

May 3, 2022

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

Re:

Tower Share Application – Dish Wireless Site # 13741553

Dish Wireless Telecommunications Facility @ 350 Route 198, Woodstock Valley, CT 06282

Dear Ms. Bachman,

Dish Wireless ("Dish") is proposing a wireless telecommunications facility on an existing one hundred ten (110) foot tall monopole tower at 350 Route 198, Woodstock Valley, CT 06282 (Latitude: 41.93943611, Longitude: -72.0820166) and within the existing fenced compound on the above referenced property. The monopole tower is owned and operated by American Tower Corporation. The subject property is owned by Woodstock Tower Partners. The tower was approved by the Siting Council in Docket Number 423, dated June 21, 2012.

Dish proposes to install a five (5) foot by seven (7) foot metal platform within the existing fenced compound to accommodate two (2) cabinets and related equipment, and to install three (3) antennas, a single antenna mount, six (6) RRUs, and cables on the existing tower at eighty three (83 feet as more particularly detailed and described on the enclosed Construction Drawings. No tower height increase, or compound expansion are proposed.

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies 16-50aa, of Dish's intent to share a telecommunications facility pursuant to R.C.S.A. 16-50j-88. In accordance with R.C.S.A §16-50j-73, a copy of this letter is being sent to the following individuals: American Tower Corporation as Tower Operator/Owner; Woodstock Tower Partners as Property Owners; the Honorable Jay Swan, the First Selectman of Woodstock, and Ashley Stephens, the Land Use Administrator & Zoning Enforcement Official for the Town of Woodstock.

The planned modifications to the facility fall squarely within those activities explicitly provided for in R.C.S.A. §16-50j-89. Specifically:

- 1. The proposed modifications will NOT result in an increase in the height of the existing structure.
- 2. The proposed modifications will NOT require an 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 modified facility will NOT increase radio frequency emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. Please see the RF emissions calculation for Dish's facility enclosed herewith.
- 5. The proposed modifications will NOT cause an ineligible change or alteration in the physical or environmental characteristics of the site.
- 6. The existing structure and its foundation can support the proposed loading. Please see the structural analysis enclosed herewith.

Connecticut General Statute 16-50aa indicates that the Council must approve the shared use of a telecommunications facility provided it finds the shared use is technically, legally, environmentally, and economically feasible and meets public safety concerns. As demonstrated in this letter, Dish respectfully indicates that the shared use of this facility satisfies these criteria:

- A. Technical Feasibility. The existing monopole has been deemed structurally capable of supporting Dish's proposed loading (see attached Structural Analysis).
- B. Legal Feasibility. As referenced above, C.G.S. 16-50aa has been authorized to issue orders approving the shared use of an existing tower. Under the authority granted to the Council, an order of the Council approving the requested shared use would permit Dish to obtain a building permit for the proposed installation. Further, a Letter of Authorization is attached, authorizing Dish to file this application.
- C. Environmental Feasibility. The proposed use of this facility would have a minimal environmental impact. The installation of Dish equipment at the 83-foot level of the existing 110-foot tower would have an insignificant visual impact on the area around the tower. Dish ground equipment would be installed within the existing facility compound. The Dish proposal would therefore not cause any significant alteration in the physical or environmental characteristics of the existing site. Additionally, as evidenced by the attached EME study, the proposed antennas would not increase radio frequency emissions to a level at or above the Federal Communications Commission safety standard.
- D. Economic Feasibility. Dish will be entering into an agreement with the owner of this facility to mutually agreeable terms. As previously mentioned, the Letter of Authorization has been provided by the owner to assist Dish with this tower sharing application.
- E. Public Safety Concerns. As discussed above, the tower is structurally capable of supporting the proposed loading. Dish is not aware of any public safety concerns relative to the proposed sharing of the existing tower. Dish's intentions of providing new and improved wireless service through the shared use of this facility is expected to enhance the safety and welfare of local residents and individuals traveling through the area.



For the foregoing reasons, Dish respectfully requests that the Council approve this request for the shared use of this tower located at 350 Route 198, Woodstock Valley, CT 06282.

If you have any questions, please feel free to contact me.

Sincerely,

Jack Andrews

Zoning Manager, Centerline Communications 10130 Donleigh Drive Columbia, MD 21046 443-677-0144

Enclosures:

Exhibit 1 - Letter of Authorization from tower owner

Exhibit 2 – Property Card and GIS Exhibit 3 – Construction Drawings Exhibit 4 – Structural Analysis Report

Exhibit 5 - EME Study Report

Exhibit 6 – Original Tower Approval Exhibit 7 – (4) Notice Confirmations

cc: American Tower Corporation - Tower Operator/Owner

Woodstock Tower Partners - Property Owner

The Honorable Jay Swan - First Selectman of Woodstock

Ashley Stephens - Woodstock Land Use Administrator & Zoning Enforcement Official



LETTER OF AUTHORIZATION

SITE NO: See Site List Below SITE NAME: See Site List Below

ADDRESS: See Site List Below

I, Margaret Robinson, Senior Counsel, US Tower Division on behalf of American Tower*, owner and/or operator of the tower facilities located at the addresses identified below (the "Tower Facilities"), do hereby authorize Centerline Communications, LLC ("Centerline"), its agents, successors and assigns, to act as American Tower's non-exclusive agent for the purpose of filing and securing any zoning, land-use, building permit and/or electrical permit application(s) and approvals of the applicable jurisdiction for and to conduct the construction of the installation of antennas and related telecommunications equipment owned and operated by DISH Network on the Tower Facilities located at the addresses identified below. This installation shall not affect adjoining lands and will occur only within the areas leased or owned by American Tower.

American Tower understands that the applications may be denied, modified or approved with conditions. The above authorization is limited to the acceptance by American Tower of conditions related to American Tower's installations. Any such conditions of approval or modifications will not be effective unless approved in writing by American Tower.

The above authorization does not permit Centerline to modify or alter any existing permit(s) and/or zoning or land-use conditions or impose any additional conditions unrelated to American Tower's installations of telecommunications equipment without the prior written approval of American Tower.

Site Authorized:

ATC PROJECT#	ATC SITE#	DISH SITE#	ADDRESS
13683503	302472	BOBDL00010A	104 Bunker Hill Road, Andover, Connecticut
13701209	302470	BOHVN00141A	401 Wakelee Ave, Ansonia, Connecticut
13702524	370641	BOHVN00148A	401-411 Lopus Road, Beacon Falls, Connecticut
13709244	88008	BOHVN00151A	9 Meyers Road, Bethany, Connecticut
13694329	283419	BOHVN00136A	123 Pine Orchard Road, Branford, Connecticut
13694332	283422	BOHVN00137A	171 Short Beach Road, Branford, Connecticut
13701211	302484	BOHVN00142A	405 Brushy Plain Rd, Branford, Connecticut
13709418	281862	BOHVN00200A	111 SECOND HILL RD, BRIDGEWATER, Connecticut
13733440	411216	BOBOS00893A	123 Palmer Road, Chaplin, Connecticut
13733449	208478	BOHVN00033A	1325 Cheshire Street, Cheshire, Connecticut
13694579	302496	BOBOS00887A	Chestnut Hill Road, Colchester, Connecticut
13694582	302465	BOBOS00890A	355 Route 85, Colchester, Connecticut
13733436	6270	BOBOS00031A	Rt 101 off Rt. 395 @1385 North Rd., Dayville, Connecticut
13702522	311305	BOHVN00147A	10 Tanner Marsh Road, Guilford, Connecticut
13733446	10029	BOBOS00894A	185 Fisk Road, Hampton, Connecticut
14046283	302466	BOBDL00079B	305 W. Service Rd., Hartford, Connecticut



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13693702 243036 BOHVN00132A 668 Jones Hill Road, West Haven, Connecticut 13729960 207941 BOHVN00036A 164 County Road, Wolcott, Connecticut 13702538 411180 BOHVN00150A 481 GOOD HILL ROAD, Woodbury, Connecticut 13733429 415439 BOBOS00027A 40 Sherman Road, Woodstock, Connecticut 13733431 415484 BOBOS00028A 445 Prospect St, Woodstock, Connecticut 13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13701206	302467	BOHVN00140A	90 North Plains Industrial Rd., Wallingford, Connecticut
13729960 207941 BOHVN00036A 164 County Road, Wolcott, Connecticut 13702538 411180 BOHVN00150A 481 GOOD HILL ROAD, Woodbury, Connecticut 13733429 415439 BOBOS00027A 40 Sherman Road, Woodstock, Connecticut 13733431 415484 BOBOS00028A 445 Prospect St, Woodstock, Connecticut 13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13693131	411183	BOBOS00025A	53 Dayton Rd., Waterford, Connecticut
13702538 411180 BOHVN00150A 481 GOOD HILL ROAD, Woodbury, Connecticut 13733429 415439 BOBOS00027A 40 Sherman Road, Woodstock, Connecticut 13733431 415484 BOBOS00028A 445 Prospect St, Woodstock, Connecticut 13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13693702	243036	BOHVN00132A	668 Jones Hill Road, West Haven, Connecticut
13733429 415439 BOBOS00027A 40 Sherman Road, Woodstock, Connecticut 13733431 415484 BOBOS00028A 445 Prospect St, Woodstock, Connecticut 13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13729960	207941	BOHVN00036A	164 County Road, Wolcott, Connecticut
13733431 415484 BOBOS00028A 445 Prospect St, Woodstock, Connecticut 13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13702538	411180	BOHVN00150A	481 GOOD HILL ROAD, Woodbury, Connecticut
13733434 418609 BOBOS00030A 87 West Quasset Road, Woodstock, Connecticut 13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13733429	415439	BOBOS00027A	40 Sherman Road, Woodstock, Connecticut
13733438 6300 BOBOS00032A 156 Lebanon Hill Rd., Woodstock, Connecticut 13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13733431	415484	BOBOS00028A	445 Prospect St, Woodstock, Connecticut
13741553 283425 BOBOS00019A 350 Route 198, WOODSTOCK VALLEY, Connecticut 13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13733434	418609	BOBOS00030A	87 West Quasset Road, Woodstock, Connecticut
13743708 305310 BOPWM00004A 491 Court Street, Auburn, Maine 13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13733438	6300	BOBOS00032A	156 Lebanon Hill Rd., Woodstock, Connecticut
13743725 371976 BOPWM00007A 840 North River Rd, Auburn, Maine 13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13741553	283425	BOBOS00019A	350 Route 198, WOODSTOCK VALLEY, Connecticut
13741457 371989 BOAUG00001A 627 Coldbrook Rd, BANGOR, Maine 13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13743708	305310	BOPWM00004A	491 Court Street, Auburn, Maine
13741460 416485 BOAUG00002A 237 Bomarc Rd, BANGOR, Maine 13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13743725	371976	BOPWM00007A	840 North River Rd, Auburn, Maine
13735679 305311 BOBOS00433A 19 Little Harbor Road, Berwick, Maine	13741457	371989	BOAUG00001A	627 Coldbrook Rd, BANGOR, Maine
	13741460	416485	BOAUG00002A	237 Bomarc Rd, BANGOR, Maine
	13735679	305311	BOBOS00433A	19 Little Harbor Road, Berwick, Maine
13746623 416552 BOPWM00012A 60 Andrews Road, Biddeford, Maine	13746623	416552	BOPWM00012A	60 Andrews Road, Biddeford, Maine
13741463 305313 BOBOS00434A 71 Brixham Road, Eliot, Maine	13741463	305313	BOBOS00434A	71 Brixham Road, Eliot, Maine
13743702 10044 BOPWM00002A 26 Dorrington Drive, Freeport, Maine	13743702	10044	BOPWM00002A	26 Dorrington Drive, Freeport, Maine
13743704 281252 BOPWM00003A 71 Finn Parker Road, GORHAM, Maine	13743704	281252	BOPWM00003A	71 Finn Parker Road, GORHAM, Maine



13746621 371994 BOPWM00001A 4 Burnham Rd, Gorham, Maine 13746617 371990 BOPWM00009A 58 Buzzell Ln, Greene, Maine 13743722 371965 BOPWM00005A 67 Commercial Street, Lewiston, Maine 13743712 371964 BOPWM00005A Pleasant Hill Rd, Sabattus, Maine 13743717 371978 BOPWM00008A Pleasant Hill Rd, Sabattus, Maine 13743727 371978 BOPWM00008A 988 Roosevelt Trail, Windham, Maine 13743671 371993 BOPWM00010A 413 Roosevelt Tr, Windham, Maine 13734197 371900 BOBOS00398A 36 Knox trail, Acton, Massachusetts 13738186 203692 BOBOS00788A 149 Haggets Pond Road, Andover, Massachusetts 13738208 371807 BOBOS00387C 15 South Main Street, ASSONET, Massachusetts 137289751 92225 BOBOS00135A 25 Starkey Ave, Attleboro, Massachusetts 13738187 371838 BOBOS0013A 21 Parker Drive, Avon, Massachusetts 13738127 91567 BOBOS0082A 39 Green Street, Berlingham, Massachusetts 13738128 8025 BOB				
13743722 371965 BOPWM00006A 67 Commercial Street, Lewiston, Maine 13746678 421397 BOPWM00013A 50 Potter Road, Lisbon, Maine 13743712 371964 BOPWM0000SA Pleasant Hill Rd, Sabattus, Maine 137343727 371992 BOBOS00777A 78 York Woods Rd, Rt 236, South Berwick, Maine 13743727 371978 BOPWM00010A 413 Roosevelt Trail, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738186 203692 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738208 371807 BOBOS00387C 15 South Main Street, ASSONET, Massachusetts 13729951 92225 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13738187 371838 BOBOS00135A 21 Parker Drive, Avon, Massachusetts 13739930 91563 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Berkley, Massachusetts 13736597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13736	13746621	371994	BOPWM00011A	4 Burnham Rd, Gorham, Maine
13746678 421397 BOPWM00013A 50 Potter Road, Lisbon, Maine 13743712 371964 BOPWM00005A Pleasant Hill Rd, Sabattus, Maine 13738176 371992 BOBOS00777A 78 York Woods Rd, Rt 236, South Berwick, Maine 13743727 371978 BOPWM00000A 988 Roosevelt Trail, Windham, Maine 13746619 371993 BOPWM00010A 413 Roosevelt Trail, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738283 371800 BOBOS00088A 107 South Main Street, Acushnet, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13738187 371838 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13738217 91563 BOBOS0013A 21 Parker Drive, Avon, Massachusetts 13738218 371838 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13736297 207264 BOBOS0062A 26 Ranthony Street, Berkley, Massachusetts 13736298	13746617	371990	BOPWM00009A	58 Buzzell Ln, Greene, Maine
13743712 371964 BOPWM00005A Pleasant Hill Rd, Sabattus, Maine 13738176 371992 BOBOS00777A 78 York Woods Rd, Rt 236, South Berwick, Maine 13743727 371978 BOPWM0000BA 988 Roosevelt Trail, Windham, Maine 13746619 371993 BOPWM0001DA 413 Roosevelt Tr, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738186 203692 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729930 91563 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13738187 371838 BOBOS0013A 21 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738250 BOBOS00612A 236 Maple Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268	13743722	371965	BOPWM00006A	67 Commercial Street, Lewiston, Maine
13738176 371992 BOBOS00777A 78 York Woods Rd, Rt 236, South Berwick, Maine 13743727 371978 BOPWM00008A 988 Roosevelt Trail, Windham, Maine 13746619 371993 BOPWM00010A 413 Roosevelt Tr, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738223 371800 BOBOS000598A 107 South Main Street, Acushnet, Massachusetts 13738208 371807 BOBOS00820A 149 Haggets Pond Road, Andover, Massachusetts 13728723 305010 BOBOS00387C 155 Washington Street, ASSONET, Massachusetts 13729915 92225 BOBOS00135A 155 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Berkley, Massachusetts 13738231 88025 BOBOS0082A 39 Green Street, Berkley, Massachusetts 137345297 207264 BOBOS0065A 22 Freeport Way, Boston, Massachusetts 1373528 3781816 BOBOS0066A 22 Freeport Way, Boston, Massachusetts 1373	13746678	421397	BOPWM00013A	50 Potter Road, Lisbon, Maine
13743727 371978 BOPWM00008A 988 Roosevelt Trail, Windham, Maine 13746619 371993 BOPWM00010A 413 Roosevelt Tr, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738223 371800 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738186 203692 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729952 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13734227 91567 BOBOS0082A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS0083A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS0065A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS00065A 32 Preeport Way, Boston, Massachusetts	13743712	371964	BOPWM00005A	Pleasant Hill Rd, Sabattus, Maine
13746619 371993 BOPWM00010A 413 Roosevelt Tr, Windham, Maine 13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738223 371800 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738186 203692 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS0013A 21 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Belflingham, Massachusetts 13734227 91567 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS00081A 62R Anthony Street, Berkley, Massachusetts 13734192 371816 BOBOS0066A 22 Freeport Way, Boston, Massachusetts 13735268 305088 BOBOS00066A 22 Freeport Way, Boston, Massachusetts	13738176	371992	BOBOS00777A	78 York Woods Rd, Rt 236, South Berwick, Maine
13734197 222167 BOBOS00393A 36 Knox trail, Acton, Massachusetts 13738223 371800 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738186 203692 BOBOS00788A 149 Haggets Pond Road, Andover, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 137393187 371838 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS0066A 22 Freeport Way, Boston, Massachusetts 13739495 371820 BOBOS00006A 32 Freeport Way, Boston, Massachusetts 13735663 305054 BOBOS00069A 424 Burrill Avenue, Bridgewater, Massachusetts	13743727	371978	BOPWM00008A	988 Roosevelt Trail, Windham, Maine
13738223 371800 BOBOS00698A 107 South Main Street, Acushnet, Massachusetts 13738186 203692 BOBOS00788A 149 Haggets Pond Road, Andover, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 137329930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS00616A 500 Morton Street, Boxford, Massachusetts 137394192 371820 BOBOS00016A 53 C Pond Street, Boxford, Massachusetts 13735268 305054 BOBOS00011A 240 Burrill Avenue, Bridgewater, Massachusetts 13735269 371820 BOBOS00069A 434 Elm St., BRIDGEWATER, Massachus	13746619	371993	BOPWM00010A	413 Roosevelt Tr, Windham, Maine
13738186 203692 BOBOS00788A 149 Haggets Pond Road, Andover, Massachusetts 13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13734227 91567 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738231 88025 BOBOS00812A 62R Anthony Street, Berkley, Massachusetts 13734557 207264 BOBOS00616A 500 Morton Street, Boxford, Massachusetts 13734192 371816 BOBOS00616A 500 Morton Street, Boxford, Massachusetts 13735268 305088 BOBOS00616A 53 C Pond Street, Boxford, Massachusetts 13739495 371820 BOBOS0004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13735259 371833 BOBOS00619A 1001 N Montello Street, Brockton, Massachu	13734197	222167	BOBOS00393A	36 Knox trail, Acton, Massachusetts
13738208 371807 BOBOS00820A 165 South Main Street, ASSONET, Massachusetts 13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13734227 91567 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13734192 371816 BOBOS0066A 22 Freeport Way, Boston, Massachusetts 13735268 305088 BOBOS00066A 22 Freeport Way, Boston, Massachusetts 13735650 262364 BOBOS00004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13738201 414820 BOBOS0004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13735259 371833 BOBOS0069A 434 Elm St., BRIDGEWATER, Mas	13738223	371800	BOBOS00698A	107 South Main Street, Acushnet, Massachusetts
13728723 305010 BOBOS00387C 15 Washington Street, Attleboro, Massachusetts 13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00013A 20 Parker Drive, Avon, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13734597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS00666A 500 Morton Street, Boston, Massachusetts 1373550 262364 BOBOS00066A 22 Freeport Way, Boston, Massachusetts 13739495 371820 BOBOS00004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13738201 414820 BOBOS00069A 434 Elm St., BRIDGEWATER, Massachusetts 13735259 371833 BOBOS00699A 434 Elm St., BRIDGEWATER, Massachusetts	13738186	203692	BOBOS00788A	149 Haggets Pond Road, Andover, Massachusetts
13729951 92225 BOBOS00135A 55 Starkey Ave, Attleboro, Massachusetts 13729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13734227 91567 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13736597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS00616A 500 Morton Street, Boston, Massachusetts 13735500 262364 BOBOS00016A 32 Freeport Way, Boston, Massachusetts 1373563 305054 BOBOS00016A 33 C Pond Street, Boxford, Massachusetts 1373563 305054 BOBOS0004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13738201 414820 BOBOS0089A 434 Elm St., BRIDGEWATER, Massachusetts 13735259 371833 BOBOS0069A 1001 N Montello Street, Brockton, Massachusetts	13738208	371807	BOBOS00820A	165 South Main Street, ASSONET, Massachusetts
37729930 91563 BOBOS00133A 21 Parker Drive, Avon, Massachusetts 13738187 371838 BOBOS00791A 30 Shawsheen Ave, Bedford, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13746597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13735268 305088 BOBOS00626A 22 Freeport Way, Boston, Massachusetts 13735550 262364 BOBOS00016A 53 C Pond Street, Boxford, Massachusetts 13739495 371820 BOBOS00004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13735263 305054 BOBOS00111A 240 Burrill Avenue, Bridgewater, Massachusetts 13738201 414820 BOBOS00809A 434 Elm St., BRIDGEWATER, Massachusetts 13735275 371877 BOBOS00629A 500 Belmont Street, Brockton, Massachusetts 13738182 10342 BOBOS00664A 995 Belmont St., Brockton, Massachusetts<	13728723	305010	BOBOS00387C	15 Washington Street, Attleboro, Massachusetts
3738187 371838 BOBOS00791A 30 Shawsheen Ave, Bedford, Massachusetts 13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13746597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13734192 371816 BOBOS00616A 500 Morton Street, Boston, Massachusetts 13735268 305088 BOBOS00016A 53 C Pond Street, Boxford, Massachusetts 13739495 371820 BOBOS00004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13735263 305054 BOBOS000111A 240 Burrill Avenue, Bridgewater, Massachusetts 13738201 414820 BOBOS00809A 434 Elm St., BRIDGEWATER, Massachusetts 13735275 371833 BOBOS00629A 500 Belmont Street, Brockton, Massachusetts 13735419 10008 BOBOS00646A 995 Belmont St., Brockton, Massachusetts 13738182 10342 BOBOS00670A 110 Mulberry Street, Brockton, Mass	13729951	92225	BOBOS00135A	55 Starkey Ave, Attleboro, Massachusetts
13734227 91567 BOBOS00612A 236 Maple Street, Bellingham, Massachusetts 13738231 88025 BOBOS00832A 39 Green Street, Berkley, Massachusetts 13746597 207264 BOBOS00281A 62R Anthony Street, Berkley, Massachusetts 13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13734192 371816 BOBOS00616A 500 Morton Street, Boston, Massachusetts 13735268 305088 BOBOS00626A 22 Freeport Way, Boston, Massachusetts 13735650 262364 BOBOS00016A 53 C Pond Street, Boxford, Massachusetts 13735663 305054 BOBOS0004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13738201 414820 BOBOS00809A 434 Elm St., BRIDGEWATER, Massachusetts 13735259 371833 BOBOS00619A 1001 N Montello Street, Brockton, Massachusetts 13735419 10008 BOBOS00646A 995 Belmont St., Brockton, Massachusetts 13738228 15456 BOBOS00389A 51 North Avenue, Burlington, Massachusetts 13734206 5870 BOBOS00395A Off Montello Street, Carver, Massachuset	13729930	91563	BOBOS00133A	21 Parker Drive, Avon, Massachusetts
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13738152 283474 BOBOS00658A 347 Old Middlesex Turnpike, Billerica, Massachusetts 13734192 371816 BOBOS00616A 500 Morton Street, Boston, Massachusetts 13735268 305088 BOBOS00626A 22 Freeport Way, Boston, Massachusetts 13735650 262364 BOBOS00016A 53 C Pond Street, Boxford, Massachusetts 13729495 371820 BOBOS00004B #26 Freemans Way Industrial Park, Brewster, Massachusetts 13735663 305054 BOBOS00111A 240 Burrill Avenue, Bridgewater, Massachusetts 13738201 414820 BOBOS00809A 434 Elm St., BRIDGEWATER, Massachusetts 13735259 371833 BOBOS00619A 1001 N Montello Street, Brockton, Massachusetts 13735419 10008 BOBOS00629A 500 Belmont St., Brockton, Massachusetts 13738182 10342 BOBOS00646A 995 Belmont St., Brockton, Massachusetts 13738228 15456 BOBOS00389A 51 North Avenue, Burlington, Massachusetts 13734206 5870 BOBOS00395A Off Montello Street, Carver, Massachusetts 13734212 15482 BOBOS00396A 31R Main Street, Carver, Massachuse	13738231	88025	BOBOS00832A	39 Green Street, Berkley, Massachusetts
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137342065870BOBOS00395AOff Montello Street, Carver, Massachusetts1373421215482BOBOS00396A31R Main Street, Carver, Massachusetts1374159810252BOBOS00428A31 J Hammond Road, Charlton, Massachusetts13735290371819BOBOS00638A7 Doris Drive, Chelmsford, Massachusetts	13738228	15456	BOBOS00389A	51 North Avenue, Burlington, Massachusetts
13734212 15482 BOBOS00396A 31R Main Street, Carver, Massachusetts 13741598 10252 BOBOS00428A 31 J Hammond Road, Charlton, Massachusetts 13735290 371819 BOBOS00638A 7 Doris Drive, Chelmsford, Massachusetts	13746607	210761	BOBOS00139A	8 Springdale Avenue, Canton, Massachusetts
13741598 10252 BOBOS00428A 31 J Hammond Road, Charlton, Massachusetts 13735290 371819 BOBOS00638A 7 Doris Drive, Chelmsford, Massachusetts	13734206	5870	BOBOS00395A	Off Montello Street, Carver, Massachusetts
13735290 371819 BOBOS00638A 7 Doris Drive, Chelmsford, Massachusetts	13734212	15482	BOBOS00396A	31R Main Street, Carver, Massachusetts
	13741598	10252	BOBOS00428A	31 J Hammond Road, Charlton, Massachusetts
13759832 274893 BOBOS00636A 490 Stafford St., CHERRY VALLEY, Massachusetts	13735290	371819	BOBOS00638A	7 Doris Drive, Chelmsford, Massachusetts
	13759832	274893	BOBOS00636A	490 Stafford St., CHERRY VALLEY, Massachusetts



1372557 412707 BOBOSO0125A 40y Annursnac Hill Road, CONCORD, Massachusetts 13738190 240688 BOBOS00793A 323 Locust St, Danvers, Massachusetts 13735284 371805 BOBOS00631A 303 Broadway, Dracut, Massachusetts 13735297 5820 BOBOS00282A Upper Union Street, Franklin, Massachusetts 13735297 371782 BOBOS00644A 119 Dean Avenue, Franklin, Massachusetts 13735215 16228 BOBOS00102A 16 Kondelin Rd, Gloucester, Massachusetts 13735554 10321 BOBOS00102A 16 Kondelin Rd, Gloucester, Massachusetts 13736564 10321 BOBOS00102A 400 Blackburn Drive, Gloucester, Massachusetts 13736570 305111 BOBOS00103A 263 Winter Street, Hamilton, Massachusetts 13735658 283651 BOBOS0014A 171 Phillips Street, Hanson, Massachusetts 13735766 371796 BOBOS0014A 171 Phillips Street, Hanson, Massachusetts 13741718 283472 BOBOS0030A 260 River Street, Jefferson, Massachusetts 13734570 15559 BOBOS0003A 260 River Street, Lawrence, Massachusetts				
13735284 371805 BOBOS00631A 303 Broadway, Dracut, Massachusetts 13729926 5820 BOBOS00131A 32 Old County Road, East Wareham, Massachusetts 13734265 207267 BOBOS00282A Upper Union Street, Franklin, Massachusetts 13735297 371782 BOBOS00649A 119 Dean Avenue, Franklin, Massachusetts 13735315 16228 BOBOS00649A 60 EARL'S WAY, Franklin, Massachusetts 13735654 10321 BOBOS0012A 16 Kondelin Rd, Gloucester, Massachusetts 13735670 305111 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13735658 283651 BOBOS00114A 171 Phillips Street, Hamover, Massachusetts 13735666 371796 BOBOS0014A 171 Phillips Street, Hamover, Massachusetts 13741719 283476 BOBOS00124A 1 Masys Way, Haverhill, Massachusetts 137343700 15659 BOBOS0031A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735296 371778 BOBOS00033A 256 Haverhill St, Lawrence, Massachusetts	13729557	412707	BOBOS00125A	40y Annursnac Hill Road, CONCORD, Massachusetts
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13735297 371782 BOBOS00644A 119 Dean Avenue, Franklin, Massachusetts 13735315 16228 BOBOS00649A 60 EARL'S WAY, Franklin, Massachusetts 13735654 10321 BOBOS00102A 16 Kondelin Rd, Gloucester, Massachusetts 13735670 305111 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13736582 283651 BOBOS00114A 171 Phillips Street, Hanover, Massachusetts 13735666 371796 BOBOS00114A 171 Phillips Street, Hanover, Massachusetts 13741718 283476 BOBOS00124A 173 Phillips Street, Hanover, Massachusetts 13741718 283472 BOBOS00024A 1 Masys Way, Haverhill, Massachusetts 13733229 305004 BOBOS00033A 260 River Street, Jefferson, Massachusetts 13735281 305117 BOBOS00633A 23 Freetown Steet, Lakeville, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734201 371808 BOBOS00283A 280 New Lancaster Road, Leominster, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts <td>13729926</td> <td>5820</td> <td>BOBOS00131A</td> <td>32 Old County Road, East Wareham, Massachusetts</td>	13729926	5820	BOBOS00131A	32 Old County Road, East Wareham, Massachusetts
13735315 16228 BOBOS00649A 60 EARL'S WAY, Franklin, Massachusetts 13735654 10321 BOBOS00102A 16 Kondelin Rd, Gloucester, Massachusetts 13735670 305111 BOBOS00192B 400 Blackburn Drive, Gloucester, Massachusetts 13736584 210758 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13735658 283651 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741790 283476 BOBOS00124A 172 Phillips Street, Hanson, Massachusetts 13741718 283472 BOBOS01024A 1 Masys Way, Haverhill, Massachusetts 13743700 15659 BOBOS00033A 260 River Street, Jefferson, Massachusetts 13735281 305017 BOBOS00033A 23 Freetown Steet, Lakeville, Massachusetts 13735286 371778 BOBOS00033A 276 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00038A 280 New Lancaster Road, Leominster, Massachusetts 13734267 207263 BOBOS00283A 560 Williard Street, Leominster, Massachusetts 13734270 207263 BOBOS00283A 205 Mass Ave, Lunenburg, Massachusetts <td>13734265</td> <td>207267</td> <td>BOBOS00282A</td> <td>Upper Union Street, Franklin, Massachusetts</td>	13734265	207267	BOBOS00282A	Upper Union Street, Franklin, Massachusetts
13735654 10321 BOBOS00102A 16 Kondelin Rd, Gloucester, Massachusetts 13735670 305111 BOBOS00192B 400 Blackburn Drive, Gloucester, Massachusetts 13746594 210758 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13735658 283651 BOBOS00108A 263 Winter Street, Hanson, Massachusetts 13735666 371796 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741290 283476 BOBOS00124A 1 Masys Way, Haverhill, Massachusetts 13741718 283472 BOBOS001024A 1 Masys Way, Haverhill, Massachusetts 137343700 16659 BOBOS0081A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, Lakeville, Massachusetts 13735286 371778 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734687 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00128A 860 BOSTON POST ROAD, Mariborough, Massachusetts 137346015 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachus	13735297	371782	BOBOS00644A	119 Dean Avenue, Franklin, Massachusetts
13735670 305111 BOBOS00192B 400 Blackburn Drive, Gloucester, Massachusetts 13746594 210758 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13735658 283651 BOBOS00108A 263 Winter Street, Hanover, Massachusetts 13735666 371796 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741290 283476 BOBOS00615A 75 Willow Avenue, Haverhill, Massachusetts 13741718 283472 BOBOS001024A 1 Masys Way, Haverhill, Massachusetts 13734700 15659 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 756 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734267 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13738193 284981 BOBOS00286A Holyoke Avenue, Marshfield, Massachusetts </td <td>13735315</td> <td>16228</td> <td>BOBOS00649A</td> <td>60 EARL'S WAY, Franklin, Massachusetts</td>	13735315	16228	BOBOS00649A	60 EARL'S WAY, Franklin, Massachusetts
13746594 210758 BOBOS00137A 434-438 Asbury Street, Hamilton, Massachusetts 13735658 283651 BOBOS00108A 263 Winter Street, Hanover, Massachusetts 13735666 371796 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741290 283476 BOBOS001024A 1 Masys Way, Haverhill, Massachusetts 13741718 283472 BOBOS00903A 260 River Street, Jefferson, Massachusetts 137343700 15659 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734687 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13738193 284981 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13772780 207266 BOBOS00285A Holyoke Avenue, Marshfield, Mass	13735654	10321	BOBOS00102A	16 Kondelin Rd, Gloucester, Massachusetts
13735658 283651 BOBOS00108A 263 Winter Street, Hanover, Massachusetts 13735666 371796 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741290 283476 BOBOS00615A 75 Willow Avenue, Haverhill, Massachusetts 13741718 283472 BOBOS001024A 1 Masys Way, Haverhill, Massachusetts 13733229 305004 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734687 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13738193 284981 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 137372780 20256 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts	13735670	305111	BOBOS00192B	400 Blackburn Drive, Gloucester, Massachusetts
13735666 371796 BOBOS00114A 171 Phillips Street, Hanson, Massachusetts 13741290 283476 BOBOS00615A 75 Willow Avenue, Haverhill, Massachusetts 13741718 283472 BOBOS001024A 1 Masys Way, Haverhill, Massachusetts 13743700 15659 BOBOS000903A 260 River Street, Jefferson, Massachusetts 13738229 305004 BOBOS00630A 670 South Union Street, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C O Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachuset	13746594	210758	BOBOS00137A	434-438 Asbury Street, Hamilton, Massachusetts
13741290 283476 BOBOS00615A 75 Willow Avenue, Haverhill, Massachusetts 13741718 283472 BOBOS01024A 1 Masys Way, Haverhill, Massachusetts 13743700 15659 BOBOS0093A 260 River Street, Jefferson, Massachusetts 1373829 305004 BOBOS0031A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS0015A 280 New Lancaster Road, Leominster, Massachusetts 13734270 207263 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C O Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts </td <td>13735658</td> <td>283651</td> <td>BOBOS00108A</td> <td>263 Winter Street, Hanover, Massachusetts</td>	13735658	283651	BOBOS00108A	263 Winter Street, Hanover, Massachusetts
13741718 283472 BOBOS01024A 1 Masys Way, Haverhill, Massachusetts 13743700 15659 BOBOS00903A 260 River Street, Jefferson, Massachusetts 13738229 305004 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13734270 207263 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13733205 305006 BOBOS00313A 164 Everett Street, Middleboro, Massa	13735666	371796	BOBOS00114A	171 Phillips Street, Hanson, Massachusetts
13743700 15659 BOBOS00903A 260 River Street, Jefferson, Massachusetts 13738229 305004 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS0015A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00128A 650 Willard Street, Marion, Massachusetts 13734921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts	13741290	283476	BOBOS00615A	75 Willow Avenue, Haverhill, Massachusetts
13738229 305004 BOBOS00831A 23 Freetown Steet, Lakeville, Massachusetts 13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS00853A 650 Willard Street, Leominster, Massachusetts 13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13738193 284981 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13734615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 137372780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00614A 11 Natsue Way, MIDDLETON, Massachusetts	13741718	283472	BOBOS01024A	1 Masys Way, Haverhill, Massachusetts
13735281 305117 BOBOS00630A 670 South Union Street, LAWRENCE, Massachusetts 13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS00853A 650 Willard Street, Leominster, Massachusetts 13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13772780 202550 BOBOS001156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, MilfOrd, Massachusetts <td>13743700</td> <td>15659</td> <td>BOBOS00903A</td> <td>260 River Street, Jefferson, Massachusetts</td>	13743700	15659	BOBOS00903A	260 River Street, Jefferson, Massachusetts
13735286 371778 BOBOS00633A 576 Haverhill St, Lawrence, Massachusetts 13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS00853A 650 Willard Street, Leominster, Massachusetts 13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13772780 207266 BOBOS00156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734201 16489 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts	13738229	305004	BOBOS00831A	23 Freetown Steet, Lakeville, Massachusetts
13735709 210759 BOBOS00138A 280 New Lancaster Road, Leominster, Massachusetts 13743687 371808 BOBOS00853A 650 Willard Street, Leominster, Massachusetts 13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts	13735281	305117	BOBOS00630A	670 South Union Street, LAWRENCE, Massachusetts
13743687 371808 BOBOS00853A 650 Willard Street, Leominster, Massachusetts 13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00156C 0 Snow Road, Marshfield, Massachusetts 137372780 202550 BOBOS001156C 0 Snow Road, Marshfield, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13735286	371778	BOBOS00633A	576 Haverhill St, Lawrence, Massachusetts
13735656 222165 BOBOS00105A 2005 Mass Ave, Lunenburg, Massachusetts 13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734201 16489 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts <td>13735709</td> <td>210759</td> <td>BOBOS00138A</td> <td>280 New Lancaster Road, Leominster, Massachusetts</td>	13735709	210759	BOBOS00138A	280 New Lancaster Road, Leominster, Massachusetts
13734270 207263 BOBOS00283A 13 Mill Street, Marion, Massachusetts 13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13735294 283071 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13743687	371808	BOBOS00853A	650 Willard Street, Leominster, Massachusetts
13729921 412712 BOBOS00128A 860 BOSTON POST ROAD, Marlborough, Massachusetts 13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS001156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13735656	222165	BOBOS00105A	2005 Mass Ave, Lunenburg, Massachusetts
13738193 284981 BOBOS00806A 969 Ocean Street, Marshfield, Massachusetts 13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13743676 283767 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13734270	207263	BOBOS00283A	13 Mill Street, Marion, Massachusetts
13746615 207266 BOBOS00284A Holyoke Avenue, Marshfield, Massachusetts 13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13729921	412712	BOBOS00128A	860 BOSTON POST ROAD, Marlborough, Massachusetts
13772780 202550 BOBOS01156C 0 Snow Road, Marshfield, Massachusetts 13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13738193	284981	BOBOS00806A	969 Ocean Street, Marshfield, Massachusetts
13735659 305027 BOBOS00109A 34 Topalian Street, Mattapan, Massachusetts 13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13746615	207266	BOBOS00284A	Holyoke Avenue, Marshfield, Massachusetts
13734275 208176 BOBOS00285A Summer Hill Road, Maynard, Massachusetts 13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13772780	202550	BOBOS01156C	0 Snow Road, Marshfield, Massachusetts
13734201 16489 BOBOS00391A 31 BEDFORD ST, Middleboro, Massachusetts 13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13735659	305027	BOBOS00109A	34 Topalian Street, Mattapan, Massachusetts
13738205 305006 BOBOS00813A 164 Everett Street, Middleboro, Massachusetts 13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13734275	208176	BOBOS00285A	Summer Hill Road, Maynard, Massachusetts
13735294 283071 BOBOS00641A 11 Natsue Way, MIDDLETON, Massachusetts 13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13734201	16489	BOBOS00391A	31 BEDFORD ST, Middleboro, Massachusetts
13735657 283070 BOBOS00107A 197 N. Main Street, MIDDLETON, Massachusetts 13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13738205	305006	BOBOS00813A	164 Everett Street, Middleboro, Massachusetts
13743676 283767 BOBOS00842A 120 Highland Street, MILFORD, Massachusetts 13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13735294	283071	BOBOS00641A	11 Natsue Way, MIDDLETON, Massachusetts
13749484 91566 BOBOS00355B 111 Cedar Street, Milford, Massachusetts 13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13735657	283070	BOBOS00107A	197 N. Main Street, MIDDLETON, Massachusetts
13729925 412713 BOBOS00129A 25 Glenwood Street, Natick, Massachusetts 13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13743676	283767	BOBOS00842A	120 Highland Street, MILFORD, Massachusetts
13734249 5762 BOBOS00614A 1555 Central Ave, Needham, Massachusetts	13749484	91566	BOBOS00355B	111 Cedar Street, Milford, Massachusetts
	13729925	412713	BOBOS00129A	25 Glenwood Street, Natick, Massachusetts
13735272 5860 BOBOS00628A 148 Penniman St., New Bedford, Massachusetts	13734249	5762	BOBOS00614A	1555 Central Ave, Needham, Massachusetts
	13735272	5860	BOBOS00628A	148 Penniman St., New Bedford, Massachusetts



