateral
484	M397	TWR RED VERT T11	12.534	12.534	12.534	12.534	12.534	12.534	1	1	Lateral
485	M398	TWR RED VERT T11	12.534	12.534	12.534	12.534	12.534	12.534	1	1	Lateral
486	M399	TWR RED VERT T11	12.534	12.534	12.534	12.534	12.534	12.534	1	1	Lateral
487	M400	TWR RED VERT T11	12.534	12.534	12.534	12.534	12.534	12.534	1	1	Lateral
488	M433	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
489	M434	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
490	M435	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
491	M436	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
492	M437	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
493	M438	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
494	M439	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
495	M440	TWR RED VERT T11	8.615	8.615	8.615	8.615	8.615	8.615	1	1	Lateral
496	M17	TWR STEP T1	13.108	6.075	6.075	6.075	6.075	6.075	.85	.85	Lateral
497	M18	TWR STEP T1	13.108	6.075	6.075	6.075	6.075	6.075	.85	.85	Lateral
498	M19	TWR STEP T1	13.108	6.075	6.075	6.075	6.075	6.075	.85	.85	Lateral
499	M20	TWR STEP T1	13.108	6.075	6.075	6.075	6.075	6.075	.85	.85	Lateral
500	M37	TWR STEP T2	14.962	7.23	7.23	7.23	7.23	7.23	1	1	Lateral
501	M38	TWR STEP T2	14.962	7.23	7.23	7.23	7.23	7.23	1	1	Lateral
502	M39	TWR STEP T2	14.962	7.23	7.23	7.23	7.23	7.23	1	1	Lateral
503	M40	TWR STEP T2	14.962	7.23	7.23	7.23	7.23	7.23	1	1	Lateral
504	M62	TWR STEP T3	16.815	7.93	7.93	7.93	7.93	7.93	.8	.8	Lateral
505	M63	TWR STEP T3	16.815	7.93	7.93	7.93	7.93	7.93	.8	.8	Lateral
506	M64	TWR STEP T3	16.815	7.93	7.93	7.93	7.93	7.93	.8	.8	Lateral
507	M65	TWR STEP T3	16.815	7.93	7.93	7.93	7.93	7.93	.8	.8	Lateral
508	M82	TWR STEP T4	18.666	8.855	8.855	8.855	8.855	8.855	.78	.78	Lateral
509	M83	TWR STEP T4	18.666	8.855	8.855	8.855	8.855	8.855	.78	.78	Lateral
510	M84	TWR STEP T4	18.666	8.855	8.855	8.855	8.855	8.855	.78	.78	Lateral
511	M85	TWR STEP T4	18.666	8.855	8.855	8.855	8.855	8.855	.78	.78	Lateral
512	M5	TWR TOP GIRT T1	12.25	11.75	11.75	11.75	11.75	11.75	1	1	Lateral
513	M6	TWR TOP GIRT T1	12.25	11.75	11.75	11.75	11.75	11.75	1	1	Lateral
514	M7	TWR TOP GIRT T1	12.25	11.75	11.75	11.75	11.75	11.75	1	1	Lateral
515	M8	TWR TOP GIRT T1	12.25	11.75	11.75	11.75	11.75	11.75	1	1	Lateral

Hot Rolled Steel Design Parameters (Continued)

	Label	Shape	Length...	Lbyy[ft]	Lbzz[ft]	Lcomp to...	Lcomp bo...	L-tor...	Kyy	Kzz	Cb	Function
516	M25	TWR TOP GIRT T2	14.096	13.14	6.57	6.57	6.57	6.57	1.05	1		Lateral
517	M26	TWR TOP GIRT T2	14.096	13.14	6.57	6.57	6.57	6.57	1.05	1		Lateral
518	M27	TWR TOP GIRT T2	14.096	13.14	6.57	6.57	6.57	6.57	1.05	1		Lateral
519	M28	TWR TOP GIRT T2	14.096	13.14	6.57	6.57	6.57	6.57	1.05	1		Lateral
520	M45	TWR TOP GIRT T3	15.942	7.49	7.49	7.49	7.49	7.49	1.15	1		Lateral
521	M46	TWR TOP GIRT T3	15.942	7.49	7.49	7.49	7.49	7.49	1.15	1		Lateral
522	M47	TWR TOP GIRT T3	15.942	7.49	7.49	7.49	7.49	7.49	1.15	1		Lateral
523	M48	TWR TOP GIRT T3	15.942	7.49	7.49	7.49	7.49	7.49	1.15	1		Lateral
524	M70	TWR TOP GIRT T4	17.788	16.83	8.415	8.415	8.415	8.415	1.03	1		Lateral
525	M71	TWR TOP GIRT T4	17.788	16.83	8.415	8.415	8.415	8.415	1.03	1		Lateral
526	M72	TWR TOP GIRT T4	17.788	16.83	8.415	8.415	8.415	8.415	1.03	1		Lateral
527	M73	TWR TOP GIRT T4	17.788	16.83	8.415	8.415	8.415	8.415	1.03	1		Lateral
528	M53	TWR INNER SUPP T3	15.942	15.942	15.942	15.942	15.942	15.942	1.04	1		Lateral
529	M122	TWR INNER SUPP T5	19.635	19.635	19.635	19.635	19.635	19.635	1.01	1		Lateral
530	M159	TWR INNER SUPP T6	21.481	21.481	21.481	21.481	21.481	21.481	1.01	1		Lateral
531	M196	TWR INNER SUPP T7	23.327	23.327	23.327	23.327	23.327	23.327	1.01	1		Lateral
532	M233	TWR INNER SUPP T8	25.173	25.173	25.173	25.173	25.173	25.173	1.01	1		Lateral
533	M270	TWR INNER SUPP T9	27.019	27.019	27.019	27.019	27.019	27.019	1.01	1		Lateral
534	M331	TWR INNER SUPP T10	28.865	28.865	28.865	28.865	28.865	28.865	1	1		Lateral
535	M396	TWR INNER SUPP T11	32.558	32.558	32.558	32.558	32.558	32.558	1.01	1		Lateral

Basic Load Cases

	BLC Description	Category	X Gra...	Y Gra...	Z Grav...	Joint	Point	Distrib...	Area(Member)	Surfac...
1	Dead	None		-1		60	418	44		
2	No Ice Wind 0 deg	None				60	1004	76		
3	No Ice Wind 45 deg	None				120	968	176		
4	No Ice Wind 90 deg	None				60	1004	132		
5	No Ice Wind 135 deg	None				120	976	176		
6	No Ice Wind 180 deg	None				60	1004	76		
7	No Ice Wind 225 deg	None				120	968	176		
8	No Ice Wind 270 deg	None				60	1004	132		
9	No Ice Wind 315 deg	None				120	976	176		
10	Ice	None				60	414	440		
11	Temperature Drop	None						535		
12	Ice Wind 0 deg	None				60	998	116		
13	Ice Wind 45 deg	None				120	924	176		
14	Ice Wind 90 deg	None				60	1000	132		
15	Ice Wind 135 deg	None				120	930	176		
16	Ice Wind 180 deg	None				60	998	124		
17	Ice Wind 225 deg	None				120	924	176		
18	Ice Wind 270 deg	None				60	1000	132		
19	Ice Wind 315 deg	None				120	930	176		
20	Service Wind 0 deg	None				60	940	68		
21	Service Wind 45 deg	None				120	898	176		
22	Service Wind 90 deg	None				60	950	132		
23	Service Wind 135 deg	None				120	906	176		
24	Service Wind 180 deg	None				60	940	68		
25	Service Wind 225 deg	None				120	898	176		
26	Service Wind 270 deg	None				60	950	132		
27	Service Wind 315 deg	None				120	906	176		



Company : GPD
 Designer : tclark
 Job Number : 2017723.01.SNET025.09 Rev. 1
 Model Name : SNET025 SHELTON

Jan 12, 2017
 3:49 PM
 Checked By: _____

Load Combinations

	Description	So...P...	S...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...	BLCFa...
1	Dead Only	Yes		1	1	28	1	29	1	0	0	0	0	0
2	1.2 Dead+1.6 Wind 0 de...	Yes		1	1.2	2	1.6	28	1.2	29	1	0	0	0
3	0.9 Dead+1.6 Wind 0 de...	Yes		1	.9	2	1.6	28	.9	29	1	0	0	0
4	1.2 Dead+1.6 Wind 45 d...	Yes		1	1.2	3	1.6	28	1.2	29	1	0	0	0
5	0.9 Dead+1.6 Wind 45 d...	Yes		1	.9	3	1.6	28	.9	29	1	0	0	0
6	1.2 Dead+1.6 Wind 90 d...	Yes		1	1.2	4	1.6	28	1.2	29	1	0	0	0
7	0.9 Dead+1.6 Wind 90 d...	Yes		1	.9	4	1.6	28	.9	29	1	0	0	0
8	1.2 Dead+1.6 Wind 135 ...	Yes		1	1.2	5	1.6	28	1.2	29	1	0	0	0
9	0.9 Dead+1.6 Wind 135 ...	Yes		1	.9	5	1.6	28	.9	29	1	0	0	0
10	1.2 Dead+1.6 Wind 180 ...	Yes		1	1.2	6	1.6	28	1.2	29	1	0	0	0
11	0.9 Dead+1.6 Wind 180 ...	Yes		1	.9	6	1.6	28	.9	29	1	0	0	0
12	1.2 Dead+1.6 Wind 225 ...	Yes		1	1.2	7	1.6	28	1.2	29	1	0	0	0
13	0.9 Dead+1.6 Wind 225 ...	Yes		1	.9	7	1.6	28	.9	29	1	0	0	0
14	1.2 Dead+1.6 Wind 270 ...	Yes		1	1.2	8	1.6	28	1.2	29	1	0	0	0
15	0.9 Dead+1.6 Wind 270 ...	Yes		1	.9	8	1.6	28	.9	29	1	0	0	0
16	1.2 Dead+1.6 Wind 315 ...	Yes		1	1.2	9	1.6	28	1.2	29	1	0	0	0
17	0.9 Dead+1.6 Wind 315 ...	Yes		1	.9	9	1.6	28	.9	29	1	0	0	0
18	1.2 Dead+1.0 Ice+1.0 Te...	Yes		1	1.2	10	1	11	1	28	1.2	29	1	0
19	1.2 Dead+1.0 Wind 0 de...	Yes		1	1.2	12	1	10	1	11	1	28	1.2	29
20	1.2 Dead+1.0 Wind 45 d...	Yes		1	1.2	13	1	10	1	11	1	28	1.2	29
21	1.2 Dead+1.0 Wind 90 d...	Yes		1	1.2	14	1	10	1	11	1	28	1.2	29
22	1.2 Dead+1.0 Wind 135 ...	Yes		1	1.2	15	1	10	1	11	1	28	1.2	29
23	1.2 Dead+1.0 Wind 180 ...	Yes		1	1.2	16	1	10	1	11	1	28	1.2	29
24	1.2 Dead+1.0 Wind 225 ...	Yes		1	1.2	17	1	10	1	11	1	28	1.2	29
25	1.2 Dead+1.0 Wind 270 ...	Yes		1	1.2	18	1	10	1	11	1	28	1.2	29
26	1.2 Dead+1.0 Wind 315 ...	Yes		1	1.2	19	1	10	1	11	1	28	1.2	29
27	Dead+Wind 0 deg - Servi...	Yes		1	1	20	1	28	1	29	1	0	0	0
28	Dead+Wind 45 deg - Ser...	Yes		1	1	21	1	28	1	29	1	0	0	0
29	Dead+Wind 90 deg - Ser...	Yes		1	1	22	1	28	1	29	1	0	0	0
30	Dead+Wind 135 deg - S...	Yes		1	1	23	1	28	1	29	1	0	0	0
31	Dead+Wind 180 deg - S...	Yes		1	1	24	1	28	1	29	1	0	0	0
32	Dead+Wind 225 deg - S...	Yes		1	1	25	1	28	1	29	1	0	0	0
33	Dead+Wind 270 deg - S...	Yes		1	1	26	1	28	1	29	1	0	0	0
34	Dead+Wind 315 deg - S...	Yes		1	1	27	1	28	1	29	1	0	0	0