13742882 30 13735652 10	04458 05097	BOBOS00651A BOBOS00426A	9 Eighth St, NEW BEDFORD, Massachusetts
13735652 10	05097	BOBOSO0426A	
		DODO300420A	127 R Duchaine Blvd., New Bedford, Massachusetts
13735266 30	028	BOBOS00101A	1165 Chestnut Street, Newton, Massachusetts
	05113	BOBOS00624A	20 Republic Road, North Billerica, Massachusetts
13742899 93	1886	BOBOS00758A	411 FAUNCE CORNER RD, North Dartmouth, Massachusetts
13738213 37	71810	BOBOS00829A	455 Somerset Avenue, North Dighton, Massachusetts
13741485 88	8027	BOBOS00833A	Maple Street, North Dighton, Massachusetts
13743644 93	1565	BOBOS00735A	38 Merriam District, North Oxford, Massachusetts
13735264 28	84980	BOBOS00620A	59 Davis Ave, Norwood, Massachusetts
13746603 20	07726	BOBOS00287A	15 Locust Road, Orleans, Massachusetts
13738197 15	5768	BOBOS00807A	171Mattakeesett Street, Pembroke, Massachusetts
13729507 37	71799	BOBOS00115A	75 Washington Street, Plainville, Massachusetts
13742871 10	0370	BOBOS00422A	50 Portside Drive, Pocasset, Massachusetts
13734236 10	0341	BOBOS00613A	106 Mazzeo Drive, Randolph, Massachusetts
13738200 30	05096	BOBOS00808A	1588 Broadway, Raynham, Massachusetts
13738203 10	0339	BOBOS00810A	678 Church Street, Raynham, Massachusetts
13738206 33	10959	BOBOS00817A	153 Cranberry Highway, Rochester, Massachusetts
13734282 20	07270	BOBOS00288A	320 Pleasant Street, Rockland, Massachusetts
13738199 30	05035	BOBOS00673A	488R Highland Avenue, Salem, Massachusetts
13742875 27	73378	BOBOS00423A	413 Rt 130, Sandwich, Massachusetts
13734198 10	0340	BOBOS00394A	1010 Chief Justice Cushing Highway, Scituate, Massachusetts
13741690 28	82810	BOBOS01155A	361 TILDEN RD, SCITUATE, Massachusetts
13729506 16	6459	BOBOS00103A	45 Vineyard Road, Seekonk, Massachusetts
13735664 20	07271	BOBOS00280A	212 Lake Street, Sherborn, Massachusetts
13738202 30	05051	BOBOS00674A	16 Kendall Avenue, Sherborn, Massachusetts
13735748 20	02086	BOBOS00659A	271 Spring Street, Shrewsbury, Massachusetts
13743636 93	1568	BOBOS00688A	800 Boston Turnpike, Shrewsbury, Massachusetts
13710032 37	71813	BOBOS00118A	3 Redemption Rock Trail, Sterling, Massachusetts
13741607 43	16056	BOBOS00866A	199 Raymond Rd., Sudbury, Massachusetts
13870803 37	71774	BOBOS00013D	142 North Road, Sudbury, Massachusetts
13743641 30	05009	BOBOS00733A	7 Kamaitas Road, Sutton, Massachusetts
13743672 30	05014	BOBOS00841A	194 Stone School Road, Sutton, Massachusetts
13742886 58	830	BOBOS00427A	28 Dana Street, Taunton, Massachusetts
13729513 38	88560	BOBOS00122A	89 Progress Avenue, Tyngsboro, Massachusetts
13743680 30	05104	BOBOS00845A	87 Adams St., Upton, Massachusetts
13743669 30	05110	BOBOS00838A	70 Quaker Street, Uxbridge, Massachusetts
13734219 27	75069	BOBOS00601A	110 Bear Hill, Waltham, Massachusetts



13743683	5810	BOBOS00816A	Thatcher Street, Wareham, Massachusetts
	274007		·
13749477	274897	BOBOS00851A	0 Century Drive, West Boylston, Massachusetts
-07 .0 .77	305068	BOBOS00664B	225 Rivermoor St., West Roxbury, Massachusetts
13682009	283067	BOBDL00158A	1201 Westfield Street, WEST SPRINGFIELD, Massachusetts
13743698	9238	BOBOS00878A	972 Gilbert Road, West Warren, Massachusetts
13735736	305105	BOBOS00637A	25 Brigham Street, Westborough, Massachusetts
13743638	282319	BOBOS00690A	50 SMITH VALVE PKWY, WESTBOROUGH, Massachusetts
13734203	305034	BOBOS00392A	8 Nixon Rd., Westford, Massachusetts
13734284	274896	BOBOS00334B	19 Oak Street, Weston, Massachusetts
13735662	305041	BOBOS00110A	0 Nonesuch Road, Weston, Massachusetts
13742877	91559	BOBOS00425A	251 State Road, Westport, Massachusetts
13729511	371818	BOBOS00120A	611 Pleasant Street, Weymouth, Massachusetts
13735271	305028	BOBOS00627A	106 Finnell Dr., Weymouth, Massachusetts
13735303	282706	BOBOS00645A	10 Presidential Way, Woburn, Massachusetts
13772775	305060	BOBOS01068A	Green Street, Wrentham, Massachusetts
13741478	15136	BOBOS00443A	73 State Route 111, Atkinson, New Hampshire
13743271	91575	BOBOS00457A	437 Patten Hill Road, Candia, New Hampshire
13743029	306604	BOBOS00446A	359 Chester Street, Chester, New Hampshire
13743257	373098	BOBOS00449A	50 Town Dump Road, Chester, New Hampshire
13743267	88065	BOBOS00455A	674 Haverhill Road, Chester, New Hampshire
13743035	373099	BOBOS00450A	203 Haverhill Road, East Kingston, New Hampshire
13738226	91574	BOBOS00768A	49 Shirking Road, Epping, New Hampshire
13743263	373114	BOBOS00453A	7 CONTINENTAL DRIVE, Exeter, New Hampshire
13738179	373094	BOBOS00781A	789 Main Street, Fremont, New Hampshire
13743264	413027	BOBOS00454A	169 HAYDEN ROAD, HOLLIS, New Hampshire
13741480	15138	BOBOS00444A	36 Depot Road, Kingston, New Hampshire
13738183	273268	BOBOS00785A	242 New Derry Rd, Litchfield, New Hampshire
13738224	373116	BOBOS00705A	94 STONEHEDGE ROAD, Londonderry, New Hampshire
13743269 8	88069	BOBOS00456A	187A Pillsbury Road, Londonderry, New Hampshire
13738211	91571	BOBOS00683A	20 Daniel Webster Highway, Merrimack, New Hampshire
13741468	10304	BOBOS00441A	211 Ford Farm Road, Milton, New Hampshire
13743256	311757	BOBOS00448A	61 Old Coach Road, New Boston, New Hampshire
13743258	373101	BOBOS00451A	85 South Main Street, Newton, New Hampshire
13743031	311755	BOBOS00447A	34 Tower Hill Road, Pelham, New Hampshire
13741470	15134	BOBOS00442A	36 Cross Road, Rochester, New Hampshire
13743027	240696	BOBOS00445A	40 Jessie Doe Road, Rollinsford, New Hampshire
13743259	373102	BOBOS00452A	393 Main Street, Sandown, New Hampshire



13714952	307060	SYSYR00023A	200 Irwin Road, Buffalo, New York
13767336	415364	SYSYR00507B	183 Saltonstall Street, Canandaigua, New York
13702046	373349	ALALB00011A	75 Van Dyke Road, Delmar, New York
13973540	392593	SYSYR00038A	571 Main Street, East Aurora, New York
13752077	413141	SYSYR00517B	91 Railroad Ave, Hamlin, New York
13713785	16467	SYSYR00015A	3181 Southwestern Blvd, Orchard Park, New York
13714492	414560	SYSYR00061A	4248 S. Taylor Road, Orchard Park, New York
13870807	91916	SYSYR00081A	County Route 6 and Fox Dr, Phoenix, New York
13712307	413140	SYSYR00407A	3830 Monroe Avenue, Pittsford, New York
13704766	91936	ALALB00020A	1245 Kings Road, SCHENECTADY, New York
OAA745429	280868	0190112-A	10790 Taylors Store Rd, Nashville, North Carolina
13741714	91582	BOBOS00881A	395 Woodville Road, Ashaway, Rhode Island
13738163	91983	BOBOS00662A	99 Tupelo Street, Bristol, Rhode Island
13743277	308765	BOBOS00586B	6 Minturn Farm Road, Bristol, Rhode Island
13742900	281265	BOBOS00899A	1380 Putnam Pike, CHEPACHET, Rhode Island
13735691	374117	BOBOS00522A	149 Laten Knight Road, Cranston, Rhode Island
13738222	374136	BOBOS00697A	1000 New London Avenue, Cranston, Rhode Island
13735296	374138	BOBOS00642A	500 Veterans Memorial Parkway, East Providence, Rhode Island
13738188	308768	BOBOS00672A	1 Dexter Road, East Providence, Rhode Island
13742895	1031	BOBOS00677A	2 Sunderland Road, Exeter, Rhode Island
13741622	374114	BOBOS00898A	2185 Putnam Pike, Glocester, Rhode Island
13743044	308772	BOBOS00519A	1677 Maple Valley Road, Greene, Rhode Island
13774131	91984	BOBOS00518B	2612 Victory Hwy, Harrisville, Rhode Island
13737644	91985	BOBOS00650A	74 Maria Ave., JOHNSTON, Rhode Island
13738150	273282	BOBOS00654A	32 Breakneck Hill Road, Lincoln, Rhode Island
13735720	6350	BOBOS00525A	1230 Chopmist Hill Rd. Rt. 102, North Scituate, Rhode Island
13743039	308766	BOBOS00517A	316 South Main St., Pascoag, Rhode Island
13738157	91581	BOBOS00661A	10 Dunnell Lane, Pawtucket, Rhode Island
13741493	91584	BOBOS00836A	205 Farnum Pike, Smithfield, Rhode Island
14049070	308759	BOBOS00587C	2935 Tower Hill Road, South Kingstown, Rhode Island
13738210	374137	BOBOS00828A	408 Stafford Road, Tiverton, Rhode Island
13738221	91986	BOBOS00696A	15 New Industrial Road, Warren, Rhode Island
13743273	308757	BOBOS00584B	289 Kilvert Street, Warwick, Rhode Island
13735687	374115	BOBOS00521A	244 Plain Road, West Greenwich, Rhode Island
13735723	91578	BOBOS00583A	830 Nooseneck Hill Road, West Greenwich, Rhode Island
13735700	374133	BOBOS00524A	226C Cowesett Avenue, West Warwick, Rhode Island
1	91579	BOBOS00585B	195 J.P. Murphy Highway, West Warwick, Rhode Island



13742891	207962	BOBOS00552A	37 Laurel Avenue, Westerly, Rhode Island
13735695	374119	BOBOS00523A	9 New Kings Factory Road, Wood River Junction, Rhode Island

Signature:

Margaret Robinson, Senior Counsel

US Tower Division

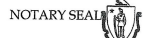
NOTARY BLOCK

COMMONWEALTH OF MASSACHUSETTS County of Middlesex

This instrument was acknowledged before me by Margaret Robinson, Senior Counsel of American Tower (owner and/or operator of the above referenced Tower Facilities), personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same.

WITNESS my hand and official seal, this 24th day of March

, 2022.



GERARD T. HEFFRON

Notary Public

Commonwealth of Massachusetts

My Commission Expires

August 9, 2024

Notary Public Gerard T. Heffron

My Commission Expires: August 9th, 2024

^{*} American Tower as used herein is defined as American Tower Corporation and any of its affiliates or subsidiaries.

DOCKET NO. 423 – North Atlantic Towers, LLC, and New	}	Connecticut
Cingular Wireless PCS, LLC Application for a Certificate of		~
Environmental Compatibility and Public Need for the	}	Siting
construction, maintenance, and operation of a		Council
telecommunications facility located off Route 198, Woodstock,	}	Council
Connecticut.		June 21 2012

Decision and Order

Pursuant to the foregoing Findings of Fact and Opinion, the Connecticut Siting Council (Council) finds that the effects associated with the construction, maintenance, and operation of a telecommunications facility, including effects on the natural environment; ecological integrity and balance; public health and safety; scenic, historic, and recreational values; forests and parks; air and water purity; and fish and wildlife are not disproportionate, either alone or cumulatively with other effects, when compared to need, are not in conflict with the policies of the State concerning such effects, and are not sufficient reason to deny the application, and therefore directs that a Certificate of Environmental Compatibility and Public Need, as provided by General Statutes § 16-50k, be issued to North Atlantic Towers, LLC, hereinafter referred to as the Certificate Holder, for a telecommunications facility off Route 198 in Woodstock, Connecticut.

Unless otherwise approved by the Council, the facility shall be constructed, operated, and maintained substantially as specified in the Council's record in this matter, and subject to the following conditions:

- 1. The tower shall be constructed as a monopole, no taller than necessary to provide the proposed telecommunications services, sufficient to accommodate the antennas of AT&T and other entities, both public and private, but such tower shall not exceed a height of 110 feet above ground level. The height at the top of AT&T's antennas shall not exceed 110 feet above ground level.
- 2. The revised access road from Route 171 shall be used for construction and operation of the site.
- 3. The Certificate Holder shall prepare a Development and Management (D&M) Plan for this site in compliance with Sections 16-50j-75 through 16-50j-77 of the Regulations of Connecticut State Agencies. The D&M Plan shall be served on the Town of Woodstock for comment, and all parties and intervenors as listed in the service list, and submitted to and approved by the Council prior to the commencement of facility construction and shall include:
 - a. a final site plan(s) of site development to include specifications for the tower, tower foundation, antennas, equipment compound, radio equipment, access road, utility line, and landscaping; and
 - b. construction plans for site clearing, grading, landscaping, water drainage, and erosion and sedimentation controls consistent with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control, as amended.
- 4. Prior to the commencement of operation, the Certificate Holder shall provide the Council worst-case modeling of the electromagnetic radio frequency power density of all proposed entities' antennas at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin No. 65, August 1997. The Certificate Holder shall ensure a recalculated report of the electromagnetic radio frequency power density be submitted to the Council if and when circumstances in operation cause a change in power density above the levels calculated and provided pursuant to this Decision and Order.

Docket No. 423 Decision and Order Page 2

- 5. Upon the establishment of any new State or federal radio frequency standards applicable to frequencies of this facility, the facility granted herein shall be brought into compliance with such standards.
- 6. The Certificate Holder shall permit public or private entities to share space on the proposed tower for fair consideration, or shall provide any requesting entity with specific legal, technical, environmental, or economic reasons precluding such tower sharing.
- 7. Unless otherwise approved by the Council, if the facility authorized herein is not fully constructed with at least one fully operational wireless telecommunications carrier providing wireless service within eighteen months from the date of the mailing of the Council's Findings of Fact, Opinion, and Decision and Order (collectively called "Final Decision"), this Decision and Order shall be void, and the Certificate Holder shall dismantle the tower and remove all associated equipment or reapply for any continued or new use to the Council before any such use is made. The time between the filing and resolution of any appeals of the Council's Final Decision shall not be counted in calculating this deadline. Authority to monitor and modify this schedule, as necessary, is delegated to the Executive Director. The Certificate Holder shall provide written notice to the Executive Director of any schedule changes as soon as is practicable.
- 8. Any request for extension of the time period referred to in Condition 7 shall be filed with the Council not later than 60 days prior to the expiration date of this Certificate and shall be served on all parties and intervenors, as listed in the service list, and the Town of Woodstock. Any proposed modifications to this Decision and Order shall likewise be so served.
- 9. If the facility ceases to provide wireless services for a period of one year, this Decision and Order shall be void, and the Certificate Holder shall dismantle the tower and remove all associated equipment or reapply for any continued or new use to the Council before any such use is made.
- 10. Any nonfunctioning antenna, and associated antenna mounting equipment, on this facility shall be removed within 60 days of the date the antenna ceased to function.
- 11. In accordance with Section 16-50j-77 of the Regulations of Connecticut State Agencies, the Certificate Holder shall provide the Council with written notice two weeks prior to the commencement of site construction activities. In addition, the Certificate Holder shall provide the Council with written notice of the completion of site construction, and the commencement of site operation.
- 12. The Certificate Holder shall remit timely payments associated with annual assessments and invoices submitted by the Council for expenses attributable to the facility under Conn. Gen. Stat. §16-50v.
- 13. This Certificate may be transferred in accordance with Conn. Gen. Stat. §16-50k(b), provided both the Certificate Holder/transferor and the transferee are current with payments to the Council for their respective annual assessments and invoices under Conn. Gen. Stat. §16-50v. In addition, both the Certificate Holder/transferor and the transferee shall provide the Council a written agreement as to the entity responsible for any quarterly assessment charges under Conn. Gen. Stat. §16-50v(b)(2) that may be associated with this facility.

Docket No. 423 Decision and Order Page 3

- 14. The Certificate Holder shall maintain the facility and associated equipment, including but not limited to, the tower, tower foundation, antennas, equipment compound, radio equipment, access road, utility line and landscaping in a reasonable physical and operational condition that is consistent with this Decision and Order and a Development and Management Plan to be approved by the Council.
- 15. If the Certificate Holder is a wholly-owned subsidiary of a corporation or other entity and is sold/transferred to another corporation or other entity, the Council shall be notified of such sale and/or transfer and of any change in contact information for the individual or representative responsible for management and operations of the Certificate Holder within 30 days of the sale and/or transfer.

Pursuant to General Statutes § 16-50p, the Council hereby directs that a copy of the Findings of Fact, Opinion, and Decision and Order be served on each person listed below, and notice of issuance shall be published in the Woodstock Villager and the Norwich Bulletin.

By this Decision and Order, the Council disposes of the legal rights, duties, and privileges of each party named or admitted to the proceeding in accordance with Section 16-50j-17 of the Regulations of Connecticut State Agencies.

The parties and intervenors to this proceeding are:

Applicant

Its Representative

New Cingular Wireless PCS, LLC & North Atlantic Towers, LLC

Christopher B. Fisher, Esq. Lucia Chiocchio, Esq. Cuddy & Feder LLP Ashford Brooklyn Canterbury Chaplin Eastford Hampton Killingly Plainfield Pomfret Putnam Scotland Sterling Thompson Union Voluntown Woodstock

Parcel Information: Report Generated: 4/19/2022 2:49:38 PM

GIS ID: CT-169-5789-37-24 Assessment: \$111,130.00

Owner Name: WOODSTOCK TOWER PARTNERS LLC Appraissal: \$330,000.00

Street Address: RT 198 Mailing Address: 39 KENNEDY DR

PUTNAM CT 06260

Land: 128.00 Buildings:

Land Value: Improvement Value: Total Value:

Appraised \$325,900.00 \$4,100.00 \$330,000.00

Assessed \$2,900.00 \$111,130.00

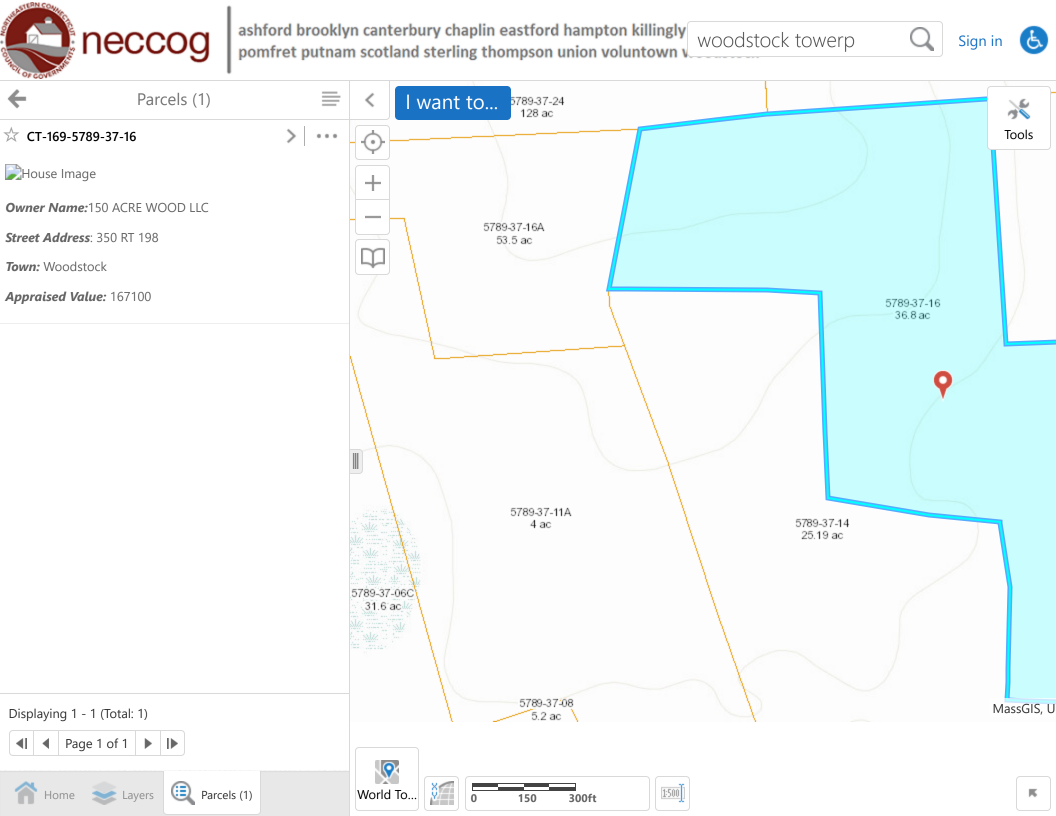
Sale Date: Sale Price:

Year Built: Primary Structure Area: sq. ft.

No Photo Available

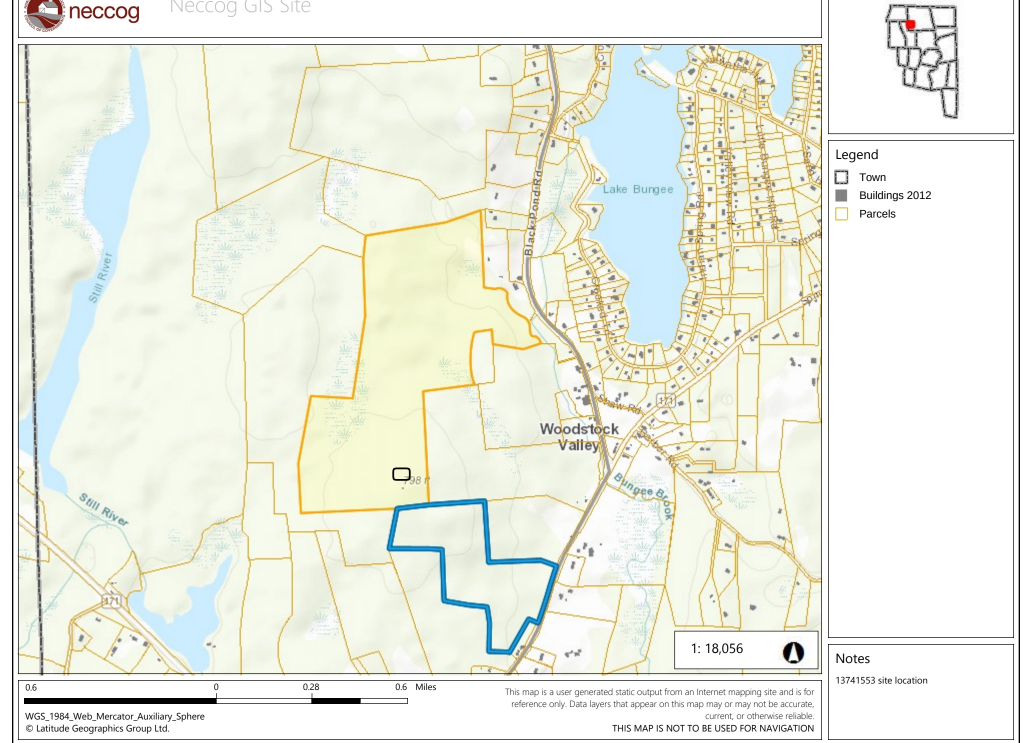


Taxlot highlighted in blue





Neccog GIS Site





RADIO FREQUENCY EMISSIONS ANALYSIS REPORT EVALUATION OF HUMAN EXPOSURE POTENTIAL TO NON-IONIZING EMISSIONS

Dish Wireless Existing Facility

Site ID: BOBOS00019A

BOBOS00019A 350 Route 198 Woodstock, Connecticut 06281

February 8, 2022

EBI Project Number: 6222000522

Site Compliance Summary				
Compliance Status:	COMPLIANT			
Site total MPE% of FCC general population allowable limit:	28.89%			



February 8, 2022

Dish Wireless

Emissions Analysis for Site: BOBOS00019A - BOBOS00019A

EBI Consulting was directed to analyze the proposed Dish Wireless facility located at **350 Route 198** in **Woodstock, Connecticut** for the purpose of determining whether the emissions from the Proposed Dish Wireless Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01 and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter (μ W/cm²). The number of μ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits; therefore, it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) - (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

General population/uncontrolled exposure limits apply to situations in which the general population may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general population would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm²). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately 400 μ W/cm² and 467 μ W/cm², respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.

Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure.



Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.

CALCULATIONS

Calculations were done for the proposed Dish Wireless Wireless antenna facility located at 350 Route 198 in Woodstock, Connecticut using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since Dish Wireless is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was focused at the base of the tower. For this report, the sample point is the top of a 6-foot person standing at the base of the tower.

For all calculations, all equipment was calculated using the following assumptions:

- 1) 4 n7l channels (600 MHz Band) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 2) 4 n70 channels (PCS Band 1900 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 3) 4 n66 channels (AWS Band 2190 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 4) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 5) For the following calculations, the sample point was the top of a 6-foot person standing at the base of the tower. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used in this direction. This value is a very conservative



estimate as gain reductions for these particular antennas are typically much higher in this direction.

- 6) The antennas used in this modeling are the Commscope FFVV-65B-R2 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector A, the Commscope FFVV-65B-R2 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector B, the Commscope FFVV-65B-R2 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector C. This is based on feedback from the carrier with regard to anticipated antenna selection. All Antenna gain values and associated transmit power levels are shown in the Site Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 7) The antenna mounting height centerline of the proposed antennas is 83 feet above ground level (AGL).
- 8) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.
- 9) All calculations were done with respect to uncontrolled / general population threshold limits.



Dish Wireless Site Inventory and Power Data

Sector:	Α	Sector:	В	Sector:	С
Antenna #:	I	Antenna #:	I	Antenna #:	1
Make / Model:	Commscope FFVV- 65B-R2	Make / Model:	Commscope FFVV- 65B-R2	Make / Model:	Commscope FFVV- 65B-R2
Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz	Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz	Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz
Gain:	17.55 dBd / 22.05 dBd / 22.05 dBd	Gain:	17.55 dBd / 22.05 dBd / 22.05 dBd	Gain:	17.55 dBd / 22.05 dBd / 22.05 dBd
Height (AGL):	83 feet	Height (AGL):	83 feet	Height (AGL):	83 feet
Channel Count:	12	Channel Count:	12	Channel Count:	12
Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts
ERP (W):	4,956.89	ERP (W):	4,956.89	ERP (W):	4,956.89
Antenna A1 MPE %:	3.83%	Antenna B1 MPE %:	3.83%	Antenna C1 MPE %:	3.83%

Site Composite MPE %				
Carrier	MPE %			
Dish Wireless (Max at Sector A):	3.83%			
AT&T	23.49%			
Verizon	1.57%			
Site Total MPE % :	28.89%			

Dish Wireless MPE % Per Sector				
Dish Wireless Sector A Total:	3.83%			
Dish Wireless Sector B Total:	3.83%			
Dish Wireless Sector C Total:	3.83%			
Site Total MPE % :	28.89%			

Dish Wireless Maximum MPE Power Values (Se					ector A)		
Dish Wireless Frequency Band / Technology (Sector A)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm²)	Frequency (MHz)	Allowable MPE (μW/cm²)	Calculated % MPE
Dish Wireless 600 MHz n71	4	226.27	83.0	5.49	600 MHz n71	400	1.37%
Dish Wireless 1900 MHz n70	4	506.48	83.0	12.28	1900 MHz n70	1000	1.23%
Dish Wireless 2190 MHz n66	4	506.48	83.0	12.28	2190 MHz n66	1000	1.23%
						Total:	3.83%

[•] NOTE: Totals may vary by approximately 0.01% due to summation of remainders in calculations.



Summary

All calculations performed for this analysis yielded results that were **within** the allowable limits for general population exposure to RF Emissions.

The anticipated maximum composite contributions from the Dish Wireless facility as well as the site composite emissions value with regards to compliance with FCC's allowable limits for general population exposure to RF Emissions are shown here:

Dish Wireless Sector	Power Density Value (%)	
Sector A:	3.83%	
Sector B:	3.83%	
Sector C:	3.83%	
Dish Wireless Maximum MPE % (Sector A):	3.83%	
Site Total:	28.89%	
Site Compliance Status:	COMPLIANT	

The anticipated composite MPE value for this site assuming all carriers present is **28.89**% of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were well within the allowable 100% threshold standard per the federal government.

INFINIGY8

MOUNT ANALYSIS REPORT

September 15, 2021

Dish Wireless Site Name	BOBOS00019A
Dish Wireless Site Number	BOBOS00019A
ATC Site Name	-
ATC Site Number	283425
Infinigy Job Number	1197-F0001-B
Client	ATC
Carrier	Dish Wireless
	350 Route 198
	Woodstock, CT 06281
Site Location	Windham County
	41.9394360 N NAD83
	72.0820166 W NAD83
Mount Type	8.0 ft Platform
Mount Elevation	83.0 ft AGL
Structural Usage Ratio	33.0
Overall Result	Pass

The enclosed mount structural analysis has been performed in accordance with the 2018 Connecticut State Building Code (2015 IBC) based on an ultimate 3-second gust wind speed of 119 mph. The evaluation criteria and applicable codes are presented in the next section of this report.



CONTENTS

- 1. Introduction
- 2. Design/Analysis Parameters
- 3. Proposed Loading Configuration
- 4. Supporting Documentation
- 5. Results
- 6. Recommendations
- 7. Assumptions
- 8. Liability Waiver and Limitations
- 9. Calculations

1. INTRODUCTION

Infinigy performed a structural analysis on the Dish Wireless proposed telecommunication equipment supporting Platform mounted to the existing structure located at the aforementioned address. All referenced supporting documents have been obtained from the client and are assumed to be accurate and applicable to this site. The mount was analyzed using Risa-3D version 17.0.4 analysis software.

2. DESIGN/ANALYSIS PARAMETERS

Wind Speed	119 mph (3-Second Gust)
Wind Speed w/ ice	50 mph (3-Second Gust) w/ 1.5" ice
Code / Standard	TIA-222-H
Adopted Code	2018 Connecticut State Building Code (2015 IBC)
Risk Category	
Exposure Category	В
Topographic Category	1
Calculated Crest Height	0 ft.
Seismic Spectral Response	$S_s = 0.180 \text{ g} / S_1 = 0.055 \text{ g}$
Live Load Wind Speed	60 mph
Man Live Load at Mid/End Points	250 lbs
Man Live Load at Mount Pipes	500 lbs

3. PROPOSED LOADING CONFIGURATION - 83.0 ft. AGL Platform

Antenna Centerline (ft)			Appurtenance Models
	3	JMA WIRELESS	MX08FRO665-21
83.0	3	FUJITSU	TA08025-B605
03.0	3	FUJITSU	TA08025-B604
	1	RAYCAP	RDIDC-9181-PF-48

4. SUPPORTING DOCUMENTATION

Proposed Loading	Dish Wireless Asset ID CT-ATC-T-283425 Rev 0, Site #BOBOS00019A, dated May 25, 2021
Mount Manufacturer Drawings	Commscope Document # MC-PK8-DSH, dated March 08, 2021

5. RESULTS

Components	Capacity	Pass/Fail
Mount Pipes	15.8%	Pass
Horizontals	9.4%	Pass
Standoffs	25.6%	Pass
Handrails	18.7%	Pass
Connections	33.0%	Pass
MOUNT RATING =	33.0 %	Pass

Notes:

6. RECOMMENDATIONS

Infinigy recommends installing Dish Wireless's proposed equipment loading configuration on the mount at 83.0 ft. The installation shall be performed in accordance with the construction documents issued for this site.

Pradin Suinyal Magar Project Engineer II | INFINIGY

^{1.} See additional documentation in Appendix for calculations supporting the capacity consumed and detailed mount connection calculations.

7. ASSUMPTIONS

The antenna mounting system was properly fabricated, installed and maintained in accordance with its original design and manufacturer's specifications.

The configuration of antennas, mounts, and other appurtenances are as specified in the proposed loading configuration table.

All member connections are assumed to have been designed to meet or exceed the load carrying capacity of the connected member unless otherwise specified in this report.

The analysis will require revisions if the existing conditions in the field differ from those shown in the above-referenced documents or assumed in this analysis. No allowance was made for any damaged, missing, or rusted members.

Steel grades have been assumed as follows, unless noted otherwise:

Channel, Solid Round, Plate, Built-up Angle
Structural Angle
HSS (Rectangular)
ASTM A529 Gr. 50
ASTM A500-B GR 46
ASTM A500-B GR 42
Pipe
ASTM A500 Gr C
Connection Bolts
ASTM A325
ASTM A307

All bolted connections are pretensioned in accordance with Table 8.2 of the RCSC 2014 Standard

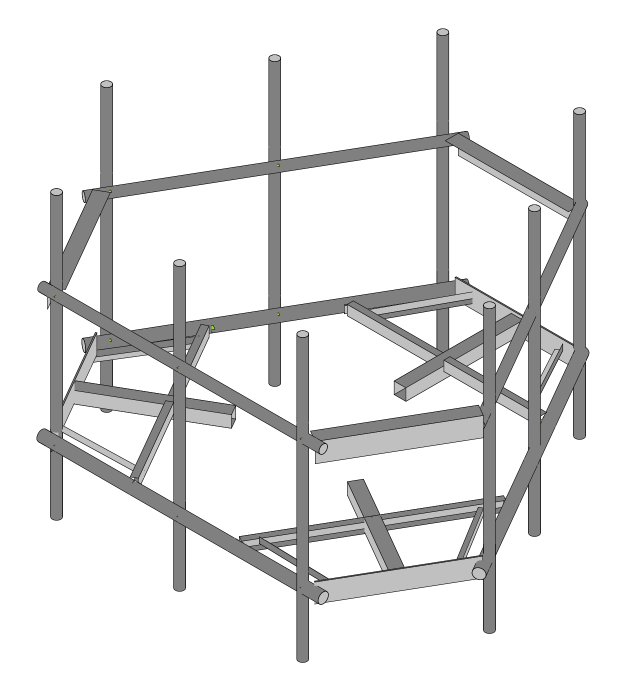
8. LIABILITY WAIVER AND LIMITATIONS

Our structural calculations are completed assuming all information provided to Infinigy is accurate and applicable to this site. For the purposes of calculations, we assume an overall structure condition as erected and all members and connections to be free of corrosion and/or structural defects. The structure owner and/or contractor shall verify the structure's condition prior to installation of any proposed equipment. If actual conditions differ from those described in this report, Infinigy should be notified immediately to assess the impact on the results of this report.

Our evaluation is completed using industry standard methods and procedures. The structural results, conclusions and recommendations contained in this report are proprietary and should not be used by others as their own. Infinigy is not responsible for decisions made by others that are or are not based on the stated assumptions and conclusions in this report.

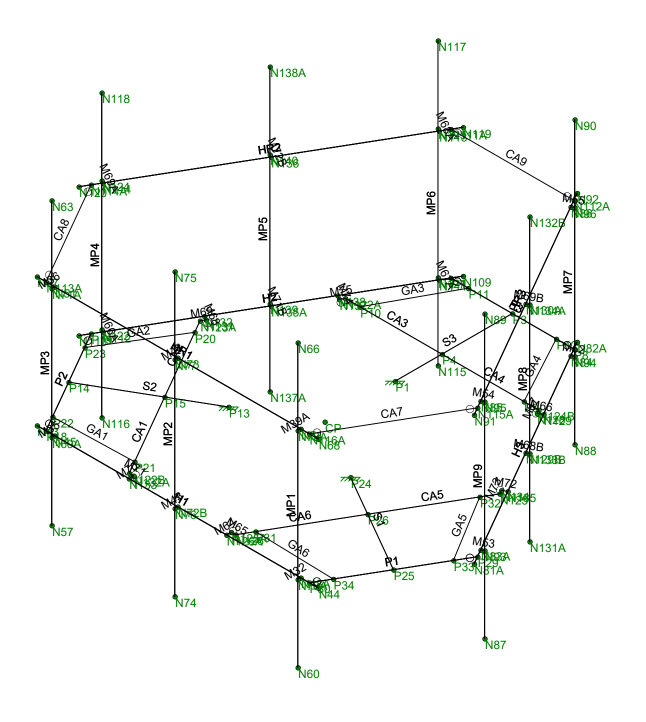
This report is an evaluation of the mount structure only and does not determine the adequacy of the supporting structure, other carrier mounts or cable mounting attachments. The analysis of these elements is outside the scope of this analysis, are assumed to be adequate for the purpose of this report and to have been installed per their manufacturer requirements. This document is not for construction purposes.





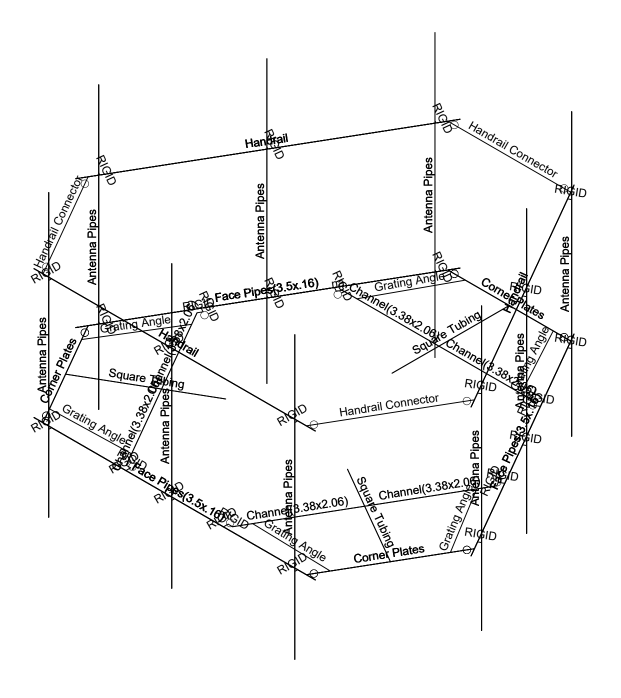
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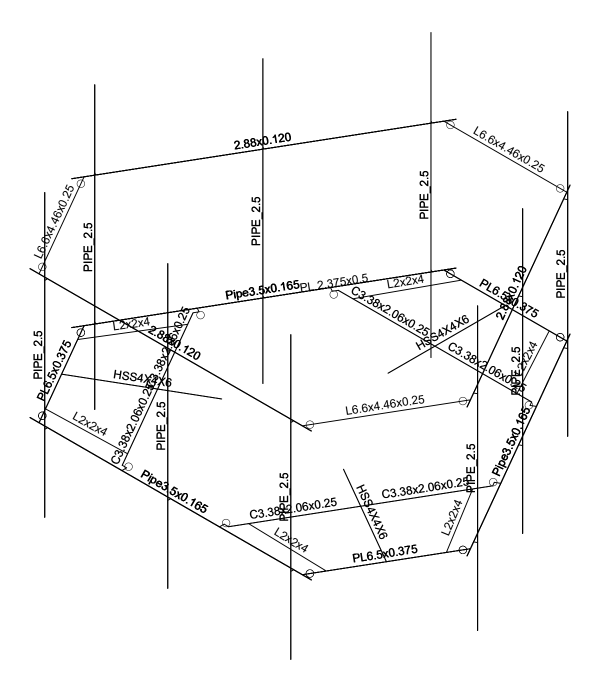
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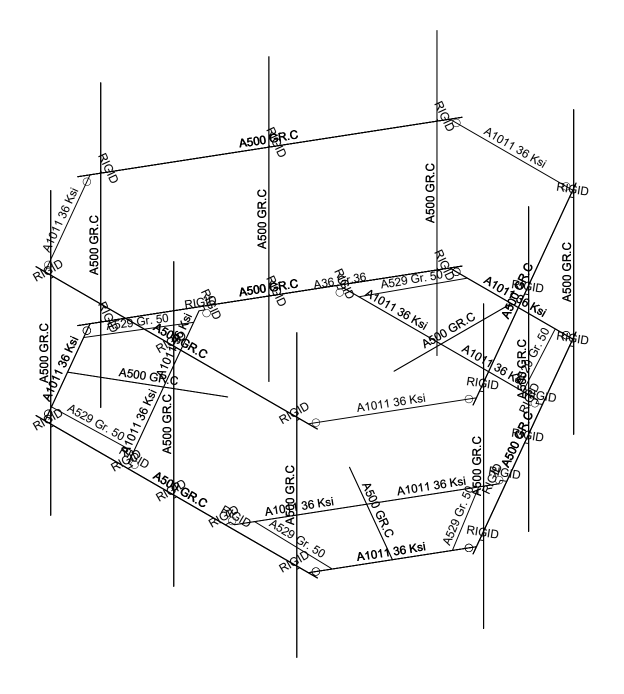
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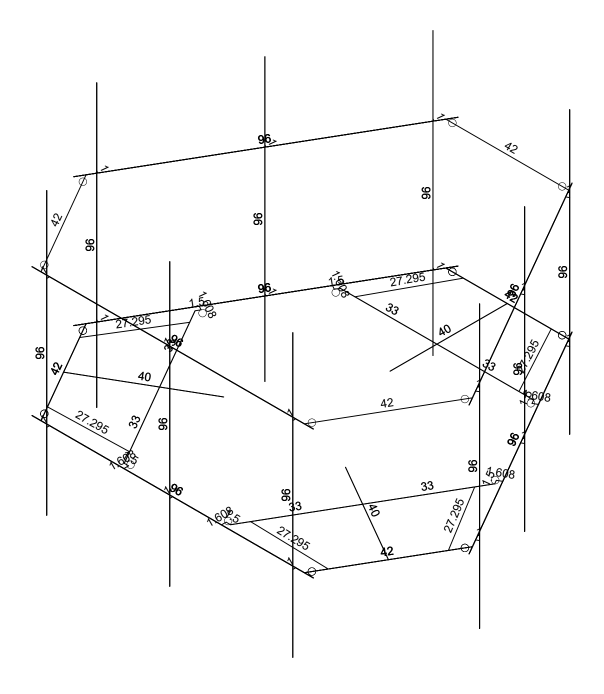
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Infinigy Engineering, PLLC		Material Sets
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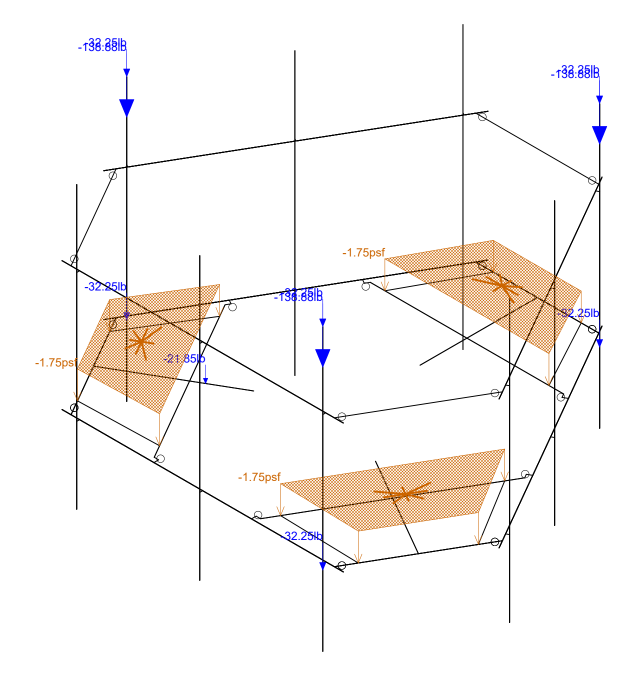




Member Length (in) Displayed Envelope Only Solution

Infinigy Engineering, PLLC		Member Lengths
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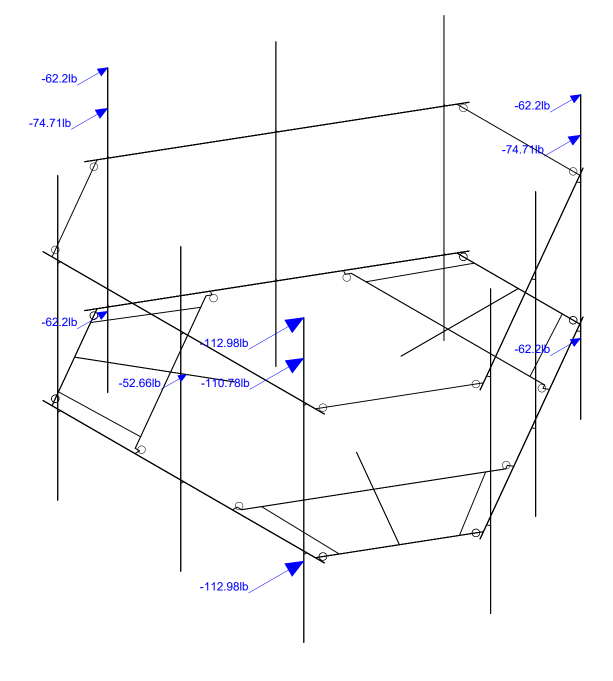




Loads: BLC 1, Self Weight Envelope Only Solution

Infinigy Engineering, PLLC		Self Weight
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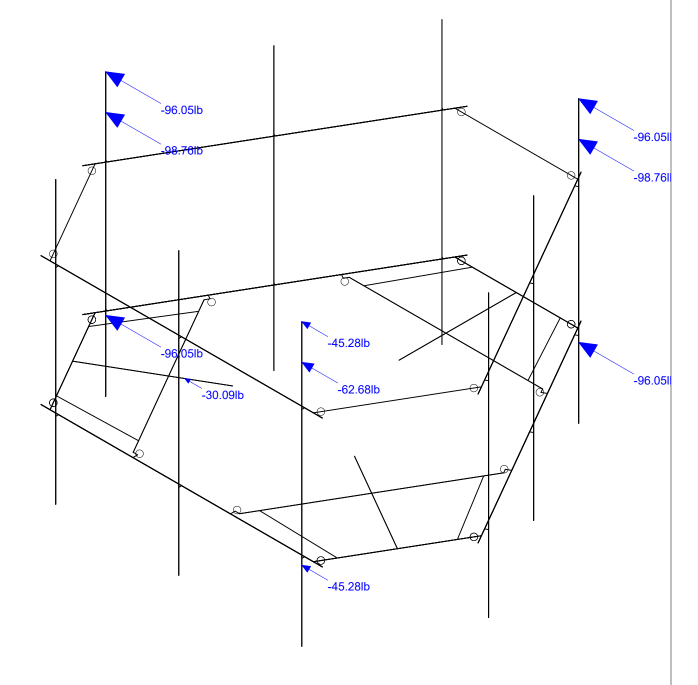




Loads: BLC 2, Wind Load AZI 0 Envelope Only Solution

Infinigy Engineering, PLLC		Wind Load AZI 000
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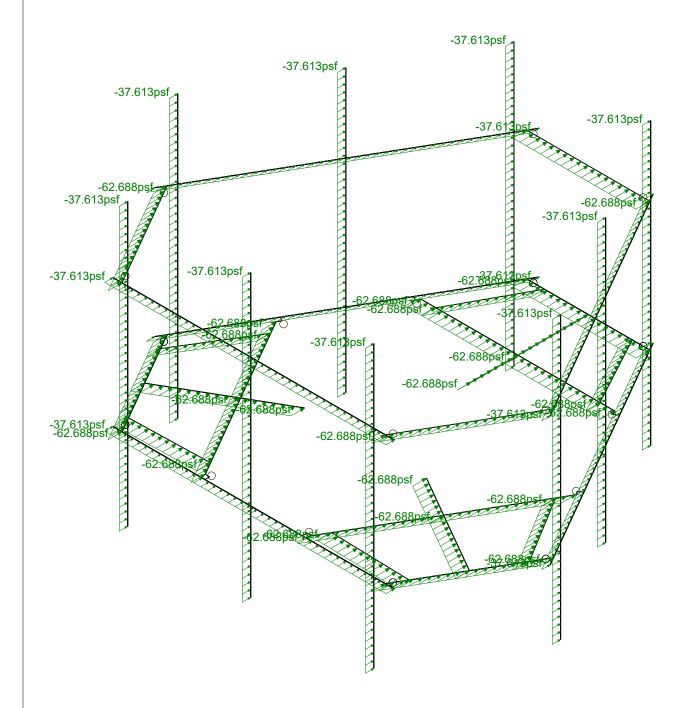




Loads: BLC 5, Wind Load AZI 90 Envelope Only Solution

Infinigy Engineering, PLLC		Wind Load AZI 090
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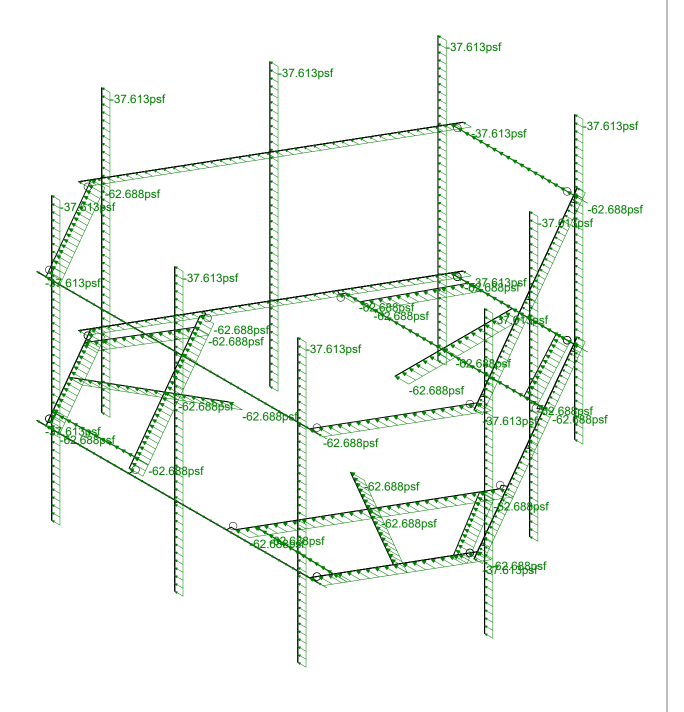




Loads: BLC 14, Distr. Wind Load Z Envelope Only Solution

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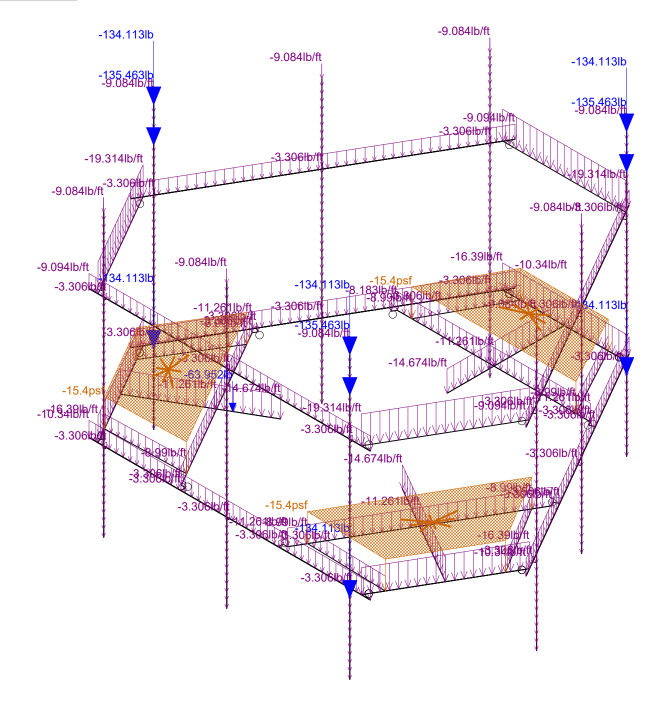




Loads: BLC 15, Distr. Wind Load X Envelope Only Solution

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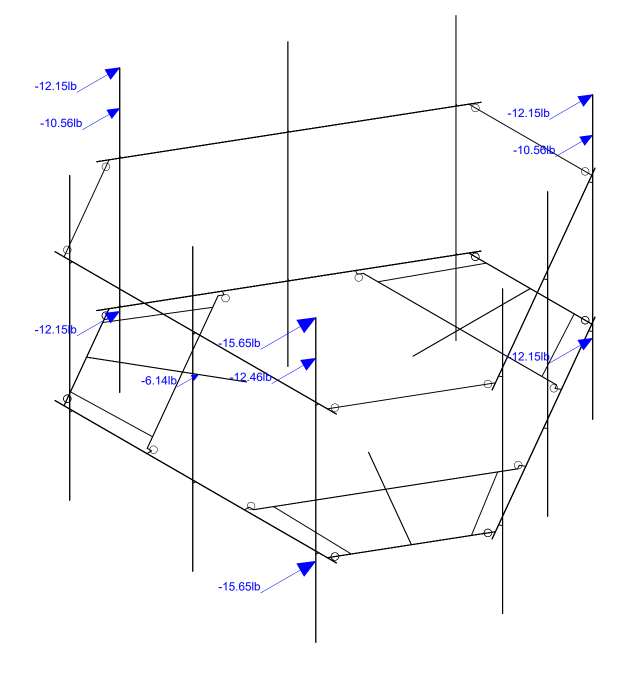




Loads: BLC 16, Ice Weight Envelope Only Solution

Infinigy Engineering, PLLC		Ice Weight
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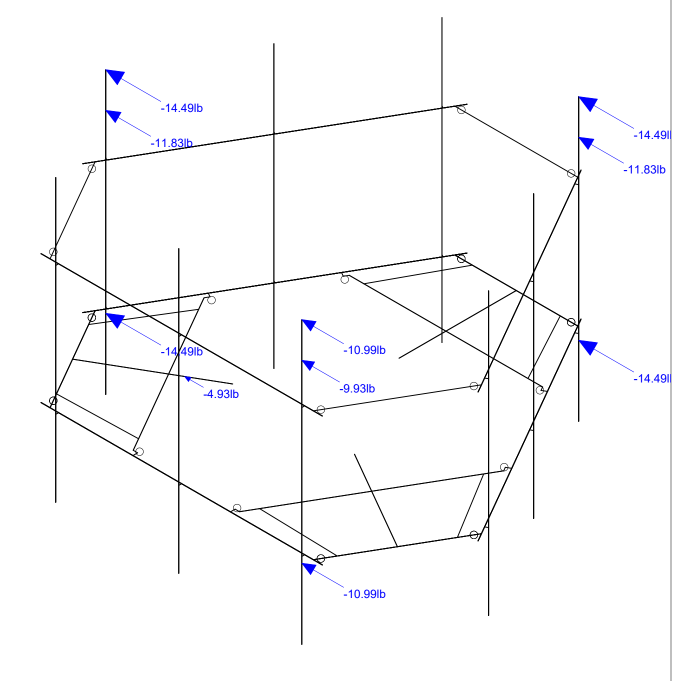




Loads: BLC 17, Ice Wind Load AZI 0 Envelope Only Solution

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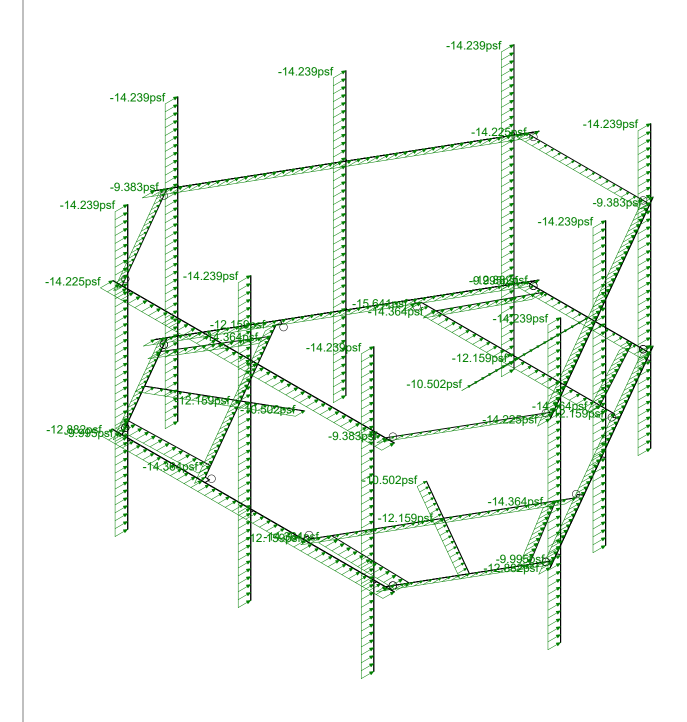
Loads: BLC 20, Ice Wind Load AZI 90 Envelope Only Solution

Infinigy Engineering, PLLC	
PSM	
1197-F0001-B]

BOBOS00019A

Ice + Wind Load AZI 090
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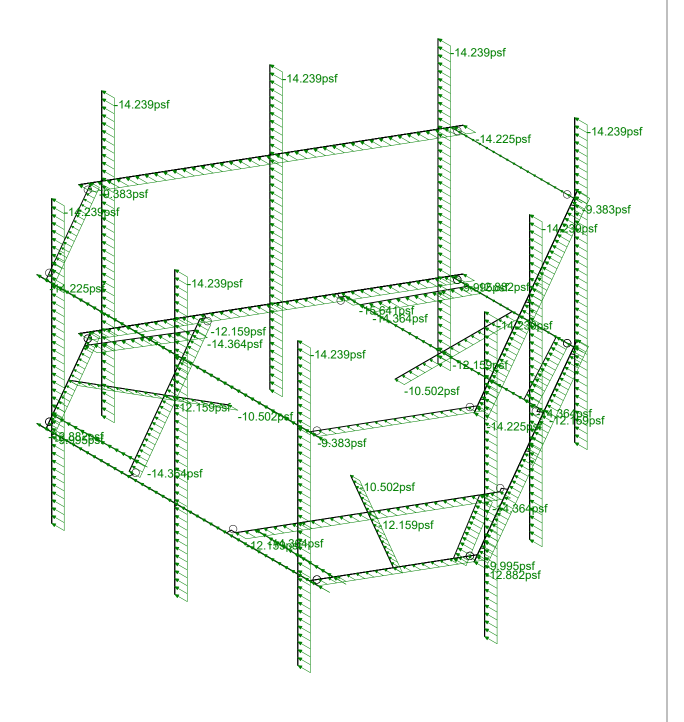
Loads: BLC 29, Distr. Ice Wind Load Z Envelope Only Solution

Infinigy Engineering, PLLC	
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BOBOS00019A

Distr Ice + Wind Load AZI 000
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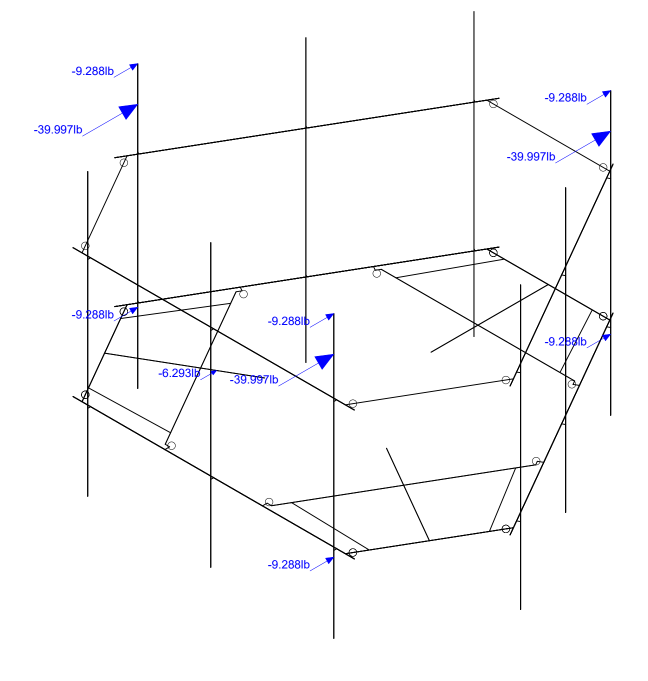




Loads: BLC 30, Distr. Ice Wind Load X Envelope Only Solution

Infinigy Engineering, PLLC		Distr Ice + Wind Load AZI 09
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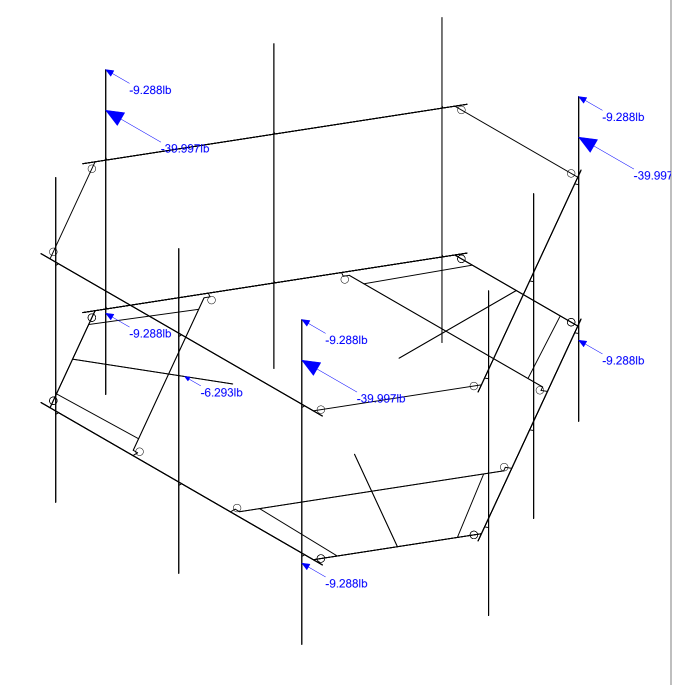




Loads: BLC 31, Seismic Load Z Envelope Only Solution

Infinigy Engineering, PLLC		Seismic Load AZI 000
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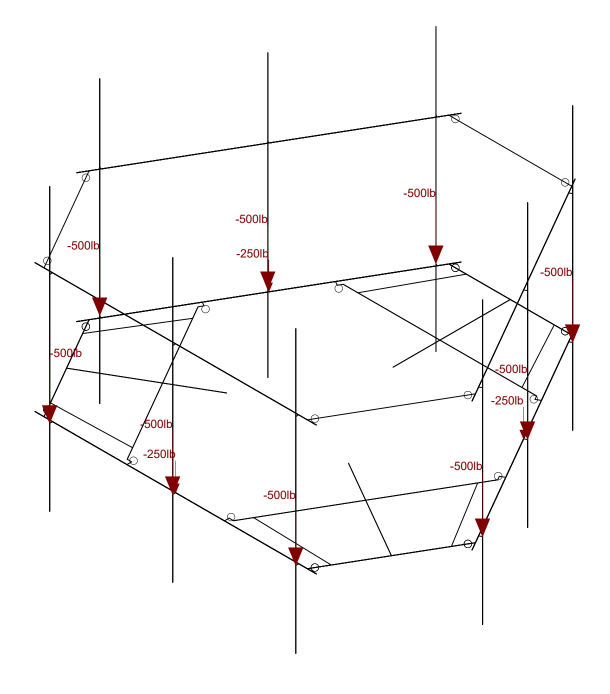