Envelope AISC 13th(360-05): LRFD Steel Code Checks

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
1	M9	L 3-1/2x...	.227	7.008	14	.005	9.66	z	24	17.938	54.675	.918	3.864	1 H2-1
2	M10	L 3-1/2x...	.230	7.576	6	.006	9.66	z	22	17.938	54.675	.918	3.864	1 H2-1
3	M11	L 3-1/2x...	.219	7.008	10	.005	9.66	z	22	17.938	54.675	.918	3.864	1 H2-1
4	M12	L 3-1/2x...	.220	7.576	2	.006	9.66	z	21	17.938	54.675	.918	3.864	1 H2-1
5	M13	L 3-1/2x...	.228	7.008	6	.005	9.66	z	20	17.938	54.675	.918	3.864	1 H2-1
6	M14	L 3-1/2x...	.225	7.576	14	.006	9.66	z	19	17.938	54.675	.918	3.864	1 H2-1
7	M15	L 3-1/2x...	.252	6.819	2	.005	9.66	z	25	17.938	54.675	.918	3.864	1 H2-1
8	M16	L 3-1/2x...	.251	7.576	10	.006	9.66	z	25	17.938	54.675	.918	3.864	1 H2-1
9	M29	L3-1/2x3...	.523	7.336	14	.005	10....	z	24	12.408	50.625	.764	3.012	1 H2-1
10	M30	L3-1/2x3...	.516	0	6	.006	10....	z	23	12.408	50.625	.764	3.069	1 H2-1
11	M31	L3-1/2x3...	.546	7.336	10	.005	10....	z	22	12.408	50.625	.764	3.012	1 H2-1
12	M32	L3-1/2x3...	.535	0	2	.006	10....	z	21	12.408	50.625	.764	3.069	1 H2-1
13	M33	L3-1/2x3...	.546	7.336	6	.005	10....	z	20	12.408	50.625	.764	3.012	1 H2-1
14	M34	L3-1/2x3...	.539	0	14	.006	10....	z	19	12.408	50.625	.764	3.069	1 H2-1
15	M35	L3-1/2x3...	.544	7.336	2	.005	10....	z	26	12.408	50.625	.764	3.012	1 H2-1
16	M36	L3-1/2x3...	.538	0	10	.006	10....	z	25	12.408	50.625	.764	3.069	1 H2-1
17	M54	L4x3x1/4	.616	10.944	14	.006	10....	z	19	12.882	54.675	.824	3.521	1 H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc(ft)	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
18	M55	L4x3x1/4	.631	10.944	6	.006	10...	z	19	12.882	54.675	.824	3.521	1 H2-1
19	M56	L4x3x1/4	.637	10.944	10	.006	10...	z	26	12.882	54.675	.824	3.521	1 H2-1
20	M57	L4x3x1/4	.649	10.944	2	.006	10...	z	24	12.882	54.675	.824	3.521	1 H2-1
21	M58	L4x3x1/4	.643	10.944	6	.006	10...	z	20	12.882	54.675	.824	3.521	1 H2-1
22	M59	L4x3x1/4	.659	10.944	14	.006	10...	z	22	12.882	54.675	.824	3.521	1 H2-1
23	M60	L4x3x1/4	.636	10.944	2	.006	10...	z	22	12.882	54.675	.824	3.521	1 H2-1
24	M61	L4x3x1/4	.655	10.944	10	.006	10...	z	21	12.882	54.675	.824	3.521	1 H2-1
25	M91	2L2-1/2x...	.643	8.253	14	.003	8.2...	y	26	20.24	77.112	5.381	2.133	1 H1-1a
26	M94	2L2-1/2x...	.646	8.253	6	.003	8.2...	y	21	20.24	77.112	5.381	2.133	1 H1-1a
27	M98	2L2-1/2x...	.634	8.253	10	.003	8.2...	y	24	20.24	77.112	5.381	2.133	1 H1-1a
28	M101	2L2-1/2x...	.634	8.253	2	.003	8.2...	y	20	20.24	77.112	5.381	2.133	1 H1-1a
29	M105	2L2-1/2x...	.631	8.253	6	.003	8.2...	y	20	20.24	77.112	5.381	2.133	1 H1-1a
30	M108	2L2-1/2x...	.629	8.253	14	.003	8.2...	y	24	20.24	77.112	5.381	2.133	1 H1-1a
31	M112	2L2-1/2x...	.660	8.253	2	.003	8.2...	y	19	20.24	77.112	5.381	2.133	1 H1-1a
32	M115	2L2-1/2x...	.659	8.253	10	.003	8.2...	y	22	20.24	77.112	5.381	2.133	1 H1-1a
33	M128	2L2-1/2x...	.658	8.561	14	.004	8.5...	y	26	18.729	77.112	5.381	2.133	1 H1-1a
34	M131	2L2-1/2x...	.661	8.561	6	.004	8.5...	y	20	18.729	77.112	5.381	2.133	1 H1-1a
35	M135	2L2-1/2x...	.647	8.561	10	.004	8.5...	y	24	18.729	77.112	5.381	2.133	1 H1-1a
36	M138	2L2-1/2x...	.649	8.561	2	.004	8.5...	y	26	18.729	77.112	5.381	2.133	1 H1-1a
37	M142	2L2-1/2x...	.642	8.561	6	.004	8.5...	y	22	18.729	77.112	5.381	2.133	1 H1-1a
38	M145	2L2-1/2x...	.640	8.561	14	.004	8.5...	y	24	18.729	77.112	5.381	2.133	1 H1-1a
39	M149	2L2-1/2x...	.671	8.561	2	.004	8.5...	y	20	18.729	77.112	5.381	2.133	1 H1-1a
40	M152	2L2-1/2x...	.669	8.561	10	.004	8.5...	y	22	18.729	77.112	5.381	2.133	1 H1-1a
41	M165	2L2-1/2x...	.745	8.881	14	.004	8.8...	y	26	17.34	77.112	5.381	2.133	1 H1-1a
42	M168	2L2-1/2x...	.755	8.881	6	.004	8.8...	y	20	17.34	77.112	5.381	2.133	1 H1-1a
43	M172	2L2-1/2x...	.737	8.881	10	.004	8.8...	y	24	17.34	77.112	5.381	2.133	1 H1-1a
44	M175	2L2-1/2x...	.734	8.881	2	.004	8.8...	y	25	17.34	77.112	5.381	2.133	1 H1-1a
45	M179	2L2-1/2x...	.738	8.881	6	.004	8.8...	y	22	17.34	77.112	5.381	2.133	1 H1-1a
46	M182	2L2-1/2x...	.729	8.881	14	.004	8.8...	y	24	17.34	77.112	5.381	2.133	1 H1-1a
47	M186	2L2-1/2x...	.765	8.881	2	.004	8.8...	y	21	17.34	77.112	5.381	2.133	1 H1-1a
48	M189	2L2-1/2x...	.767	8.881	10	.004	8.8...	y	23	17.34	77.112	5.381	2.133	1 H1-1a
49	M202	2L2-1/2x...	.821	9.214	14	.004	9.2...	y	26	16.045	77.112	5.381	2.133	1 H1-1a
50	M205	2L2-1/2x...	.830	9.214	6	.004	9.2...	y	20	16.045	77.112	5.381	2.133	1 H1-1a
51	M209	2L2-1/2x...	.809	9.214	10	.004	9.2...	y	24	16.045	77.112	5.381	2.133	1 H1-1a
52	M212	2L2-1/2x...	.807	9.214	2	.004	9.2...	y	25	16.045	77.112	5.381	2.133	1 H1-1a
53	M216	2L2-1/2x...	.805	9.214	6	.004	9.2...	y	23	16.045	77.112	5.381	2.133	1 H1-1a
54	M219	2L2-1/2x...	.797	9.214	14	.004	9.2...	y	24	16.045	77.112	5.381	2.133	1 H1-1a
55	M223	2L2-1/2x...	.835	9.214	2	.004	9.2...	y	20	16.045	77.112	5.381	2.133	1 H1-1a
56	M226	2L2-1/2x...	.836	9.214	10	.004	9.2...	y	22	16.045	77.112	5.381	2.133	1 H1-1a
57	M239	2L2-1/2x...	.865	9.558	14	.004	9.5...	y	26	15.651	77.112	5.381	2.133	1 H1-1a
58	M242	2L2-1/2x...	.874	9.558	6	.004	9.5...	y	20	15.651	77.112	5.381	2.133	1 H1-1a
59	M246	2L2-1/2x...	.861	9.558	10	.004	9.5...	y	24	15.651	77.112	5.381	2.133	1 H1-1a
60	M249	2L2-1/2x...	.855	9.558	2	.004	9.5...	y	25	15.651	77.112	5.381	2.133	1 H1-1a
61	M253	2L2-1/2x...	.847	9.558	6	.004	9.5...	y	23	15.651	77.112	5.381	2.133	1 H1-1a
62	M256	2L2-1/2x...	.841	9.558	14	.004	9.5...	y	24	15.651	77.112	5.381	2.133	1 H1-1a
63	M260	2L2-1/2x...	.881	9.558	2	.004	9.5...	y	20	15.651	77.112	5.381	2.133	1 H1-1a
64	M263	2L2-1/2x...	.885	9.558	10	.004	9.5...	y	22	15.651	77.112	5.381	2.133	1 H1-1a
65	M276	2L3x3x3...	.566	19.927	14	.003	19...	y	24	35.431	136.728	11.376	4.498	1 H1-1a
66	M281	2L3x3x3...	.570	19.927	6	.003	19...	y	22	35.431	136.728	11.376	4.498	1 H1-1a
67	M287	2L3x3x3...	.559	19.927	10	.003	19...	y	22	35.431	136.728	11.376	4.498	1 H1-1a
68	M292	2L3x3x3...	.558	19.927	2	.003	19...	y	19	35.431	136.728	11.376	4.498	1 H1-1a
69	M300	2L3x3x3...	.548	19.927	6	.003	19...	y	21	35.431	136.728	11.376	4.498	1 H1-1a
70	M305	2L3x3x3...	.545	19.927	14	.003	19...	y	26	35.431	136.728	11.376	4.498	1 H1-1a
71	M313	2L3x3x3...	.572	19.927	2	.003	19...	y	26	35.431	136.728	11.376	4.498	1 H1-1a
72	M318	2L3x3x3...	.573	19.927	10	.003	19...	y	24	35.431	136.728	11.376	4.498	1 H1-1a
73	M337	2L3x3-1/...	.461	0	14	.005	15...	y	10	48.209	148.716	15.04	4.593	1 H1-1a
74	M342	2L3x3-1/...	.463	0	6	.005	15...	y	10	48.209	148.716	15.04	4.593	1 H1-1a



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
75	M349	2L3x3-1/...	.459	0	10	.005	15...	y	6	48.209	148.716	15.04	4.593	1 H1-1a
76	M354	2L3x3-1/...	.457	0	2	.005	15...	y	6	48.209	148.716	15.04	4.593	1 H1-1a
77	M363	2L3x3-1/...	.446	0	6	.005	15...	y	2	48.209	148.716	15.04	4.593	1 H1-1a
78	M368	2L3x3-1/...	.444	0	14	.005	15...	y	2	48.209	148.716	15.04	4.593	1 H1-1a
79	M377	2L3x3-1/...	.467	0	2	.005	15...	y	14	48.209	148.716	15.04	4.593	1 H1-1a
80	M382	2L3x3-1/...	.468	0	10	.005	15...	y	14	48.209	148.716	15.04	4.593	1 H1-1a
81	M90	2L3x2-1/...	.171	9.817	21	.006	9.8...	y	25	40.651	85.212	5.423	3.034	1 H1-1b
82	M97	2L3x2-1/...	.182	9.817	19	.006	9.8...	y	23	40.651	85.212	5.423	3.034	1 H1-1b
83	M104	2L3x2-1/...	.181	9.817	21	.006	9.8...	y	25	40.651	85.212	5.423	3.034	1 H1-1b
84	M111	2L3x2-1/...	.172	9.817	19	.006	9.8...	y	23	40.651	85.212	5.423	3.034	1 H1-1b
85	M127	2L2-1/2x...	.398	10.517	6	.007	10...	y	23	21.014	77.112	5.381	2.133	1 H1-1a
86	M134	2L2-1/2x...	.401	10.517	2	.007	10...	y	23	21.014	77.112	5.381	2.133	1 H1-1a
87	M141	2L2-1/2x...	.396	10.964	6	.007	10...	y	22	21.014	77.112	5.381	2.133	1 H1-1a
88	M148	2L2-1/2x...	.404	10.964	2	.007	10...	y	25	21.014	77.112	5.381	2.133	1 H1-1a
89	M164	2L2-1/2x...	.556	11.663	6	.007	11...	y	26	17.698	77.112	5.381	2.133	1 H1-1a
90	M171	2L2-1/2x...	.552	11.663	2	.008	11...	y	26	17.698	77.112	5.381	2.133	1 H1-1a
91	M178	2L2-1/2x...	.562	11.663	6	.008	11...	y	22	17.698	77.112	5.381	2.133	1 H1-1a
92	M185	2L2-1/2x...	.578	11.663	10	.007	11...	y	21	17.698	77.112	5.381	2.133	1 H1-1a
93	M201	2L2-1/2x...	.676	12.587	6	.008	12...	y	23	15.084	77.112	5.381	2.133	1 H1-1a
94	M208	2L2-1/2x...	.669	12.587	2	.008	12...	y	25	15.084	77.112	5.381	2.133	1 H1-1a
95	M215	2L2-1/2x...	.666	12.587	6	.008	12...	y	23	15.084	77.112	5.381	2.133	1 H1-1a
96	M222	2L2-1/2x...	.679	12.587	10	.008	12...	y	25	15.084	77.112	5.381	2.133	1 H1-1a
97	M238	2L3x2-1/...	.506	13.51	6	.007	13...	y	23	21.715	85.212	5.423	3.034	1 H1-1a
98	M245	2L3x2-1/...	.513	13.51	2	.008	13...	y	22	21.715	85.212	5.423	3.034	1 H1-1a
99	M252	2L3x2-1/...	.509	13.51	6	.008	13...	y	26	21.715	85.212	5.423	3.034	1 H1-1a
100	M259	2L3x2-1/...	.514	13.51	10	.007	13...	y	25	21.715	85.212	5.423	3.034	1 H1-1a
101	M275	2L3x2-1/...	.616	14.433	6	.008	14...	y	23	19.415	85.212	5.423	3.034	1 H1-1a
102	M286	2L3x2-1/...	.623	14.433	2	.009	14...	y	21	19.415	85.212	5.423	3.034	1 H1-1a
103	M299	2L3x2-1/...	.614	14.433	6	.009	14...	y	19	19.415	85.212	5.423	3.034	1 H1-1a
104	M312	2L3x2-1/...	.618	14.433	10	.008	14...	y	25	19.415	85.212	5.423	3.034	1 H1-1a
105	M336	2L3x3x3...	.254	16.279	6	.004	24...	y	22	51.173	136.728	11.376	4.498	... H1-1a
106	M348	2L3x3x3...	.248	16.279	2	.004	24...	y	20	51.173	136.728	11.376	4.498	... H1-1a
107	M362	2L3x3x3...	.244	16.279	6	.004	8.1...	y	20	51.173	136.728	11.376	4.498	... H1-1a
108	M376	2L3x3x3...	.256	16.279	10	.004	24...	y	24	51.173	136.728	11.376	4.498	... H1-1a
109	M490	L2.5x2.5...	.020	2.916	2	.003	0	y	6	12.752	38.556	1.114	2.159	1 H2-1
110	M491	L2.5x2.5...	.020	2.916	14	.002	0	y	10	12.752	38.556	1.114	2.159	1 H2-1
111	M466	L2.5x2.5...	.027	3.377	10	.002	0	y	14	9.505	38.556	1.114	2.076	1 H2-1
112	M467	L2.5x2.5...	.027	3.377	14	.002	0	y	10	9.505	38.556	1.114	2.076	1 H2-1
113	M468	L2.5x2.5...	.027	3.377	6	.002	0	y	2	9.505	38.556	1.114	2.076	1 H2-1
114	M469	L2.5x2.5...	.027	3.377	2	.002	0	y	6	9.505	38.556	1.114	2.076	1 H2-1
115	M452	L2.5x2.5...	.032	3.608	10	.002	7.2...	y	6	6.307	29.192	.873	1.417	1 H2-1
116	M453	L2.5x2.5...	.032	3.608	6	.003	7.2...	y	2	6.307	29.192	.873	1.417	1 H2-1
117	M454	L2.5x2.5...	.032	3.608	2	.003	7.2...	y	6	6.307	29.192	.873	1.417	1 H2-1
118	M455	L2.5x2.5...	.032	3.608	14	.002	7.2...	y	2	6.307	29.192	.873	1.417	1 H2-1
119	M420	L2.5x2.5...	.041	4.07	10	.002	8.1...	y	6	4.957	29.192	.873	1.349	1 H2-1
120	M421	L2.5x2.5...	.041	4.07	6	.002	8.1...	y	10	4.957	29.192	.873	1.349	1 H2-1
121	M422	L2.5x2.5...	.041	4.07	2	.002	8.1...	y	14	4.957	29.192	.873	1.349	1 H2-1
122	M423	L2.5x2.5...	.041	4.07	14	.002	8.1...	y	2	4.957	29.192	.873	1.349	1 H2-1
123	M530	L2.5x2.5...	.012	0	8	.001	0	y	12	10.337	29.192	.873	1.606	... H2-1
124	M531	L2.5x2.5...	.016	0	12	.001	0	y	8	10.337	29.192	.873	1.606	... H2-1
125	M532	L2.5x2.5...	.012	0	16	.001	0	y	12	10.337	29.192	.873	1.606	... H2-1
126	M512	L2X2.5X3	.115	0	22	.002	0	y	4	4.806	26.198	1.609	.704	... H2-1
127	M513	L2X2.5X3	.157	0	24	.002	0	y	8	4.806	26.198	1.609	.704	... H2-1
128	M514	L2X2.5X3	.116	0	26	.002	0	y	4	4.806	26.198	1.609	.704	... H2-1
129	M502	L2X2.5X3	.062	0	8	.002	0	y	12	4.016	26.198	1.609	.704	... H2-1
130	M503	L2X2.5X3	.069	0	12	.002	0	y	8	4.016	26.198	1.609	.704	... H2-1
131	M504	L2X2.5X3	.062	0	16	.002	0	y	12	4.016	26.198	1.609	.704	... H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc(ft)	LC	She...	Loc...	Dir	LC	phi*Pnc f...	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn
132	M487	L2X2.5X3	.052	0	8	.002	0	y	12	3.405	26.198	1.609	.704 ... H2-1
133	M488	L2X2.5X3	.057	0	13	.002	0	y	8	3.405	26.198	1.609	.704 ... H2-1
134	M489	L2X2.5X3	.051	0	17	.002	0	y	12	3.405	26.198	1.609	.704 ... H2-1
135	M477	L2X2.5X3	.057	0	8	.003	0	y	4	2.924	26.198	1.609	.704 ... H2-1
136	M478	L2X2.5X3	.062	0	12	.003	0	y	8	2.924	26.198	1.609	.704 ... H2-1
137	M479	L2X2.5X3	.056	0	16	.003	0	y	4	2.924	26.198	1.609	.704 ... H2-1
138	M463	L3x3x4	.042	0	12	.003	0	y	8	8.472	46.656	1.688	2.845 ... H2-1
139	M464	L3x3x4	.040	0	8	.003	0	y	4	8.472	46.656	1.688	2.845 ... H2-1
140	M465	L3x3x4	.040	0	16	.003	9.5...	y	4	8.472	46.656	1.688	2.845 ... H2-1
141	M449	L3x3x1/4	.046	0	8	.003	0	y	4	7.602	46.656	.673	2.786 ... H2-1
142	M450	L3x3x1/4	.048	0	12	.003	0	y	8	7.602	46.656	.673	2.786 ... H2-1
143	M451	L3x3x1/4	.046	0	16	.003	0	y	4	7.602	46.656	.673	2.786 ... H2-1
144	M417	L3.5x3.5...	.028	0	8	.003	11...	y	12	11.667	68.04	2.882	4.892 ... H2-1
145	M418	L3.5x3.5...	.031	0	13	.003	11...	y	8	11.667	68.04	2.882	4.892 ... H2-1
146	M419	L3.5x3.5...	.028	0	17	.003	11...	y	4	11.667	68.04	2.882	4.892 ... H2-1
147	M492	L2X2.5X3	.017	2.916	4	.002	5.8...	y	24	6.81	26.198	1.609	.644 1 H2-1
148	M493	L2X2.5X3	.018	2.916	6	.002	0	y	26	6.81	26.198	1.609	.644 1 H2-1
149	M494	L2X2.5X3	.018	2.916	8	.002	5.8...	y	26	6.81	26.198	1.609	.644 1 H2-1
150	M535	L2X2.5X3	.069	4	4	.002	0	y	16	3.619	26.198	1.609	.627 1 H2-1
151	M517	L2X2.5X3	.576	4	20	.002	8	y	16	3.619	26.198	1.609	.627 1 H2-1
152	M507	L2X2.5X3	.319	4	2	.002	8	y	8	3.619	26.198	1.609	.627 1 H2-1
153	M497	L2X2.5X3	.274	4	6	.002	0	y	16	3.619	26.198	1.609	.627 1 H2-1
154	M482	L2X2.5X3	.294	4	2	.002	0	y	8	3.619	26.198	1.609	.627 1 H2-1
155	M472	2L2-1/2x...	.045	4	2	.002	0	y	8	26.081	58.32	4.017	2.611 1 H1-1b
156	M458	L4x4x6	.055	4	2	.002	8	y	8	41.657	92.664	4.398	8.566 1 H2-1
157	M426	L2.5x2.5...	.200	4	2	.002	0	y	16	6.777	38.556	1.114	1.972 1 H2-1
158	M526	L3x2.5x4	.044	3.986	16	.002	7.9...	y	26	8.813	42.768	1.251	2.172 1 H2-1
159	M527	L3x2.5x4	.044	3.986	8	.002	7.9...	y	22	8.813	42.768	1.251	2.172 1 H2-1
160	M528	L3x2.5x4	.044	3.986	14	.001	7.9...	y	10	8.813	42.768	1.251	2.172 1 H2-1
161	M529	L3x2.5x4	.044	3.986	10	.001	0	y	14	8.813	42.768	1.251	2.172 1 H2-1
162	M508	LL2.5x2...	.042	4.909	14	.002	0	z	2	16.604	53.136	2.725	2.524 1 H1-1b
163	M509	LL2.5x2...	.042	4.909	10	.002	0	z	6	16.604	53.136	2.725	2.524 1 H1-1b
164	M510	LL2.5x2...	.058	4.909	25	.002	0	z	10	16.604	53.136	2.725	2.524 1 H1-1b
165	M511	LL2.5x2...	.058	4.909	23	.002	0	z	14	16.604	53.136	2.725	2.524 1 H1-1b
166	M498	LL2.5x2...	.057	5.37	14	.003	0	z	2	13.873	53.136	2.725	2.524 1 H1-1b
167	M499	LL2.5x2...	.058	5.37	10	.003	0	z	6	13.873	53.136	2.725	2.524 1 H1-1b
168	M500	LL2.5x2...	.051	5.37	14	.003	0	z	10	13.873	53.136	2.725	2.524 1 H1-1b
169	M501	LL2.5x2...	.051	5.37	10	.003	0	z	14	13.873	53.136	2.725	2.524 1 H1-1b
170	M483	LL2.5x2...	.084	5.832	12	.003	0	z	6	11.764	53.136	2.725	1.577 1 H1-1b
171	M484	LL2.5x2...	.071	5.832	6	.003	11...	z	2	11.764	53.136	2.725	1.577 1 H1-1b
172	M485	LL2.5x2...	.055	5.832	2	.003	0	z	14	11.764	53.136	2.725	2.524 1 H1-1b
173	M486	LL2.5x2...	.066	5.832	12	.003	0	z	2	11.764	53.136	2.725	2.524 1 H1-1b
174	M473	LL2.5x2...	.082	6.293	12	.003	12...	z	2	10.1	53.136	2.725	2.524 1 H1-1b
175	M474	LL2.5x2...	.083	6.293	12	.003	12...	z	6	10.1	53.136	2.725	2.524 1 H1-1b
176	M475	LL2.5x2...	.067	6.293	6	.003	12...	z	10	10.1	53.136	2.725	2.524 1 H1-1b
177	M476	LL2.5x2...	.067	6.293	2	.003	12...	z	14	10.1	53.136	2.725	2.524 1 H1-1b
178	M459	LL2.5x2...	.119	6.755	12	.004	13...	z	2	10.465	53.136	2.725	1.577 1 H1-1b
179	M460	LL2.5x2...	.121	6.755	12	.004	0	z	6	10.465	53.136	2.725	1.577 1 H1-1b
180	M461	LL2.5x2...	.100	6.755	6	.004	13...	z	10	10.465	53.136	2.725	1.577 1 H1-1b
181	M462	LL2.5x2...	.100	6.755	2	.004	0	z	14	10.465	53.136	2.725	1.577 1 H1-1b
182	M441	2L3x2-1/...	.076	7.216	2	.004	14...	z	14	22.832	85.212	5.423	4.855 1 H1-1b
183	M442	2L3x2-1/...	.076	7.216	6	.004	0	z	10	22.832	85.212	5.423	4.855 1 H1-1b
184	M443	2L3x2-1/...	.088	7.216	12	.004	14...	z	6	22.832	85.212	5.423	4.855 1 H1-1b
185	M444	2L3x2-1/...	.087	7.216	12	.004	0	z	2	22.832	85.212	5.423	4.855 1 H1-1b
186	M409	LL2.5x2...	.091	8.139	2	.004	0	z	6	18.589	77.112	5.321	3.332 1 H1-1b
187	M410	LL2.5x2...	.091	8.139	6	.004	16...	z	2	18.589	77.112	5.321	3.332 1 H1-1b
188	M411	LL2.5x2...	.104	8.139	12	.004	16...	z	6	18.589	77.112	5.321	3.332 1 H1-1b