Loads: BLC 32, Seismic Load X Envelope Only Solution

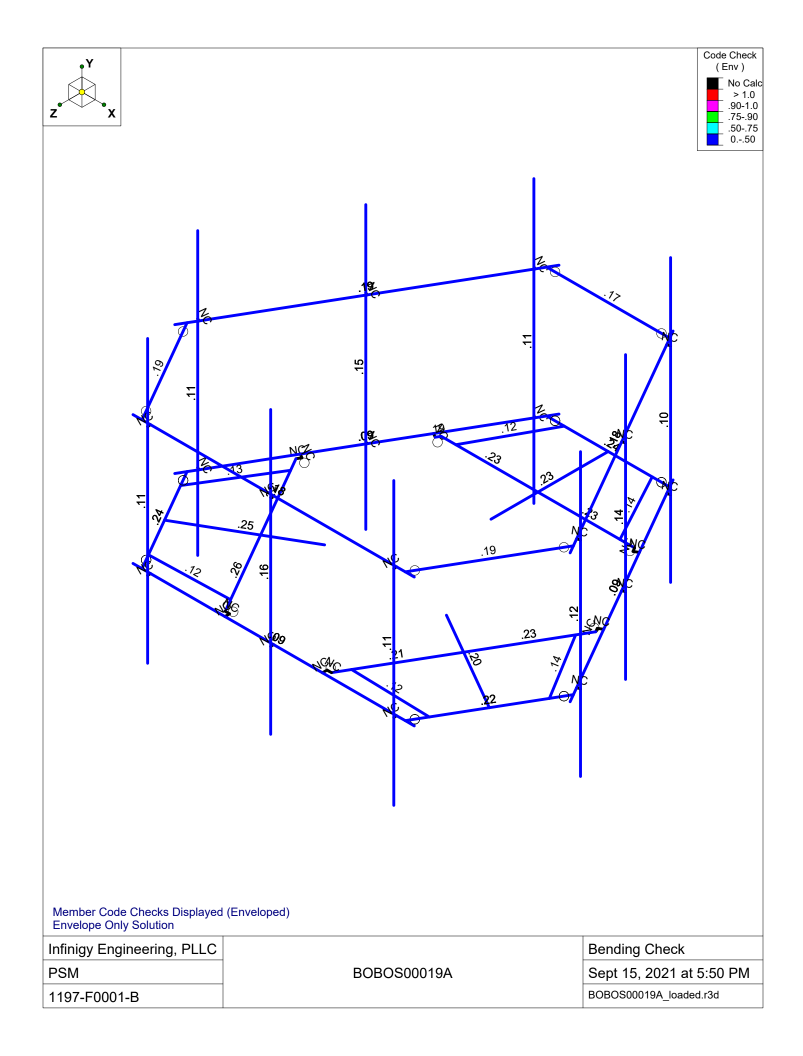
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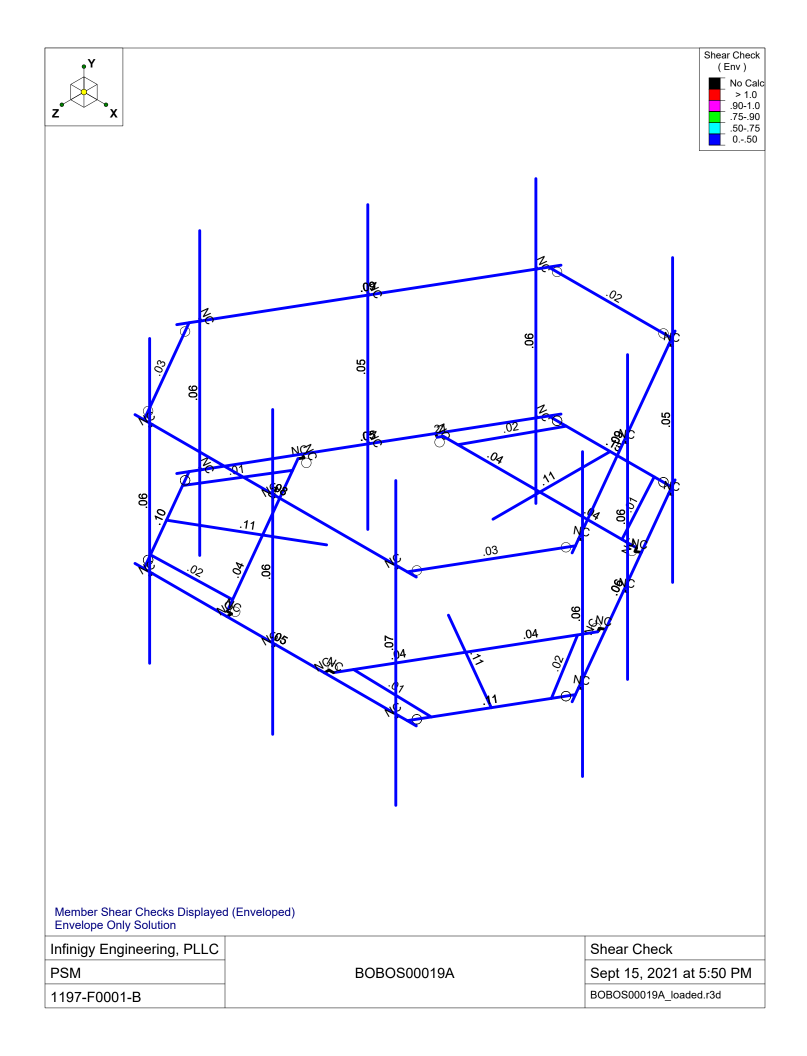




Loads: LL - Live Load Envelope Only Solution

Infinigy Engineering, PLLC		Non-concurrent Live Loads
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1197-F0001-B		BOBOS00019A_loaded.r3d





Program Inputs

PROJECT INFORMATION								
Client:	ATC							
Carrier:	Dish Wireless							
Engineer:	Pradin Suinyal Magar, M.S							

SITE INFORMATION								
Risk Category:	П							
Exposure Category:	В							
Topo Factor Procedure:	Method 1, Category 1							
Site Class:	D - Stiff Soil (Assumed)							
Ground Elevation:	Elevation: 804.25 ft *Rev H							

MOUNT INFORMATION							
Mount Type:	Mount Type: Platform						
Num Sectors:	lum Sectors: 3						
Centerline AGL:	83.00	ft					
Tower Height AGL:	111.50	ft					

TOPOGRAPHIC DATA							
Topo Feature:	N,	/A					
Slope Distance:	N/A	ft					
Crest Distance:	N/A	ft					
Crest Height:	N/A	ft					

FACTORS									
Directionality Fact. (K _d):	0.950								
Ground Ele. Factor (K _e):	0.971	*Rev H Only							
Rooftop Speed-Up (K _s):	1.000	*Rev H Only							
Topographic Factor (K _{zt}):	1.000								
Gust Effect Factor (G _h):	1.000								

CODE STANDARDS								
Building Code:	2015 IBC							
TIA Standard:	TIA-222-H							
ASCE Standard:	ASCE 7-16							

WIND AND ICE DATA									
Ultimate Wind (V _{ult}):	119	mph							
Design Wind (V):	N/A	mph							
Ice Wind (V _{ice}):	50	mph							
Base Ice Thickness (t _i):	1.5	in							
Flat Pressure:	62.688	psf							
Round Pressure:	37.613	psf							
Ice Wind Pressure:	6.640	psf							

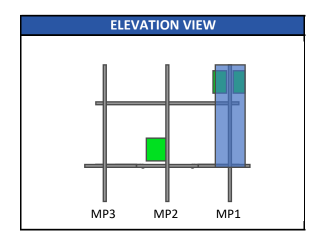
SEISMIC	CDATA	
Short-Period Accel. (S _s):	0.180	g
1-Second Accel. (S ₁):	0.055	g
Short-Period Design (S _{DS}):	0.192	
1-Second Design (S _{D1}):	0.088	
Short-Period Coeff. (F _a):	1.600	
1-Second Coeff. (F _v):	2.400	
Amplification Factor (A _s):	3.000	
Response Mod. Coeff. (R):	2.000	

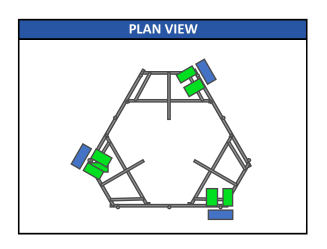


Infinigy Load Calculator V2.1.7

BOBOS00019A_BOBOS00019A 9/15/2021

Program Inputs







Infinigy Load Calculator V2.1.7

APPURTENANCE INFORMATION											
Appurtenance Name	Elevation	Qty.	K _a	q _z (psf)	EPA _N (ft ²)	EPA _T (ft ²)	Wind F _z (lbs)	Wind F _x (lbs)	Weight (lbs)	Seismic F (lbs)	Member (α sector)
JMA WIRELESS MX08FRO665-21	83.0	3	0.90	31.34	8.01	3.21	225.96	90.55	64.50	18.58	MP1
FUJITSU TA08025-B605	83.0	3	0.90	31.34	1.96	1.19	55.39	33.54	74.95	21.59	MP1
FUJITSU TA08025-B604	83.0	3	0.90	31.34	1.96	1.03	55.39	29.14	63.93	18.41	MP1
RAYCAP RDIDC-9181-PF-48	83.0	1	0.90	31.34	1.87	1.07	52.66	30.09	21.85	6.29	S2

BOBOS00019A_BOBOS00019A 9/15/2021



Address:

No Address at This Location

ASCE 7 Hazards Report

Standard: ASCE/SEI 7-16

Risk Category: ^Ⅱ

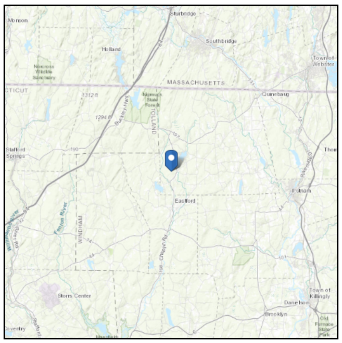
Soil Class: D - Default (see

Section 11.4.3)

Elevation: 804.25 ft (NAVD 88)

Latitude: 41.939436 **Longitude:** -72.082017





Wind

Results:

Wind Speed: 119 Vmph
10-year MRI 75 Vmph
25-year MRI 84 Vmph
50-year MRI 91 Vmph
100-year MRI 98 Vmph

Data Source: ASCE/SEI 7-16, Fig. 26.5-1B and Figs. CC.2-1–CC.2-4, and Section 26.5.2

Date Accessed: Wed Sep 15 2021

Value provided is 3-second gust wind speeds at 33 ft above ground for Exposure C Category, based on linear interpolation between contours. Wind speeds are interpolated in accordance with the 7-16 Standard. Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (annual exceedance probability = 0.00143, MRI = 700 years).

Site is in a hurricane-prone region as defined in ASCE/SEI 7-16 Section 26.2. Glazed openings need not be protected against wind-borne debris.



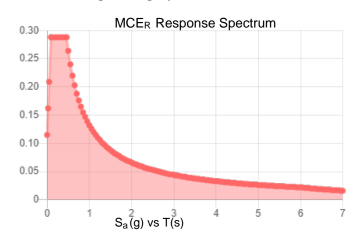
Seismic

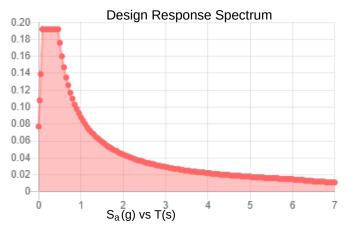
Site Soil Class: D - Default (see Section 11.4.3)

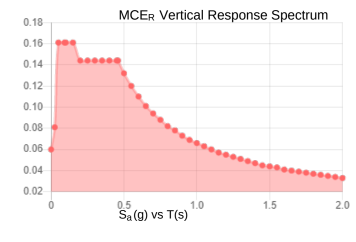
Results:

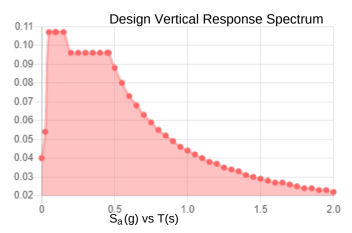
S _s :	0.18	S_{D1} :	0.088
S_1 :	0.055	T_L :	6
F _a :	1.6	PGA:	0.096
F_{ν} :	2.4	PGA _M :	0.153
S _{MS} :	0.288	F _{PGA} :	1.6
S _{M1} :	0.132	l _e :	1
Sns :	0.192	C _v :	0.7

Seismic Design Category B









Data Accessed:

Date Source:

Wed Sep 15 2021

USGS Seismic Design Maps based on ASCE/SEI 7-16 and ASCE/SEI 7-16 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with ASCE/SEI 7-16 Ch. 21 are available from USGS.



Ice

Results:

Ice Thickness: 1.50 in.

Concurrent Temperature: 15 F

Gust Speed: 50 mph

Data Source: Standard ASCE/SEI 7-16, Figs. 10-2 through 10-8

Date Accessed: Wed Sep 15 2021

Ice thicknesses on structures in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

Values provided are equivalent radial ice thicknesses due to freezing rain with concurrent 3-second gust speeds, for a 500-year mean recurrence interval, and temperatures concurrent with ice thicknesses due to freezing rain. Thicknesses for ice accretions caused by other sources shall be obtained from local meteorological studies. Ice thicknesses in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

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Sept 15, 2021 5:40 PM Checked By:_

Member Primary Data

2 GA4 P9 P12 270 Grating Angle Beam None A529 Gr. 50 Typical		Label	I Joint		K Joint	Rotate(Section/Shape		Design List		Design Rules
GA3	1	S3	P1	P3		070	Square Tubing	Beam	None	A500 GR.C	Typical
P3			_			270					
5 S2 P13 P14 Square Tubing Beam None A500 GR.C Typical 6 GA2 P20 P23 270 Grating Angle Beam None A529 Gr. 50 Typical 7 GA1 P21 P22 Grating Angle Beam None A529 Gr. 50 Typical 8 P2 P18 P19 Corner Plates Beam None A529 Gr. 50 Typical 9 S1 P24 P25 Square Tubing Beam None A500 GR.C Typical 10 GA6 P31 P34 270 Grating Angle Beam None A529 Gr. 50 Typical 11 GA5 P32 P33 Grating Angle Beam None A529 Gr. 50 Typical 12 P1 P29 P30 Corner Plates Beam None A529 Gr. 50 Typical 13 H1 N43 N44 N44 N44 N44 N											
Fig. 20											
To GA1											
Sear						270					
9 S1 P24 P25 Square Tubing Beam None A500 GR.C Typical 10 GA6 P31 P34 270 Grating Angle Beam None A529 Gr. 50 Typical 11 GA5 P32 P33 Grating Angle Beam None A529 Gr. 50 Typical 12 P1 P29 P30 Corner Plates Beam None A529 Gr. 50 Typical 13 H1 N43 N44 Face Pipes(3.5x.16) Beam None A500 GR.C Typical 14 MP1 N66 N60 Antenna Pipes Beam None A500 GR.C Typical 14 MP1 N66 N60 Antenna Pipes Beam None A500 GR.C Typical 15 MP3 N63 N57 Antenna Pipes Beam None A500 GR.C Typical 16 HR1 N67 N68 Handrail Connector Beam None A500 GR.C Typical 17 CA8 N114A N113A 180 Handrail Connector Beam None A500 GR.C Typical 18 CA9 N112A N111A 180 Handrail Connector Beam None A500 GR.C Typical 19 CA7 N116A N115A 180 Handrail Connector Beam None A1011 36 Ksi Typical 19 CA7 N116A N15A 180 Handrail Connector Beam None A1011 36 Ksi Typical 19 CA7 N116A N115A 180 Handrail Connector Beam None A1011 36 Ksi Typical 19 CA7 N116A N115A 180 Handrail Connector Beam None A1011 36 Ksi Typical 19 CA7 N116A N115A 180 Handrail Connector Beam None RIGID Typical 10 M35 N45 N69A RIGID None None RIGID Typical 10 M35 N45 N69A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M36 N51 N71A RIGID None None RIGID Typical 10 M71 N7128 N7134 RIGID None None RIGID Typical 10 N											
10 GA6 P31 P34 270 Grating Angle Beam None A529 Gr. 50 Typical Radial P32 P33 Corner Plates Beam None A529 Gr. 50 Typical P33 Corner Plates Beam None A529 Gr. 50 Typical P33 H1 N43 N44 Face Pipes(3.5x.16) Beam None A500 GR.C Typical A500 GR.C Typical P34 N65 N65 Antenna Pipes Beam None A500 GR.C Typical P4 MP1 N66 N60 Antenna Pipes Beam None A500 GR.C Typical N66 N60 Antenna Pipes Beam None A500 GR.C Typical P4 N65 N65 Antenna Pipes Beam None A500 GR.C Typical N66 N60 Antenna Pipes Beam None A500 GR.C Typical N66 N60 Antenna Pipes Beam None A500 GR.C Typical N66 N67 N68 Handrail Connector B64 N00 A011136 Ksi Typical N66 N60 A1114 N113 N113 N113 N113 N113 N113 N00 N000 N000 N000 N000 N000 N000 N0											Typical
11 GA5								_			Typical
12						270	Grating Angle				Typical
13							Grating Angle	Beam			Typical
14 MP1 N66 N60	12	P1	P29	P30						A1011 36 Ksi	Typical
15 MP3 N63 N57	13	H1	N43	N44			Face Pipes(3.5x.16)		None	A500 GR.C	Typical
16	14	MP1	N66	N60			Antenna Pipes	Beam	None	A500 GR.C	Typical
17	15	MP3	N63	N57			Antenna Pipes	Beam	None	A500 GR.C	Typical
18	16	HR1	N67	N68				Beam	None		Typical
19	17	CA8	N114A	N113A		180		Beam	None		Typical
M32	18	CA9	N112A	N111A		180	Handrail Connector	Beam	None		Typical
20 M32 N48A N70A RIGID None None RIGID Typical 21 M35 N45 N69A RIGID None None RIGID Typical 22 M36 N51 N71A RIGID None None RIGID Typical 23 M39A N54 N72A RIGID None None RIGID Typical 24 CA3 P4 N122A Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi T	19	CA7	N116A	N115A		180	Handrail Connector	Beam	None	A1011 36 Ksi	Typical
21 M35 N45 N69A RIGID None None RIGID Typical 22 M36 N51 N71A RIGID None None RIGID Typical 23 M39A N54 N72A RIGID None None RIGID Typical 24 CA3 P4 N122A Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126A N125A RIGID None None RIGID <td< td=""><td>20</td><td>M32</td><td>N48A</td><td>N70A</td><td></td><td></td><td>RIGID</td><td>None</td><td></td><td>RIGID</td><td></td></td<>	20	M32	N48A	N70A			RIGID	None		RIGID	
22 M36 N51 N71A RIGID None None RIGID Typical 23 M39A N54 N72A RIGID None None RIGID Typical 24 CA3 P4 N122A Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126A N126A RIGID None None RI	21	M35	N45	N69A			RIGID	None		RIGID	Typical
23 M39A N54 N72A RIGID None None RIGID Typical 24 CA3 P4 N122A Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126A N125A RIGID None None RIGID Typical 31 M65 N126 N125A RIGID None None	22	M36	N51	N71A			RIGID	None		RIGID	
24 CA3 P4 N122A Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 31 M65 N126 P26 Channel(3.38x2.06) Beam None RIGID Typical 32 M66 N129 N128 RIGID None		M39A	N54	N72A			RIGID	None		RIGID	
25 CA4 N124B P4 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None R		CA3	P4	N122A			Channel(3.38x2.06)	Beam		A1011 36 Ksi	
26 CA1 P15 N122B Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 31 M65 N126 P26 RIGID None None RIGID Typical 31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 34 M		CA4	N124B	P4			Channel(3.38x2.06)	Beam		A1011 36 Ksi	
27 CA2 N123A P15 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 31 M65 N126 N125A RIGID None None RIGID Typical 31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID <t< td=""><td></td><td></td><td>P15</td><td>N122B</td><td></td><td></td><td>Channel(3.38x2.06)</td><td>Beam</td><td></td><td>A1011 36 Ksi</td><td></td></t<>			P15	N122B			Channel(3.38x2.06)	Beam		A1011 36 Ksi	
28 CA5 P26 N125 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126A N125A RIGID None None RIGID Typical 31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 38	27	CA2	N123A	P15			Channel(3.38x2.06)	Beam	None	A1011 36 Ksi	
29 CA6 N126 P26 Channel(3.38x2.06) Beam None A1011 36 Ksi Typical 30 M64 N126A N125A RIGID None None RIGID Typical 31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 </td <td></td> <td></td> <td>P26</td> <td></td> <td></td> <td></td> <td>Channel(3.38x2.06)</td> <td>Beam</td> <td></td> <td>A1011 36 Ksi</td> <td></td>			P26				Channel(3.38x2.06)	Beam		A1011 36 Ksi	
30 M64 N126A N125A RIGID None None RIGID Typical 31 M65 N126 N126A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical							Channel(3.38x2.06)	Beam		A1011 36 Ksi	
31 M65 N126 N125A RIGID None None RIGID Typical 32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical			N126A	N125A			RIGID	None		RIGID	
32 M66 N129 N128 RIGID None None RIGID Typical 33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical			N126	N125A				None			
33 M67 N124B N128 RIGID None None RIGID Typical 34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical								None			
34 M68 N132 N131 RIGID None None RIGID Typical 35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical								None			
35 M69 N123A N131 RIGID None None RIGID Typical 36 M70 N133 N132A RIGID None None RIGID Typical 37 M71 N122B N132A RIGID None None RIGID Typical 38 M72 N135 N134 RIGID None None RIGID Typical								None			
36 M70 N133 N132A RIGID None None RIGID Typical								None			
37 M71 N122B N132A RIGID None RIGID Typical RIGID None RIGID Typical RIGID None RIGID Typical								None			
38 M72 N135 N134 RIGID None RIGID Typical											
THE THE THE TYPICAL											
- 0.5	39	M73					RIGID	None	None	RIGID	Typical
40 M74 N138 N137 RIGID None RIGID Typical											
41 M75 N122A N137 PL 2.375x0.5 None None A36 Gr.36 Typical											



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Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(. Section/Shape	Type	Design List	Material	Design Rules
42	MP2	N75	N74			Antenna Pipes	Beam	None	A500 GR.C	Typical
43	M43	N72B	N76			RIGID	None	None	RIGID	Typical
44	M44	N73	N77			RIGID	None	None	RIGID	Typical
45	H3	N81A	N82A			Face Pipes(3.5x.16)	Beam	None	A500 GR.C	Typical
46	MP7	N90	N88			Antenna Pipes	Beam	None	A500 GR.C	Typical
47	MP9	N89	N87			Antenna Pipes	Beam	None	A500 GR.C	Typical
48	HR3	N91	N92			Handrail	Beam	None	A500 GR.C	Typical
49	M52	N84	N94			RIGID	None	None	RIGID	Typical
50	M53	N83A	N93			RIGID	None	None	RIGID	Typical
51	M54	N85	N95			RIGID	None	None	RIGID	Typical
52	M55	N86	N96			RIGID	None	None	RIGID	Typical
53	H2	N109	N110			Face Pipes(3.5x.16)	Beam	None	A500 GR.C	Typical
54	MP4	N118	N116			Antenna Pipes	Beam	None	A500 GR.C	Typical
55	MP6	N117	N115			Antenna Pipes	Beam	None	A500 GR.C	Typical
56	HR2	N119	N120			Handrail	Beam	None	A500 GR.C	Typical
57	M66A	N112	N122			RIGID	None	None	RIGID	Typical
58	M67A	N111	N121			RIGID	None	None	RIGID	Typical
59	M68A	N113	N123			RIGID	None	None	RIGID	Typical
60	M69A	N114	N124			RIGID	None	None	RIGID	Typical
61	MP8	N132B	N131A			Antenna Pipes	Beam	None	A500 GR.C	Typical
62	M68B	N129B	N133B			RIGID	None	None	RIGID	Typical
63	M69B	N130A	N134A			RIGID	None	None	RIGID	Typical
64	MP5	N138A	N137A			Antenna Pipes	Beam	None	A500 GR.C	Typical
65	M71B	N135A	N139			RIGID	None	None	RIGID	Typical
66	M72B	N136	N140			RIGID	None	None	RIGID	Typical

Hot Rolled Steel Design Parameters

	Label	Shape	Lengt	Lbyy[in]	Lbzz[in]	Lcomp t	Lcomp b	L-tor	. Kyy	Kzz	Cb	Func
1	S3	Square Tubing	40	77.		Lbyy						Late
2	GA4	Grating Angle	27.295			Lbyy						Late
3	GA3	Grating Angle	27.295			Lbyy						Late
4	P3	Corner Plates	42			Lbyy						Late
5	S2	Square Tubing	40			Lbyy						Late
6	GA2	Grating Angle	27.295			Lbyy						Late
7	GA1	Grating Angle	27.295			Lbyy						Late
8	P2	Corner Plates	42			Lbyy						Late
9	S1	Square Tubing	40			Lbyy						Late
10	GA6	Grating Angle	27.295			Lbyy						Late
11	GA5	Grating Angle	27.295			Lbyy						Late
12	P1	Corner Plates	42			Lbyy						Late
13	H1	Face Pipes(3.5x.16)	96			Lbyy					·	Late



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Hot Rolled Steel Design Parameters (Continued)

	Label	Shape	Lengt	Lbyy[in]	Lbzz[in]	Lcomp t	Lcomp b	L-tor	. Kyy	Kzz	Cb	Func
14	MP1	Antenna Pipes	96			Lbyy						Late
15	MP3	Antenna Pipes	96			Lbyy						Late
16	HR1	Handrail	96			Lbyy						Late
17	CA8	Handrail Connector	42			Lbyy						Late
18	CA9	Handrail Connector	42			Lbyy						Late
19	CA7	Handrail Connector	42			Lbyy						Late
20	CA3	Channel(3.38x2.06)	33			Lbyy						Late
21	CA4	Channel(3.38x2.06)	33			Lbyy						Late
22	CA1	Channel(3.38x2.06)	33			Lbyy						Late
23	CA2	Channel(3.38x2.06)	33			Lbyy						Late
24	CA5	Channel(3.38x2.06)	33			Lbyy						Late
25	CA6	Channel(3.38x2.06)	33			Lbyy						Late
26	M75	PL 2.375x0.5	1.5			Lbyy						Late
27	MP2	Antenna Pipes	96			Lbyy						Late
28	H3	Face Pipes(3.5x.16)	96			Lbyy						Late
29	MP7	Antenna Pipes	96			Lbyy						Late
30	MP9	Antenna Pipes	96			Lbyy						Late
31	HR3	Handrail	96			Lbyy						Late
32	H2	Face Pipes(3.5x.16)	96			Lbyy						Late
33	MP4	Antenna Pipes	96			Lbyy						Late
34	MP6	Antenna Pipes	96			Lbyy						Late
35	HR2	Handrail	96			Lbyy						Late
36	MP8	Antenna Pipes	96			Lbyy						Late
37	MP5	Antenna Pipes	96			Lbyy						Late

Member Advanced Data

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Ra	Analysis	. Inactive	Seismi
1	S3					,	Yes		•		None
2	GA4						Yes				None
3	GA3						Yes				None
4	P3	BenPIN	BenPIN				Yes	Default			None
5	S2						Yes				None
6	GA2						Yes				None
7	GA1						Yes				None
8	P2	BenPIN	BenPIN				Yes	Default			None
9	S1						Yes	Default			None
10	GA6						Yes				None
11	GA5						Yes				None
12	P1	BenPIN	BenPIN				Yes	Default			None
13	H1						Yes				None
14	MP1						Yes		+y+3		None



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Member Advanced Data (Continued)

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Ra	Analysis	. Inactive	Seismi
15	MP3						Yes		+y+3		None
16	HR1						Yes				None
17	CA8	00000X	00000X				Yes				None
18	CA9	00000X	00000X				Yes				None
19	CA7	00000X	00000X				Yes	Default			None
20	M32						Yes	** NA **			None
21	M35						Yes	** NA **			None
22	M36						Yes	** NA **			None
23	M39A						Yes	** NA **			None
24	CA3						Yes	Default			None
25	CA4						Yes	Default			None
26	CA1						Yes	Default			None
27	CA2						Yes	Default			None
28	CA5						Yes	Default			None
29	CA6						Yes	Default			None
30	M64	BenPIN					Yes	** NA **			None
31	M65						Yes	** NA **			None
32	M66	BenPIN					Yes	** NA **			None
33	M67						Yes	** NA **			None
34	M68	BenPIN					Yes	** NA **			None
35	M69						Yes	** NA **			None
36	M70	BenPIN					Yes	** NA **			None
37	M71						Yes	** NA **			None
38	M72	BenPIN					Yes	** NA **			None
39	M73						Yes	** NA **			None
40	M74	BenPIN					Yes	** NA **			None
41	M75						Yes	** NA **			None
42	MP2						Yes		+y+3		None
43	M43						Yes	** NA **			None
44	M44						Yes	** NA **			None
45	H3						Yes				None
46	MP7						Yes		+y+3		None
47	MP9						Yes		+y+3		None
48	HR3						Yes				None
49	M52						Yes	** NA **			None
50	M53						Yes	** NA **			None
51	M54						Yes	** NA **			None
52	M55						Yes	** NA **			None
53	H2						Yes				None
54	MP4						Yes		+y+3		None
55	MP6						Yes		+y+3		None
56	HR2						Yes				None



Company : Infinigy Engined Designer : PSM Job Number : 1197-F0001-B Model Name: BOBOS00019A

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Member Advanced Data (Continued)

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Ra	Analysis	. Inactive	Seismi
57	M66A						Yes	** NA **	-		None
58	M67A						Yes	** NA **			None
59	M68A						Yes	** NA **			None
60	M69A						Yes	** NA **			None
61	MP8						Yes		+y+3		None
62	M68B						Yes	** NA **			None
63	M69B						Yes	** NA **			None
64	MP5						Yes		+y+3		None
65	M71B						Yes	** NA **	-		None
66	M72B						Yes	** NA **			None

Material Takeoff

	Material	Size	Pieces	Length[in]	Weight[LB]
1	General				5 1 1
2	RIGID		29	35.1	0
3	Total General		29	35.1	0
4					
5	Hot Rolled Steel				
6	A1011 36 Ksi	C3.38x2.06x0.25	6	198	98.255
7	A1011 36 Ksi	PL6.5x0.375	3	126	87.09
8	A1011 36 Ksi	L6.6x4.46x0.25	3	126	96.558
9	A36 Gr.36	PL 2.375x0.5	1	1.5	.505
10	A500 GR.C	2.88x0.120	3	288	84.974
11	A500 GR.C	HSS4X4X6	3	120	162.653
12	A500 GR.C	Pipe3.5x0.165	3	288	141.202
13	A500 GR.C	PIPE_2.5	9	864	394.45
14	A529 Gr. 50	L2x2x4	6	163.8	43.838
15	Total HR Steel		37	2175.3	1109.525

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Design	A [in2]	lvv ſin	.lzz ſin	J [in4]
1	Corner Plates	PL6.5x0.375	Beam		A1011			.029	_	.11
2	6"x0.37" Plate	Plate 6x.37	Beam	None	A1011	Typical	2.22	.025	6.66	.097
3	Grating Angle	L2x2x4	Beam	None	A529 G	Typical	.944	.346	.346	.021
4	Face Pipes(3.5x.1	Pipe3.5x0.165	Beam	None	A500 G	Typical	1.729	2.409	2.409	4.819
5	Antenna Pipes	PIPE 2.5	Beam	None	A500 G	Typical	1.61	1.45	1.45	2.89
6	Channel(3.38x2.06)	C3.38x2.06x0.25	Beam	None	A1011	Typical	1.75	.715	3.026	.034
7	Square Tubing	HSS4X4X6	Beam	None	A500 G	Typical	4.78	10.3	10.3	17.5
8	Handrail Connector	L6.6x4.46x0.25	Beam	None	A1011	Typical	2.703	4.759	12.473	.055



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
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Hot Rolled Steel Section Sets (Continued)

	Label	Shape	Type	Design List	Material	Design	. A [in2]	lyy [in	.lzz [in	. J [in4]	
9	Handrail	2.88x0.120	Beam	None	A500 G	Typical	1.04	.993	.993	1.985	

Basic Load Cases

1 Self Weight DL -1 13 3 3		BLC Description	Category	X Gr	Y Gr	Z Gr	Joint	Point	Distributed	Area(Memb	Surface(Plate/Wall)
Wind Load AZI 30	1										, ,
Wind Load AZI 60	2	Wind Load AZI 0	WLZ					26			
S Wind Load AZI 90 WLX 26 26 26 26 26 26 27 Wind Load AZI 1. None 26 26 26 26 27 Wind Load AZI 1. None 26 26 26 27 Wind Load AZI 2. None 26 26 27 Wind Load AZI 3. None 26 26 27 Wind Load AZI 3. None 26 26 27 Wind Load ZI WLX 27 28 27 27 27 27 27 27	3	Wind Load AZI 30	None					26			
6 Wind Load AZI 1 None 7 Wind Load AZI 1 None 8 Wind Load AZI 1 None 9 Wind Load AZI 2 None 10 Wind Load AZI 2 None 11 Wind Load AZI 2 None 12 Wind Load AZI 2 None 12 Wind Load AZI 3 None 13 Wind Load AZI 3 None 14 Distr. Wind Load Z 15 Distr. Wind Load Z 15 Distr. Wind Load X 17 Ice Wind Load A OL2 18 Ice Wind Load A None 19 Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Ice Wind Load A None 20 Ice	4	Wind Load AZI 60	None					26			
7 Wind Load AZI 1 None 8 Wind Load AZI 1 None 9 Wind Load AZI 2 None 10 Wind Load AZI 2 None 11 Wind Load AZI 2 None 12 Wind Load AZI 3 None 13 Wind Load AZI 3 None 14 Distr. Wind Load Z 15 Distr. Wind Load Z 16 Weight 17 Ice Wind Load A OL2 18 Ice Wind Load A None 19 Ice Wind Load A None 20 Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load A None 20 Ice Wind Load A None 21 Ice Wind Load A None 22 Ice Wind Load A None 23 Ice Wind Load A None 24 Ice Wind Load A None 25 Ice Wind Load A None 26 Ice Wind Load A None 27 Ice Wind Load A None 28 Ice Wind Load A None 29 Distr. Ice Wind Load Z. Ice Z.	5	Wind Load AZI 90									
7 Wind Load AZI 1 None 26 8 Wind Load AZI 2 None 26 10 Wind Load AZI 2 None 26 11 Wind Load AZI 2 None 26 12 Wind Load AZI 3 None 26 13 Wind Load AZI 3 None 26 14 Distr. Wind Load Z WLZ 15 Distr. Wind Load X WLX 16 Ice Wind Load X WLX 16 Ice Wind Load A OL2 26 17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A None 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 26 Ice Wind Load A Non	6	Wind Load AZI 1	None					26			
8 Wind Load AZI 1 None 26 9 Wind Load AZI 2 None 26 10 Wind Load AZI 2 None 26 11 Wind Load AZI 2 None 26 12 Wind Load AZI 3 None 26 13 Wind Load AZI 3 None 26 14 Distr. Wind Load Z WLZ 15 Distr. Wind Load X WLX 16 Ice Wind Load X WLX 17 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A None 26 20 Ice Wind Load A None 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 26 Ice Wind Load A None 26 26 Ice Wind Load A N	7	Wind Load AZI 1									
9 Wind Load AZI 2 None 26 26	8	Wind Load AZI 1									
10 Wind Load AZI 2. None 26 26 11 Wind Load AZI 2. None 26 26 12 Wind Load AZI 3. None 26 26 13 Wind Load AZI 3. None 26 26 14 Distr. Wind Load X WLZ 66 15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 3 Ice Wind Load A OL2 26 Ice Wind Load A None Ice Wind Ic	9	Wind Load AZI 2									
11 Wind Load AZI None 26 12 Wind Load AZI None 26 13 Wind Load AZI None 26 14 Distr. Wind Load Z WLZ 66 15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 17 Ice Wind Load A OL2 26 6 6 18 Ice Wind Load A None 26 6 6 6 6 6 7 6 7 6 7 8 7 8 8 9 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 <t< td=""><td>10</td><td>Wind Load AZI 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	10	Wind Load AZI 2									
12 Wind Load AZI 3 None 26 13 Wind Load AZI 3 None 26 14 Distr. Wind Load Z WLZ 66 15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A None 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load X ELX -288 13 33 Service Live Loa LL 3 3	11	Wind Load AZI 2									
13 Wind Load AZI 3 None 26 14 Distr. Wind Load Z WLZ 66 15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A None 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	12	Wind Load AZI 3									
14 Distr. Wind Load Z WLZ 66 15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A OL3 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ -288 13 32 Seismic Load X ELX -288 13 33 Service Live Loa LL 3	13	Wind Load AZI 3									
15 Distr. Wind Load X WLX 66 16 Ice Weight OL1 13 66 3 17 Ice Wind Load A OL2 26 <	14	Distr. Wind Load Z							66		
16 Ice Weight 17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 26 19 Ice Wind Load A None 26 20 20 Ice Wind Load A None 26 20 21 Ice Wind Load A None 26 26 22 Ice Wind Load A None 26 26 23 Ice Wind Load A None 26 26 24 Ice Wind Load A None 26 26 25 Ice Wind Load A None 26 26 26 Ice Wind Load A None 26 26 27 Ice Wind Load A None 26 26 28 Ice Wind Load A None 26 26 29 Distr. Ice Wind L OL 2 66 66 30 Distr. Ice Wind L OL 3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3 </td <td>15</td> <td>Distr. Wind Load X</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	15	Distr. Wind Load X									
17 Ice Wind Load A OL2 26 18 Ice Wind Load A None 26 19 Ice Wind Load A OL3 26 20 Ice Wind Load A OL3 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	16	Ice Weight						13		3	
18 Ice Wind Load A None 26 19 Ice Wind Load A None 26 20 Ice Wind Load A OL 3 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL 2 66 30 Distr. Ice Wind L OL 3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	17										
19 Ice Wind Load A None 26 20 Ice Wind Load A OL3 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	18	Ice Wind Load A									
20 Ice Wind Load A OL3 26 21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	19	Ice Wind Load A									
21 Ice Wind Load A None 26 22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	20	Ice Wind Load A									
22 Ice Wind Load A None 26 23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	21	Ice Wind Load A									
23 Ice Wind Load A None 26 24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Ice Wind Load A									
24 Ice Wind Load A None 26 25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	23	Ice Wind Load A									
25 Ice Wind Load A None 26 26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	24	Ice Wind Load A									
26 Ice Wind Load A None 26 27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Ice Wind Load A									
27 Ice Wind Load A None 26 28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3	26	Ice Wind Load A									
28 Ice Wind Load A None 26 29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Ice Wind Load A									
29 Distr. Ice Wind L OL2 66 30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Ice Wind Load A									
30 Distr. Ice Wind L OL3 66 31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Distr. Ice Wind L							66		
31 Seismic Load Z ELZ 288 13 32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Distr. Ice Wind L									
32 Seismic Load X ELX 288 13 33 Service Live Loa LL 3		Seismic Load Z				288		13			
33 Service Live Loa LL 3		Seismic Load X		288							
		Service Live Loa					3				
34 Maintenance Loa LL 1 1		Maintenance Loa	LL								
35 Maintenance Loa LL 1		Maintenance Loa									
36 Maintenance Loa LL 1		Maintenance Loa					1				
37 Maintenance Loa LL 1		Maintenance Loa					1				



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Basic Load Cases (Continued)

	BLC Description	Category	X Gr	Y Gr	Z Gr	Joint	Point	Distributed	Area(Memb	Surface(Plate/Wall)
38	Maintenance Loa	· LL				1				
39	Maintenance Loa	· LL				1				
40	Maintenance Loa	· LL				1				
41	Maintenance Loa	· LL				1				
42	Maintenance Loa	LL				1				
43	BLC 1 Transient	None						9		
44	BLC 16 Transien	None						9		

Load Combinations

		SP				Fa	В	Fa	В	Fa	В	Fa	ВІ	Fa	B,I	Fa	В	Fa	В	Fa	В	Fa
1	1.100	ΥΥ	1																			
2	1.2DL + 1WL AZI 0				2			1														
3	1.2DL + 1WL AZI 30	Υ Υ	1	_	3			.866													_	
4	1.2DL + 1WL AZI 60		1	_	•	1				.866												
5	1.2DL + 1WL AZI 90		1		_	1	14		15													
6	1.2DL + 1WL AZI 120		1			1				.866												
7	1.2DL + 1WL AZI 150		1			1		8														
8	1.2DL + 1WL AZI 180	Y Y	1		8			-1														
9	1.2DL + 1WL AZI 210	Y Y	1		_	1		8														
10	1.2DL + 1WL AZI 240	Y Y	1		10	1	14	5														
11	1.2DL + 1WL AZI 270	Y Y	1		11	1	14			-1												
12	1.2DL + 1WL AZI 300	Υ Υ	1	1.2	12			.5														
13	1.2DL + 1WL AZI 330	Υ Υ	1	1.2	13	1	14	.866	15	5												
14	0.9DL + 1WL AZI 0	Y Y	1	.9	2	1	14	1	15													
15	0.9DL + 1WL AZI 30	Υ Υ	1	.9	3	1	14	.866	15	.5												
16	0.9DL + 1WL AZI 60	Y Y	1	.9	4	1	14	.5	15	.866												
17	0.9DL + 1WL AZI 90		1	.9	5	1	14		15	1												
18	0.9DL + 1WL AZI 120	Υ Υ	1	.9	6	1				.866												
19	0.9DL + 1WL AZI 150	Y Y	1		7	1	14	8	15	.5												
20	0.9DL + 1WL AZI 180	Y Y	1		8	1		-1	15													
21	0.9DL + 1WL AZI 210		1	.9	9	1	14	8	15	5												
22	0.9DL + 1WL AZI 240	Y Y	1		10		14	5	15	8												
23	0.9DL + 1WL AZI 270		1		11	1	14		15	7												
24	0.9DL + 1WL AZI 300	Υ Υ	1	.9	12	1	14	.5	15	8												
25	0.9DL + 1WL AZI 330	Y Y	1		13		14	.866	15	5												
26		Y Y	1	1.2	16	1																
27	1.2D + 1.0Di +1.0Wi AZI 0	Y Y	1	1.2	16		17	1	29	1	30											
28	1.2D + 1.0Di +1.0Wi AZI 30	Y Y	1	1.2	16		18	1	29	.866	30	.5										
29	1.2D + 1.0Di +1.0Wi AZI 60	Υ Υ	1	1.2	16	1	19			.5												
30		Y Y	1	1.2	16	1	20	1	29		30	1										
31	1.2D + 1.0Di +1.0Wi AZI 120	Y Y	1	1.2	16	1	21	1	29	5	30	.866										



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Load Combinations (Continued)

	Description	SP	S	. F	3	Fa	R	Fa	R	Fa	R	Fa	R	Fa	R	Fa	R	Fa	R	Fa	R	Fa	R	Fa
32	1.2D + 1.0Di +1.0Wi AZI 150					1.2		1	22			8				. u		1 a	J	т а		1 a	J	ı a.
33	1.2D + 1.0Di +1.0Wi AZI 180		7	_	-	1.2	16		23	<u> </u>	29	-1	30											
34	1.2D + 1.0Di +1.0Wi AZI 210			_	-	1.2	16		24			8	30	- 5										
35	1.2D + 1.0Di +1.0Wi AZI 240			_	•	1.2		1	25	_		5	_	_										
36	1.2D + 1.0Di +1.0Wi AZI 270				•	1.2					29			-1										
37	1.2D + 1.0Di +1.0Wi AZI 300			_	•	1.2		1	27			.5												
38	1.2D + 1.0Di +1.0Wi AZI 330				•	1.2						.866												
39	(1.2 + 0.2Sds)DL + 1.0E AZI (•	1.2		1	32	•				.0										
	(1.2 + 0.2Sds)DL + 1.0E AZI 3				•	1.2	.31			.5														
	(1.2 + 0.2Sds)DL + 1.0E AZI 6				•					.866														
	(1.2 + 0.2Sds)DL + 1.0E AZI 9	'		_		1.2			32															
	(1.2 + 0.2Sds)DL + 1.0E AZI 1		_		•					.866														
	(1.2 + 0.2Sds)DL + 1.0E AZI 1					1.2																		
	(1.2 + 0.2Sds)DL + 1.0E AZI 1		_			1.2			_	_														
	(1.2 + 0.2Sds)DL + 1.0E AZI 2		/			1.2																		
	(1.2 + 0.2Sds)DL + 1.0E AZI 2		/							8														
	(1.2 + 0.2Sds)DL + 1.0E AZI 2			_		1.2			_	-1														
	(1.2 + 0.2Sds)DL + 1.0E AZI 3				•	1.2				8														
	(1.2 + 0.2Sds)DL + 1.0E AZI 3		_		•					5														
51	(0.9 - 0.2Sds)DL + 1.0E AZI (-			.862				5														
	(0.9 - 0.2Sds)DL + 1.0E AZI 3				•	.862		.866	32	5														
	(0.9 - 0.2Sds)DL + 1.0E AZI 6		_		$\overline{}$				_	.866														
00	(0.9 - 0.2Sds)DL + 1.0E AZI 9		_			.862		.5	32															
<u> </u>	(0.9 - 0.2Sds)DL + 1.0E AZI 1		_		•			5		.866														
	(0.9 - 0.2Sds)DL + 1.0E AZI 1		_			.862																		
00	(0.9 - 0.2Sds)DL + 1.0E AZI 1		_			.862																		
01	(0.9 - 0.2Sds)DL + 1.0E AZI 2					.862																		
00	(0.9 - 0.2Sds)DL + 1.0E AZI 2		_	-	-	.862			_															
00	(0.9 - 0.2Sds)DL + 1.0E AZI 2				-	.862		5	32	_														
	(0.9 - 0.2Sds)DL + 1.0E AZI 3				•	.862				8														
	(0.9 - 0.2Sds)DL + 1.0E AZI 3			_				.D	32	5														
	1.0DL + 1.5LL + 1.0SWL (60 .						21	25/	1/1	5	15		33	1.5										
			_	_	1	1	_			.22				l										
_	1.0DL + 1.5LL + 1.0SWL (60 .		_	_	1	1				.22			1											
	1.0DL + 1.5LL + 1.0SWL (60 .		_		1	1						.22 .254	1	l .										
	1.0DL + 1.5LL + 1.0SWL (60 .			_	1	1		.254					1											
1 -	1.0DL + 1.5LL + 1.0SWL (60 .		/		1	1	_			1			1	l .										
	1.0DL + 1.5LL + 1.0SWL (60 .		_		1	1				22														
-00	1.0DL + 1.5LL + 1.0SWL (60 .			_	1	1				2				1.5										
	1.0DL + 1.5LL + 1.0SWL (60 .			_	1	1	_			22														
1	1.0DL + 1.5LL + 1.0SWL (60 .				1	1				1														
	1.0DL + 1.5LL + 1.0SWL (60 .		_	_	1	1		.254				2												
73	1.0DL + 1.5LL + 1.0SWL (60 .	Y \	/		1	1	12	.254	14	.127	15	22	33	1.5										L



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Load Combinations (Continued)

	Description	SP	S B	Fa	R	Fa	R	Fa	R	Fa F	2 1	Fa.	R	Fa	R	Fa	В	Fa	R	Fa	R	Fa
74	1.0DL + 1.5LL + 1.0SWL (60	Y Y	1							1(D	1 a	. <u>D</u>	.ı a	.D	.ı a	.D	ı a		1 a
75	1.2DL + 1.5LL	Y Y	1	•	33	1.5					_											
	1.2DL + 1.5LM-MP1 + 1SWL (1		34	1.5	2	.064	14	.064	15											
	1.2DL + 1.5LM-MP1 + 1SWL (1		_					.055	_	032										
	1.2DL + 1.5LM-MP1 + 1SWL (ΥΥ	1	1.2	34	1.5	4	.064	14	.032	15 .	055										
	1.2DL + 1.5LM-MP1 + 1SWL (ΥΥ	1	1.2	34	1.5	5	.064	14		15 .	064										
80	1.2DL + 1.5LM-MP1 + 1SWL (.Ү ү	1	1.2	34	1.5	6	.064	14	0	15 .	055										
81	1.2DL + 1.5LM-MP1 + 1SWL (ΥΥ	1	1.2	34	1.5	7	.064	14	0	15 .	032										
82	1.2DL + 1.5LM-MP1 + 1SWL (ΥΥ	1	1.2	34	1.5	8	.064	14	0	15											
83	1.2DL + 1.5LM-MP1 + 1SWL (Υ Υ	1	1.2	34	1.5	9	.064	14	0	15 -	0										
84	1.2DL + 1.5LM-MP1 + 1SWL (Υ Υ	1	1.2	34	1.5	10	.064	14	0	15 -	0										
85	1.2DL + 1.5LM-MP1 + 1SWL (.Ү ү	1	1.2	34	1.5	11	.064	14		15 -	0										
86	1.2DL + 1.5LM-MP1 + 1SWL (.Ү ү	1	1.2	34	1.5	12	.064	14	.032	15 -	0										
01	1.2DL + 1.5LM-MP1 + 1SWL (1	1.2	34	1.5	13	.064	14	.055	15 -	0										
	1.2DL + 1.5LM-MP2 + 1SWL (1	1.2	35	1.5	2	.064	14	.064	15											
	1.2DL + 1.5LM-MP2 + 1SWL (1				_			.055												
00	1.2DL + 1.5LM-MP2 + 1SWL (1	1.2	35	1.5	4	.064	14	.032	15 .	055										
	1.2DL + 1.5LM-MP2 + 1SWL (1			1.5	_					064										
1	1.2DL + 1.5LM-MP2 + 1SWL (1		_		•			0												
00	1.2DL + 1.5LM-MP2 + 1SWL (1		_		•			0	_	032										
	1.2DL + 1.5LM-MP2 + 1SWL (1				•			0	_											
	1.2DL + 1.5LM-MP2 + 1SWL (1	_	_		_			0	-											
00	1.2DL + 1.5LM-MP2 + 1SWL (1							0												
•	1.2DL + 1.5LM-MP2 + 1SWL (1			1.5					15 -											
	1.2DL + 1.5LM-MP2 + 1SWL (1							.032												
	1.2DL + 1.5LM-MP2 + 1SWL (1							.055		0										
	1.2DL + 1.5LM-MP3 + 1SWL (1				_			.064	_											
	1.2DL + 1.5LM-MP3 + 1SWL (1							.055												
	1.2DL + 1.5LM-MP3 + 1SWL (_	1	_			_			.032												
	1.2DL + 1.5LM-MP3 + 1SWL (1			1.5						064										
	1.2DL + 1.5LM-MP3 + 1SWL (_	_					0	_											
	1.2DL + 1.5LM-MP3 + 1SWL (1 1 -	1				•			0		032										
	1.2DL + 1.5LM-MP3 + 1SWL (1							0												
	1.2DL + 1.5LM-MP3 + 1SWL (1				_			0												
	1.2DL + 1.5LM-MP3 + 1SWL (1							0												
	1.2DL + 1.5LM-MP3 + 1SWL (1			1.5					15 -											
	1.2DL + 1.5LM-MP3 + 1SWL (1							.032												
1	1.2DL + 1.5LM-MP3 + 1SWL (1 1 -	1							.055		U										
	1.2DL + 1.5LM-MP4 + 1SWL (1				_			.064		000										
	1.2DL + 1.5LM-MP4 + 1SWL (1				_	l .		.055												
	1.2DL + 1.5LM-MP4 + 1SWL (1							.032												
115	1.2DL + 1.5LM-MP4 + 1SWL (ΥΥ	1	1.2	37	1.5	5	.064	14		15 .	064										



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Load Combinations (Continued)

Description S	D	S B	Fa	R	Fa	R	Fa	В	Fa	B	FaB	Fa	B	Fa	B	Fa	R	Fa	R	Fa
116 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2									.ı a	D	1 a		1 a	D	1 a	D	ıa.
117 1.2DL + 1.5LM-MP4 + 1SWL (Y			1.2			_														
118 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2																	
119 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2			_					0									
120 1.2DL + 1.5LM-MP4 + 1SWL (Y	1 -		1.2																	
121 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2								0									
122 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2	37	1.5	12	.064	14	.032	15	0									
123 1.2DL + 1.5LM-MP4 + 1SWL (Y		1	1.2	37	1.5	13	.064	14	.055	15	0									
124 1.2DL + 1.5LM-MP5 + 1SWL (Y		1	1.2	38	1.5	2	.064	14	.064	15										
125 1.2DL + 1.5LM-MP5 + 1SWL (Y		1	1.2					_			.032									
126 1.2DL + 1.5LM-MP5 + 1SWL (Y	1 -	1	1.2	38	1.5	4	.064	14	.032	15	.055									
127 1.2DL + 1.5LM-MP5 + 1SWL (Y		1	1.2								.064									
128 1.2DL + 1.5LM-MP5 + 1SWL (Y		1					.064	_		15	.055									
129 1.2DL + 1.5LM-MP5 + 1SWL (Y		1	1.2	38	1.5	7	.064	14	0	15	.032									
130 1.2DL + 1.5LM-MP5 + 1SWL (Y	Y	1	1.2	38	1.5	8	.064	14	0	15										
131 1.2DL + 1.5LM-MP5 + 1SWL (Y	Υ	1	1.2	38	1.5	9	.064	14	0	15	0									
132 1.2DL + 1.5LM-MP5 + 1SWL (Y	Υ	1	1.2	38	1.5	10	.064	14	0	15	0									
133 1.2DL + 1.5LM-MP5 + 1SWL (Y	Y	1	1.2	38	1.5	11	.064	14		15	0									
134 1.2DL + 1.5LM-MP5 + 1SWL (Y	Y	1	1.2	38	1.5	12	.064	14	.032	15	0									
135 1.2DL + 1.5LM-MP5 + 1SWL (Y	Y	1	1.2	38	1.5	13	.064	14	.055	15	0									
136 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2	39	1.5	2	.064	14	.064	15										
137 1.2DL + 1.5LM-MP6 + 1SWL (Y	Υ	1	1.2	39	1.5	3	.064	14	.055	15	.032									
138 1.2DL + 1.5LM-MP6 + 1SWL (Y	Υ	1	1.2	39	1.5	4	.064	14	.032	15	.055									
139 1.2DL + 1.5LM-MP6 + 1SWL (Y	Υ	1	1.2	39	1.5	5	.064	14		15	.064									
140 1.2DL + 1.5LM-MP6 + 1SWL (Y	Υ	1	1.2	39	1.5	6	.064	14	0	15	.055									
141 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2	39	1.5	7	.064	14	0	15	.032									
142 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2																	
143 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2	39	1.5	9	.064	14	0	15	0									
144 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2																	
145 1.2DL + 1.5LM-MP6 + 1SWL (Y			1.2								0									
146 1.2DL + 1.5LM-MP6 + 1SWL (Y		1	1.2																	
147 1.2DL + 1.5LM-MP6 + 1SWL (Y	_	1	1.2																	
148 1.2DL + 1.5LM-MP7 + 1SWL (Y	1 -	1	1.2			_														
149 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
150 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
151 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2			_					.064									
152 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
153 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
154 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
155 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
156 1.2DL + 1.5LM-MP7 + 1SWL (Y		1	1.2																	
157 1.2DL + 1.5LM-MP7 + 1SWL (Y	·Y	1	1.2	40	1.5	11	.064	14		15	0									



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Load Combinations (Continued)

Description	SP	.SB.	Fa	.B	Fa	В	.Fa	В	Fa	В	FaB	Fa	.B	.Fa	.B	.Fa	.B	.Fa	.B	.Fa
158 1.2DL + 1.5LM-MP7 + 1SWL (Υ Υ	1					.064													
159 1.2DL + 1.5LM-MP7 + 1SWL (Y Y	1	1.2	40	1.5	13	.064	14	.055	15	0									
160 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	2	.064	14	.064	15										
161 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	3	.064	14	.055	15	.032									
162 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	4	.064	14	.032	15	.055									
163 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	5	.064	14		15	.064									
164 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	6	.064	14	0	15	.055									
165 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	7	.064	14	0	15	.032									
166 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	8	.064	14	0	15										
167 1.2DL + 1.5LM-MP8 + 1SWL (Υ Υ	1	1.2	41	1.5	9	.064	14	0	15	0									
168 1.2DL + 1.5LM-MP8 + 1SWL (Y Y	1	1.2	41	1.5	10	.064	14	0	15	0									
169 1.2DL + 1.5LM-MP8 + 1SWL (ΥΥ	1	1.2	41	1.5	11	.064	14		15	0									
170 1.2DL + 1.5LM-MP8 + 1SWL (Υ Υ	1	1.2	41	1.5	12	.064	14	.032	15	0									
171 1.2DL + 1.5LM-MP8 + 1SWL (ΥΥ	1	1.2	41	1.5	13	.064	14	.055	15	0									
172 1.2DL + 1.5LM-MP9 + 1SWL (Y Y	1	1.2	42	1.5	2	.064	14	.064	15										
173 1.2DL + 1.5LM-MP9 + 1SWL (Υ Υ	1	1.2	42	1.5	3	.064	14	.055	15	.032									
174 1.2DL + 1.5LM-MP9 + 1SWL (Y Y	1	1.2	42	1.5	4	.064	14	.032	15	.055									
175 1.2DL + 1.5LM-MP9 + 1SWL (Υ Υ	1	1.2	42	1.5	5	.064	14		15	.064									
176 1.2DL + 1.5LM-MP9 + 1SWL (Υ Υ	1	1.2	42	1.5	6	.064	14	0	15	.055									
177 1.2DL + 1.5LM-MP9 + 1SWL (Y Y	1	1.2	42	1.5	7	.064	14	0	15	.032									
178 1.2DL + 1.5LM-MP9 + 1SWL (Y Y	1	1.2	42	1.5	8	.064	14	0	15										
179 1.2DL + 1.5LM-MP9 + 1SWL (1.2	42	1.5	9	.064	14	0	15	0									
180 1.2DL + 1.5LM-MP9 + 1SWL (ΥΥ	1	1.2	42	1.5	10	.064	14	0	15	0									
181 1.2DL + 1.5LM-MP9 + 1SWL (1.2	42	1.5	11	.064	14		15	0									
182 1.2DL + 1.5LM-MP9 + 1SWL (1.2	42	1.5	12	.064	14	.032	15	0									

Joint Boundary Conditions

	Joint Label	X [k/in]	Y [k/in]	Z [k/in]	X Rot.[k-ft/rad]	Y Rot.[k-ft/rad]	Z Rot.[k-ft/rad]
1	P24	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction
2	P13	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction
3	P1	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction

Envelope Joint Reactions

	Joint	X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [lb-ft]	LC	MY [lb-ft]	LC	MZ [lb-ft]	LC
1	P24	 693.272	6	1899.6	35	1054.5	13	490.347	16	1329.284	19	3655.321	132
2		 -678.179	24	-242.87	16	-1046.4	19	-3168.1	84	-1347.703	13	-1000.787	16
3	P13	 845.873	4	2271.2	31	1114.2	15	527.267	24	1492.773	15	727.195	24
4		 -842.934	22	-147.0	24	-1122.7	. 9	-2800.5	92	-1540.625	9	-5096.522	31
5	P1	 1085.166	17	2034.2	27	562.622	2	4871.7	27	1243.608	11	1575.996	115



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Envelope Joint Reactions (Continued)

	Joint	X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [lb-ft]	LC	MY [lb-ft]	LC	MZ [lb-ft]	LC
6		1103.232	11	-226.3	20	-564.869	20	-1065.6	20	-1192.739	17	-854.768	157
7	Totals:	. 2498.318	5	5702.1	34	2646.1	14						
8		-2498.31	23	1532.8	53	-2646.1	8						

Member Point Loads (BLC 1 : Self Weight)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	Υ	-32.25	0
2	MP1	Υ	-32.25	72
3	MP1	Υ	-74.95	12
4	MP1	Υ	-63.93	12
5	S2	Υ	-21.85	12
6	MP4	Υ	-32.25	0
7	MP4	Υ	-32.25	72
8	MP4	Υ	-74.95	12
9	MP4	Υ	-63.93	12
10	MP7	Υ	-32.25	0
11	MP7	Υ	-32.25	72
12	MP7	Y	-74.95	12
13	MP7	Υ	-63.93	12

Member Point Loads (BLC 2: Wind Load AZI 0)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	0	0
2	MP1	Z	-112.98	0
3	MP1	X	0	72
4	MP1	Z	-112.98	72
5	MP1	X	0	12
6	MP1	Z	-55.39	12
7	MP1	X	0	12
8	MP1	Z	-55.39	12
9	S2	X	0	12
10	S2	Z	-52.66	12
11	MP4	X	0	0
12	MP4	Z	-62.2	0
13	MP4	X	0	72
14	MP4	Z	-62.2	72
15	MP4	X	0	12
16	MP4	Z	-39.01	12
17	MP4	X	0	12
18	MP4	Z	-35.7	12



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Member Point Loads (BLC 2: Wind Load AZI 0) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
19	MP7	X	0	0
20	MP7	Z	-62.2	0
21	MP7	X	0	72
22	MP7	Z	-62.2	72
23	MP7	X	0	12
24	MP7	Z	-39.01	12
25	MP7	X	0	12
26	MP7	Z	-35.7	12

Member Point Loads (BLC 3: Wind Load AZI 30)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-48.03	0
2	MP1	Z	-83.18	0
3	MP1	X	-48.03	72
4	MP1	Z	-83.18	72
5	MP1	X	-24.96	12
6	MP1	Z	-43.24	12
7	MP1	X	-24.41	12
8	MP1	Z	-42.29	12
9	S2	X	-23.51	12
10	S2	Z	-40.72	12
11	MP4	X	-48.03	0
12	MP4	Z	-83.18	0
13	MP4	X	-48.03	72
14	MP4	Z	-83.18	72
15	MP4	X	-24.96	12
16	MP4	Z	-43.24	12
17	MP4	X	-24.41	12
18	MP4	Z	-42.29	12
19	MP7	X	-22.64	0
20	MP7	Z	-39.21	0
21	MP7	X	-22.64	72
22	MP7	Z	-39.21	72
23	MP7	X Z	-16.77	12
24	MP7	Z	-29.05	12
25	MP7	X	-14.57	12
26	MP7	Z	-25.23	12

Member Point Loads (BLC 4: Wind Load AZI 60)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-53.87	0



Company : Infinigy Engineer
Designer : PSM
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Member Point Loads (BLC 4: Wind Load AZI 60) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
2	MP1	Z	-31.1	0
3	MP1	X	-53.87	72
4	MP1	Z	-31.1	72
5	MP1	X	-33.78	12
6	MP1	Z	-19.5	12
7	MP1	X	-30.92	12
8	MP1	Z	-17.85	12
9	S2	X Z	-30.94	12
10	S2	Z	-17.87	12
11	MP4	X	-97.84	0
12	MP4	Z	-56.49	0
13	MP4	X	-97.84	72
14	MP4	Z	-56.49	72
15	MP4	X Z	-47.97	12
16	MP4		-27.69	12
17	MP4	X Z	-47.97	12
18	MP4		-27.69	12
19	MP7	X	-53.87	0
20	MP7	Z	-31.1	0
21	MP7	X	-53.87	72
22	MP7	Z	-31.1	72
23	MP7	X	-33.78	12
24	MP7	Z	-19.5	12
25	MP7	X	-30.92	12
26	MP7	Z	-17.85	12

Member Point Loads (BLC 5: Wind Load AZI 90)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-45.28	0
2	MP1	Z	0	0
3	MP1	X	-45.28	72
4	MP1	Z	0	72
5	MP1	X	-33.54	12
6	MP1	Z	0	12
7	MP1	X	-29.14	12
8	MP1	Z	0	12
9	S2	X	-30.09	12
10	S2	Z	0	12
11	MP4	X	-96.05	0
12	MP4	Z	0	0
13	MP4	X	-96.05	72
14	MP4	Z	0	72



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Member Point Loads (BLC 5: Wind Load AZI 90) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
15	MP4	X	-49.93	12
16	MP4	Z	0	12
17	MP4	X	-48.83	12
18	MP4	Z	0	12
19	MP7	X	-96.05	0
20	MP7	Z	0	0
21	MP7	X	-96.05	72
22	MP7	Z	0	72
23	MP7	X	-49.93	12
24	MP7	Z	0	12
25	MP7	X	-48.83	12
26	MP7	Z	0	12

Member Point Loads (BLC 6: Wind Load AZI 120)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-53.87	0
2	MP1	Z	31.1	0
3	MP1	X	-53.87	72
4	MP1	Z	31.1	72
5	MP1	X	-33.78	12
6	MP1	Z	19.5	12
7	MP1	X	-30.92	12
8	MP1	Z	17.85	12
9	S2	X	-30.94	12
10	S2	Z	17.87	12
11	MP4	X	-53.87	0
12	MP4	Z	31.1	0
13	MP4	X	-53.87	72
14	MP4	Z	31.1	72
15	MP4	X	-33.78	12
16	MP4	Z	19.5	12
17	MP4	X	-30.92	12
18	MP4	Z	17.85	12
19	MP7	X Z	-97.84	0
20	MP7		56.49	0
21	MP7	X	-97.84	72
22	MP7	Z	56.49	72
23	MP7	X	-47.97	12
24	MP7	Z	27.69	12
25	MP7	X	-47.97	12
26	MP7	Z	27.69	12



Company : Infinigy Engineer
Designer : PSM
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Model Name : BOBOS00019A

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Member Point Loads (BLC 7: Wind Load AZI 150)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-48.03	0
2	MP1	Z	83.18	0
3	MP1	X	-48.03	72
4	MP1	Z	83.18	72
5	MP1	X	-24.96	12
6	MP1	Z	43.24	12
7	MP1	X	-24.41	12
8	MP1	Z	42.29	12
9	S2	X	-23.51	12
10	S2	Z	40.72	12
11	MP4	X	-22.64	0
12	MP4	Z	39.21	0
13	MP4	X	-22.64	72
14	MP4	Z	39.21	72
15	MP4	X	-16.77	12
16	MP4	Z	29.05	12
17	MP4	X	-14.57	12
18	MP4	Z	25.23	12
19	MP7	X	-48.03	0
20	MP7	Z	83.18	0
21	MP7	X	-48.03	72
22	MP7	Z	83.18	72
23	MP7	X	-24.96	12
24	MP7	Z	43.24	12
25	MP7	X	-24.41	12
26	MP7	Z	42.29	12

Member Point Loads (BLC 8: Wind Load AZI 180)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	0	0
2	MP1	Z	112.98	0
3	MP1	X	0	72
4	MP1	Z	112.98	72
5	MP1	X	0	12
6	MP1	Z	55.39	12
7	MP1	X	0	12
8	MP1	Z	55.39	12
9	S2	X	0	12
10	S2	Z	52.66	12
11	MP4	X	0	0
12	MP4	Z	62.2	0
13	MP4	X	0	72



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Member Point Loads (BLC 8: Wind Load AZI 180) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	62.2	72
15	MP4	X	0	12
16	MP4	Z	39.01	12
17	MP4	X	0	12
18	MP4	Z	35.7	12
19	MP7	X	0	0
20	MP7	Z	62.2	0
21	MP7	X	0	72
22	MP7	Z	62.2	72
23	MP7	X	0	12
24	MP7	Z	39.01	12
25	MP7	X	0	12
26	MP7	Z	35.7	12

Member Point Loads (BLC 9: Wind Load AZI 210)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	48.03	0
2	MP1	Z	83.18	0
3	MP1	X	48.03	72
4	MP1	Z	83.18	72
5	MP1	X	24.96	12
6	MP1	Z	43.24	12
7	MP1	X	24.41	12
8	MP1	Z	42.29	12
9	S2	X	23.51	12
10	S2	Z	40.72	12
11	MP4	X	48.03	0
12	MP4	Z	83.18	0
13	MP4	X	48.03	72
14	MP4	Z	83.18	72
15	MP4	X	24.96	12
16	MP4	Z	43.24	12
17	MP4	X	24.41	12
18	MP4	Z	42.29	12
19	MP7	X	22.64	0
20	MP7	Z	39.21	0
21	MP7	X	22.64	72
22	MP7	Z	39.21	72
23	MP7	X	16.77	12
24	MP7	Z	29.05	12
25	MP7	X	14.57	12
26	MP7	Z	25.23	12



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
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Member Point Loads (BLC 10 : Wind Load AZI 240)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	53.87	0
2	MP1	Z	31.1	0
3	MP1	X	53.87	72
4	MP1	Z	31.1	72
5	MP1	X	33.78	12
6	MP1	Z	19.5	12
7	MP1	X	30.92	12
8	MP1	Z	17.85	12
9	S2	X	30.94	12
10	S2	Z	17.87	12
11	MP4	X	97.84	0
12	MP4	Z	56.49	0
13	MP4	X	97.84	72
14	MP4	Z	56.49	72
15	MP4	X	47.97	12
16	MP4	Z	27.69	12
17	MP4	X	47.97	12
18	MP4	Z	27.69	12
19	MP7	X	53.87	0
20	MP7	Z	31.1	0
21	MP7	X	53.87	72
22	MP7	Z	31.1	72
23	MP7	X	33.78	12
24	MP7	Z	19.5	12
25	MP7	X	30.92	12
26	MP7	Z	17.85	12

Member Point Loads (BLC 11: Wind Load AZI 270)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	45.28	0
2	MP1	Z	0	0
3	MP1	X	45.28	72
4	MP1	Z	0	72
5	MP1	X	33.54	12
6	MP1	Z	0	12
7	MP1	X	29.14	12
8	MP1	Z	0	12
9	S2	X	30.09	12
10	S2	Z	0	12
11	MP4	X	96.05	0
12	MP4	Z	0	0
13	MP4	X	96.05	72



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Member Point Loads (BLC 11: Wind Load AZI 270) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	0	72
15	MP4	X	49.93	12
16	MP4	Z	0	12
17	MP4	X	48.83	12
18	MP4	Z	0	12
19	MP7	X	96.05	0
20	MP7	Z	0	0
21	MP7	X	96.05	72
22	MP7	Z	0	72
23	MP7	X	49.93	12
24	MP7	Z	0	12
25	MP7	X	48.83	12
26	MP7	Z	0	12