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
189	M412	LL2.5x2...	.103	8.139	12	.004	0	z	2	18.589	77.112	5.321	3.332	1 H1-1b
190	M49	2L2-1/2x...	.184	5.636	23	.010	11...	z	24	14.189	53.136	2.713	1.572	1 H1-1b
191	M50	2L2-1/2x...	.188	5.636	24	.010	0	z	26	14.189	53.136	2.713	2.516	1 H1-1b
192	M51	2L2-1/2x...	.184	5.636	23	.010	0	z	24	14.189	53.136	2.713	1.572	1 H1-1b
193	M52	2L2-1/2x...	.184	5.636	24	.010	11...	z	26	14.189	53.136	2.713	2.516	1 H1-1b
194	M118	2L2-1/2x...	.227	6.942	25	.011	13...	z	24	18.665	58.32	4.017	1.632	1 H1-1b
195	M119	2L2-1/2x...	.229	6.942	25	.011	0	z	26	18.665	58.32	4.017	2.611	1 H1-1b
196	M120	2L2-1/2x...	.226	6.942	23	.011	0	z	24	18.665	58.32	4.017	1.632	1 H1-1b
197	M121	2L2-1/2x...	.208	6.942	25	.011	0	z	26	18.665	58.32	4.017	1.632	1 H1-1b
198	M155	2L2-1/2x...	.245	7.595	25	.011	15...	z	25	15.733	58.32	4.017	2.611	1 H1-1b
199	M156	2L2-1/2x...	.250	7.595	25	.012	0	z	26	15.733	58.32	4.017	2.611	1 H1-1b
200	M157	2L2-1/2x...	.244	7.595	23	.011	0	z	23	15.733	58.32	4.017	2.611	1 H1-1b
201	M158	2L2-1/2x...	.241	7.595	19	.011	0	z	25	15.733	58.32	4.017	2.611	1 H1-1b
202	M192	2L2-1/2x...	.284	8.247	25	.012	16...	z	25	13.428	58.32	4.017	1.632	1 H1-1b
203	M193	2L2-1/2x...	.298	8.247	25	.013	16...	z	22	13.428	58.32	4.017	2.611	1 H1-1b
204	M194	2L2-1/2x...	.319	8.247	23	.014	0	z	24	13.428	58.32	4.017	1.632	1 H1-1b
205	M195	2L2-1/2x...	.300	8.247	19	.013	16...	z	26	13.428	58.32	4.017	2.611	1 H1-1b
206	M229	2L2-1/2x...	.332	8.9	25	.013	17.8	z	25	11.811	58.32	4.017	2.611	1 H1-1b
207	M230	2L2-1/2x...	.340	8.9	25	.013	0	z	22	11.811	58.32	4.017	2.611	1 H1-1b
208	M231	2L2-1/2x...	.332	8.9	23	.013	0	z	23	11.811	58.32	4.017	2.611	1 H1-1b
209	M232	2L2-1/2x...	.331	8.9	19	.013	17.8	z	23	11.811	58.32	4.017	2.611	1 H1-1b
210	M266	2L2-1/2x...	.408	9.553	25	.015	19...	z	25	10.292	58.32	4.017	2.611	1 H1-1b
211	M267	2L2-1/2x...	.415	9.553	23	.015	19...	z	26	10.292	58.32	4.017	2.611	1 H1-1b
212	M268	2L2-1/2x...	.408	9.553	23	.015	0	z	23	10.292	58.32	4.017	2.611	1 H1-1b
213	M269	2L2-1/2x...	.406	9.553	19	.014	19...	z	23	10.292	58.32	4.017	2.611	1 H1-1b
214	M327	L3x3x1/4	.138	0	14	.008	10...	z	23	7.602	46.656	.673	2.651	1 H2-1
215	M328	L3x3x1/4	.141	0	10	.008	10...	z	20	7.602	46.656	.673	2.651	1 H2-1
216	M329	L3x3x1/4	.140	20.411	10	.008	10...	z	25	7.602	46.656	.673	2.651	1 H2-1
217	M330	L3x3x1/4	.108	0	2	.007	10...	z	25	7.602	46.656	.673	2.651	1 H2-1
218	M392	2L3x2-1/...	.070	11.511	24	.006	11...	z	21	27.824	85.212	5.423	4.855	1 H1-1b
219	M393	2L3x2-1/...	.069	11.511	23	.007	11...	z	19	27.824	85.212	5.423	4.855	1 H1-1b
220	M394	2L3x2-1/...	.070	11.511	24	.006	11...	z	19	27.824	85.212	5.423	4.855	1 H1-1b
221	M395	2L3x2-1/...	.068	11.511	19	.006	11...	z	25	27.824	85.212	5.423	4.855	1 H1-1b
222	M533	L2X2.5X3	.013	2.161	4	.001	4.3...	y	23	12.015	26.198	1.609	.655	1 H2-1
223	M534	L2X2.5X3	.013	2.161	4	.001	4.3...	y	25	12.015	26.198	1.609	.655	1 H2-1
224	M515	L2X2.5X3	.066	2.483	20	.002	4.9...	y	22	9.396	26.198	1.609	.651	1 H2-1
225	M516	L2X2.5X3	.066	2.483	20	.002	4.9...	y	26	9.396	26.198	1.609	.651	1 H2-1
226	M505	L2X2.5X3	.072	2.689	12	.002	0	y	20	8.008	26.198	1.609	.648	1 H2-1
227	M506	L2X2.5X3	.072	2.689	12	.002	0	y	20	8.008	26.198	1.609	.648	1 H2-1
228	M495	L2X2.5X3	.102	2.917	12	.002	0	y	20	6.805	26.198	1.609	.644	1 H2-1
229	M496	L2X2.5X3	.102	2.917	12	.002	5.8...	y	20	6.805	26.198	1.609	.644	1 H2-1
230	M480	L2X2.5X3	.128	3.163	12	.002	6.3...	y	20	5.79	26.198	1.609	.641	1 H2-1
231	M481	L2X2.5X3	.128	3.163	12	.002	0	y	20	5.79	26.198	1.609	.641	1 H2-1
232	M470	L2.5x2.5...	.112	3.422	12	.002	6.8...	y	12	9.262	38.556	1.114	2.068	1 H2-1
233	M471	L2.5x2.5...	.112	3.422	12	.002	0	y	12	9.262	38.556	1.114	2.068	1 H2-1
234	M456	L2.5x2.5...	.184	3.691	12	.002	0	y	12	6.025	29.192	.873	1.404	1 H2-1
235	M457	L2.5x2.5...	.184	3.691	12	.002	7.3...	y	12	6.025	29.192	.873	1.404	1 H2-1
236	M424	L2.5x2.5...	.175	4.255	12	.003	0	y	4	5.989	38.556	1.114	1.932	1 H2-1
237	M425	L2.5x2.5...	.175	4.255	12	.003	0	y	4	5.989	38.556	1.114	1.932	1 H2-1
238	M1	L6x6x1/2	.092	3.011	24	.046	12...	z	2	145.646	186.3	5.312	28.768	1 H2-1
239	M2	L6x6x1/2	.090	.916	23	.039	12...	z	14	145.646	186.3	5.312	28.768	1 H2-1
240	M3	L6x6x1/2	.089	1.309	20	.039	12...	y	14	145.646	186.3	5.312	28.768	1 H2-1
241	M4	L6x6x1/2	.093	.655	25	.046	12...	y	10	145.646	186.3	5.312	28.768	1 H2-1
242	M21	L6x6x1/2	.147	3.142	24	.007	12...	y	6	146.222	186.3	5.312	28.808	1 H2-1
243	M22	L6x6x1/2	.153	1.964	22	.010	12...	y	2	146.222	186.3	5.312	28.808	1 H2-1
244	M23	L6x6x1/2	.156	3.797	20	.010	12...	z	10	146.222	186.3	5.312	28.808	1 H2-1
245	M24	L6x6x1/2	.151	4.189	26	.010	12...	z	6	146.222	186.3	5.312	28.808	1 H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc(ft)	LC	She...	Loc...	Dir	LC	phi*Pnc f...	phi*Pnt [k]	phi*Mn ...	phi*Mn z.....	Eqn
246	M41	L6x6x5/8	.172	7.855	12	.004	12...	z	2	181.223	230.344	6.62	36.329 1 H2-1
247	M42	L6x6x5/8	.173	7.855	8	.004	12...	y	2	181.223	230.344	6.62	36.329 1 H2-1
248	M43	L6x6x5/8	.178	7.855	4	.004	12...	y	14	181.223	230.344	6.62	36.329 1 H2-1
249	M44	L6x6x5/8	.177	7.855	16	.004	12...	z	6	181.223	230.344	6.62	36.329 1 H2-1
250	M66	L6x6x5/8	.243	3.142	12	.017	12...	z	2	181.667	230.344	6.62	36.356 1 H2-1
251	M67	L6x6x5/8	.242	3.011	8	.016	12...	z	14	181.667	230.344	6.62	36.356 1 H2-1
252	M68	L6x6x5/8	.240	3.142	4	.012	12...	z	10	181.667	230.344	6.62	36.356 1 H2-1
253	M69	L6x6x5/8	.240	3.142	16	.016	12...	y	10	181.667	230.344	6.62	36.356 1 H2-1
254	M86	L6x6x3/4	.236	9.688	12	.005	0	y	8	219.743	273.456	7.814	42.81 1 H2-1
255	M87	L6x6x3/4	.235	9.557	8	.004	0	z	12	219.743	273.456	7.814	42.81 1 H2-1
256	M88	L6x6x3/4	.234	9.557	4	.004	0	y	16	219.743	273.456	7.814	42.81 1 H2-1
257	M89	L6x6x3/4	.237	9.557	16	.004	0	y	12	219.743	273.456	7.814	42.81 1 H2-1
258	M123	L6x6x3/4	.317	3.273	12	.005	0	y	8	219.743	273.456	7.814	42.81 1 H2-1
259	M124	L6x6x3/4	.317	3.273	8	.005	0	z	12	219.743	273.456	7.814	42.81 1 H2-1
260	M125	L6x6x3/4	.315	9.688	4	.005	0	y	16	219.743	273.456	7.814	42.81 1 H2-1
261	M126	L6x6x3/4	.317	9.688	16	.005	0	y	12	219.743	273.456	7.814	42.81 1 H2-1
262	M160	L6x6x7/8	.336	3.273	12	.008	12...	y	8	253.44	315.394	9.128	48.216 1 H2-1
263	M161	L6x6x7/8	.333	3.273	8	.006	12...	z	12	253.44	315.394	9.128	48.216 1 H2-1
264	M162	L6x6x7/8	.333	3.273	4	.007	12...	z	8	253.44	315.394	9.128	48.216 1 H2-1
265	M163	L6x6x7/8	.340	3.273	16	.008	12...	y	12	253.44	315.394	9.128	48.216 1 H2-1
266	M197	L6x6x7/8	.390	9.557	12	.006	0	y	8	253.44	315.394	9.128	48.216 1 H2-1
267	M198	L6x6x7/8	.386	9.557	8	.005	0	z	12	253.44	315.394	9.128	48.216 1 H2-1
268	M199	L6x6x7/8	.388	9.557	4	.005	0	y	16	253.44	315.394	9.128	48.216 1 H2-1
269	M200	L6x6x7/8	.395	9.557	16	.005	0	z	4	253.44	315.394	9.128	48.216 1 H2-1
270	M234	L8x8x3/4	.348	2.88	12	.008	0	y	8	327.621	369.36	14.265	79.428 1 H2-1
271	M235	L8x8x3/4	.345	2.88	8	.008	0	z	12	327.621	369.36	14.265	79.428 1 H2-1
272	M236	L8x8x3/4	.346	2.88	4	.008	0	z	8	327.621	369.36	14.265	79.428 1 H2-1
273	M237	L8x8x3/4	.352	2.88	16	.008	0	z	4	327.621	369.36	14.265	79.428 1 H2-1
274	M271	L8x8x7/8	.370	17.543	12	.006	0	y	8	345.459	428.794	16.437	90.618 1 H2-1
275	M272	L8x8x7/8	.370	17.543	8	.006	0	z	12	345.459	428.794	16.437	90.618 1 H2-1
276	M273	L8x8x7/8	.366	17.543	4	.005	0	y	16	345.459	428.794	16.437	90.618 1 H2-1
277	M274	L8x8x7/8	.371	17.543	16	.005	0	z	4	345.459	428.794	16.437	90.618 1 H2-1
278	M332	L8X8X1...	.385	16.234	12	.006	12...	y	12	390.538	486	18.559	101.303 1 H2-1
279	M333	L8X8X1...	.389	16.234	8	.006	12...	z	8	390.538	486	18.559	101.303 1 H2-1
280	M334	L8X8X1...	.383	16.234	4	.006	12...	y	4	390.538	486	18.559	101.303 1 H2-1
281	M335	L8X8X1...	.388	16.234	16	.006	12...	z	16	390.538	486	18.559	101.303 1 H2-1
282	M401	L2.5x2.5...	.115	2.47	8	.001	5.1...	y	22	16.194	38.556	1.114	2.224 1 H2-1
283	M402	L2.5x2.5...	.050	1.357	8	.001	0	y	16	30.324	38.556	1.114	2.505 1 H2-1
284	M403	L2.5x2.5...	.114	2.47	12	.001	0	y	24	16.194	38.556	1.114	2.224 1 H2-1
285	M404	L2.5x2.5...	.050	1.357	12	.001	2.7...	y	4	30.324	38.556	1.114	2.505 1 H2-1
286	M405	L2.5x2.5...	.113	2.47	4	.001	5.1...	y	21	16.194	38.556	1.114	2.224 1 H2-1
287	M406	L2.5x2.5...	.049	1.357	4	.001	2.7...	y	12	30.324	38.556	1.114	2.505 1 H2-1
288	M407	L2.5x2.5...	.114	2.47	16	.001	5.1...	y	26	16.194	38.556	1.114	2.224 1 H2-1
289	M408	L2.5x2.5...	.050	1.357	16	.001	0	y	8	30.324	38.556	1.114	2.505 1 H2-1
290	M280	L3x3-1/2...	.035	0	11	.006	12...	z	26	6.974	50.625	1.301	3.568 1 H2-1
291	M285	L3x3-1/2...	.032	1.152	11	.006	12...	z	20	6.974	50.625	1.301	2.891 1 H2-1
292	M291	L3x3-1/2...	.029	0	7	.006	12...	z	24	6.974	50.625	1.301	3.568 1 H2-1
293	M296	L3x3-1/2...	.038	1.152	7	.006	12...	z	25	6.974	50.625	1.301	2.891 1 H2-1
294	M304	L3x3-1/2...	.034	0	3	.006	12...	z	23	6.974	50.625	1.301	3.568 1 H2-1
295	M309	L3x3-1/2...	.036	1.152	3	.006	12...	z	24	6.974	50.625	1.301	2.891 1 H2-1
296	M317	L3x3-1/2...	.038	0	15	.006	0	z	20	6.974	50.625	1.301	3.568 1 H2-1
297	M322	L3x3-1/2...	.030	1.152	15	.006	0	z	22	6.974	50.625	1.301	2.891 1 H2-1
298	M341	2L2-1/2x...	.118	6.607	26	.004	0	y	25	12.583	69.012	3.669	3.3 1 H1-1b
299	M346	2L2-1/2x...	.118	6.607	20	.004	0	y	21	12.583	69.012	3.669	3.3 1 H1-1b
300	M353	2L2-1/2x...	.118	6.607	25	.004	13...	y	23	12.583	69.012	3.669	3.3 1 H1-1b
301	M358	2L2-1/2x...	.118	6.607	25	.004	13...	y	19	12.583	69.012	3.669	3.3 1 H1-1b
302	M367	2L2-1/2x...	.119	6.607	22	.004	0	y	21	12.583	69.012	3.669	3.3 1 H1-1b



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn		
303	M372	2L2-1/2x...	.118	6.607	24	.004	0	y	25	12.583	69.012	3.669	3.3	1	H1-1b
304	M381	2L2-1/2x...	.118	6.607	21	.004	13...	y	19	12.583	69.012	3.669	3.3	1	H1-1b
305	M386	2L2-1/2x...	.118	6.607	21	.004	0	y	23	12.583	69.012	3.669	3.3	1	H1-1b
306	M93	L2-1/2x2...	.036	0	11	.004	7.6...	z	26	6.596	29.236	.351	1.426	1	H2-1
307	M96	L2-1/2x2...	.033	0	11	.004	7.6...	z	24	6.596	29.236	.351	1.426	1	H2-1
308	M100	L2-1/2x2...	.032	0	7	.004	0	z	24	6.596	29.236	.351	1.426	1	H2-1
309	M103	L2-1/2x2...	.036	0	7	.004	7.6...	z	26	6.596	29.236	.351	1.426	1	H2-1
310	M107	L2-1/2x2...	.035	0	17	.004	7.6...	z	22	6.596	29.236	.351	1.426	1	H2-1
311	M110	L2-1/2x2...	.036	0	3	.004	7.6...	z	24	6.596	29.236	.351	1.426	1	H2-1
312	M114	L2-1/2x2...	.036	0	13	.004	7.6...	z	24	6.596	29.236	.351	1.426	1	H2-1
313	M117	L2-1/2x2...	.033	0	17	.004	0	z	22	6.596	29.236	.351	1.426	1	H2-1
314	M130	L2-1/2x2...	.061	0	9	.004	7.9...	z	24	6.066	29.236	.351	1.402	1	H2-1
315	M133	L2-1/2x2...	.058	0	13	.004	7.9...	z	22	6.066	29.236	.351	1.402	1	H2-1
316	M137	L2-1/2x2...	.057	0	5	.004	7.9...	z	22	6.066	29.236	.351	1.402	1	H2-1
317	M140	L2-1/2x2...	.060	0	9	.004	0	z	20	6.066	29.236	.351	1.402	1	H2-1
318	M144	L2-1/2x2...	.061	0	17	.004	7.9...	z	20	6.066	29.236	.351	1.402	1	H2-1
319	M147	L2-1/2x2...	.062	0	5	.004	7.9...	z	26	6.066	29.236	.351	1.402	1	H2-1
320	M151	L2-1/2x2...	.062	0	13	.004	7.9...	z	26	6.066	29.236	.351	1.402	1	H2-1
321	M154	L2-1/2x2...	.060	0	17	.004	7.9...	z	24	6.066	29.236	.351	1.402	1	H2-1
322	M167	L2-1/2x2...	.072	0	9	.004	8.2...	z	20	5.598	29.236	.351	1.379	1	H2-1
323	M170	L2-1/2x2...	.068	0	13	.004	8.2...	z	26	5.598	29.236	.351	1.379	1	H2-1
324	M174	L2-1/2x2...	.067	0	5	.004	8.2...	z	26	5.598	29.236	.351	1.379	1	H2-1
325	M177	L2-1/2x2...	.070	0	9	.004	0	z	24	5.598	29.236	.351	1.379	1	H2-1
326	M181	L2-1/2x2...	.071	0	17	.004	0	z	20	5.598	29.236	.351	1.379	1	H2-1
327	M184	L2-1/2x2...	.073	0	5	.004	8.2...	z	26	5.598	29.236	.351	1.379	1	H2-1
328	M188	L2-1/2x2...	.073	0	13	.004	0	z	26	5.598	29.236	.351	1.379	1	H2-1
329	M191	L2-1/2x2...	.071	0	17	.004	8.2...	z	24	5.598	29.236	.351	1.379	1	H2-1
330	M204	L2-1/2x2...	.089	0	9	.004	8.5...	z	19	5.169	29.236	.351	1.355	1	H2-1
331	M207	L2-1/2x2...	.084	0	13	.004	0	z	19	5.169	29.236	.351	1.355	1	H2-1
332	M211	L2-1/2x2...	.084	0	5	.004	0	z	25	5.169	29.236	.351	1.355	1	H2-1
333	M214	L2-1/2x2...	.086	0	9	.004	0	z	24	5.169	29.236	.351	1.355	1	H2-1
334	M218	L2-1/2x2...	.087	0	17	.004	0	z	24	5.169	29.236	.351	1.355	1	H2-1
335	M221	L2-1/2x2...	.090	0	5	.004	0	z	23	5.169	29.236	.351	1.355	1	H2-1
336	M225	L2-1/2x2...	.089	0	13	.004	0	z	21	5.169	29.236	.351	1.355	1	H2-1
337	M228	L2-1/2x2...	.088	0	17	.004	0	z	21	5.169	29.236	.351	1.355	1	H2-1
338	M241	L2-1/2x2...	.163	0	9	.005	8.8...	z	24	4.765	29.236	.351	1.33	1	H2-1
339	M244	L2-1/2x2...	.157	0	13	.005	0	z	22	4.765	29.236	.351	1.33	1	H2-1
340	M248	L2-1/2x2...	.156	0	5	.005	0	z	22	4.765	29.236	.351	1.33	1	H2-1
341	M251	L2-1/2x2...	.157	0	9	.005	8.8...	z	20	4.765	29.236	.351	1.33	1	H2-1
342	M255	L2-1/2x2...	.157	0	17	.005	8.8...	z	20	4.765	29.236	.351	1.33	1	H2-1
343	M258	L2-1/2x2...	.161	0	5	.005	8.8...	z	26	4.765	29.236	.351	1.33	1	H2-1
344	M262	L2-1/2x2...	.160	0	13	.005	0	z	26	4.765	29.236	.351	1.33	1	H2-1
345	M265	L2-1/2x2...	.162	0	17	.005	8.8...	z	24	4.765	29.236	.351	1.33	1	H2-1
346	M279	L2-1/2x2...	.131	0	11	.003	9.35	z	25	4.666	29.236	.351	1.324	1	H2-1
347	M284	L2-1/2x2...	.126	0	11	.003	9.35	z	21	4.666	29.236	.351	1.324	1	H2-1
348	M290	L2-1/2x2...	.126	0	7	.003	9.35	z	23	4.666	29.236	.351	1.324	1	H2-1
349	M295	L2-1/2x2...	.131	0	7	.003	9.35	z	19	4.666	29.236	.351	1.324	1	H2-1
350	M303	L2-1/2x2...	.128	0	3	.003	9.35	z	21	4.666	29.236	.351	1.324	1	H2-1
351	M308	L2-1/2x2...	.133	0	3	.003	0	z	25	4.666	29.236	.351	1.324	1	H2-1
352	M316	L2-1/2x2...	.132	0	15	.003	0	z	19	4.666	29.236	.351	1.324	1	H2-1
353	M321	L2-1/2x2...	.128	0	15	.003	9.35	z	23	4.666	29.236	.351	1.324	1	H2-1
354	M340	L2-1/2x2...	.408	9.642	12	.003	4.8...	y	24	4.299	29.236	.351	1.298	1	H2-1
355	M345	L2-1/2x2...	.411	9.24	8	.003	4.8...	y	22	4.299	29.236	.351	1.298	1	H2-1
356	M352	L2-1/2x2...	.094	0	9	.004	9.6...	y	22	4.299	29.236	.351	1.298	1	H2-1
357	M357	L2-1/2x2...	.098	0	5	.004	9.6...	y	20	4.299	29.236	.351	1.298	1	H2-1
358	M366	L2-1/2x2...	.402	9.642	4	.003	4.8...	y	20	4.299	29.236	.351	1.298	1	H2-1
359	M371	L2-1/2x2...	.408	9.341	16	.003	4.8...	y	26	4.299	29.236	.351	1.298	1	H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc(ft)	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
360	M380	L2-1/2x2...	.099	0	17	.004	9.6...	y	26	4.299	29.236	.351	1.298	1 H2-1
361	M385	L2-1/2x2...	.093	0	13	.004	9.6...	y	24	4.299	29.236	.351	1.298	1 H2-1
362	M427	L2x2x3	.092	3.837	26	.002	7.6...	y	10	2.911	23.393	.558	.875	1 H2-1
363	M428	L2x2x3	.051	3.837	24	.002	7.6...	y	10	2.911	23.393	.558	.875	1 H2-1
364	M429	L2x2x3	.092	3.837	22	.002	7.6...	y	2	2.911	23.393	.558	.875	1 H2-1
365	M430	L2x2x3	.040	2.716	26	.002	5.4...	y	4	5.811	23.393	.558	.988	1 H2-1
366	M431	L2x2x3	.040	2.716	22	.002	5.4...	y	4	5.811	23.393	.558	.988	1 H2-1
367	M432	L2x2x3	.057	4	24	.002	8	y	8	2.678	23.393	.558	.861	1 H2-1
368	M298	2L2-1/2x...	.090	5.667	21	.004	11....	y	22	16.51	77.112	5.381	3.414	1 H1-1b
369	M311	2L2-1/2x...	.090	5.667	26	.004	11....	y	20	16.51	77.112	5.381	3.414	1 H1-1b
370	M324	2L2-1/2x...	.090	5.667	24	.004	11....	y	26	16.51	77.112	5.381	3.414	1 H1-1b
371	M326	2L2-1/2x...	.090	5.667	22	.004	0	y	24	16.51	77.112	5.381	3.414	1 H1-1b
372	M445	2L2-1/2x...	.034	5.667	19	.002	0	z	16	16.51	77.112	5.381	3.414	1 H1-1b
373	M446	2L2-1/2x...	.033	5.667	22	.002	11....	z	12	16.51	77.112	5.381	3.414	1 H1-1b
374	M447	2L2-1/2x...	.034	5.667	26	.002	11....	z	12	16.51	77.112	5.381	3.414	1 H1-1b
375	M448	2L2-1/2x...	.034	5.667	24	.002	11....	z	8	16.51	77.112	5.381	3.414	1 H1-1b
376	M361	2L2-1/2x...	.102	6.006	20	.004	12....	y	20	14.698	77.112	5.381	3.414	1 H1-1b
377	M375	2L2-1/2x...	.102	6.006	26	.004	0	y	26	14.698	77.112	5.381	3.414	1 H1-1b
378	M389	2L2-1/2x...	.102	6.006	24	.004	0	y	24	14.698	77.112	5.381	3.414	1 H1-1b
379	M391	2L2-1/2x...	.102	6.006	23	.004	0	y	22	14.698	77.112	5.381	3.414	1 H1-1b
380	M413	2L2-1/2x...	.057	6.262	22	.002	12....	y	8	14.698	77.112	5.381	3.414	1 H1-1b
381	M414	2L2-1/2x...	.057	6.006	20	.002	12....	y	4	14.698	77.112	5.381	3.414	1 H1-1b
382	M415	2L2-1/2x...	.057	6.006	26	.002	12....	y	16	14.698	77.112	5.381	3.414	1 H1-1b
383	M416	2L2-1/2x...	.057	6.006	23	.002	0	y	12	14.698	77.112	5.381	3.414	1 H1-1b
384	M297	L4x4x3/8	.003	0	22	.006	0	z	20	15.047	92.664	1.773	7.349	1 H2-1
385	M310	L4x4x3/8	.003	0	20	.006	0	z	26	15.047	92.664	1.773	7.349	1 H2-1
386	M323	L4x4x3/8	.003	0	26	.006	0	z	20	15.047	92.664	1.773	7.349	1 H2-1
387	M325	L4x4x3/8	.003	0	24	.006	0	z	22	15.047	92.664	1.773	7.349	1 H2-1
388	M360	L4x4x3/8	.003	15.348	22	.007	15....	z	24	11.828	92.664	1.773	7.016	1 H2-1
389	M374	L4x4x3/8	.003	0	20	.007	0	z	22	11.828	92.664	1.773	7.016	1 H2-1
390	M388	L4x4x3/8	.003	0	26	.007	15....	z	24	11.828	92.664	1.773	7.016	1 H2-1
391	M390	L4x4x3/8	.005	15.348	24	.007	15....	z	22	11.828	92.664	1.773	7.016	1 H2-1
392	M278	2L2-1/2x...	.087	4.811	26	.005	9.6...	y	24	25.631	77.112	5.381	3.414	1 H1-1b
393	M283	2L2-1/2x...	.087	4.811	20	.005	9.6...	y	22	25.631	77.112	5.381	3.414	1 H1-1b
394	M289	2L2-1/2x...	.087	4.811	24	.005	9.6...	y	22	25.631	77.112	5.381	3.414	1 H1-1b
395	M294	2L2-1/2x...	.086	4.811	26	.005	9.6...	y	20	25.631	77.112	5.381	3.414	1 H1-1b
396	M302	2L2-1/2x...	.086	4.811	22	.005	9.6...	y	20	25.631	77.112	5.381	3.414	1 H1-1b
397	M307	2L2-1/2x...	.086	4.811	24	.005	9.6...	y	26	25.631	77.112	5.381	3.414	1 H1-1b
398	M315	2L2-1/2x...	.086	4.811	20	.005	9.6...	y	26	25.631	77.112	5.381	3.414	1 H1-1b
399	M320	2L2-1/2x...	.087	4.811	22	.005	9.6...	y	24	25.631	77.112	5.381	3.414	1 H1-1b
400	M339	2L2-1/2x...	.107	5.426	26	.005	0	y	24	19.988	77.112	5.381	3.414	1 H1-1b
401	M344	2L2-1/2x...	.102	5.426	20	.005	0	y	22	19.988	77.112	5.381	3.414	1 H1-1b
402	M351	2L2-1/2x...	.100	5.426	25	.005	0	y	22	19.988	77.112	5.381	3.414	1 H1-1b
403	M356	2L2-1/2x...	.129	5.2	25	.005	0	y	20	19.988	77.112	5.381	3.414	1 H1-1b
404	M365	2L2-1/2x...	.131	5.652	22	.005	10....	y	20	19.988	77.112	5.381	3.414	1 H1-1b
405	M370	2L2-1/2x...	.101	5.426	24	.005	0	y	25	19.988	77.112	5.381	3.414	1 H1-1b
406	M379	2L2-1/2x...	.099	5.426	21	.005	0	y	26	19.988	77.112	5.381	3.414	1 H1-1b
407	M384	2L2-1/2x...	.104	5.426	21	.005	0	y	24	19.988	77.112	5.381	3.414	1 H1-1b
408	M92	L2-1/2x2...	.029	0	3	.004	0	z	22	10.615	26.198	.264	1.286	1 H2-1
409	M95	L2-1/2x2...	.027	0	3	.004	0	z	24	10.615	26.198	.264	1.286	1 H2-1
410	M99	L2-1/2x2...	.027	0	15	.004	0	z	20	10.615	26.198	.264	1.286	1 H2-1
411	M102	L2-1/2x2...	.028	0	15	.004	0	z	22	10.615	26.198	.264	1.286	1 H2-1
412	M106	L2-1/2x2...	.028	0	9	.004	0	z	26	10.615	26.198	.264	1.286	1 H2-1
413	M109	L2-1/2x2...	.028	0	11	.004	0	z	20	10.615	26.198	.264	1.286	1 H2-1
414	M113	L2-1/2x2...	.028	0	5	.004	0	z	24	10.615	26.198	.264	1.286	1 H2-1
415	M116	L2-1/2x2...	.027	0	7	.004	0	z	26	10.615	26.198	.264	1.286	1 H2-1
416	M129	L2-1/2x2...	.052	0	17	.004	5.37	z	26	8.835	26.198	.264	1.249	1 H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [...]	phi*Pnt [k]	phi*Mn ...	phi*Mn z-.....	Eqn	
417	M132	L2-1/2x2...	.050	0	5	.004	5.37	z	20	8.835	26.198	.264	1.249	1 H2-1
418	M136	L2-1/2x2...	.050	0	13	.004	5.37	z	24	8.835	26.198	.264	1.249	1 H2-1
419	M139	L2-1/2x2...	.052	0	17	.004	5.37	z	25	8.835	26.198	.264	1.249	1 H2-1
420	M143	L2-1/2x2...	.052	0	9	.004	5.37	z	23	8.835	26.198	.264	1.249	1 H2-1
421	M146	L2-1/2x2...	.053	0	13	.004	5.37	z	24	8.835	26.198	.264	1.249	1 H2-1
422	M150	L2-1/2x2...	.052	0	5	.004	5.37	z	20	8.835	26.198	.264	1.249	1 H2-1
423	M153	L2-1/2x2...	.052	0	9	.004	5.37	z	22	8.835	26.198	.264	1.249	1 H2-1
424	M166	L2-1/2x2...	.071	0	17	.004	5.8...	z	19	7.439	26.198	.264	1.213	1 H2-1
425	M169	L2-1/2x2...	.069	0	5	.004	5.8...	z	19	7.439	26.198	.264	1.213	1 H2-1
426	M173	L2-1/2x2...	.068	0	13	.004	5.8...	z	25	7.439	26.198	.264	1.213	1 H2-1
427	M176	L2-1/2x2...	.070	0	17	.004	5.8...	z	21	7.439	26.198	.264	1.213	1 H2-1
428	M180	L2-1/2x2...	.070	0	9	.004	5.8...	z	23	7.439	26.198	.264	1.213	1 H2-1
429	M183	L2-1/2x2...	.071	0	13	.004	5.8...	z	23	7.439	26.198	.264	1.213	1 H2-1
430	M187	L2-1/2x2...	.071	0	5	.004	5.8...	z	21	7.439	26.198	.264	1.213	1 H2-1
431	M190	L2-1/2x2...	.071	0	9	.004	5.8...	z	21	7.439	26.198	.264	1.213	1 H2-1
432	M203	L2-1/2x2...	.100	0	17	.004	6.2...	z	26	6.349	26.198	.264	1.179	1 H2-1
433	M206	L2-1/2x2...	.096	0	5	.004	6.2...	z	20	6.349	26.198	.264	1.179	1 H2-1
434	M210	L2-1/2x2...	.095	0	13	.004	6.2...	z	24	6.349	26.198	.264	1.179	1 H2-1
435	M213	L2-1/2x2...	.096	0	17	.004	6.2...	z	22	6.349	26.198	.264	1.179	1 H2-1
436	M217	L2-1/2x2...	.097	0	9	.004	6.2...	z	26	6.349	26.198	.264	1.179	1 H2-1
437	M220	L2-1/2x2...	.098	0	13	.004	6.2...	z	24	6.349	26.198	.264	1.179	1 H2-1
438	M224	L2-1/2x2...	.098	0	5	.004	6.2...	z	20	6.349	26.198	.264	1.179	1 H2-1
439	M227	L2-1/2x2...	.099	0	9	.004	6.2...	z	22	6.349	26.198	.264	1.179	1 H2-1
440	M240	L2-1/2x2...	.100	0	17	.004	0	z	19	10.917	38.475	.461	2.121	1 H2-1
441	M243	L2-1/2x2...	.097	0	5	.004	0	z	19	10.917	38.475	.461	2.121	1 H2-1
442	M247	L2-1/2x2...	.097	0	13	.004	0	z	25	10.917	38.475	.461	2.121	1 H2-1
443	M250	L2-1/2x2...	.095	0	17	.004	0	z	25	10.917	38.475	.461	2.121	1 H2-1
444	M254	L2-1/2x2...	.096	0	9	.004	0	z	23	10.917	38.475	.461	2.121	1 H2-1
445	M257	L2-1/2x2...	.097	0	13	.004	0	z	23	10.917	38.475	.461	2.121	1 H2-1
446	M261	L2-1/2x2...	.097	0	5	.004	0	z	21	10.917	38.475	.461	2.121	1 H2-1
447	M264	L2-1/2x2...	.100	0	9	.004	0	z	21	10.917	38.475	.461	2.121	1 H2-1
448	M277	L2-1/2x2...	.051	0	3	.005	0	y	26	11.352	26.198	.264	1.301	1 H2-1
449	M282	L2-1/2x2...	.050	0	3	.005	0	y	20	11.352	26.198	.264	1.301	1 H2-1
450	M288	L2-1/2x2...	.050	0	15	.005	0	y	24	11.352	26.198	.264	1.301	1 H2-1
451	M293	L2-1/2x2...	.050	0	15	.005	0	y	26	11.352	26.198	.264	1.301	1 H2-1
452	M301	L2-1/2x2...	.049	0	11	.005	0	y	22	11.352	26.198	.264	1.301	1 H2-1
453	M306	L2-1/2x2...	.050	0	11	.005	0	y	24	11.352	26.198	.264	1.301	1 H2-1
454	M314	L2-1/2x2...	.050	0	7	.005	0	y	20	11.352	26.198	.264	1.301	1 H2-1
455	M319	L2-1/2x2...	.049	0	7	.005	0	y	22	11.352	26.198	.264	1.301	1 H2-1
456	M338	L2-1/2x2...	.019	0	4	.004	5.4...	y	24	13.065	29.236	.351	1.609	1 H2-1
457	M343	L2-1/2x2...	.018	0	16	.004	5.4...	y	22	13.065	29.236	.351	1.609	1 H2-1
458	M350	L2-1/2x2...	.028	0	16	.005	5.4...	y	22	13.065	29.236	.351	1.609	1 H2-1
459	M355	L2-1/2x2...	.029	0	12	.005	5.4...	y	20	13.065	29.236	.351	1.609	1 H2-1
460	M364	L2-1/2x2...	.017	0	12	.004	5.4...	y	20	13.065	29.236	.351	1.609	1 H2-1
461	M369	L2-1/2x2...	.017	0	8	.004	5.4...	y	26	13.065	29.236	.351	1.609	1 H2-1
462	M378	L2-1/2x2...	.029	0	8	.005	5.4...	y	26	13.065	29.236	.351	1.609	1 H2-1
463	M383	L2-1/2x2...	.028	0	4	.005	5.4...	y	24	13.065	29.236	.351	1.609	1 H2-1
464	M347	2L2-1/2x...	.118	9.063	23	.005	9.0...	y	25	7.402	93.312	9.918	2.218	1 H1-1b
465	M359	2L2-1/2x...	.118	9.063	21	.005	9.0...	y	23	7.402	93.312	9.918	2.218	1 H1-1b
466	M373	2L2-1/2x...	.117	9.063	19	.005	9.0...	y	25	7.402	93.312	9.918	2.218	1 H1-1b
467	M387	2L2-1/2x...	.118	9.063	25	.005	9.0...	y	23	7.402	93.312	9.918	2.218	1 H1-1b
468	M540	L2.5x2.5...	.013	3.702	19	.000	6.7...	y	24	7.302	29.192	.873	1.457	1 H2-1
469	M541	L2.5x2.5...	.013	3.702	25	.000	6.7...	y	23	7.302	29.192	.873	1.457	1 H2-1
470	M542	L2.5x2.5...	.013	3.702	23	.000	0	y	22	7.302	29.192	.873	1.457	1 H2-1
471	M543	L2.5x2.5...	.013	3.702	21	.000	0	y	25	7.302	29.192	.873	1.457	1 H2-1
472	M536	L2.5x2.5...	.022	3.673	19	.000	0	y	23	7.422	29.192	.873	1.461	1 H2-1
473	M537	L2.5x2.5...	.023	3.673	25	.000	0	y	21	7.422	29.192	.873	1.461	1 H2-1