Member Point Loads (BLC 12: Wind Load AZI 300)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	53.87	0
2	MP1	Z	-31.1	0
3	MP1	X	53.87	72
4	MP1	Z	-31.1	72
5	MP1	X	33.78	12
6	MP1	Z	-19.5	12
7	MP1	X	30.92	12
8	MP1	Z	-17.85	12
9	S2	X	30.94	12
10	S2	Z	-17.87	12
11	MP4	X	53.87	0
12	MP4	Z	-31.1	0
13	MP4	X	53.87	72
14	MP4	Z	-31.1	72
15	MP4	X	33.78	12
16	MP4	Z	-19.5	12
17	MP4	X	30.92	12
18	MP4	Z	-17.85	12
19	MP7	X	97.84	0
20	MP7	Z	-56.49	0
21	MP7	X	97.84	72
22	MP7	Z	-56.49	72
23	MP7	X	47.97	12
24	MP7	Z	-27.69	12
25	MP7	X	47.97	12
26	MP7	Z	-27.69	12



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Member Point Loads (BLC 13: Wind Load AZI 330)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	48.03	0
2	MP1	Z	-83.18	0
3	MP1	Χ	48.03	72
4	MP1	Z	-83.18	72
5	MP1	X	24.96	12
6	MP1	Z	-43.24	12
7	MP1	X	24.41	12
8	MP1	Z	-42.29	12
9	S2	Χ	23.51	12
10	S2	Z	-40.72	12
11	MP4	X	22.64	0
12	MP4	Z	-39.21	0
13	MP4	X	22.64	72
14	MP4	Z	-39.21	72
15	MP4	X	16.77	12
16	MP4	Z	-29.05	12
17	MP4	X	14.57	12
18	MP4	Z	-25.23	12
19	MP7	X	48.03	0
20	MP7	Z	-83.18	0
21	MP7	X	48.03	72
22	MP7	Z	-83.18	72
23	MP7	X	24.96	12
24	MP7	Z	-43.24	12
25	MP7	X	24.41	12
26	MP7	Z	-42.29	12

Member Point Loads (BLC 16 : Ice Weight)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	Υ	-134.113	0
2	MP1	Υ	-134.113	72
3	MP1	Υ	-69.888	12
4	MP1	Υ	-65.575	12
5	S2	Υ	-63.952	12
6	MP4	Υ	-134.113	0
7	MP4	Υ	-134.113	72
8	MP4	Υ	-69.888	12
9	MP4	Υ	-65.575	12
10	MP7	Υ	-134.113	0
11	MP7	Υ	-134.113	72
12	MP7	Υ	-69.888	12
13	MP7	Y	-65.575	12



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Member Point Loads (BLC 17 : Ice Wind Load AZI 0)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	0	0
2	MP1	Z	-15.65	0
3	MP1	X	0	72
4	MP1	Z	-15.65	72
5	MP1	X	0	12
6	MP1	Z	-6.23	12
7	MP1	X	0	12
8	MP1	Z	-6.23	12
9	S2	X	0	12
10	S2	Z	-6.14	12
11	MP4	X	0	0
12	MP4	Z	-12.15	0
13	MP4	X	0	72
14	MP4	Z	-12.15	72
15	MP4	X	0	12
16	MP4	Z	-5.38	12
17	MP4	X	0	12
18	MP4	Z	-5.18	12
19	MP7	X	0	0
20	MP7	Z	-12.15	0
21	MP7	X	0	72
22	MP7	Z	-12.15	72
23	MP7	X	0	12
24	MP7	Z	-5.38	12
25	MP7	X	0	12
26	MP7	Z	-5.18	12

Member Point Loads (BLC 18 : Ice Wind Load AZI 30)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-7.24	0
2	MP1	Z	-12.55	0
3	MP1	X	-7.24	72
4	MP1	Z	-12.55	72
5	MP1	X	-2.97	12
6	MP1	Z	-5.15	12
7	MP1	X	-2.94	12
8	MP1	Z	-5.09	12
9	S2	X	-2.92	12
10	S2	Z	-5.05	12
11	MP4	X	-7.24	0
12	MP4	Z	-12.55	0
13	MP4	X	-7.24	72



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Member Point Loads (BLC 18 : Ice Wind Load AZI 30) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	-12.55	72
15	MP4	X	-2.97	12
16	MP4	Z	-5.15	12
17	MP4	X	-2.94	12
18	MP4	Z	-5.09	12
19	MP7	X	-5.49	0
20	MP7	Z	-9.52	0
21	MP7	X	-5.49	72
22	MP7	Z	-9.52	72
23	MP7	X	-2.55	12
24	MP7	Z	-4.41	12
25	MP7	X	-2.42	12
26	MP7	Z	-4.19	12

Member Point Loads (BLC 19 : Ice Wind Load AZI 60)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-10.53	0
2	MP1	Z	-6.08	0
3	MP1	X	-10.53	72
4	MP1	Z	-6.08	72
5	MP1	X	-4.66	12
6	MP1	Z	-2.69	12
7	MP1	X	-4.49	12
8	MP1	Z	-2.59	12
9	S2	X	-4.53	12
10	S2	Z	-2.62	12
11	MP4	X	-13.56	0
12	MP4	Z	-7.83	0
13	MP4	X	-13.56	72
14	MP4	Z	-7.83	72
15	MP4	X	-5.39	12
16	MP4	Z	-3.11	12
17	MP4	X	-5.39	12
18	MP4	Z	-3.11	12
19	MP7	X	-10.53	0
20	MP7	Z	-6.08	0
21	MP7	X	-10.53	72
22	MP7	Z	-6.08	72
23	MP7	X	-4.66	12
24	MP7	Z	-2.69	12
25	MP7	X	-4.49	12
26	MP7	Z	-2.59	12



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Member Point Loads (BLC 20 : Ice Wind Load AZI 90)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-10.99	0
2	MP1	Z	0	0
3	MP1	X	-10.99	72
4	MP1	Z	0	72
5	MP1	X	-5.09	12
6	MP1	Z	0	12
7	MP1	X	-4.84	12
8	MP1	Z	0	12
9	S2	X	-4.93	12
10	S2	Z	0	12
11	MP4	X	-14.49	0
12	MP4	Z	0	0
13	MP4	X	-14.49	72
14	MP4	Z	0	72
15	MP4	X	-5.95	12
16	MP4	Z	0	12
17	MP4	X	-5.88	12
18	MP4	Z	0	12
19	MP7	X	-14.49	0
20	MP7	Z	0	0
21	MP7	X	-14.49	72
22	MP7	Z	0	72
23	MP7	X	-5.95	12
24	MP7	Z	0	12
25	MP7	X	-5.88	12
26	MP7	Z	0	12

Member Point Loads (BLC 21 : Ice Wind Load AZI 120)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-10.53	0
2	MP1	Z	6.08	0
3	MP1	X	-10.53	72
4	MP1	Z	6.08	72
5	MP1	X	-4.66	12
6	MP1	Z	2.69	12
7	MP1	X	-4.49	12
8	MP1	Z	2.59	12
9	S2	X	-4.53	12
10	S2	Z	2.62	12
11	MP4	X	-10.53	0
12	MP4	Z	6.08	0
13	MP4	Χ	-10.53	72



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Member Point Loads (BLC 21 : Ice Wind Load AZI 120) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	6.08	72
15	MP4	X	-4.66	12
16	MP4	Z	2.69	12
17	MP4	X	-4.49	12
18	MP4	Z	2.59	12
19	MP7	X	-13.56	0
20	MP7	Z	7.83	0
21	MP7	X	-13.56	72
22	MP7	Z	7.83	72
23	MP7	X	-5.39	12
24	MP7	Z	3.11	12
25	MP7	X	-5.39	12
26	MP7	Z	3.11	12

Member Point Loads (BLC 22 : Ice Wind Load AZI 150)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-7.24	0
2	MP1	Z	12.55	0
3	MP1	X	-7.24	72
4	MP1	Z	12.55	72
5	MP1	X	-2.97	12
6	MP1	Z	5.15	12
7	MP1	X	-2.94	12
8	MP1	Z	5.09	12
9	S2	X	-2.92	12
10	S2	Z	5.05	12
11	MP4	X	-5.49	0
12	MP4	Z	9.52	0
13	MP4	X	-5.49	72
14	MP4	Z	9.52	72
15	MP4	X	-2.55	12
16	MP4	Z	4.41	12
17	MP4	X	-2.42	12
18	MP4	Z	4.19	12
19	MP7	X	-7.24	0
20	MP7	Z	12.55	0
21	MP7	X	-7.24	72
22	MP7	Z	12.55	72
23	MP7	X	-2.97	12
24	MP7	Z	5.15	12
25	MP7	X	-2.94	12
26	MP7	Z	5.09	12



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Member Point Loads (BLC 23 : Ice Wind Load AZI 180)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	0	0
2	MP1	Ζ	15.65	0
3	MP1	X	0	72
4	MP1	Z	15.65	72
5	MP1	Χ	0	12
6	MP1	Z	6.23	12
7	MP1	Χ	0	12
8	MP1	Z	6.23	12
9	S2	X	0	12
10	S2	Z	6.14	12
11	MP4	X	0	0
12	MP4	Z	12.15	0
13	MP4	X	0	72
14	MP4	Z	12.15	72
15	MP4	Χ	0	12
16	MP4	Z	5.38	12
17	MP4	X	0	12
18	MP4	Z	5.18	12
19	MP7	X	0	0
20	MP7	Z	12.15	0
21	MP7	X	0	72
22	MP7	Z	12.15	72
23	MP7	X	0	12
24	MP7	Z	5.38	12
25	MP7	X	0	12
26	MP7	Z	5.18	12

Member Point Loads (BLC 24 : Ice Wind Load AZI 210)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	7.24	0
2	MP1	Z	12.55	0
3	MP1	X	7.24	72
4	MP1	Z	12.55	72
5	MP1	X	2.97	12
6	MP1	Z	5.15	12
7	MP1	X	2.94	12
8	MP1	Z	5.09	12
9	S2	X	2.92	12
10	S2	Z	5.05	12
11	MP4	X	7.24	0
12	MP4	Z	12.55	0
13	MP4	X	7.24	72



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Member Point Loads (BLC 24 : Ice Wind Load AZI 210) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	12.55	72
15	MP4	X	2.97	12
16	MP4	Z	5.15	12
17	MP4	X	2.94	12
18	MP4	Z	5.09	12
19	MP7	X	5.49	0
20	MP7	Z	9.52	0
21	MP7	X	5.49	72
22	MP7	Z	9.52	72
23	MP7	X	2.55	12
24	MP7	Z	4.41	12
25	MP7	X	2.42	12
26	MP7	Z	4.19	12

Member Point Loads (BLC 25 : Ice Wind Load AZI 240)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	10.53	0
2	MP1	Z	6.08	0
3	MP1	X	10.53	72
4	MP1	Z	6.08	72
5	MP1	X	4.66	12
6	MP1	Z	2.69	12
7	MP1	X	4.49	12
8	MP1	Z	2.59	12
9	S2	X	4.53	12
10	S2	Z	2.62	12
11	MP4	X	13.56	0
12	MP4	Z	7.83	0
13	MP4	X	13.56	72
14	MP4	Z	7.83	72
15	MP4	X	5.39	12
16	MP4	Z	3.11	12
17	MP4	X	5.39	12
18	MP4	Z	3.11	12
19	MP7	X	10.53	0
20	MP7	Z	6.08	0
21	MP7	X	10.53	72
22	MP7	Z	6.08	72
23	MP7	X	4.66	12
24	MP7	Z	2.69	12
25	MP7	X	4.49	12
26	MP7	Z	2.59	12



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Member Point Loads (BLC 26 : Ice Wind Load AZI 270)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	10.99	0
2	MP1	Z	0	0
3	MP1	X	10.99	72
4	MP1	Z	0	72
5	MP1	X	5.09	12
6	MP1	Z	0	12
7	MP1	X	4.84	12
8	MP1	Z	0	12
9	S2	X	4.93	12
10	S2	Z	0	12
11	MP4	X	14.49	0
12	MP4	Z	0	0
13	MP4	X	14.49	72
14	MP4	Z	0	72
15	MP4	X	5.95	12
16	MP4	Z	0	12
17	MP4	X	5.88	12
18	MP4	Z	0	12
19	MP7	X	14.49	0
20	MP7	Z	0	0
21	MP7	X	14.49	72
22	MP7	Z	0	72
23	MP7	X	5.95	12
24	MP7	Z	0	12
25	MP7	X	5.88	12
26	MP7	Z	0	12

Member Point Loads (BLC 27 : Ice Wind Load AZI 300)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	10.53	0
2	MP1	Z	-6.08	0
3	MP1	X	10.53	72
4	MP1	Z	-6.08	72
5	MP1	X	4.66	12
6	MP1	Z	-2.69	12
7	MP1	X	4.49	12
8	MP1	Z	-2.59	12
9	S2	X	4.53	12
10	S2	Z	-2.62	12
11	MP4	X	10.53	0
12	MP4	Z	-6.08	0
13	MP4	X	10.53	72



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Member Point Loads (BLC 27 : Ice Wind Load AZI 300) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
14	MP4	Z	-6.08	72
15	MP4	X	4.66	12
16	MP4	Z	-2.69	12
17	MP4	X	4.49	12
18	MP4	Z	-2.59	12
19	MP7	X	13.56	0
20	MP7	Z	-7.83	0
21	MP7	X	13.56	72
22	MP7	Ζ	-7.83	72
23	MP7	X	5.39	12
24	MP7	Z	-3.11	12
25	MP7	X	5.39	12
26	MP7	Z	-3.11	12

Member Point Loads (BLC 28 : Ice Wind Load AZI 330)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	7.24	0
2	MP1	Z	-12.55	0
3	MP1	X	7.24	72
4	MP1	Z	-12.55	72
5	MP1	X	2.97	12
6	MP1	Z	-5.15	12
7	MP1	X Z	2.94	12
8	MP1		-5.09	12
9	S2	X	2.92	12
10	S2	Z	-5.05	12
11	MP4	X	5.49	0
12	MP4	Z	-9.52	0
13	MP4	X	5.49	72
14	MP4	Z	-9.52	72
15	MP4	X	2.55	12
16	MP4	Z	-4.41	12
17	MP4	X	2.42	12
18	MP4	Z	-4.19	12
19	MP7	X	7.24	0
20	MP7	Z	-12.55	0
21	MP7	X	7.24	72
22	MP7	Z	-12.55	72
23	MP7	X	2.97	12
24	MP7	Z	-5.15	12
25	MP7	X	2.94	12
26	MP7	Z	-5.09	12



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Member Point Loads (BLC 31 : Seismic Load Z)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	Z	-9.288	0
2	MP1	Z	-9.288	72
3	MP1	Z	-21.586	12
4	MP1	Z	-18.412	12
5	S2	Z	-6.293	12
6	MP4	Z	-9.288	0
7	MP4	Z	-9.288	72
8	MP4	Z	-21.586	12
9	MP4	Z	-18.412	12
10	MP7	Z	-9.288	0
11	MP7	Z	-9.288	72
12	MP7	Z	-21.586	12
13	MP7	Z	-18.412	12

Member Point Loads (BLC 32 : Seismic Load X)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in,%]
1	MP1	X	-9.288	0
2	MP1	X	-9.288	72
3	MP1	X	-21.586	12
4	MP1	X	-18.412	12
5	S2	X	-6.293	12
6	MP4	X	-9.288	0
7	MP4	X	-9.288	72
8	MP4	X	-21.586	12
9	MP4	X	-18.412	12
10	MP7	X	-9.288	0
11	MP7	X	-9.288	72
12	MP7	X	-21.586	12
13	MP7	X	-18.412	12

Joint Loads and Enforced Displacements (BLC 33 : Service Live Loads)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N72B	L	Υ	-250
2	N135A	L	Υ	-250
3	N129B	L	Υ	-250

Joint Loads and Enforced Displacements (BLC 34 : Maintenance Load 1)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N70A	L	Υ	-500



Company

: Infinigy Engineering, PLLC

Job Number : 1197-F0001-B Model Name : BOBOS00019A

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Joint Loads and Enforced Displacements	(BLC 35 : Maintenance Load 2)
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	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N69A	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 36 : Maintenance Load 3)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N76	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 37 : Maintenance Load 4)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N94	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 38 : Maintenance Load 5)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N93	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 39 : Maintenance Load 6)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N122	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 40 : Maintenance Load 7)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N121	L	Υ	-500

Joint Loads and Enforced Displacements (BLC 41 : Maintenance Load 8)

	Joint Label	L.D.M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N133B	L	Y	-500

Joint Loads and Enforced Displacements (BLC 42 : Maintenance Load 9)

	Joint Label	L,D,M	Direction	Magnitude[(lb,lb-ft), (in,rad), (lb*s^2/in, lb*s^2*in)]
1	N139	L	Υ	-500

Member Distributed Loads (BLC 14 : Distr. Wind Load Z)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
1	S3	SZ	-62.688	-62.688	0	%100
2	GA4	SZ	-62.688	-62.688	0	%100
3	GA3	SZ	-62.688	-62.688	0	%100
4	P3	SZ	-62.688	-62.688	0	%100
5	S2	SZ	-62.688	-62.688	0	%100
6	GA2	SZ	-62.688	-62.688	0	%100



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Member Distributed Loads (BLC 14: Distr. Wind Load Z) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
7	GA1	SZ	-62.688	-62.688	0	%100
8	P2	SZ	-62.688	-62.688	0	%100
9	S1	SZ	-62.688	-62.688	0	%100
10	GA6	SZ	-62.688	-62.688	0	%100
11	GA5	SZ	-62.688	-62.688	0	%100
12	P1	SZ	-62.688	-62.688	0	%100
13	H1	SZ	-37.613	-37.613	0	%100
14	MP1	SZ	-37.613	-37.613	0	%100
15	MP3	SZ	-37.613	-37.613	0	%100
16	HR1	SZ	-37.613	-37.613	0	%100
17	CA8	SZ	-62.688	-62.688	0	%100
18	CA9	SZ	-62.688	-62.688	0	%100
19	CA7	SZ	-62.688	-62.688	0	%100
20	M32	SZ	0	0	0	%100
21	M35	SZ	0	0	0	%100
22	M36	SZ	0	0	0	%100
23	M39A	SZ	0	0	0	%100
24	CA3	SZ	-62.688	-62.688	0	%100
25	CA4	SZ	-62.688	-62.688	0	%100
26	CA1	SZ	-62.688	-62.688	0	%100
27	CA2	SZ	-62.688	-62.688	0	%100
28	CA5	SZ	-62.688	-62.688	0	%100
29	CA6	SZ	-62.688	-62.688	0	%100
30	M64	SZ	0	0	0	%100
31	M65	SZ	0	0	0	%100
32	M66	SZ	0	0	0	%100
33	M67	SZ	0	0	0	%100
34	M68	SZ	0	0	0	%100
35	M69	SZ	0	0	0	%100
36	M70	SZ	0	0	0	%100
37	M71	SZ	0	0	0	%100
38	M72	SZ	0	0	0	%100
39	M73	SZ	0	0	0	%100
40	M74	SZ	0	0	0	%100
41	M75	SZ	-62.688	-62.688	0	%100
42	MP2	SZ	-37.613	-37.613	0	%100
43	M43	SZ	0	0	0	%100
44	M44	SZ	0	0	0	%100
45	H3	SZ	-37.613	-37.613	0	%100
46	MP7	SZ	-37.613	-37.613	0	%100
47	MP9	SZ	-37.613	-37.613	0	%100
48	HR3	SZ	-37.613	-37.613	0	%100



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Member Distributed Loads (BLC 14: Distr. Wind Load Z) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location.	End Location[in,%]
49	M52	SZ	0	0	0	%100
50	M53	SZ	0	0	0	%100
51	M54	SZ	0	0	0	%100
52	M55	SZ	0	0	0	%100
53	H2	SZ	-37.613	-37.613	0	%100
54	MP4	SZ	-37.613	-37.613	0	%100
55	MP6	SZ	-37.613	-37.613	0	%100
56	HR2	SZ	-37.613	-37.613	0	%100
57	M66A	SZ	0	0	0	%100
58	M67A	SZ	0	0	0	%100
59	M68A	SZ	0	0	0	%100
60	M69A	SZ	0	0	0	%100
61	MP8	SZ	-37.613	-37.613	0	%100
62	M68B	SZ	0	0	0	%100
63	M69B	SZ	0	0	0	%100
64	MP5	SZ	-37.613	-37.613	0	%100
65	M71B	SZ	0	0	0	%100
66	M72B	SZ	0	0	0	%100

Member Distributed Loads (BLC 15 : Distr. Wind Load X)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
1	S3	SX	-62.688	-62.688	0	%100
2	GA4	SX	-62.688	-62.688	0	%100
3	GA3	SX	-62.688	-62.688	0	%100
4	P3	SX	-62.688	-62.688	0	%100
5	S2	SX	-62.688	-62.688	0	%100
6	GA2	SX	-62.688	-62.688	0	%100
7	GA1	SX	-62.688	-62.688	0	%100
8	P2	SX	-62.688	-62.688	0	%100
9	S 1	SX	-62.688	-62.688	0	%100
10	GA6	SX	-62.688	-62.688	0	%100
11	GA5	SX	-62.688	-62.688	0	%100
12	P1	SX	-62.688	-62.688	0	%100
13	H1	SX	-37.613	-37.613	0	%100
14	MP1	SX	-37.613	-37.613	0	%100
15	MP3	SX	-37.613	-37.613	0	%100
16	HR1	SX	-37.613	-37.613	0	%100
17	CA8	SX	-62.688	-62.688	0	%100
18	CA9	SX	-62.688	-62.688	0	%100
19	CA7	SX	-62.688	-62.688	0	%100
20	M32	SX	0	0	0	%100
21	M35	SX	0	0	0	%100



Company : Infinigy Engineering, PLLC
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

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Member Distributed Loads (BLC 15 : Distr. Wind Load X) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location.	
22	M36	SX	0	0	0	%100
23	M39A	SX	0	0	0	%100
24	CA3	SX	-62.688	-62.688	0	%100
25	CA4	SX	-62.688	-62.688	0	%100
26	CA1	SX	-62.688	-62.688	0	%100
27	CA2	SX	-62.688	-62.688	0	%100
28	CA5	SX	-62.688	-62.688	0	%100
29	CA6	SX	-62.688	-62.688	0	%100
30	M64	SX	0	0	0	%100
31	M65	SX	0	0	0	%100
32	M66	SX	0	0	0	%100
33	M67	SX	0	0	0	%100
34	M68	SX	0	0	0	%100
35	M69	SX	0	0	0	%100
36	M70	SX	0	0	0	%100
37	M71	SX	0	0	0	%100
38	M72	SX	0	0	0	%100
39	M73	SX	0	0	0	%100
40	M74	SX	0	0	0	%100
41	M75	SX	-62.688	-62.688	0	%100
42	MP2	SX	-37.613	-37.613	0	%100
43	M43	SX	0	0	0	%100
44	M44	SX	0	0	0	%100
45	H3	SX	-37.613	-37.613	0	%100
46	MP7	SX	-37.613	-37.613	0	%100
47	MP9	SX	-37.613	-37.613	0	%100
48	HR3	SX	-37.613	-37.613	0	%100
49	M52	SX	0	0	0	%100
50	M53	SX	0	0	0	%100
51	M54	SX	0	0	0	%100
52	M55	SX	0	0	0	%100
53	H2	SX	-37.613	-37.613	0	%100
54	MP4	SX	-37.613	-37.613	0	%100
55	MP6	SX	-37.613	-37.613	0	%100
56	HR2	SX	-37.613	-37.613	0	%100
57	M66A	SX	0	0	0	%100
58	M67A	SX	0	0	0	%100
59	M68A	SX	0	0	0	%100
60	M69A	SX	0	0	0	%100 %100
61	MP8	SX	-37.613	-37.613	0	%100 %100
62	M68B	SX	0	0	0	%100 %100
63	M69B	SX	0	0	0	%100 %100
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Company : Infinigy Engineer
Designer : PSM
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Member Distributed Loads (BLC 15 : Distr. Wind Load X) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
64	MP5	SX	-37.613	-37.613	0	%100
65	M71B	SX	0	0	0	%100
66	M72B	SX	0	0	0	%100

Member Distributed Loads (BLC 16 : Ice Weight)

	Member Label	Direction	Start Magnitude[lb/ft,	. End Magn	Start Location	End Location[in,%]
1	S3	Υ	-14.674	-14.674	0	%100
2	GA4	Υ	-8.99	-8.99	0	%100
3	GA3	Υ	-8.99	-8.99	0	%100
4	P3	Υ	-16.39	-16.39	0	%100
5	S2	Υ	-14.674	-14.674	0	%100
6	GA2	Υ	-8.99	-8.99	0	%100
7	GA1	Υ	-8.99	-8.99	0	%100
8	P2	Υ	-16.39	-16.39	0	%100
9	S 1	Υ	-14.674	-14.674	0	%100
10	GA6	Υ	-8.99	-8.99	0	%100
11	GA5	Υ	-8.99	-8.99	0	%100
12	P1	Υ	-16.39	-16.39	0	%100
13	H1	Υ	-10.34	-10.34	0	%100
14	MP1	Υ	-9.084	-9.084	0	%100
15	MP3	Υ	-9.084	-9.084	0	%100
16	HR1	Υ	-9.094	-9.094	0	%100
17	CA8	Υ	-19.314	-19.314	0	%100
18	CA9	Υ	-19.314	-19.314	0	%100
19	CA7	Υ	-19.314	-19.314	0	%100
20	M32	Υ	-3.306	-3.306	0	%100
21	M35	Υ	-3.306	-3.306	0	%100
22	M36	Υ	-3.306	-3.306	0	%100
23	M39A	Υ	-3.306	-3.306	0	%100
24	CA3	Υ	-11.261	-11.261	0	%100
25	CA4	Υ	-11.261	-11.261	0	%100
26	CA1	Υ	-11.261	-11.261	0	%100
27	CA2	Υ	-11.261	-11.261	0	%100
28	CA5	Υ	-11.261	-11.261	0	%100
29	CA6	Υ	-11.261	-11.261	0	%100
30	M64	Υ	-3.306	-3.306	0	%100
31	M65	Υ	-3.306	-3.306	0	%100
32	M66	Υ	-3.306	-3.306	0	%100
33	M67	Υ	-3.306	-3.306	0	%100
34	M68	Υ	-3.306	-3.306	0	%100
35	M69	Υ	-3.306	-3.306	0	%100
36	M70	Υ	-3.306	-3.306	0	%100



Company : Infinigy Engineer
Designer : PSM
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Member Distributed Loads (BLC 16 : Ice Weight) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
37	M71	Y	-3.306	-3.306	0	%100
38	M72	Υ	-3.306	-3.306	0	%100
39	M73	Υ	-3.306	-3.306	0	%100
40	M74	Υ	-3.306	-3.306	0	%100
41	M75	Υ	-8.183	-8.183	0	%100
42	MP2	Υ	-9.084	-9.084	0	%100
43	M43	Υ	-3.306	-3.306	0	%100
44	M44	Υ	-3.306	-3.306	0	%100
45	H3	Υ	-10.34	-10.34	0	%100
46	MP7	Υ	-9.084	-9.084	0	%100
47	MP9	Υ	-9.084	-9.084	0	%100
48	HR3	Υ	-9.094	-9.094	0	%100
49	M52	Υ	-3.306	-3.306	0	%100
50	M53	Υ	-3.306	-3.306	0	%100
51	M54	Υ	-3.306	-3.306	0	%100
52	M55	Υ	-3.306	-3.306	0	%100
53	H2	Υ	-10.34	-10.34	0	%100
54	MP4	Υ	-9.084	-9.084	0	%100
55	MP6	Υ	-9.084	-9.084	0	%100
56	HR2	Υ	-9.094	-9.094	0	%100
57	M66A	Υ	-3.306	-3.306	0	%100
58	M67A	Υ	-3.306	-3.306	0	%100
59	M68A	Υ	-3.306	-3.306	0	%100
60	M69A	Υ	-3.306	-3.306	0	%100
61	MP8	Υ	-9.084	-9.084	0	%100
62	M68B	Υ	-3.306	-3.306	0	%100
63	M69B	Υ	-3.306	-3.306	0	%100
64	MP5	Υ	-9.084	-9.084	0	%100
65	M71B	Υ	-3.306	-3.306	0	%100
66	M72B	Υ	-3.306	-3.306	0	%100

Member Distributed Loads (BLC 29 : Distr. Ice Wind Load Z)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
1	S3	SZ	-10.502	-10.502	0	%100
2	GA4	SZ	-14.364	-14.364	0	%100
3	GA3	SZ	-14.364	-14.364	0	%100
4	P3	SZ	-9.995	-9.995	0	%100
5	S2	SZ	-10.502	-10.502	0	%100
6	GA2	SZ	-14.364	-14.364	0	%100
7	GA1	SZ	-14.364	-14.364	0	%100
8	P2	SZ	-9.995	-9.995	0	%100
9	S1	SZ	-10.502	-10.502	0	%100



Company : Infinigy Engineer
Designer : PSM
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Member Distributed Loads (BLC 29 : Distr. Ice Wind Load Z) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
10	GA6	SZ	-14.364	-14.364	0	%100
11	GA5	SZ	-14.364	-14.364	0	%100
12	P1	SZ	-9.995	-9.995	0	%100
13	H1	SZ	-12.882	-12.882	0	%100
14	MP1	SZ	-14.239	-14.239	0	%100
15	MP3	SZ	-14.239	-14.239	0	%100
16	HR1	SZ	-14.225	-14.225	0	%100
17	CA8	SZ	-9.383	-9.383	0	%100
18	CA9	SZ	-9.383	-9.383	0	%100
19	CA7	SZ	-9.383	-9.383	0	%100
20	M32	SZ	0	0	0	%100
21	M35	SZ	0	0	0	%100
22	M36	SZ	0	0	0	%100
23	M39A	SZ	0	0	0	%100
24	CA3	SZ	-12.159	-12.159	0	%100
25	CA4	SZ	-12.159	-12.159	0	%100
26	CA1	SZ	-12.159	-12.159	0	%100
27	CA2	SZ	-12.159	-12.159	0	%100
28	CA5	SZ	-12.159	-12.159	0	%100
29	CA6	SZ	-12.159	-12.159	0	%100
30	M64	SZ	0	0	0	%100
31	M65	SZ	0	0	0	%100
32	M66	SZ	0	0	0	%100
33	M67	SZ	0	0	0	%100
34	M68	SZ	0	0	0	%100
35	M69	SZ	0	0	0	%100
36	M70	SZ	0	0	0	%100
37	M71	SZ	0	0	0	%100
38	M72	SZ	0	0	0	%100
39	M73	SZ	0	0	0	%100
40	M74	SZ	0	0	0	%100
41	M75	SZ	-15.641	-15.641	0	%100
42	MP2	SZ	-14.239	-14.239	0	%100
43	M43	SZ	0	0	0	%100
44	M44	SZ	0	0	0	%100
45	H3	SZ	-12.882	-12.882	0	%100
46	MP7	SZ	-14.239	-14.239	0	%100
47	MP9	SZ	-14.239	-14.239	0	%100 %100
48	HR3	SZ	-14.225	-14.225	0	%100 %100
49	M52	SZ	0	0	0	%100 %100
50	M53	SZ	0	0	0	%100 %100
51	M54	SZ	0	0	0	%100 %100
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Company : Infinigy Engine Designer : PSM Job Number : 1197-F0001-B

: Infinigy Engineering, PLLC: PSM

Model Name: BOBOS00019A

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Member Distributed Loads (BLC 29 : Distr. Ice Wind Load Z) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
52	M55	SZ	0	0	0	%100
53	H2	SZ	-12.882	-12.882	0	%100
54	MP4	SZ	-14.239	-14.239	0	%100
55	MP6	SZ	-14.239	-14.239	0	%100
56	HR2	SZ	-14.225	-14.225	0	%100
57	M66A	SZ	0	0	0	%100
58	M67A	SZ	0	0	0	%100
59	M68A	SZ	0	0	0	%100
60	M69A	SZ	0	0	0	%100
61	MP8	SZ	-14.239	-14.239	0	%100
62	M68B	SZ	0	0	0	%100
63	M69B	SZ	0	0	0	%100
64	MP5	SZ	-14.239	-14.239	0	%100
65	M71B	SZ	0	0	0	%100
66	M72B	SZ	0	0	0	%100

Member Distributed Loads (BLC 30 : Distr. Ice Wind Load X)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn.	Start Location.	End Location[in,%]
1	S3	SX	-10.502	-10.502	0	%100
2	GA4	SX	-14.364	-14.364	0	%100
3	GA3	SX	-14.364	-14.364	0	%100
4	P3	SX	-9.995	-9.995	0	%100
5	S2	SX	-10.502	-10.502	0	%100
6	GA2	SX	-14.364	-14.364	0	%100
7	GA1	SX	-14.364	-14.364	0	%100
8	P2	SX	-9.995	-9.995	0	%100
9	S 1	SX	-10.502	-10.502	0	%100
10	GA6	SX	-14.364	-14.364	0	%100
11	GA5	SX	-14.364	-14.364	0	%100
12	P1	SX	-9.995	-9.995	0	%100
13	H1	SX	-12.882	-12.882	0	%100
14	MP1	SX	-14.239	-14.239	0	%100
15	MP3	SX	-14.239	-14.239	0	%100
16	HR1	SX	-14.225	-14.225	0	%100
17	CA8	SX	-9.383	-9.383	0	%100
18	CA9	SX	-9.383	-9.383	0	%100
19	CA7	SX	-9.383	-9.383	0	%100
20	M32	SX	0	0	0	%100
21	M35	SX	0	0	0	%100
22	M36	SX	0	0	0	%100
23	M39A	SX	0	0	0	%100
24	CA3	SX	-12.159	-12.159	0	%100



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
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Member Distributed Loads (BLC 30 : Distr. Ice Wind Load X) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,	. End Magn	.Start Location	End Location[in,%]
25	CA4	SX	-12.159	-12.159	0	%100
26	CA1	SX	-12.159	-12.159	0	%100
27	CA2	SX	-12.159	-12.159	0	%100
28	CA5	SX	-12.159	-12.159	0	%100
29	CA6	SX	-12.159	-12.159	0	%100
30	M64	SX	0	0	0	%100
31	M65	SX	0	0	0	%100
32	M66	SX	0	0	0	%100
33	M67	SX	0	0	0	%100
34	M68	SX	0	0	0	%100
35	M69	SX	0	0	0	%100
36	M70	SX	0	0	0	%100
37	M71	SX	0	0	0	%100
38	M72	SX	0	0	0	%100
39	M73	SX	0	0	0	%100
40	M74	SX	0	0	0	%100
41	M75	SX	-15.641	-15.641	0	%100
42	MP2	SX	-14.239	-14.239	0	%100
43	M43	SX	0	0	0	%100
44	M44	SX	0	0	0	%100
45	H3	SX	-12.882	-12.882	0	%100
46	MP7	SX	-14.239	-14.239	0	%100
47	MP9	SX	-14.239	-14.239	0	%100
48	HR3	SX	-14.225	-14.225	0	%100
49	M52	SX	0	0	0	%100
50	M53	SX	0	0	0	%100
51	M54	SX	0	0	0	%100
52	M55	SX	0	0	0	%100
53	H2	SX	-12.882	-12.882	0	%100
54	MP4	SX	-14.239	-14.239	0	%100
55	MP6	SX	-14.239	-14.239	0	%100
56	HR2	SX	-14.225	-14.225	0	%100
57	M66A	SX	0	0	0	%100
58	M67A	SX	0	0	0	%100
59	M68A	SX	0	0	0	%100
60	M69A	SX	0	0	0	%100
61	MP8	SX	-14.239	-14.239	0	%100
62	M68B	SX	0	0	0	%100
63	M69B	SX	0	0	0	%100
64	MP5	SX	-14.239	-14.239	0	%100
65	M71B	SX	0	0	0	%100
66	M72B	SX	0	0	0	%100