Envelope AISC 13th(360-05): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	She...	Loc...	Dir	LC	phi*Pnc [phi*Pnt [k]	phi*Mn ...	phi*Mn z-....	Eqn	
474	M538	L2.5x2.5...	.023	3.673	23	.000	6.6...	y	26	7.422	29.192	.873	1.461	1 H2-1
475	M539	L2.5x2.5...	.022	3.673	21	.000	0	y	25	7.422	29.192	.873	1.461	1 H2-1
476	M522	L2.5x2.5...	.013	3.649	19	.000	0	y	23	7.516	29.192	.873	1.465	1 H2-1
477	M523	L2.5x2.5...	.013	3.649	25	.000	6.61	y	20	7.516	29.192	.873	1.465	1 H2-1
478	M524	L2.5x2.5...	.013	3.649	23	.000	0	y	26	7.516	29.192	.873	1.465	1 H2-1
479	M525	L2.5x2.5...	.013	3.649	21	.000	6.61	y	24	7.516	29.192	.873	1.465	1 H2-1
480	M518	L2.5x2.5...	.614	1.918	10	.000	6.5...	y	6	7.594	29.192	.873	1.467	1 H2-1
481	M519	L2.5x2.5...	.594	1.918	6	.000	0	y	20	7.594	29.192	.873	1.467	1 H2-1
482	M520	L2.5x2.5...	.604	1.918	2	.000	6.5...	y	20	7.594	29.192	.873	1.467	1 H2-1
483	M521	L2.5x2.5...	.607	1.918	14	.000	0	y	2	7.594	29.192	.873	1.467	1 H2-1
484	M397	L3x3x1/4	.007	12.534	25	.000	12...	y	6	5.04	46.656	.673	2.416	1 H2-1
485	M398	L3x3x1/4	.007	12.534	25	.000	0	y	2	5.04	46.656	.673	2.416	1 H2-1
486	M399	L3x3x1/4	.007	12.534	21	.000	0	y	2	5.04	46.656	.673	2.416	1 H2-1
487	M400	L3x3x1/4	.007	12.534	22	.000	0	y	6	5.04	46.656	.673	2.416	1 H2-1
488	M433	L3x3x1/4	.033	0	22	.001	8.6...	y	6	10.668	46.656	.673	2.828	1 H2-1
489	M434	L3x3x1/4	.033	0	22	.001	8.6...	y	10	10.668	46.656	.673	2.828	1 H2-1
490	M435	L3x3x1/4	.033	0	24	.001	8.6...	y	14	10.668	46.656	.673	2.828	1 H2-1
491	M436	L3x3x1/4	.033	0	24	.001	8.6...	y	10	10.668	46.656	.673	2.828	1 H2-1
492	M437	L3x3x1/4	.033	0	26	.001	8.6...	y	2	10.668	46.656	.673	2.828	1 H2-1
493	M438	L3x3x1/4	.033	0	26	.001	8.6...	y	14	10.668	46.656	.673	2.828	1 H2-1
494	M439	L3x3x1/4	.036	0	20	.001	8.6...	y	6	10.668	46.656	.673	2.828	1 H2-1
495	M440	L3x3x1/4	.036	0	20	.001	8.6...	y	2	10.668	46.656	.673	2.828	1 H2-1
496	M17	L3x2-1/2...	.028	8.466	25	.005	6.5...	z	20	20.579	42.525	.536	2.498	1 H2-1
497	M18	L3x2-1/2...	.029	8.466	23	.005	6.5...	z	26	20.579	42.525	.536	2.498	1 H2-1
498	M19	L3x2-1/2...	.026	8.466	21	.005	6.5...	z	22	20.579	42.525	.536	2.498	1 H2-1
499	M20	L3x2-1/2...	.027	8.466	19	.005	6.5...	z	21	20.579	42.525	.536	2.498	1 H2-1
500	M37	C6x8.2	.053	7.481	25	.006	7.4...	y	26	20.619	77.436	2.108	10.347	1 H1-1b
501	M38	C6x8.2	.053	7.481	19	.006	7.4...	y	24	20.619	77.436	2.108	10.347	1 H1-1b
502	M39	C6x8.2	.053	7.481	25	.006	7.4...	y	23	20.619	77.436	2.108	10.347	1 H1-1b
503	M40	C6x8.2	.052	7.481	23	.006	7.4...	y	21	20.619	77.436	2.108	10.347	1 H1-1b
504	M62	L3x2-1/2...	.024	10.684	25	.006	8.4...	z	19	14.249	42.525	.536	2.295	1 H2-1
505	M63	L3x2-1/2...	.027	10.684	23	.006	8.4...	z	25	14.249	42.525	.536	2.295	1 H2-1
506	M64	L3x2-1/2...	.026	10.684	21	.006	8.4...	z	23	14.249	42.525	.536	2.295	1 H2-1
507	M65	L3x2-1/2...	.024	10.684	19	.006	8.4...	z	21	14.249	42.525	.536	2.295	1 H2-1
508	M82	L3x2-1/2...	.034	6.611	7	.007	9.3...	z	19	12.021	42.525	.536	2.202	1 H2-1
509	M83	L3x2-1/2...	.026	6.611	3	.007	9.3...	z	26	12.021	42.525	.536	2.202	1 H2-1
510	M84	L3x2-1/2...	.023	6.611	15	.007	9.3...	z	22	12.021	42.525	.536	2.202	1 H2-1
511	M85	L3x2-1/2...	.033	12.055	3	.007	9.3...	z	20	12.021	42.525	.536	2.202	1 H2-1
512	M5	MC18x5...	.021	6.125	19	.003	0	y	26	202.265	554.04	23.037	198.366	1 H1-1b
513	M6	MC18x5...	.021	6.125	25	.003	12...	y	26	202.265	554.04	23.037	198.366	1 H1-1b
514	M7	MC18x5...	.021	6.125	23	.003	12...	y	24	202.265	554.04	23.037	198.366	1 H1-1b
515	M8	MC18x5...	.021	6.125	21	.003	0	y	19	202.265	554.04	23.037	198.366	1 H1-1b
516	M25	2L3-1/2x...	.041	7.048	19	.004	7.0...	y	25	54.189	125.388	9.481	5.15	1 H1-1b
517	M26	2L3-1/2x...	.042	7.048	25	.004	7.0...	y	23	54.189	125.388	9.481	5.15	1 H1-1b
518	M27	2L3-1/2x...	.042	7.048	23	.004	7.0...	y	25	54.189	125.388	9.481	5.15	1 H1-1b
519	M28	2L3-1/2x...	.041	7.048	21	.004	7.0...	y	23	54.189	125.388	9.481	5.15	1 H1-1b
520	M45	2L3x2-1/...	.082	7.971	19	.005	7.9...	y	20	51.046	85.212	5.423	3.034	1 H1-1b
521	M46	2L3x2-1/...	.086	7.971	25	.005	7.9...	y	24	51.046	85.212	5.423	3.034	1 H1-1b
522	M47	2L3x2-1/...	.086	7.971	23	.005	7.9...	y	22	51.046	85.212	5.423	3.034	1 H1-1b
523	M48	2L3x2-1/...	.082	7.971	21	.005	7.9...	y	23	51.046	85.212	5.423	3.034	1 H1-1b
524	M70	2L3x2-1/...	.163	8.894	23	.005	8.8...	y	21	17.249	85.212	5.423	3.034	1 H1-1b
525	M71	2L3x2-1/...	.162	8.894	21	.005	8.8...	y	19	17.249	85.212	5.423	3.034	1 H1-1b
526	M72	2L3x2-1/...	.162	8.894	19	.005	8.8...	y	21	17.249	85.212	5.423	3.034	1 H1-1b
527	M73	2L3x2-1/...	.163	8.894	25	.005	8.8...	y	19	17.249	85.212	5.423	3.034	1 H1-1b