Company : Infinigy Engine Designer : PSM Job Number : 1197-F0001-B

: Infinigy Engineering, PLLC

Model Name: BOBOS00019A

Sept 15, 2021 5:41 PM Checked By:

Member Distributed Loads (BLC 43 : BLC 1 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft,	End Magn	Start Location	End Location[in,%]
1	S2	Υ	-3.185	-3.185	16.404	40
2	GA2	Υ	-1.605	-1.605	3.828	27.295
3	GA1	Υ	-1.605	-1.605	3.828	27.295
4	S3	Υ	-3.185	-3.185	16.404	40
5	GA4	Υ	-1.605	-1.605	3.828	27.295
6	GA3	Υ	-1.605	-1.605	3.828	27.295
7	S1	Υ	-3.185	-3.185	16.404	40
8	GA6	Υ	-1.605	-1.605	3.828	27.295
9	GA5	Y	-1.605	-1.605	3.828	27.295

Member Distributed Loads (BLC 44 : BLC 16 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft,	. End Magn	Start Location	End Location[in,%]
1	S2	Υ	-28.031	-28.031	16.404	40
2	GA2	Υ	-14.126	-14.126	3.828	27.295
3	GA1	Υ	-14.126	-14.126	3.828	27.295
4	S3	Υ	-28.031	-28.031	16.404	40
5	GA4	Υ	-14.126	-14.126	3.828	27.295
6	GA3	Υ	-14.126	-14.126	3.828	27.295
7	S 1	Υ	-28.031	-28.031	16.404	40
8	GA6	Υ	-14.126	-14.126	3.828	27.295
9	GA5	Υ	-14.126	-14.126	3.828	27.295

Member Area Loads (BLC 1 : Self Weight)

	Joint A	Joint B	Joint C	Joint D	Direction	Distribution	Magnitude[psf]
1	P22	P21	P20	P23	Y	Two Way	-1.75
2	P10	P11	P12	P9	Υ	Two Way	-1.75
3	P31	P34	P33	P32	Υ	Two Way	-1.75

Member Area Loads (BLC 16 : Ice Weight)

	Joint A	Joint B	Joint C	Joint D	Direction	Distribution	Magnitude[psf]
1	P22	P21	P20	P23	Y	Two Way	-15.4
2	P10	P11	P12	P9	Υ	Two Way	-15.4
3	P31	P34	P33	P32	Υ	Two Way	-15.4

Envelope AISC 15th(360-16): LRFD Steel Code Checks

	Member	Shape	Code Check	Loc[in]	LC	She	.Loc[in]	Dir	LC	phi*P	phi*P	.phi*M	.phi*Mn z-z [lb	.Cb Eqn
1	CA1	C3.38x2.06	.256	0	31	.044	28.188	У	36	4776	56700	2202	5751.945	1H1-1b
2	S2	HSS4X4X6	.253	0	32	.110	0	У	142	1882	1978	2204	22045.5	1 H1-1b
3	P3	PL6.5x0.375	.245	21	2	.130	36.312	у	30	3658	78975	616.9	8033.751	1 H1-1b



Company : Infinigy Engineer
Designer : PSM
Job Number : 1197-F0001-B
Model Name : BOBOS00019A

Sept 15, 2021 5:41 PM Checked By:_

Envelope AISC 15th(360-16): LRFD Steel Code Checks (Continued)

	Member	Shape	Code Check	Loc[in]	LC	She	.Loc[in]	Dir	LC	phi*P	phi*P	.phi*M	.phi*Mn z-z [lb.	Cb Eqn
4	P2	PL6.5x0.375	.240	21	6	.103	36.312	у	10	3658	78975	616.9	8001.158	1 H1-1b
5	CA3	C3.38x2.06	.233	0	27	.043	28.188	y	32	4776	56700	2202	5751.945	1 H1-1b
6	CA5	C3.38x2.06	.232	0	35	.042	28.187	у	28	4776	56700	2202	5751.945	1 H1-1b
7	S3	HSS4X4X6	.230	0	38	.111	0	У	114	1882	1978	2204	22045.5	1 H1-1b
8	CA4	C3.38x2.06	.227	33	2	.036	33	У	31	4776	56700	2202	5751.945	1 H1-1b
9	P1	PL6.5x0.375	.223	21	10	.114	36.312	y	2	3658	78975	616.9	8029.467	1 H1-1b
10	CA2	C3.38x2.06	.215	33	6	.037	33	у	34	4776	56700	2202	5751.945	1 H1-1b
11	CA6	C3.38x2.06	.212	33	10	.036	33	y	38	4776	56700	2202	5751.945	1 H1-1b
12	S1	HSS4X4X6	.204	0	36	.107	0	у	86	1882	1978	2204	22045.5	1 H1-1b
13	M75	PL 2.375x0.5	.189	1.5	6	.207	0	y	28	3825	38475	400.7	1903.711	1 H1-1b
14	CA8	L6.6x4.46x0	. 188	41.562	22	.028	42	Z	4	5117	87561	2464	7125.374	1 H2-1
15	HR2	2.88x0.120	.187	90	3	.094	92		4	2249	4307	3155	3155.674	1 H1-1b
16	CA7	L6.6x4.46x0	.186	41.562	3	.026	42	Z	8	5117	87561	2464	7125.374	1 H2-1
17	HR3	2.88x0.120	.184	6	2	.087	92		6	2249	4307	3155	3155.674	1 H1-1b
18	HR1	2.88x0.120	.181	6	4	.083	6		4	2249	4307	3155	3155.674	1.91H1-1b
19	CA9	L6.6x4.46x0	. 170	41.562	18	.024	42	Z	12	5117	87561	2464	7125.374	1 H2-1
20	MP2	PIPE_2.5	.158	70	5	.056	70		5	3348	66654	4726.5	4726.5	4 H1-1b
21	MP5	PIPE_2.5	.152	70	7	.047	70		7	3348	66654	4726.5	4726.5	4 H1-1b
22	GA4	L2x2x4	.145	0	2	.010	27.295	у	9	2952	42480	959.63	2190.068	2 H2-1
23	MP8	PIPE_2.5	.136	70	9	.059	70		3	3348	66654	4726.5	4726.5	4 H1-1b
24	GA5	L2x2x4	.135	0	9	.019	27.295	у	38	2952	42480	959.63	2190.068	2 H2-1
25	GA2	L2x2x4	.131	0	12	.011	0	y	12	2952	42480	959.63	2190.068	2 H2-1
26	GA1	L2x2x4	.124	0	6	.020	27.295	У	34	2952	42480	959.63	2190.068	2 H2-1
27	MP9	PIPE_2.5	.123	70	2	.055	70		7	3348	66654	4726.5	4726.5	3 H1-1b
28	GA3	L2x2x4	.123	0	7	.020	27.295	у	30	2952	42480	959.63	2190.068	2 H2-1
29	GA6	L2x2x4	.122	0	4	.011	0	У	4	2952	42480	959.63	2190.068	2 H2-1
30	MP6	PIPE 2.5	.112	70	7	.060	70		6	3348	66654	4726.5	4726.5	4 H1-1b
31	MP1	PIPE 2.5	.108	70	11	.067	26		8	3348	66654	4726.5	4726.5	2H1-1b
32	MP4	PIPE_2.5	.107	70	7	.061	26		4	3348	66654	4726.5	4726.5	1 H1-1b
33	MP3	PIPE_2.5	.106	70	5	.061	70		3	3348	66654	4726.5	4726.5	4 H1-1b
34	MP7	PIPE 2.5	.104	70	9	.055	26		6	3348		4726.5	4726.5	3 H1-1b
35	Н3	Pipe3.5x0.1	.094	31	2	.062	90		2	4587	7158	6337	6337.65	1 H1-1b
36	H1	Pipe3.5x0.1	.090	31	10	.053	48		4	4587	7158	6337	6337.65	2 H1-1b
37	H2	Pipe3.5x0.1	.089	31	6	.050	90		143	4587	7158	6337	6337.65	1 H1-1b



Bolt Calculation Tool, V1.5.1

PROJECT DATA					
Site Name:	BOBOS00019A				
Site Number:	BOBOS00019A				
Connection Description:	Platform to Monopole				

MAXIMUM BOLT LOADS						
Bolt Tension:	6719.11	lbs				
Bolt Shear:	1626.10	lbs				

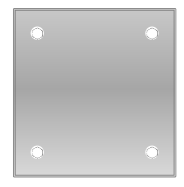
WORST CASE BOLT LOADS ¹						
Bolt Tension:	6719.11	lbs				
Bolt Shear:	1205.81	lbs				

BOLT PROPERTIES							
Bolt Type:	Bolt	-					
Bolt Diameter:	0.625	in					
Bolt Grade:	A325	-					
# of Bolts:	4	-					
Threads Excluded?	No	-					

 $^{^{1}}$ Worst case bolt loads correspond to Load combination #32 on member S2 in RISA-3D, which causes the maximum demand on the bolts.

Member Information I nodes of S3, S2, S1

BOLT CHECK]
Tensile Strength	20340.15	
Shear Strength	13805.83	
Max Tensile Usage	33.0%	
Max Shear Usage	11.8%	
Interaction Check (Worst Case)	0.12	≤1.05
Result	Pass	





This report was prepared for American Tower Corporation by



Structural Analysis Report

Structure : 110 ft Monopole

ATC Site Name : Woodstock 2 CT,CT

ATC Site Number : 283425

Engineering Number : 13741553_C3_02

Proposed Carrier : Dish Wireless L.L.C.

Carrier Site Name : BOBOS00019A

Carrier Site Number : BOBOS00019A

Site Location : 350 Route 198

Woodstock Valley, CT 06282-2425

41.9394, -72.082

County : Windham

Date : October 29, 2021

Max Usage : 40%

Result : Pass

Prepared By: Reviewed By:

Ahmed Asadullah Sayeed

CLS





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Introduction

The purpose of this report is to summarize results of a structural analysis performed on the 110 ft Monopole to reflect the change in loading by Dish Wireless L.L.C..

Supporting Documents

Tower Drawings	Nello Corproation Drawing #182019, dated August 22, 2012
Foundation Drawing	Nello Corproation Drawing #182020, dated November 2, 2009
Geotechnical Report	Berkshire Geo-Technologies Tower Project #106943, dated July 16, 2012

Analysis

The tower was analyzed using American Tower Corporation's tower analysis software. This program considers an elastic three-dimensional model and second-order effects per ANSI/TIA-222.

Basic Wind Speed:	119 mph (3-second gust)
Basic Wind Speed w/ Ice:	50 mph (3-second gust) w/ 1.50" radial ice concurrent
Code:	ANSI/TIA-222-H / 2015 IBC / 2018 Connecticut State Building Code
Exposure Category:	В
Risk Category:	ll ll
Topographic Factor Procedure:	Method 1
Topographic Category:	1
Crest Height (H):	0 ft
Crest Length (L):	0 ft
Spectral Response:	$Ss = 0.18, S_1 = 0.06$
Site Class:	D - Stiff Soil - Default

Conclusion

Based on the analysis results, the structure meets the requirements per the applicable codes listed above. The tower and foundation can support the equipment as described in this report.

If you have any questions or require additional information, please contact American Tower via email at Engineering@americantower.com. Please include the American Tower site name, site number, and engineering number in the subject line for any questions.



Existing and Reserved Equipment

Elev.1 (ft)	Qty	Equipment	Mount Type	Lines	Carrier	
	4	Raycap DC6-48-60-0-8F				
	6	Ericsson RRUS A2 Module		(2) 0.40" (10.3mm)		
	3	Ericsson RRUS 32 (50.8 lbs)	Triangular Dlatform with	Fiber		
105.0	9	Ericsson RRUS 11 (Band 5)	Triangular Platform with Handrails	(8) 0.78" (19.7mm) 8 AWG 6 (3) 1/2" Coax	AT&T Mobility	
	3	Ericsson RRUS E2 B29	Hallulalis			
	6	Ericsson RRUS 12				
	12	CCI HPA-65R-BUU-H8				
	3	Samsung B2/B66A RRH-BR049				
	3	Samsung B5/B13 RRH-BR04C	Tuio a sulo a Diotfo and unith	(3) 1 50" (40 1)		
93.0	3	Samsung MT6407-77A	Triangular Platform with Handrails	(2) 1.58 (40.1mm) Hybrid	Verizon Wireless	
	2	RFS DB-T1-6Z-8AB-0Z	Tallulalis	nybrid		
	6	Andrew SBNHH-1D65B				

Equipment to be Removed

Elev.1 (ft) Qty	Equipment	Mount Type	Lines	Carrier	
No loading was considered as removed as part of this analysis.					

Proposed Equipment

Elev.1 (ft)	Qty	Equipment	Mount Type	Lines	Carrier
	1	Raycap RDIDC-9181-PF-48			
83.0	3	Fujitsu TA08025-B604	Triangular Platform with	(1) 1.60" (40.6mm)	Dish Wireless L.L.C.
65.0	3	Fujitsu TA08025-B605	Handrails	Hybrid	DISTI WITELESS L.L.C.
	3	Commscope FFVV-65B-R2			

¹Contracted elevations are shown for appurtenances within contracted installation tolerances. Appurtenances outside of contract limits are shown at installed elevations.

Install proposed lines inside the pole shaft.



Structure Usages

Structural Component	Controlling Usage	Pass/Fail
Anchor Bolts	35%	Pass
Shaft	38%	Pass
Base Plate	6%	Pass

Foundation

Reaction Component	Analysis Reactions	% of Usage
Moment (Kips-Ft)	1467.8	40%
Shear (Kips)	18.0	25%

The structure base reactions resulting from this analysis were found to be acceptable through analysis based on geotechnical and foundation information, therefore no modification or reinforcement of the foundation will be required.

Deflection, Twist and Sway*

Antenna Elevation (ft)	Antenna	Carrier	Deflection (ft)	Sway (Rotation) (°)
	Raycap RDIDC-9181-PF-48		0.298	0.380
83.0	Commscope FFVV-65B-R2	Dich Wireless L.L.C		
	Fujitsu TA08025-B605	Dish Wireless L.L.C.		
	Fujitsu TA08025-B604			

^{*}Deflection, Twist and Sway was evaluated considering a design wind speed of 60 mph (3-Second Gust) per ANSI/TIA-222-H



Standard Conditions

All engineering services performed by A.T. Engineering Service, PLLC are prepared on the basis that the information used is current and correct. This information may consist of, but is not limited to the following:

- Information supplied by the client regarding antenna, mounts and feed line loading
- Information from drawings, design and analysis documents, and field notes in the possession of A.T. Engineering Service, PLLC

It is the responsibility of the client to ensure that the information provided to A.T. Engineering Service, PLLC and used in the performance of our engineering services is correct and complete.

All assets of American Tower Corporation, its affiliates, and subsidiaries (collectively "American Tower") are inspected at regular intervals. Based upon these inspections and in the absence of information to the contrary, American Tower assumes that all structures were constructed in accordance with the drawings and specifications.

Unless explicitly agreed by both the client and A.T. Engineering Service, PLLC, all services will be performed in accordance with the current revision of ANSI/TIA-222.

All services are performed, results obtained, and recommendations made in accordance with generally accepted engineering principles and practices. A.T. Engineering Service, PLLC is not responsible for the conclusions, opinions and recommendations made by others based on the information supplied herein.

Asset: 283425, WOODSTOCK 2 CT Client: DISH WIRELESS L.L.C. Code: ANSI/TIA-222-H Height: 110 ft
Base Width: 48.5
Shape: 18 Sides

SITE PARAMETERS

Base Elev (ft): 0.00 Structure Class: II
Taper: 0.18500 (In/ft) Exposure: B
Topographic Category: 1 Topographic Feature:

Topo Method : Method 1

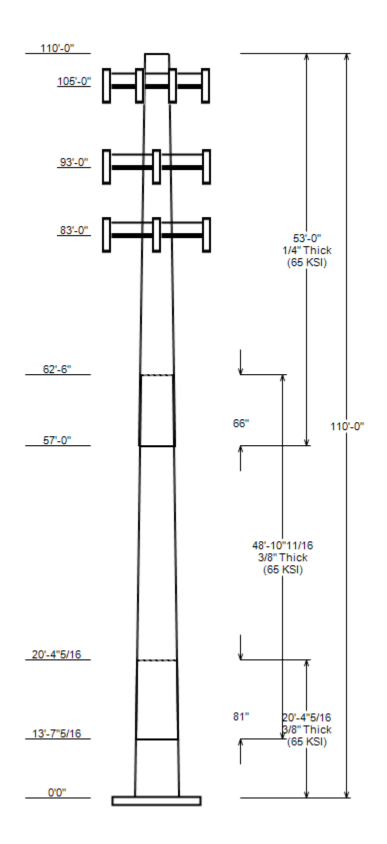
		SECT	ION PF	ROPERTIES	i		
Lenath-		` ,	Thick		Overlap Length		Steel Grade
(ft)	Top	Bottom		Joint Type	(in)	Shape	(ksi)
20.360	44.73	48.50	0.375		0.000	18 Sides	65
48.890	37.69	46.73	0.375	Slip Joint	81.000	18 Sides	65
53.000	29.40	39.20	0.250	Slip Joint	66.000	18 Sides	65
	20.360 48.890	Length (ft) Top 20.360 44.73 48.890 37.69	Length (ft) Diameter (in) Across Flats	Diameter (in) Across Flats Thick (in) Length (ft) Top Bottom 0.375 20.360 44.73 48.50 0.375 48.890 37.69 46.73 0.375	Diameter (in) Length (ft) Across Flats Thick (in) Top Bottom Thick (in) Joint Type 20.360 44.73 48.50 0.375 Slip Joint 48.890 37.69 46.73 0.375 Slip Joint	Length (ft) Across Flats (ft) Thick (in) Use of the control of the	Diameter (in) Across Flats Top Plats Coverlap Length Coverlap Length Shape 20.360 44.73 48.50 0.375 0.000 18 Sides 48.890 37.69 46.73 0.375 Slip Joint 81.000 18 Sides

DISCRETE APPURTENANCE					
Attach	Force				
 Elev (ft)	Elev (ft)	Qty	Description		
105.0	10F.0	4	Power DC6 49 60 0 95		
105.0	105.0	4	Raycap DC6-48-60-0-8F		
105.0	105.0	6	Ericsson RRUS A2 Module		
105.0	105.0	3	Ericsson RRUS 32 (50.8 lbs)		
105.0	105.0	9	Ericsson RRUS 11 (Band 5)		
105.0	105.0	3	Ericsson RRUS E2 B29		
105.0	105.0	6	Ericsson RRUS 12		
105.0	105.0	12	CCI HPA-65R-BUU-H8		
105.0	105.0	1	Generic Round Platform with Ha		
93.0	93.0	3	Samsung B2/B66A RRH-BR049		
93.0	93.0	3	Samsung B5/B13 RRH-BR04C		
93.0	93.0	3	Samsung MT6407-77A		
93.0	93.0	2	RFS DB-T1-6Z-8AB-0Z		
93.0	93.0	6	Andrew SBNHH-1D65B		
93.0	93.0	1	Generic Round Platform with Ha		
83.0	83.0	1	Raycap RDIDC-9181-PF-48		
83.0	83.0	3	Fujitsu TA08025-B605		
83.0	83.0	3	Fujitsu TA08025-B604		
83.0	83.0	3	Commscope FFVV-65B-R2		
83.0	83.0	1	Generic Round Platform with Ha		

		LINEAR APPURTENANCE	
Elev	Elev		Exp To
From (ft)	To (ft)	Description	Wind
0.0	105.0	1/2" Coax	No
0.0	105.0	0.78" (19.7mm) 8 AWG 6	No
0.0	105.0	0.40" (10.3mm) Fiber	No
0.0	93.0	1.58" (40.1mm) Hybrid	No
0.0	83.0	1.60" (40.6mm) Hybrid	No

	LOAD CASES
1.2D + 1.0W	119 mph wind with no ice
0.9D + 1.0W	119 mph wind with no ice
1.2D + 1.0Di + 1.0Wi	50 mph wind with 1.5" radial ice
1.2D + 1.0Ev + 1.0Eh	Seismic
0.9D - 1.0Ev + 1.0Eh	Seismic (Reduced DL)
1.0D + 1.0W	60 mph Wind with No Ice

	REACTIONS		
	Moment	Shear	Axial
Load Case	(kip-ft)	(Kip)	(Kip)
1.2D + 1.0W	1467.82	18.00	35.31
0.9D + 1.0W	1458.67	17.99	26.48
1.2D + 1.0Di + 1.0Wi	411.75	5.09	54.48
1.2D + 1.0Ev + 1.0Eh	101.44	1.15	35.20
0.9D - 1.0Ev + 1.0Eh	100.67	1.15	24.49



JOB INFORMATION

Asset: 283425, WOODSTOCK 2 CT Client: DISH WIRELESS L.L.C. Code: ANSI/TIA-222-H Height: 110 ft
Base Width: 48.5
Shape: 18 Sides

 REACTIONS

 Moment Load Case
 Shear (kip-ft)
 Axial (Kip)

 1.0D + 1.0W
 332.48
 4.09
 29.44

DISH DEFLECTIONS

Attach Deflection Rotation
Load Case Elev (ft) (in) (deg)

Model ID: 5791

ASSET: 283425, WOODSTOCK 2 CT CODE: ANSI/TIA-222-H CUSTOMER: DISH WIRELESS L.L.C. ENG NO: 13741553_C3_02

ANALYSIS PARAMETERS

Windham County,CT 110 ft Location: Height: Type and Shape: Taper, 18 Sides 48.50 in Base Diameter: Manufacturer: Undetermined Top Diameter: 29.40 in K_d (non-service): 0.95 Taper: 0.1850 in/ft K_e: 0.97 Rotation: 0.000°

ICE & WIND PARAMETERS

Exposure Category: В Design Wind Speed w/o Ice: 119 mph Risk Category: Ш Design Wind Speed w/Ice: 50 mph Topo Factor Procedure: Method 1 Operational Wind Speed: 60 mph Topographic Category: 1 Design Ice Thickness: 1.50 in 0 ft Crest Height: HMSL: 800.00 ft

SEISMIC PARAMETERS

Analysis Method: Equivalent Lateral Force Method D - Stiff Soil Site Class:

Period Based on Rayleigh Method (sec): 1.50 T_L (sec): P: 1 $C_{s:}$ 0.039 0.180 S_{1:} 0.055 C_s Max: 0.039 $S_{s:}$ Fa: 1.600 $F_{v:}$ 2.400 C_s Min: 0.030

0.192 0.088 S_{ds:} S_{d1:}

LOAD CASES

1.2D + 1.0W 119 mph wind with no ice 0.9D + 1.0W119 mph wind with no ice 1.2D + 1.0Di + 1.0Wi 50 mph wind with 1.5" radial ice 1.2D + 1.0Ev + 1.0Eh Seismic

0.9D - 1.0Ev + 1.0Eh Seismic (Reduced DL) 1.0D + 1.0W 60 mph Wind with No Ice

Model Id: 5791

283425, WOODSTOCK 2 CT CODE: ASSET: ANSI/TIA-222-H CUSTOMER: DISH WIRELESS L.L.C. ENG NO: 13741553_C3_02

SHAFT SECTION PROPERTIES																			
										Bottom						Top			
Sect Info	Length (ft)	Thick (in)	Fy (ksi)	Joint Type	Slip Joint Ien (in)	Weight (lb)	Dia (in)	Elev (ft)	Area (in²)	lx (in ⁴)	W/t Ratio	D/t Ratio	Dia (in)	Elev (in)	Area (in²)	lx (in ⁴)	W/t Ratio	D/t Ratio	Taper (in/ft)
1-18	20.36	0.3750	65	•	0.00	3,813	48.50	0.000	57.28	16,760.5	21.04	129.33	44.73	20.36	52.80	13,125.1	19.27	119.29	0.1850
2-18	48.89	0.3750	65	Slip	81.00	8,284	46.73	13.610	55.17	14,980.5	20.21	124.62	37.69	62.50	44.41	7,811.6	15.96	100.50	0.1850
3-18	53.00	0.2500	65	Slip	66.00	4,873	39.20	57.000	30.91	5,926.2	25.89	156.82	29.40	110.00	23.13	2,483.1	18.97	117.60	0.1850
				Shaf	t Weight	16 970													

Shaft Weight	16,970	
		DISCRETE APPURTENANCE PROPERTIES

Attach		VertNo Ice							lce			
Elev				Ecc	Weight	EPAa	Orientation	Weight	EPAa	Orientation		
(ft)	Description	Qty	Ka	(ft)	(lb)	(sf)	Factor	(lb)	(sf)	Factor		
105.00	Raycap DC6-48-60-0-8F	4	0.75	0.000	32.80	1.360	1.00	88.87	2.000	1.00		
105.00	Ericsson RRUS A2 Module	6	0.75	0.000	21.20	1.600	0.50	55.96	2.406	0.50		
105.00	Ericsson RRUS 32 (50.8 lbs)	3	0.75	0.000	50.80	2.692	0.67	119.79	3.806	0.67		
105.00	Ericsson RRUS 11 (Band 5)	9	0.75	0.000	50.70	2.791	0.67	120.54	3.849	0.67		
105.00	Ericsson RRUS E2 B29	3	0.75	0.000	60.00	3.145	0.67	138.02	4.263	0.67		
105.00	Ericsson RRUS 12	6	0.75	0.000	50.00	3.145	0.67	128.02	4.263	0.67		
105.00	CCI HPA-65R-BUU-H8	12	0.75	0.000	68.00	12.976	0.79	315.86	16.429	0.79		
105.00	Generic Round Platform with Ha	1	1.00	0.000	2500.00	27.200	1.00	4062.41	50.779	1.00		
93.00	Andrew SBNHH-1D65B	6	0.75	0.000	50.70	8.173	0.83	218.05	10.872	0.83		
93.00	Generic Round Platform with Ha	1	1.00	0.000	2500.00	27.200	1.00	4044.77	50.513	1.00		
93.00	RFS DB-T1-6Z-8AB-0Z	2	0.75	0.000	44.00	4.800	0.67	164.04	6.155	0.67		
93.00	Samsung MT6407-77A	3	0.75	0.000	81.60	4.709	0.61	178.81	6.158	0.61		
93.00	Samsung B5/B13 RRH-BR04C	3	0.75	0.000	70.30	1.875	0.50	124.86	2.736	0.50		
93.00	Samsung B2/B66A RRH-BR049	3	0.75	0.000	84.40	1.875	0.50	145.24	2.736	0.50		
83.00	Generic Round Platform with Ha	1	1.00	0.000	2500.00	27.200	1.00	4027.00	50.245	1.00		
83.00	Commscope FFVV-65B-R2	3	0.75	0.000	70.80	12.271	0.64	307.72	14.914	0.64		
83.00	Fujitsu TA08025-B605	3	0.75	0.000	75.00	1.962	0.50	134.06	2.829	0.50		
83.00	Fujitsu TA08025-B604	3	0.75	0.000	63.90	1.962	0.50	118.88	2.829	0.50		
83.00	Raycap RDIDC-9181-PF-48	1	0.75	0.000	21.90	1.867	1.00	75.55	2.716	1.00		

73 11,415.20 LINEAR APPURTENANCE PROPERTIES Totals Num Loadings: 19 23,982.79

Load Case Azimuth (deg): _

Elev From (ft)	Elev To (ft)	Qty	Description	Coax Dia (in)	Coax Wt (lb/ft)	Flat	Max Coax/ Row	Dist Between Rows(in)	Dist Between Cols(in)	Azimuth (deg)		Exposed To Wind	
0.00	105.00	0	0.70" (40.7mm) 0.4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.70	0.50	N	0	0	0	0	^	N	AT&T MOBILITY
0.00			0.78" (19.7mm) 8 AWG	0.78	0.59	N	U	0	0	0	0		
0.00	105.00	3	1/2" Coax	0.63	0.15	N	0	0	0	0	0	N	AT&T MOBILITY
0.00	105.00	2	0.40" (10.3mm) Fiber	0.4	0.09	Ν	0	0	0	0	0	N	AT&T MOBILITY
0.00	93.00	2	1.58" (40.1mm) Hybrid	1.58	1.61	Ν	0	0	0	0	0	N	VERIZON WIREL
0.00	83.00	1	1.60" (40.6mm) Hybrid	1.6	2.34	Ν	0	0	0	0	0	N	DISH WIRELESS

Model Id : 5791

 ASSET:
 283425, WOODSTOCK 2 CT
 CODE:
 ANSI/TIA-222-H

 CUSTOMER:
 DISH WIRELESS L.L.C.
 ENG NO:
 13741553_C3_02

SEGMENT PROPERTIES												
		(Max	Len: 5.f	ft)								
Seg Top	Description	Thick	Flat Dia	Area	lx	W/t	D/t	F'y	S		Weight	
Elev (ft)		(in)	(in)	(in²)	(in ⁴)	Ratio	Ratio	(ksi)	(in³)	(in³)	(lb)	
0.00		0.3750	48.500	57.279	16,760.50	21.04	129.33	76.7	680.7	0.0	0.0	
5.00		0.3750	47.575	56.178	15,812.50	20.61	126.87	77.2	654.6	0.0	965.2	
10.00		0.3750	46.650	55.077	14,901.00	20.17	124.40	77.7	629.1	0.0	946.4	
13.61	Bot - Section 2	0.3750	45.982	54.282	14,265.10	19.86	122.62	78	611.0	0.0	671.7	
15.00		0.3750	45.725	53.976	14,025.10	19.74	121.93	78.2	604.1	0.0	516.3	
20.00		0.3750	44.800	52.875	13,184.30	19.30	119.47	78.7	579.6	0.0	1,833.1	
20.36	Top - Section 1	0.3750	45.483	53.688	13,802.20	19.62	121.29	78.3	597.7	0.0	130.5	
25.00		0.3750	44.625	52.667	13,029.10	19.22	119.00	78.8	575.1	0.0	839.6	
30.00		0.3750	43.700	51.566	12,229.00	18.78	116.53	79.3	551.2	0.0	886.7	
35.00		0.3750	42.775	50.465	11,462.30	18.35	114.07	79.8	527.8	0.0	868.0	
40.00		0.3750	41.850	49.364	10,728.40	17.91	111.60	80.3	504.9	0.0	849.2	
45.00		0.3750	40.925	48.263	10,026.50	17.48	109.13	80.8	482.5	0.0	830.5	
50.00		0.3750	40.000	47.162	9,355.90	17.04	106.67	81.4	460.7	0.0	811.8	
55.00		0.3750	39.075	46.061	8,715.80	16.61	104.20	81.9	439.3	0.0	793.0	
57.00	Bot - Section 3	0.3750	38.705	45.621	8,468.20	16.44	103.21	82.1	430.9	0.0	312.0	
60.00		0.3750	38.150	44.960	8,105.70	16.18	101.73	82.4	418.5	0.0	775.6	
62.50	Top - Section 2	0.2500	38.188	30.102	5,473.80	25.17	152.75	71.8	282.3	0.0	637.8	
65.00		0.2500	37.725	29.735	5,276.10	24.84	150.90	72.2	275.5	0.0	254.5	
70.00		0.2500	36.800	29.001	4,894.90	24.19	147.20	72.9	262.0	0.0	499.7	
75.00		0.2500	35.875	28.267	4,532.60	23.54	143.50	73.7	248.9	0.0	487.2	
80.00		0.2500	34.950	27.533	4,188.60	22.89	139.80	74.5	236.1	0.0	474.7	
83.00		0.2500	34.395	27.093	3,990.90	22.50	137.58	74.9	228.5	0.0	278.8	
85.00		0.2500	34.025	26.799	3,862.50	22.23	136.10	75.2	223.6	0.0	183.4	
90.00		0.2500	33.100	26.066	3,553.80	21.58	132.40	76	211.5	0.0	449.7	
93.00		0.2500	32.545	25.625	3,376.70	21.19	130.18	76.5	204.4	0.0	263.8	
95.00		0.2500	32.175	25.332	3,261.90	20.93	128.70	76.8	199.7	0.0	173.4	
100.00		0.2500	31.250	24.598	2,986.50	20.28	125.00	77.6	188.2	0.0	424.7	
105.00		0.2500	30.325	23.864	2,727.10	19.63	121.30	78.3	177.1	0.0	412.3	
110.00		0.2500	29.400	23.130	2,483.10	18.97	117.60	79.1	166.4	0.0	399.8	