Envelope Joint Reactions

	Joint		X [k]	LC	Y [k]	LC	Z [k]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N189	max	22.64	12	182.589	12	16.927	5	0	1	.062	16	0	1
2		min	-17.133	5	-123.104	5	-22.525	12	0	1	-.061	9	0	1
3	N190	max	17.365	17	182.836	8	16.947	17	0	1	.054	13	0	1
4		min	-22.875	8	-124.563	17	-22.459	8	0	1	-.061	4	0	1
5	N191	max	16.792	13	182.288	4	22.753	4	0	1	.05	8	0	1
6		min	-22.392	4	-123.137	13	-17.247	13	0	1	-.048	17	0	1
7	N192	max	22.389	16	184.065	16	23.049	16	0	1	.051	5	0	1
8		min	-16.784	9	-123.637	9	-17.448	9	0	1	-.049	12	0	1
9	Totals:	max	73.032	15	300.657	21	74.226	3						
10		min	-73.032	6	101.635	5	-74.226	10						

Bolt Checks

Section #	Elevation	Component Type	Bolt Grade	Bolt Size (in)	# of Bolts	Maximum Load (k)	Maximum Load per Bolt (k)	Allowable Load per Bolt (k)	Ratio	Allowable Ratio	% Capacity	Criteria
T1	162.5	Diagonal	A307	0.75	5	4.508	0.902	8.946	0.101	1.000	10.1%	Bolt Shear
		Secondary Horizontal	A307	0.75	2	0.196	0.098	8.946	0.011	1.000	1.1%	Bolt Shear
T2	150	Leg	A307	0.75	16	23.003	2.875	17.892	0.161	1.000	16.1%	Bolt DS
		Diagonal	A307	0.75	4	6.682	1.67	8.946	0.187	1.000	18.7%	Bolt Shear
T3	137.5	Secondary Horizontal	A307	0.75	3	1.107	0.369	8.946	0.041	1.000	4.1%	Bolt Shear
		Diagonal	A307	0.75	5	7.242	1.448	8.946	0.162	1.000	16.2%	Bolt Shear
		Secondary Horizontal	A307	0.75	2	0.253	0.126	8.946	0.014	1.000	1.4%	Bolt Shear
T4	125	Leg	A307	0.75	16	44.521	5.565	17.892	0.311	1.000	31.1%	Bolt DS
		Top Girt	A307	0.75	2	12.156	6.078	17.892	0.340	1.000	34.0%	Bolt Shear
		Redundant Vertical	A307	0.75	1	4.66	4.66	8.946	0.521	1.000	52.1%	Bolt Shear
		Secondary Horizontal	A307	0.75	2	0.345	0.172	8.946	0.019	1.000	1.9%	Bolt Shear
T5	112.5	Diagonal	A307	0.75	4	16.865	4.216	8.946	0.471	1.000	47.1%	Bolt Shear
		Horizontal	A307	0.75	2	11.854	5.927	17.892	0.331	1.000	33.1%	Bolt Shear
		Diagonal	A307	0.75	2	12.769	6.384	17.892	0.357	1.000	35.7%	Bolt Shear
		Inner Corner	A307	0.75	2	4.109	2.054	8.057	0.255	1.000	25.5%	Member Block Shear
		Inner Ladder	A307	0.75	2	1.971	0.986	8.057	0.122	1.000	12.2%	Member Block Shear
T6	100	Leg	A307	0.75	20	70.435	7.044	17.892	0.394	1.000	39.4%	Bolt DS
		Horizontal	A307	0.75	2	8.29	4.145	17.892	0.232	1.000	23.2%	Bolt Shear
		Diagonal	A307	0.75	2	11.994	5.997	17.892	0.335	1.000	33.5%	Bolt Shear
		Inner Corner	A307	0.75	2	1.811	0.906	8.057	0.112	1.000	11.2%	Member Block Shear
T7	87.5	Horizontal	A307	0.75	2	8.759	4.38	17.892	0.245	1.000	24.5%	Bolt Shear
		Diagonal	A307	0.75	2	12.686	6.343	17.892	0.355	1.000	35.5%	Bolt Shear
T8	75	Leg	A307	0.75	28	100.62	7.187	17.892	0.402	1.000	40.2%	Bolt DS
		Horizontal	A307	0.75	2	9.002	4.501	17.892	0.252	1.000	25.2%	Bolt Shear
		Diagonal	A307	0.75	2	12.79	6.395	17.892	0.357	1.000	35.7%	Bolt Shear
		Inner Corner	A307	0.75	2	1.635	0.818	8.057	0.101	1.000	10.1%	Member Block Shear
T9	62.5	Leg	A307	0.75	28	115.381	8.242	17.892	0.461	1.000	46.1%	Bolt DS
		Horizontal	A307	0.75	2	9.512	4.756	17.892	0.266	1.000	26.6%	Bolt Shear
		Diagonal	A307	0.75	3	13.164	4.388	17.892	0.245	1.000	24.5%	Bolt Shear
T10	50	Inner Corner	A307	0.75	2	1.973	0.986	8.946	0.110	1.000	11.0%	Bolt Shear
		Leg	A307	0.75	32	129.741	8.109	17.892	0.453	1.000	45.3%	Bolt DS
		Horizontal	A307	0.75	3	10.287	3.429	17.892	0.192	1.000	19.2%	Bolt Shear
		Diagonal	A325N	0.75	3	19.728	6.576	31.266	0.210	1.000	21.0%	Member Block Shear
T11	25	Inner Corner	A307	0.75	2	2.253	1.126	8.946	0.126	1.000	12.6%	Bolt Shear
		Leg	A307	0.75	36	158.502	8.806	17.892	0.492	1.000	49.2%	Bolt DS
		Horizontal	A307	0.75	3	11.321	3.774	17.892	0.211	1.000	21.1%	Bolt Shear
		Diagonal	A307	0.75	5	20.728	4.146	17.892	0.232	1.000	23.2%	Bolt Shear
		Redundant Diagonal	A307	0.75	2	1.778	0.889	8.057	0.110	1.000	11.0%	Member Block Shear
		Inner Corner	A307	0.75	2	2.084	1.042	8.946	0.116	1.000	11.6%	Bolt Shear

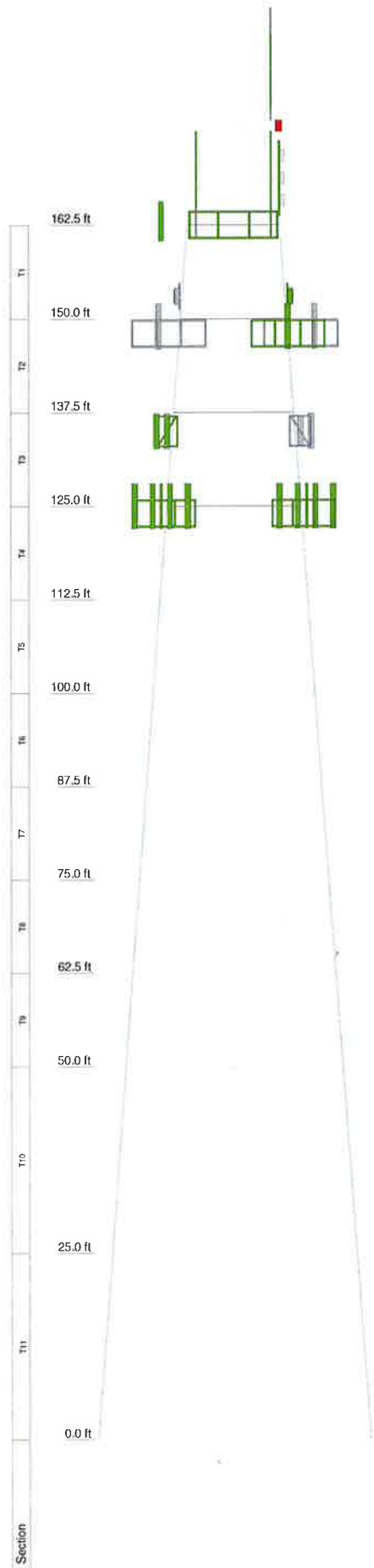
Maximum Capacity	52.1%
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APPENDIX C

Tower Elevation Drawings

DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
(2) DC6-48-60-18-8F Surge Suppression Unit	167	APXVSP18-C-A20 w/ Mount Pipe	148
(3) RRUS 32 WCS	165	APXVSP18-C-A20 w/ Mount Pipe	148
(3) RRUS 11	165	APXVSP18-C-A20 w/ Mount Pipe	148
(3) RRUS 32 B2	165	30' x 30' Cross Catwalk w/ Handrails	144
10' Dipole	162.5	2' Standoff - Round (GPD)	135
Pipe Mount 14"x2.875"	162.5	2' Standoff - Round (GPD)	135
2' Standoff - Round (GPD)	162.5	AIR21 B4A/B2P w/ mount pipe	135
2' Standoff - Round (GPD)	162.5	AIR21 B4A/B2P w/ mount pipe	135
15' Dipole	162.5	AIR21 B4A/B2P w/ mount pipe	135
Pipe Mount 14"x2.875"	162.5	DBXNH-6565A-A2M w/ mount pipe	135
2' Standoff - Round (GPD)	162.5	DBXNH-6565A-A2M w/ mount pipe	135
2' Standoff - Round (GPD)	162.5	DBXNH-6565A-A2M w/ mount pipe	135
10' Omni	162.5	RRUS 11 B2	135
W8 x 19' Beams	162.5	RRUS 11 B2	135
W8 x 19' Beams	162.5	RRUS 11 B2	135
RA21.7770.00 w/Mount Pipe	162.5	RRUS 11 B12	135
RA21.7770.00 w/Mount Pipe	162.5	RRUS 11 B12	135
RA21.7770.00 w/Mount Pipe	162.5	RRUS 11 B12	135
HPA-65R-BUU-H6 w/ Mount Pipe	162.5	KRY 112 144/1	135
HPA-65R-BUU-H6 w/ Mount Pipe	162.5	KRY 112 144/1	135
HPA-65R-BUU-H6 w/ Mount Pipe	162.5	KRY 112 144/1	135
QS66512-2 w/ Mount Pipe	162.5	Sabre 12' T-Boom (1)	124
QS66512-2 w/ Mount Pipe	162.5	Sabre 12' T-Boom (1)	124
QS66512-2 w/ Mount Pipe	162.5	Sabre 12' T-Boom (1)	124
Flash Beacon Lighting	162.5	(2) DB846F65ZAXY w/Mount Pipe	124
W5 x 13' Mount	162.5	(2) DB846F65ZAXY w/Mount Pipe	124
15' Dipole	162.5	(2) DB846F65ZAXY w/Mount Pipe	124
(2) LGP21401	162.5	BXA-185085/12CF w/ Mount Pipe	124
(2) LGP21401	162.5	BXA-185063/12CF w/ mount pipe	124
(2) LGP21401	162.5	BXA-185063/12CF w/ mount pipe	124
(2) TPC-070821	162.5	(2) SBNHH-1D65B w/ Mount Pipe	124
(2) TPC-070821	162.5	(2) SBNHH-1D45B w/ Mount Pipe	124
(2) TPC-070821	162.5	(2) SBNHH-1D65B w/ Mount Pipe	124
Smart Bias Tee	162.5	B13 RRH 4X30	124
Smart Bias Tee	162.5	B13 RRH 4X30	124
Smart Bias Tee	162.5	B13 RRH 4X30	124
Top Platform w/ Hand Rail	162.5	B25 RRH4X30	124
800MHZ 2X50W RRH	153	B25 RRH4X30	124
800MHZ 2X50W RRH	153	B25 RRH4X30	124
800MHZ 2X50W RRH	153	DB-T1-6Z-8AB-0Z	124
800 External Notch Filter	153	DB-T1-6Z-8AB-0Z	124
800 External Notch Filter	153	B66A RRH4X45	124
800 External Notch Filter	153	B66A RRH4X45	124
1900MHz 4X40W RRH	153	B66A RRH4X45	124
1900MHz 4X40W RRH	153	4.25' x 7' Catwalk	112.5
1900MHz 4X40W RRH	153	Side Light	92
(2) 2.5" x 3.5' Mount Pipe	153	Side Light	92
(2) 2.5" x 3.5' Mount Pipe	153	23' x 3' Catwalk	87.5
(2) 2.5" x 3.5' Mount Pipe	153	23' x 3' Catwalk	87.5
Sabre 14' T-Boom (1)	148	GPS-TMG-HR-26N	65
Sabre 14' T-Boom (1)	148	13' x 4.25' Catwalk	62.5
Sabre 14' T-Boom (1)	148	13' x 4.25' Catwalk	25




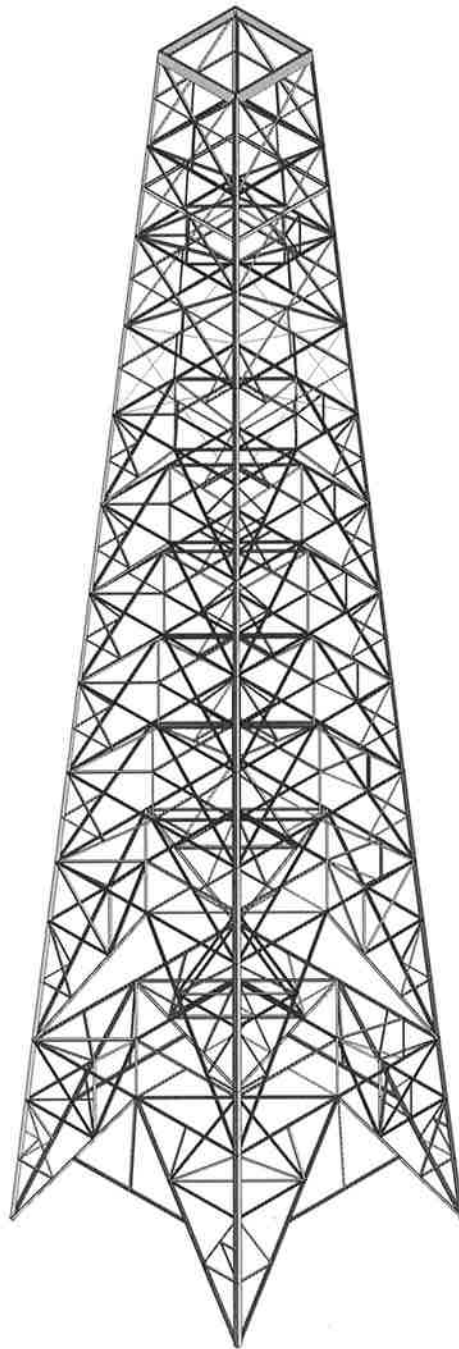
MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A36	36 ksi	58 ksi			

TOWER DESIGN NOTES

1. Tower is located in Fairfield County, Connecticut.
2. Tower designed for Exposure B to the TIA-222-G Standard.
3. Tower designed for a 97 mph basic wind in accordance with the TIA-222-G Standard.
4. Tower is also designed for a 50 mph basic wind with 0.75 in ice. Ice is considered to increase in thickness with height.
5. Deflections are based upon a 60 mph wind.
6. Tower Structure Class II.
7. Topographic Category 1 with Crest Height of 0.00 ft

 <p>GPD 520 South Main Street Suite 2531 Akron, Ohio 44311 Phone: (330) 572-2100 FAX: (330) 572-2101</p>	<p>Job: SNET025 SHELTON</p>		
	<p>Project: 2017723.01.SNET025.09 Rev. 1</p>		
	Client: AT&T Towers	Drawn by: tclark	App'd:
	Code: TIA-222-G	Date: 01/12/17	Scale: N
	Path:		Dwg No.



Envelope Only Solution

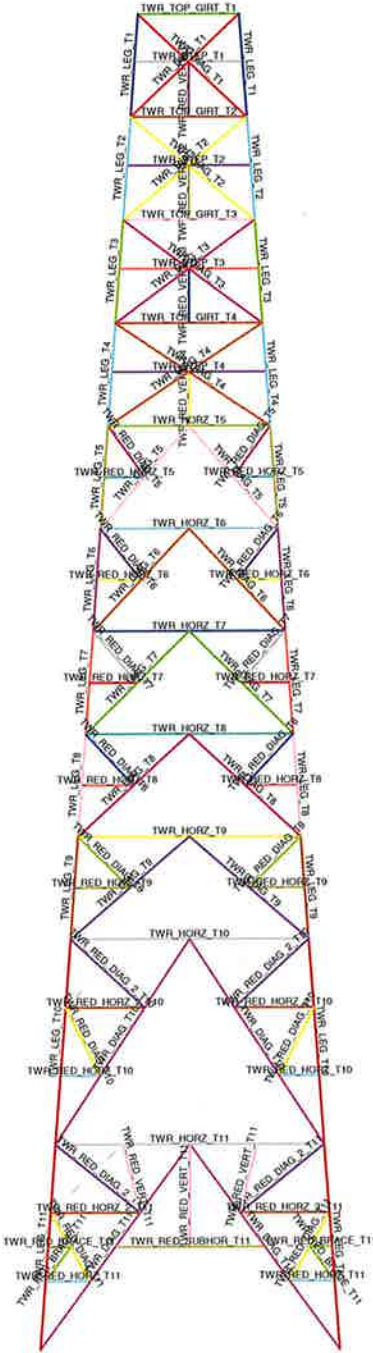
GPD
tclark
2017723.01.SNET025.09 ...

SNET025 SHELTON

SK - 1

Jan 12, 2017 at 3:46 PM

SNET025 Updated.rtf3



- Section Sets
- TWR_LEG_T1
 - TWR_TOP_GIRT_T1
 - TWR_DIAG_T1
 - TWR_STEP_T1
 - TWR_RED_VERT_T1
 - TWR_TOP_GIRT_T2
 - TWR_DIAG_T2
 - TWR_STEP_T2
 - TWR_RED_VERT_T2
 - TWR_TOP_GIRT_T3
 - TWR_LEG_T3
 - TWR_RED_VERT_T3
 - TWR_DIAG_T3
 - TWR_STEP_T3
 - TWR_RED_VERT_T3
 - TWR_INNER_SQ_T3
 - TWR_INNER_CORNER_T3
 - TWR_INNER_TRI_T3
 - TWR_INNER_LADDER_T3
 - TWR_LEG_T4
 - TWR_TOP_GIRT_T4
 - TWR_RED_VERT_T4
 - TWR_STEP_T4
 - TWR_DIAG_T4
 - TWR_LEG_T5
 - TWR_HORZ_T5
 - TWR_RED_HORZ_T5
 - TWR_RED_DIAG_T5
 - TWR_INNER_SQ_T5
 - TWR_INNER_CORNER_T5
 - TWR_INNER_TRI_T5
 - TWR_INNER_LADDER_T5
 - TWR_LEG_T6
 - TWR_HORZ_T6
 - TWR_RED_HORZ_T6
 - TWR_RED_DIAG_T6
 - TWR_INNER_SQ_T6
 - TWR_INNER_CORNER_T6
 - TWR_INNER_TRI_T6
 - TWR_INNER_LADDER_T6
 - TWR_LEG_T7
 - TWR_HORZ_T7
 - TWR_RED_HORZ_T7
 - TWR_RED_DIAG_T7
 - TWR_INNER_SQ_T7
 - TWR_INNER_CORNER_T7
 - TWR_INNER_TRI_T7
 - TWR_INNER_LADDER_T7
 - TWR_LEG_T8
 - TWR_HORZ_T8
 - TWR_RED_HORZ_T8
 - TWR_RED_DIAG_T8
 - TWR_INNER_SQ_T8
 - TWR_INNER_CORNER_T8
 - TWR_INNER_TRI_T8
 - TWR_INNER_LADDER_T8
 - TWR_LEG_T9
 - TWR_HORZ_T9
 - TWR_RED_HORZ_T9
 - TWR_RED_DIAG_T9
 - TWR_INNER_SQ_T9
 - TWR_INNER_CORNER_T9
 - TWR_INNER_TRI_T9
 - TWR_INNER_LADDER_T9
 - TWR_LEG_T10
 - TWR_HORZ_T10
 - TWR_RED_HORZ_T10
 - TWR_RED_DIAG_T10
 - TWR_INNER_SQ_T10
 - TWR_INNER_CORNER_T10
 - TWR_INNER_TRI_T10
 - TWR_INNER_LADDER_T10
 - TWR_LEG_T11
 - TWR_HORZ_T11
 - TWR_RED_HORZ_T11
 - TWR_RED_DIAG_T11
 - TWR_RED_HORZ_2_T11
 - TWR_RED_DIAG_2_T11
 - TWR_RED_HIP_2_T11
 - TWR_RED_HIP_2_T11
 - TWR_RED_HIP_2_T11
 - TWR_RED_HIP_2_T11
 - TWR_INNER_SQ_T11
 - TWR_INNER_CORNER_T11
 - TWR_INNER_TRI_T11
 - TWR_INNER_LADDER_T11
 - TWR_DIAG_T4

Envelope Only Solution

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SNET025 SHELTON

SK - 2

Jan 12, 2017 at 3:46 PM

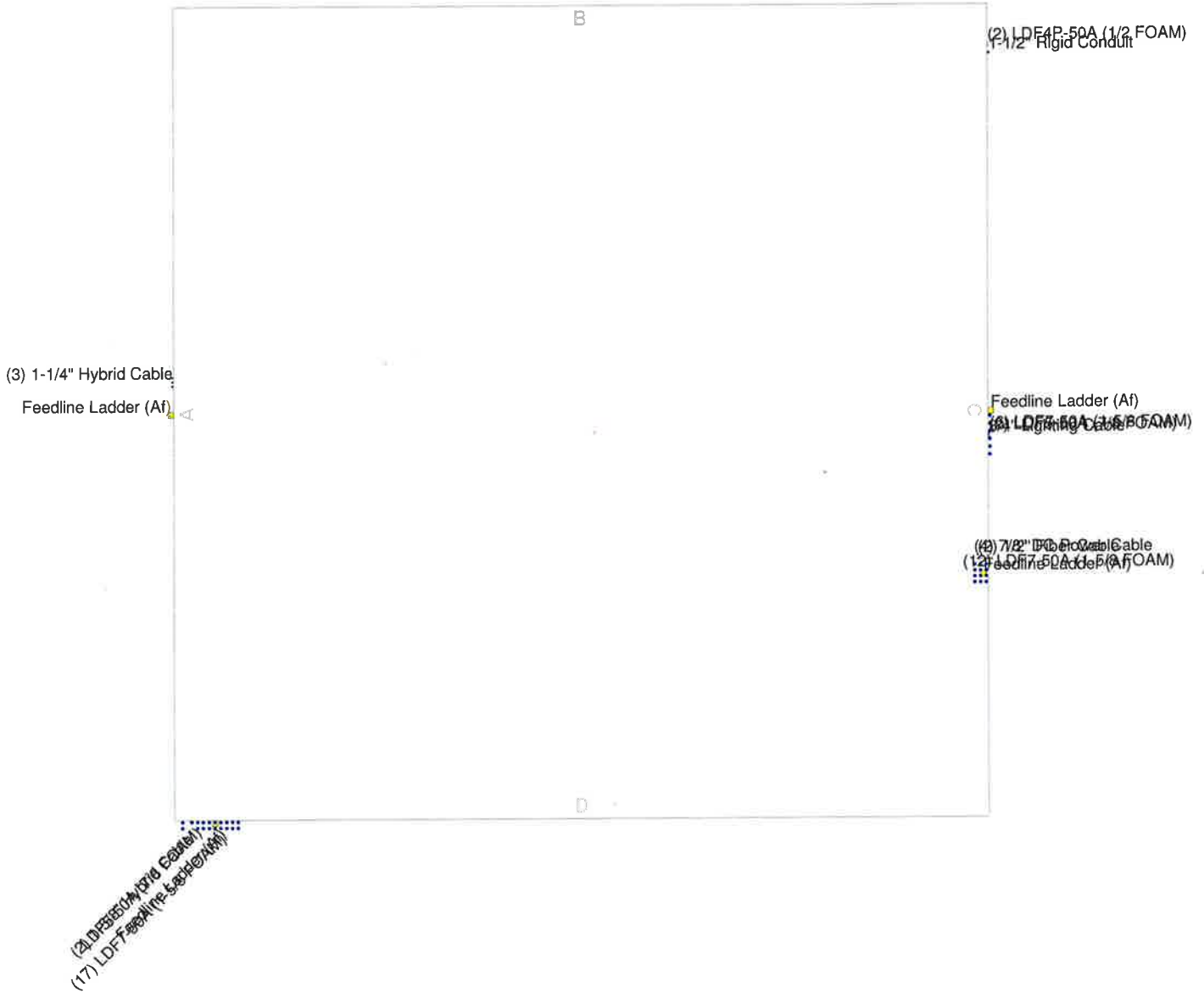
SNET025 Updated.rt3

Round

Flat

App In Face

App Out Face



 GPD 520 South Main Street Suite 2531 Akron, Ohio 44311 Phone: (330) 572-2100 FAX: (330) 572-2101	Job: SNET025 SHELTON		
	Project: 2017723.01.SNET025.09 Rev. 1		
	Client: AT&T Towers	Drawn by: tclark	App'd:
	Code: TIA-222-G	Date: 01/12/17	Scale: N
	Path:		Dwg No. :

APPENDIX D

Anchor Rod Analysis



Self-Support Anchor Rod Analysis
SNET025 SHELTON
 2017723.01.SNET025.09 Rev. 1

General Info	
Code	TIA-222-G
Modified Anchor Rods	No
Clear Distance > d _b	No
Leg Eccentricity	No
Max Capacity	1.05

Anchor Rod Results	
(P _u + V _u /η)	62.1 kips
φ*R _{nt} = φ*F _{ub} *A _n	145.6 kips
Anchor Rod Stress Ratio =	42.6% OK

Tower Reactions	
Detail Type =	d
Eta Factor, η =	0.50
Down Load, P _u =	184.07 kips
Down Load Shear, V _u =	32.13 kips
Uplift, P _u =	124.56 kips
Uplift Shear, V _u =	24.26 kips

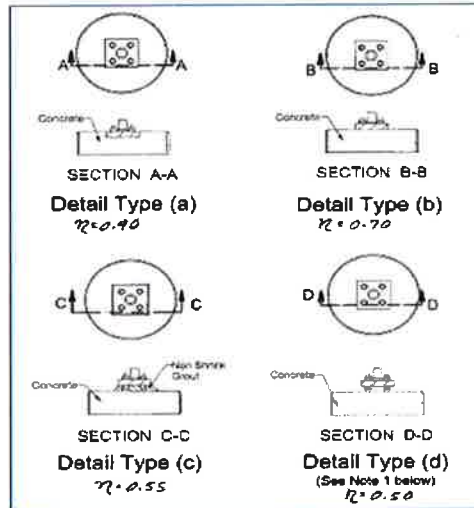


Figure 4-4 of TIA-222-G

Anchor Rods	
Number of Anchor Rods, N =	4
Anchor Rod Grade =	C-1015
Anchor Rod Diameter, d _a =	2.25 in
Bolt Circle, BC =	8 in
Yield, F _y =	0 ksi
Tensile, F _{ub} =	56 ksi

APPENDIX E

Foundation Analysis



Mat Foundation Analysis
SNET025 SHELTON
 2017723.01.SNET025.09 Rev. 1

General Info	
TIA Code	TIA-222-G
Soil Code	AASHTO 2010
Concrete Code	ACI 318-11
Seismic Design Category	B
Bearing On	Soil
Foundation Type	SS Individual Pad
Pier Type	Square
Reinforcing Known	No
Max Bearing Capacity	100%
Max Overturning Capacity	100%

Tower Reactions	
Moment, M	k-ft
Axial, P	184.065 k
Shear, V	32.133 k

Pad & Pier Geometry	
Pier Width, ϕ	5.62 ft
Pad Length, L [y]	15 ft
Pad Width, W [x]	15 ft
Pad Thickness, t	2 ft
Depth, D	8 ft
Height Above Grade, HG	1 ft
Tower Centroid, X	7.5 ft
Tower Centroid, Y	7.5 ft
Tower Eccentricity	0.0000

Pad & Pier Reinforcing	
Rebar Fy	60 ksi
Concrete F'c	3 ksi
Clear Cover	3 in
Pier Tie Size	# 4
Reinforced Top & Bottom?	Yes
Pad Reinforcing Size	# 8
Pad Quantity Per Layer	9
Pier Rebar Size	# 9
Pier Quantity of Rebar	16

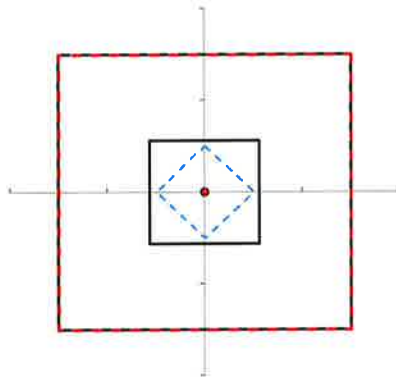
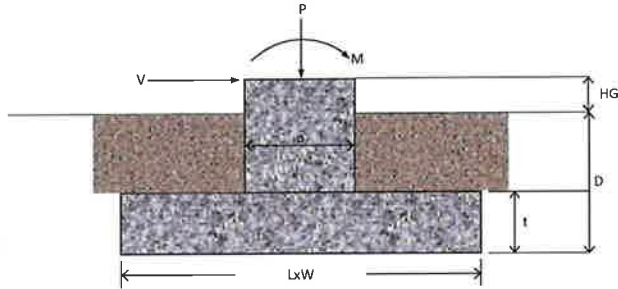
Soil Properties	
Soil Type	Granular
Soil Unit Weight	125 pcf
Angle of Friction, ϕ	36 °
Bearing Type	Net
Ultimate Bearing	18 ksf
Water Table Depth	999 ft
Frost Depth	3.5 ft

Bearing Summary			Load Case
Qxmax	2.13	ksf	1.2D+1.6W
Qymax	2.13	ksf	1.2D+1.6W
Qmax @ 45°	2.13	ksf	1.2D+1.6W
Q(all) Net	14.25	ksf	
Controlling Capacity	14.9%	Pass	

Overturning Summary			Load Case
Ovtx	0.0%	OK	0.9D+1.6W
Ovty	0.0%	OK	0.9D+1.6W
Ovtxy	0.0%	OK	0.9D+1.6W
Controlling Capacity	0.0%	Pass	

Reinforcement Summary			Load Case
Moment in Pad	55.0%	OK	1.2D+1.6W
Shear in Pad	18.1%	OK	1.2D+1.6W
Compression on Pier	4.6%	OK	1.2D+1.6W
Moment on Pier	9.3%	OK	1.2D+1.6W
As Min Met?	No		
Controlling Capacity	55.0%	Pass	

← Minimum reinforcement assumed





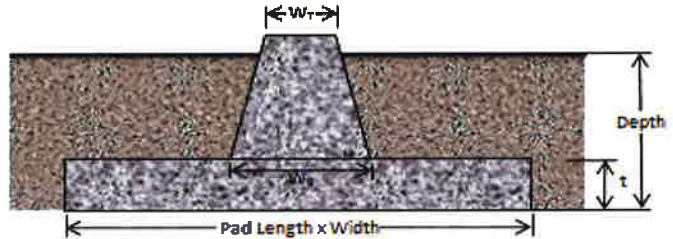
Individual Pad and Frustum Uplift Check
SNET025 SHELTON
 2017723.01.SNET025.09 Rev. 1

Tower Reactions	
Uplift	124.563 k

Uplift Summary		
Capacity	43.1%	OK

General Info	
Code	TIA-222-G
Max Capacity	1.05

Pad & Pier Geometry		
Pier Top Width W_T	3.5	ft
Pier Bottom Width W_B	7.5	ft
Pad Length, L	15	ft
Pad Width, W	15	ft
Pad Thickness, t	2	ft
Depth, D	8	ft
Height Above Grade, HG	1	ft



Soil Capacity Calculations		
W_s	220.76	k
W_c	100.66	k
Uplift Resistance	289.28	k

Soil Properties					
Ignored Depth	3.5	ft	Water Table	8	ft
Layer	C, psf	ϕ , degrees	γ_{soil} , pcf	$\gamma_{concrete}$, pcf	d, ft
1	0	0	125	150	3.5
2	0	38	125	150	4.5
3	0	42	145	150	1
4	12000	0	155	150	5

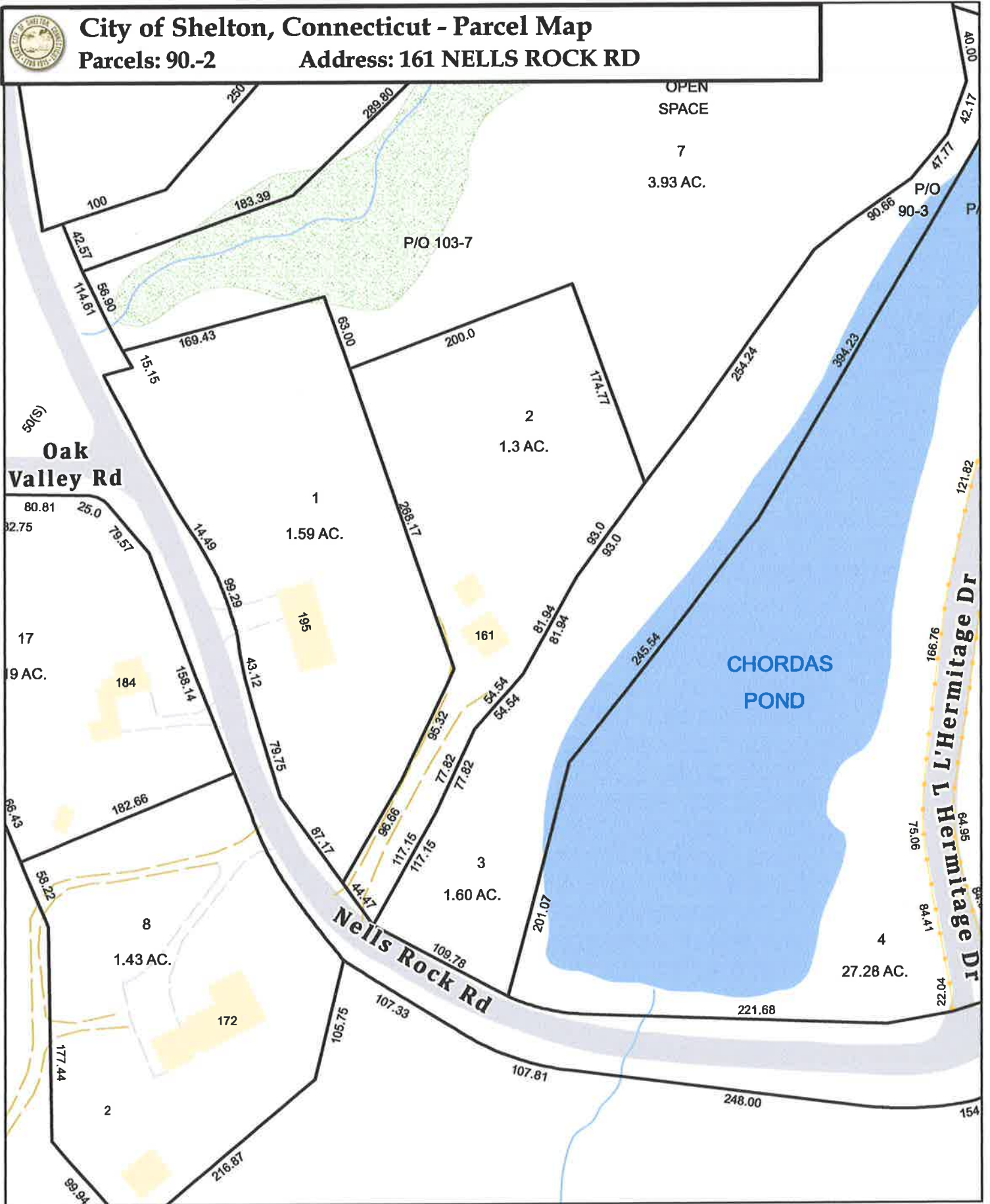
ATTACHMENT 4



City of Shelton, Connecticut - Parcel Map

Parcels: 90.-2

Address: 161 NELLS ROCK RD



Approximate Scale: 1:1,200

Map Produced October 2014

Disclaimer: This map is for informational purposes only. All information is subject to verification by any user. The City of Shelton and its mapping contractors assume

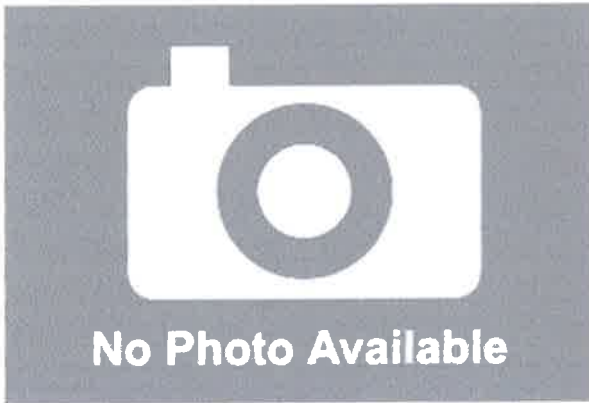


Property Information

Owner	NEW CINGULAR WIRELESS PCS LLC
Address	161 NELLS ROCK RD
Mailing Address	909 CHESTNUT ST RM 36-M-1 ST LOUIS, MO 63101
Land Use	- RESIDENTIAL
Land Class	4-2

Census Tract	1103
Neighborhood	
Zoning	R-1
Acreage	1.3
Utilities	ELECTRIC
Lot Setting/ Desc	/

Photo



PARCEL VALUATIONS (Assessed value = 70% of Appraised Value)

	Appraised	Assessed
Buildings		
Outbuildings		
Improvements		
Extras		
Land		
Total	197300	138110
Previous		

Construction Details

Year Built	
Stories	
Building Style	
Building Use	
Building Condition	
Total Rooms	
Bedrooms	
Full Bathrooms	
Half Bathrooms	
Bath Style	
Kitchen Style	
Roof Style	
Roof Cover	

EXTERIOR WALLS:

Primary	
Secondary	

INTERIOR WALLS:

Primary	
Secondary	

FLOORS:

Primary	
Secondary	

HEATING/AC:

Heating Type	
Heating Fuel	
AC Type	

BUILDING AREA:

Effective Building Area	
Gross Building Area	
Total Living Area	

SALES HISTORY:

Sale Date	20150623
Sale Price	0
Book/ Page	3564/303

ATTACHMENT 5



Certificate of Mailing — Firm

Name and Address of Sender

Kenneth C. Baldwin, Esq.
 Robinson & Cole LLP
 280 Trumbull Street
 Hartford, CT 06103

TOTAL NO. of Pieces Listed by Sender

3

TOTAL NO. of Pieces Received at Post Office™

Postmaster, per (name of receiving employee)

[Handwritten signature]

Affix Stamp Here
 Postmark with Date of Receipt.

neopost
 02/05/2018
US POSTAGE \$002.38
 ZIP 06103
 041L12203380



USPS® Tracking Number
 Firm-specific Identifier

Address
 (Name, Street, City, State, and ZIP Code™)

Postage

Fee

Special Handling

Parcel Airlift

1.

Mark A. Lauretti, Mayor
 City Hall
 54 Hill Street, Room 202
 Shelton, CT 0648

2.

Kick, Schultz, Planning and Zoning
 Administrator
 City Hall
 54 Hill Street, Room 202
 Shelton, CT 0648

3.

New Cingular Wireless PCS LLC
 909 Chestnut St. RM 36-M-1
 St. Louis, MO 63101

4.

5.

6.