Totals: 16,969.4

Model Id : 5791

 ASSET:
 283425, WOODSTOCK 2 CT
 CODE:
 ANSI/TIA-222-H

 CUSTOMER:
 DISH WIRELESS L.L.C.
 ENG NO:
 13741553_C3_02

Load Case: 1.2D + 1.0W 119 mph wind with no ice 18 Iterations

Gust Response Factor: 1.10
Dead load Factor: 1.20
Wind Load Factor: 1.00

CALCULATED FORCES

OALOOL	~ · · · · · · · ·	0_0											
Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
Elev	FY (-)	FX (-)	MY	MZ	MX	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
(ft)	(kips)	(kips)	(ft-kips)	(ft-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(ft-kips)	(ft-kips)	(in)	(deg)	Ratio
0.00	-35.31	-18.00	0.00	-1,467.8	0.00	1,467.82	3,951.47	1,005.24	4,369.55	3,913.02	0	0	0.384
5.00	-34.05	-17.69	0.00	-1,377.8	0.00	1,377.84	3,901.38	985.92	4,203.21	3,788.59	0.07	-0.12	0.373
10.00	-32.82	-17.42	0.00	-1,289.4	0.00	1,289.40	3,850.28	966.60	4,040.10	3,665.11	0.26	-0.24	0.361
13.61	-31.95	-17.27	0.00	-1,226.5	0.00	1,226.50	3,812.76	952.65	3,924.34	3,576.59	0.47	-0.33	0.352
15.00	-31.29	-17.07	0.00	-1,202.5	0.00	1,202.50	3,798.17	947.28	3,880.22	3,542.65	0.57	-0.36	0.348
20.00	-29.01	-16.89	0.00	-1,117.2	0.00	1,117.15	3,745.04	927.96	3,723.56	3,421.27	1.01	-0.48	0.335
20.36	-28.83	-16.74	0.00	-1,111.1	0.00	1,111.07	3,784.39	942.23	3,838.99	3,510.84	1.05	-0.49	0.324
25.00	-27.73	-16.44	0.00	-1,033.4	0.00	1,033.41	3,734.88	924.30	3,694.29	3,398.43	1.58	-0.6	0.312
30.00	-26.58	-16.12	0.00	-951.2	0.00	951.21	3,680.54	904.98	3,541.47	3,278.39	2.26	-0.7	0.298
35.00	-25.45	-15.80	0.00	-870.6	0.00	870.60	3,625.20	885.66	3,391.88	3,159.56	3.06	-0.81	0.283
40.00	-24.34	-15.47	0.00	-791.6	0.00	791.60	3,568.84	866.34	3,245.52	3,041.99	3.96	-0.91	0.267
45.00	-23.26	-15.12	0.00	-714.3	0.00	714.27	3,511.46	847.01	3,102.39	2,925.73	4.97	-1.01	0.251
50.00	-22.20	-14.77	0.00	-638.7	0.00	638.67	3,453.07	827.69	2,962.48	2,810.85	6.08	-1.11	0.234
55.00	-21.17	-14.51	0.00	-564.8	0.00	564.82	3,393.67	808.37	2,825.81	2,697.41	7.29	-1.2	0.216
57.00	-20.77	-14.34	0.00	-535.8	0.00	535.79	3,369.63	800.64	2,772.04	2,652.44	7.8	-1.24	0.208
60.00	-19.79	-14.12	0.00	-492.8	0.00	492.79	3,333.26	789.05	2,692.36	2,585.45	8.6	-1.29	0.197
62.50	-18.99	-13.93	0.00	-457.5	0.00	457.48	1,945.09	528.30	1,810.20	1,520.23	9.28	-1.33	0.311
65.00	-18.64	-13.67	0.00	-422.6	0.00	422.65	1,931.65	521.86	1,766.33	1,491.20	9.99	-1.37	0.294
70.00	-17.96	-13.31	0.00	-354.3	0.00	354.32	1,904.00	508.97	1,680.22	1,433.33	11.48	-1.47	0.257
75.00	-17.30	-12.95	0.00	-287.8	0.00	287.78	1,875.33	496.09	1,596.26	1,375.78	13.08	-1.57	0.219
80.00	-16.66	-12.65	0.00	-223.0	0.00	223.04	1,845.65	483.21	1,514.45	1,318.61	14.77	-1.65	0.179
83.00	-12.56	-10.61	0.00	-185.1	0.00	185.09	1,827.36	475.48	1,466.40	1,284.51	15.82	-1.69	0.151
85.00	-12.32	-10.35	0.00	-163.9	0.00	163.88	1,814.96	470.33	1,434.79	1,261.87	16.53	-1.71	0.137
90.00	-11.73	-10.05	0.00	-112.1	0.00	112.11	1,783.26	457.45	1,357.29	1,205.62	18.35	-1.76	0.100
93.00	-7.15	-7.12	0.00	-82.0	0.00	81.95	1,763.75	449.72	1,311.82	1,172.13	19.47	-1.79	0.074
95.00	-6.93	-6.87	0.00	-67.7	0.00	67.70	1,750.54	444.57	1,281.94	1,149.92	20.22	-1.8	0.063
100.00	-6.40	-6.51	0.00	-33.3	0.00	33.34	1,716.80	431.69	1,208.73	1,094.83	22.12	-1.82	0.034
105.00	-0.47	-0.16	0.00	-0.8	0.00	0.81	1,682.06	418.81	1,137.69	1,040.41	24.04	-1.83	0.001
110.00	0.00	-0.15	0.00	0.0	0.00	0.00	1,646.29	405.93	1,068.79	986.71	25.96	-1.83	0.000
							,		, - ,				

Model Id : 5791

Load Case: 0.9D + 1.0W 119 mph wind with no ice 18 Iterations

Gust Response Factor: 1.10
Dead load Factor: 0.90
Wind Load Factor: 1.00

CALCULATED FORCES

`	JALOOL,		.0_0											
	Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
	Elev	FY (-)	FX (-)	MY	MZ	MX	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
	(ft)	(kips)	(kips)	(ft-kips)	(ft-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(ft-kips)	(ft-kips)	(in)	(deg)	Ratio
	0.00	-26.48	-17.99	0.00	-1,458.7	0.00	1,458.67	3,951.47	1,005.24	4,369.55	3,913.02	0	0	0.380
	5.00	-25.52	-17.66	0.00	-1,368.7	0.00	1,368.74	3,901.38	985.92	4,203.21	3,788.59	0.06	-0.12	0.368
	10.00	-24.59	-17.38	0.00	-1,280.4	0.00	1,280.44	3,850.28	966.60	4,040.10	3,665.11	0.25	-0.24	0.356
	13.61	-23.93	-17.22	0.00	-1,217.7	0.00	1,217.69	3,812.76	952.65	3,924.34	3,576.59	0.47	-0.33	0.347
	15.00	-23.44	-17.01	0.00	-1,193.8	0.00	1,193.76	3,798.17	947.28	3,880.22	3,542.65	0.57	-0.36	0.343
	20.00	-21.72	-16.83	0.00	-1,108.7	0.00	1,108.70	3,745.04	927.96	3,723.56	3,421.27	1.01	-0.48	0.330
	20.36	-21.58	-16.67	0.00	-1,102.6	0.00	1,102.64	3,784.39	942.23	3,838.99	3,510.84	1.04	-0.48	0.320
	25.00	-20.75	-16.36	0.00	-1,025.3	0.00	1,025.30	3,734.88	924.30	3,694.29	3,398.43	1.57	-0.59	0.308
	30.00	-19.88	-16.03	0.00	-943.5	0.00	943.52	3,680.54	904.98	3,541.47	3,278.39	2.25	-0.7	0.294
	35.00	-19.03	-15.70	0.00	-863.4	0.00	863.35	3,625.20	885.66	3,391.88	3,159.56	3.03	-0.8	0.279
	40.00	-18.19	-15.36	0.00	-784.8	0.00	784.85	3,568.84	866.34	3,245.52	3,041.99	3.93	-0.91	0.263
	45.00	-17.38	-15.01	0.00	-708.0	0.00	708.05	3,511.46	847.01	3,102.39	2,925.73	4.93	-1	0.247
	50.00	-16.58	-14.65	0.00	-633.0	0.00	633.00	3,453.07	827.69	2,962.48	2,810.85	6.04	-1.1	0.230
	55.00	-15.81	-14.40	0.00	-559.7	0.00	559.73	3,393.67	808.37	2,825.81	2,697.41	7.24	-1.19	0.212
	57.00	-15.50	-14.22	0.00	-530.9	0.00	530.94	3,369.63	800.64	2,772.04	2,652.44	7.75	-1.23	0.205
	60.00	-14.77	-14.01	0.00	-488.3	0.00	488.29	3,333.26	789.05	2,692.36	2,585.45	8.53	-1.28	0.194
	62.50	-14.16	-13.82	0.00	-453.3	0.00	453.28	1,945.09	528.30	1,810.20	1,520.23	9.21	-1.32	0.306
	65.00	-13.90	-13.55	0.00	-418.7	0.00	418.74	1,931.65	521.86	1,766.33	1,491.20	9.92	-1.36	0.289
	70.00	-13.39	-13.18	0.00	-351.0	0.00	351.01	1,904.00	508.97	1,680.22	1,433.33	11.4	-1.46	0.253
	75.00	-12.89	-12.82	0.00	-285.1	0.00	285.09	1,875.33	496.09	1,596.26	1,375.78	12.98	-1.55	0.215
	80.00	-12.41	-12.52	0.00	-221.0	0.00	220.99	1,845.65	483.21	1,514.45	1,318.61	14.65	-1.63	0.175
	83.00	-9.34	-10.51	0.00	-183.4	0.00	183.42	1,827.36	475.48	1,466.40	1,284.51	15.69	-1.68	0.148
	85.00	-9.16	-10.26	0.00	-162.4	0.00	162.40	1,814.96	470.33	1,434.79	1,261.87	16.4	-1.7	0.134
	90.00	-8.72	-9.96	0.00	-111.1	0.00	111.13	1,783.26	457.45	1,357.29	1,205.62	18.21	-1.75	0.098
	93.00	-5.31	-7.07	0.00	-81.2	0.00	81.25	1,763.75	449.72	1,311.82	1,172.13	19.32	-1.77	0.073
	95.00	-5.15	-6.81	0.00	-67.1	0.00	67.12	1,750.54	444.57	1,281.94	1,149.92	20.07	-1.79	0.062
	100.00	-4.75	-6.45	0.00	-33.0	0.00	33.05	1,716.80	431.69	1,208.73	1,094.83	21.95	-1.81	0.033
	105.00	-0.35	-0.16	0.00	-0.8	0.00	0.80	1,682.06	418.81	1,137.69	1,040.41	23.85	-1.82	0.001
	110.00	0.00	-0.15	0.00	0.0	0.00	0.00	1,646.29	405.93	1,068.79	986.71	25.75	-1.82	0.000
			_								-	_	_	

Load Case: 1.2D + 1.0Di	+ 1.0Wi	50 mph wind with	50 mph wind with 1.5" radial ice					
Gust Response Factor:	1.10	Ice Dead Load Factor	1.00					
Dead load Factor:	1.20			Ice Importance Factor	1.00			
Wind Load Factor:	1 00							

	.ATED	

CALCULA	A I ED FOR	CES											
Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
Elev	FY (-)	FX (-)	MY	MZ	MX	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
(ft)	(kips)	(kips)	(ft-kips)	(ft-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(ft-kips)	(ft-kips)	(in)	(deg)	Ratio
0.00	-54.48	-5.09	0.00	-411.8	0.00	411.75	3,951.47	1,005.24	4,369.55	3,913.02	0	0	0.119
5.00	-52.90	-5.01	0.00	-386.3	0.00	386.29	3,901.38	985.92	4,203.21	3,788.59	0.02	-0.03	0.116
10.00	-51.31	-4.93	0.00	-361.2	0.00	361.25	3,850.28	966.60	4,040.10	3,665.11	0.07	-0.07	0.112
13.61	-50.16	-4.89	0.00	-343.4	0.00	343.44	3,812.76	952.65	3,924.34	3,576.59	0.13	-0.09	0.109
15.00	-49.41	-4.84	0.00	-336.6	0.00	336.65	3,798.17	947.28	3,880.22	3,542.65	0.16	-0.1	0.108
20.00	-46.73	-4.78	0.00	-312.5	0.00	312.47	3,745.04	927.96	3,723.56	3,421.27	0.28	-0.13	0.104
20.36	-46.53	-4.74	0.00	-310.8	0.00	310.75	3,784.39	942.23	3,838.99	3,510.84	0.29	-0.14	0.101
25.00	-45.08	-4.66	0.00	-288.8	0.00	288.75	3,734.88	924.30	3,694.29	3,398.43	0.44	-0.17	0.097
30.00	-43.53	-4.56	0.00	-265.5	0.00	265.47	3,680.54	904.98	3,541.47	3,278.39	0.63	-0.2	0.093
35.00	-42.00	-4.47	0.00	-242.6	0.00	242.65	3,625.20	885.66	3,391.88	3,159.56	0.86	-0.23	0.088
40.00	-40.51	-4.37	0.00	-220.3	0.00	220.30	3,568.84	866.34	3,245.52	3,041.99	1.11	-0.26	0.084
45.00	-39.03	-4.27	0.00	-198.4	0.00	198.45	3,511.46	847.01	3,102.39	2,925.73	1.39	-0.28	0.079
50.00	-37.59	-4.16	0.00	-177.1	0.00	177.11	3,453.07	827.69	2,962.48	2,810.85	1.7	-0.31	0.074
55.00	-36.17	-4.08	0.00	-156.3	0.00	156.30	3,393.67	808.37	2,825.81	2,697.41	2.04	-0.33	0.069
57.00	-35.61	-4.03	0.00	-148.1	0.00	148.13	3,369.63	800.64	2,772.04	2,652.44	2.18	-0.34	0.066
60.00	-34.40	-3.97	0.00	-136.0	0.00	136.03	3,333.26	789.05	2,692.36	2,585.45	2.4	-0.36	0.063
62.50	-33.40	-3.91	0.00	-126.1	0.00	126.12	1,945.09	528.30	1,810.20	1,520.23	2.6	-0.37	0.100
65.00	-32.86	-3.83	0.00	-116.4	0.00	116.35	1,931.65	521.86	1,766.33	1,491.20	2.79	-0.38	0.095
70.00	-31.81	-3.72	0.00	-97.2	0.00	97.21	1,904.00	508.97	1,680.22	1,433.33	3.21	-0.41	0.085
75.00	-30.78	-3.61	0.00	-78.6	0.00	78.63	1,875.33	496.09	1,596.26	1,375.78	3.65	-0.44	0.074
80.00	-29.77	-3.51	0.00	-60.6	0.00	60.60	1,845.65	483.21	1,514.45	1,318.61	4.12	-0.46	0.062
83.00	-23.16	-2.92	0.00	-50.1	0.00	50.07	1,827.36	475.48	1,466.40	1,284.51	4.41	-0.47	0.052
85.00	-22.78	-2.84	0.00	-44.2	0.00	44.23	1,814.96	470.33	1,434.79	1,261.87	4.61	-0.48	0.048
90.00	-21.83	-2.74	0.00	-30.0	0.00	30.05	1,783.26	457.45	1,357.29	1,205.62	5.12	-0.49	0.037
93.00	-14.04	-1.91	0.00	-21.8	0.00	21.83	1,763.75	449.72	1,311.82	1,172.13	5.43	-0.5	0.027
95.00	-13.68	-1.83	0.00	-18.0	0.00	18.01	1,750.54	444.57	1,281.94	1,149.92	5.64	-0.5	0.023
100.00	-12.79	-1.71	0.00	-8.8	0.00	8.85	1,716.80	431.69	1,208.73	1,094.83	6.16	-0.51	0.016
105.00	-0.81	-0.06	0.00	-0.3	0.00	0.29	1,682.06	418.81	1,137.69	1,040.41	6.69	-0.51	0.001
110.00	0.00	-0.05	0.00	0.0	0.00	0.00	1,646.29	405.93	1,068.79	986.71	7.23	-0.51	0.000

Load Case: 1.0D + 1.0W 60 mph Wind with No Ice 17 Iterations

Gust Response Factor: 1.10

Dead load Factor: 1.00

CALCULATED FORCES

1.00

Wind Load Factor:

	_												
Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
Elev	FY (-)	FX (-)	MY	MZ	MX	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
(ft)	(kips)	(kips)	(ft-kips)	(ft-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(ft-kips)	(ft-kips)	(in)	(deg)	Ratio
0.00	-29.44	-4.09	0.00	-332.5	0.00	332.48	3,951.47	1,005.24	4,369.55	3,913.02	0	0	0.092
5.00	-28.42	-4.02	0.00	-312.0	0.00	312.02	3,901.38	985.92	4,203.21	3,788.59	0.01	-0.03	0.090
10.00	-27.41	-3.96	0.00	-291.9	0.00	291.93	3,850.28	966.60	4,040.10	3,665.11	0.06	-0.05	0.087
13.61	-26.70	-3.92	0.00	-277.6	0.00	277.65	3,812.76	952.65	3,924.34	3,576.59	0.11	-0.07	0.085
15.00	-26.17	-3.87	0.00	-272.2	0.00	272.20	3,798.17	947.28	3,880.22	3,542.65	0.13	-0.08	0.084
20.00	-24.28	-3.83	0.00	-252.8	0.00	252.84	3,745.04	927.96	3,723.56	3,421.27	0.23	-0.11	0.080
20.36	-24.15	-3.80	0.00	-251.5	0.00	251.46	3,784.39	942.23	3,838.99	3,510.84	0.24	-0.11	0.078
25.00	-23.25	-3.73	0.00	-233.8	0.00	233.84	3,734.88	924.30	3,694.29	3,398.43	0.36	-0.13	0.075
30.00	-22.31	-3.65	0.00	-215.2	0.00	215.21	3,680.54	904.98	3,541.47	3,278.39	0.51	-0.16	0.072
35.00	-21.39	-3.58	0.00	-196.9	0.00	196.94	3,625.20	885.66	3,391.88	3,159.56	0.69	-0.18	0.068
40.00	-20.48	-3.50	0.00	-179.0	0.00	179.05	3,568.84	866.34	3,245.52	3,041.99	0.9	-0.21	0.065
45.00	-19.60	-3.42	0.00	-161.6	0.00	161.55	3,511.46	847.01	3,102.39	2,925.73	1.13	-0.23	0.061
50.00	-18.73	-3.34	0.00	-144.4	0.00	144.43	3,453.07	827.69	2,962.48	2,810.85	1.38	-0.25	0.057
55.00	-17.88	-3.28	0.00	-127.7	0.00	127.72	3,393.67	808.37	2,825.81	2,697.41	1.65	-0.27	0.053
57.00	-17.55	-3.24	0.00	-121.2	0.00	121.16	3,369.63	800.64	2,772.04	2,652.44	1.77	-0.28	0.051
60.00	-16.74	-3.19	0.00	-111.4	0.00	111.43	3,333.26	789.05	2,692.36	2,585.45	1.95	-0.29	0.048
62.50	-16.07	-3.15	0.00	-103.4	0.00	103.44	1,945.09	528.30	1,810.20	1,520.23	2.1	-0.3	0.076
65.00	-15.79	-3.09	0.00	-95.6	0.00	95.56	1,931.65	521.86	1,766.33	1,491.20	2.26	-0.31	0.072
70.00	-15.24	-3.01	0.00	-80.1	0.00	80.11	1,904.00	508.97	1,680.22	1,433.33	2.6	-0.33	0.064
75.00	-14.69	-2.93	0.00	-65.1	0.00	65.07	1,875.33	496.09	1,596.26	1,375.78	2.96	-0.35	0.055
80.00	-14.17	-2.86	0.00	-50.4	0.00	50.44	1,845.65	483.21	1,514.45	1,318.61	3.34	-0.37	0.046
83.00	-10.71	-2.40	0.00	-41.9	0.00	41.86	1,827.36	475.48	1,466.40	1,284.51	3.58	-0.38	0.038
85.00	-10.50	-2.34	0.00	-37.1	0.00	37.06	1,814.96	470.33	1,434.79	1,261.87	3.74	-0.39	0.035
90.00	-10.01	-2.27	0.00	-25.4	0.00	25.36	1,783.26	457.45	1,357.29	1,205.62	4.15	-0.4	0.027
93.00	-6.13	-1.61	0.00	-18.5	0.00	18.54	1,763.75	449.72	1,311.82	1,172.13	4.41	-0.4	0.019
95.00	-5.94	-1.55	0.00	-15.3	0.00	15.32	1,750.54	444.57	1,281.94	1,149.92	4.58	-0.41	0.017
100.00	-5.49	-1.47	0.00	-7.5	0.00	7.54	1,716.80	431.69	1,208.73	1,094.83	5.01	-0.41	0.010
105.00	-0.40	-0.04	0.00	-0.2	0.00	0.18	1,682.06	418.81	1,137.69	1,040.41	5.44	-0.41	0.000
110.00	0.00	-0.03	0.00	0.0	0.00	0.00	1,646.29	405.93	1,068.79	986.71	5.87	-0.41	0.000

EQUIVALENT LATERAL FORCES METHOD ANALYSIS (Based on ASCE7-16 Chapters 11, 12 and 15) Spectral Response Acceleration for Short Period (S_S): 0.180 Spectral Response Acceleration at 1.0 Second Period (S₁): 0.055 6 Long-Period Transition Period (T_L – Seconds): Importance Factor (I_e): 1.000 Site Coefficient Fa: 1.600 Site Coefficient F_v: 2.400 1.500 Response Modification Coefficient (R): Design Spectral Response Acceleration at Short Period (S_{ds}): 0.192 Design Spectral Response Acceleration at 1.0 Second Period (S_{d1}): 0.088 Seismic Response Coefficient (C_s): 0.039 Upper Limit C_S: 0.039 0.030 Lower Limit Cs: Period based on Rayleigh Method (sec): 1.500 Redundancy Factor (p): 1.000 Seismic Force Distribution Exponent (k): 1.500 Total Unfactored Dead Load: 29.440 k Seismic Base Shear (E): 1.150 k

1.2D + 1.0Ev + 1.0Eh Seismic

	Height					
	Above				Horizontal	Vertical
	Base	Weight	W _z	•	Force	Force
Segment	(ft)	(lb)	(lb-ft)	C _{vx}	(lb)	(lb)
28	107.5	400	447	0.026	30	495
27	102.5	439	457	0.027	31	544
26	97.5	451	436	0.026	30	559
25	94	184	168	0.010	11	228
24	91.5	290	254	0.015	17	359
23	87.5	493	405	0.024	28	610
22	84	201	155	0.009	11	248
21	81.5	312	230	0.014	16	386
20	77.5	529	362	0.021	25	655
19	72.5	542	336	0.020	23	671
18	67.5	554	308	0.018	21	686
17	63.75	282	144	0.008	10	349
16	61.25	665	320	0.019	22	824
15	58.5	808	363	0.022	25	1,001
14	56	334	140	0.008	10	413
13	52.5	848	324	0.019	22	1,050
12	47.5	866	285	0.017	19	1,073
11	42.5	885	246	0.015	17	1,096
10	37.5	904	208	0.012	14	1,119
9	32.5	923	171	0.010	12	1,142
8	27.5	941	136	0.008	9	1,166
7	22.68	890	96	0.006	7	1,102
6	20.18	134	12	0.001	1	167
5	17.5	1,888	139	0.008	9	2,338
4	14.305	531	29	0.002	2	658
3	11.805	711	29	0.002	2	881
2	7.5	1,001	21	0.001	1	1,240
1	2.5	1,020	4	0.000	0	1,263
Raycap DC6-48-60-0-8F	105	131	142	0.008	10	162
Ericsson RRUS A2 Module	105	127	137	0.008	9	158
Ericsson RRUS 32 (50.8 lbs)	105	152	165	0.010	11	189
Ericsson RRUS 11 (Band 5)	105	456	493	0.029	34	565
Ericsson RRUS E2 B29	105	180	194	0.012	13	223
Ericsson RRUS 12	105	300	324	0.019	22	372

Segment	Height Above Base (ft)	Weight (lb)	W _z (lb-ft)	C _{vx}	Horizontal Force (lb)	Vertical Force (lb)
CCI HPA-65R-BUU-H8	105	816	881	0.052	60	1,011
Generic Round Platform with Handrails	105	2,500	2,700	0.160	184	3,096
Generic Round Platform with Handrails	93	2,500	2,251	0.133	153	3,096
Generic Round Platform with Handrails	83	2,500	1,898	0.112	129	3,096
Samsung B2/B66A RRH-BR049	93	253	228	0.014	16	314
Samsung B5/B13 RRH-BR04C	93	211	190	0.011	13	261
Samsung MT6407-77A	93	245	220	0.013	15	303
RFS DB-T1-6Z-8AB-0Z	93	88	79	0.005	5	109
Andrew SBNHH-1D65B	93	304	274	0.016	19	377
Raycap RDIDC-9181-PF-48	83	22	17	0.001	1	27
Fujitsu TA08025-B604	83	192	146	0.009	10	237
Fujitsu TA08025-B605	83	225	171	0.010	12	279
Commscope FFVV-65B-R2	83	212	161	0.010	11	263
		29,440	16,898	1.000	1,150	36,459

0.9D - 1.0Ev + 1.0Eh Seismic (Reduced DL)

	Above Base					Vertical
		Weight	W_z		Horizontal Force	Force
Segment	(ft)	(lb)	(lb-ft)	C_{vx}	(lb)	(lb)
28	107.5	400	447	0.026	30	344
27	102.5	439	457	0.027	31	378
26	97.5	451	436	0.026	30	389
25	94	184	168	0.010	11	159
24	91.5	290	254	0.015	17	249
23	87.5	493	405	0.024	28	424
22	84	201	155	0.009	11	173
21	81.5	312	230	0.014	16	268
20	77.5	529	362	0.021	25	456
19	72.5	542	336	0.020	23	467
18	67.5	554	308	0.018	21	478
17	63.75	282	144	0.008	10	243
16	61.25	665	320	0.019	22	573
15	58.5	808	363	0.022	25	696
14	56	334	140	0.008	10	288
13	52.5	848	324	0.019	22	730
12	47.5	866	285	0.017	19	746
11	42.5	885	246	0.015	17	763
10	37.5	904	208	0.012	14	779
9	32.5	923	171	0.010	12	795
8_	27.5	941	136	0.008	9	811
7	22.68	890	96	0.006	7	767
6	20.18	134	12	0.001	1	116
5	17.5	1,888	139	0.008	9	1,626
4	14.305	531	29	0.002	2	458
3	11.805	711	29	0.002	2	613
2	7.5	1,001	21	0.001	1	862
T Devices DCC 40 CO 0 0F	2.5	1,020	4	0.000	0	879
Raycap DC6-48-60-0-8F	105	131	142	0.008	10	113
Ericsson RRUS A2 Module Ericsson RRUS 32 (50.8 lbs)	105 105	127 152	137 165	0.008 0.010	9 11	110 131
	105	456	493	0.010	34	393
Ericsson RRUS 11 (Band 5) Ericsson RRUS E2 B29	105	180	493 194	0.029	13	155
Ericsson RRUS 12	105	300	324	0.012	22	258
CCI HPA-65R-BUU-H8	105	816	881	0.052	60	703
Generic Round Platform with Handrails	105	2,500	2,700	0.052	184	2,154
Generic Round Platform with Handrails	93	2,500	2,700	0.133	153	2,154 2,154
Generic Round Platform with Handrails	83	2,500	1,898	0.133	129	2,154
Samsung B2/B66A RRH-BR049	93	2,300	228	0.014	16	2,134
Samsung B5/B13 RRH-BR04C	93	211	190	0.014	13	182
Samsung MT6407-77A	93	245	220	0.011	15	211
RFS DB-T1-6Z-8AB-0Z	93	88	79	0.005	5	76
Andrew SBNHH-1D65B	93	304	274	0.003	19	262
Raycap RDIDC-9181-PF-48	83	22	17	0.001	1	19
,	00	44	1,	0.001	,	13

Segment	Height Above Base (ft)	Weight (lb)	W _z (lb-ft)	C_vx	Horizontal Force (lb)	Vertical Force (lb)
Fujitsu TA08025-B604	83	192	146	0.009	10	165
Fujitsu TA08025-B605	83	225	171	0.010	12	194
Commscope FFVV-65B-R2	83	212	161	0.010	11	183
		29.440	16.898	1.000	1.150	25.366

1.2D + 1.0Ev + 1.0Eh	Seismic

						CALCULA [*]	TED FORCE	S					
Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
Elev	FY (-)	FX (-)	MY	MZ	Mx	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
(ft)	(kips)	(kips)	(ft-kips)	(fr-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(kips)	(kips)	(in)	(deg)	Ratio
(11)	(Ripo)	(Itipo)	(it itipo)	(11 14100)	(it itipo)	(it itipo)	(Ripo)	(Ripo)	(Ripo)	(itipo)	\111)	(dog)	rtatio
0.00	-35.20	-1.15	0.00	-101.44	0.00	101.44	3,951.47	1,005.24	4,370	3,913.02	0.00	0.00	0.04
5.00	-33.96	-1.16	0.00	-95.68	0.00	95.68	3,901.38	985.92	4,203	3,788.59	0.00	-0.01	0.03
10.00	-33.08	-1.16	0.00	-89.90	0.00	89.90	3,850.28	966.60	4,040	3,665.11	0.02	-0.02	0.03
13.61	-32.42	-1.16	0.00	-85.72	0.00	85.72	3,812.76	952.65	3,924	3,576.59	0.03	-0.02	0.03
15.00	-30.08	-1.15	0.00	-84.11	0.00	84.11	3,798.17	947.28	3,880	3,542.65	0.04	-0.03	0.03
20.00	-29.91	-1.15	0.00	-78.36	0.00	78.36	3,745.04	927.96	3,724	3,421.27	0.07	-0.03	0.03
20.36	-28.81	-1.15	0.00	-77.94	0.00	77.94	3,784.39	942.23	3,839	3,510.84	0.07	-0.03	0.03
25.00	-27.64	-1.14	0.00	-72.62	0.00	72.62	3,734.88	924.30	3,694	3,398.43	0.11	-0.04	0.03
30.00	-26.50	-1.13	0.00	-66.92	0.00	66.92	3,680.54	904.98	3,541	3,278.39	0.16	-0.05	0.03
35.00	-25.38	-1.12	0.00	-61.27	0.00	61.27	3,625.20	885.66	3,392	3,159.56	0.21	-0.06	0.03
40.00	-24.29	-1.10	0.00	-55.67	0.00	55.67	3,568.84	866.34	3,246	3,041.99	0.28	-0.06	0.03
45.00	-23.21	-1.09	0.00	-50.15	0.00	50.15	3,511.46	847.01	3,102	2,925.73	0.35	-0.07	0.02
50.00	-22.16	-1.07	0.00	-44.72	0.00	44.72	3,453.07	827.69	2,962	2,810.85	0.42	-0.08	0.02
55.00	-21.75	-1.06	0.00	-39.39	0.00	39.39	3,393.67	808.37	2,826	2,697.41	0.51	-0.08	0.02
57.00	-20.75	-1.03	0.00	-37.28	0.00	37.28	3,369.63	800.64	2,772	2,652.44	0.55	-0.09	0.02
60.00	-19.93	-1.01	0.00	-34.18	0.00	34.18	3,333.26	789.05	2,692	2,585.45	0.60	-0.09	0.02
62.50	-19.58	-1.00	0.00	-31.66	0.00	31.66	1,945.09	528.30	1,810	1,520.23	0.65	-0.09	0.03
65.00	-18.89	-0.98	0.00	-29.15	0.00	29.15	1,931.65	521.86	1,766	1,491.20	0.70	-0.10	0.03
70.00	-18.22	-0.96	0.00	-24.25	0.00	24.25	1,904.00	508.97	1,680	1,433.33	0.80	-0.10	0.03
75.00	-17.56	-0.93	0.00	-19.46	0.00	19.46	1,875.33	496.09	1,596	1,375.78	0.91	-0.11	0.02
80.00	-17.18	-0.92	0.00	-14.79	0.00	14.79	1,845.65	483.21	1,514	1,318.61	1.03	-0.11	0.02
83.00	-13.03	-0.74	0.00	-12.03	0.00	12.03	1,827.36	475.48	1,466	1,284.51	1.10	-0.12	0.02
85.00	-12.42	-0.71	0.00	-10.56	0.00	10.56	1,814.96	470.33	1,435	1,261.87	1.15	-0.12	0.02
90.00	-12.06	-0.69	0.00	-7.01	0.00	7.01	1,783.26	457.45	1,357	1,205.62	1.28	-0.12	0.01
93.00	-7.37	-0.45	0.00	-4.93	0.00	4.93	1,763.75	449.72	1,312	1,172.13	1.36	-0.12	0.01
95.00	-6.81	-0.42	0.00	-4.03	0.00	4.03	1,750.54	444.57	1,282	1,149.92	1.41	-0.12	0.01
100.00	-6.27	-0.39	0.00	-1.94	0.00	1.94	1,716.80	431.69	1,209	1,094.83	1.54	-0.13	0.01
105.00	0.00	0.00	0.00	0.00	0.00	0.00	1,682.06	418.81	1,138	1,040.41	1.67	-0.13	0.00
110.00	0.00	0.00	0.00	0.00	0.00	0.00	1,646.29	405.93	1,069	986.71	1.81	-0.13	0.00

0.9D - 1.0Ev + 1.0Eh Seismic (Reduced DL)

	CALCULATED FORCES												
Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (ft-kips)	Mu MZ (fr-kips)	Mu Mx (ft-kips)	Resultant Moment (ft-kips)	Phi Pn (kips)	Phi Vn (kips)	Phi Tn (kips)	Phi Mn (kips)	Total Deflect (in)	Rotation (deg)	Ratio
0.00 5.00 10.00 13.61 15.00 20.00 20.36 25.00 30.00 35.00 40.00 45.00 55.00 57.00 60.00	-24.49 -23.62 -23.01 -22.55 -20.93 -20.81 -20.04 -19.23 -18.44 -17.66 -16.90 -16.15 -15.42 -15.13 -14.44 -13.86	-1.15 -1.15 -1.15 -1.15 -1.15 -1.15 -1.14 -1.13 -1.12 -1.11 -1.00 -1.06 -1.05 -1.02	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	-100.67 -94.91 -89.15 -84.98 -83.38 -77.65 -77.24 -71.94 -66.28 -60.66 -55.11 -49.63 -44.25 -38.97 -36.87	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100.67 94.91 89.15 84.98 83.38 77.65 77.24 71.94 66.28 60.66 55.11 49.63 44.25 38.97 36.87 33.81	3,951.47 3,901.38 3,850.28 3,812.76 3,798.17 3,745.04 3,784.39 3,734.88 3,680.54 3,625.20 3,568.84 3,511.46 3,453.07 3,393.67 3,369.63 3,333.26	1,005.24 985.92 966.60 952.65 947.28 927.96 942.23 924.30 904.98 885.66 866.34 847.01 827.69 808.37 800.64 789.05	4,370 4,203 4,040 3,924 3,880 3,724 3,839 3,694 3,541 3,392 3,246 3,102 2,962 2,826 2,772 2,692	3,913.02 3,788.59 3,665.11 3,576.59 3,542.65 3,421.27 3,510.84 3,398.43 3,278.39 3,159.56 3,041.99 2,925.73 2,810.85 2,697.41 2,652.44 2,585.45	0.00 0.00 0.02 0.03 0.04 0.07 0.11 0.16 0.21 0.27 0.34 0.42 0.51 0.54	0.00 -0.01 -0.02 -0.02 -0.03 -0.03 -0.04 -0.05 -0.06 -0.07 -0.08 -0.08 -0.09 -0.09	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03

Seg	Pu	Vu	Tu	Mu	Mu	Resultant	Phi	Phi	Phi	Phi	Total		
Elev	FY (-)	FX (-)	MY	MZ	Mx	Moment	Pn	Vn	Tn	Mn	Deflect	Rotation	
(ft)	(kips)	(kips)	(ft-kips)	(fr-kips)	(ft-kips)	(ft-kips)	(kips)	(kips)	(kips)	(kips)	(in)	(deg)	Ratio
62.50	-13.62	-0.99	0.00	-31.31	0.00	31.31	1,945.09	528.30	1,810	1,520.23	0.64	-0.09	0.03
65.00	-13.14	-0.97	0.00	-28.83	0.00	28.83	1,931.65	521.86	1,766	1,491.20	0.69	-0.09	0.03
70.00	-12.67	-0.95	0.00	-23.98	0.00	23.98	1,904.00	508.97	1,680	1,433.33	0.80	-0.10	0.02
75.00	-12.22	-0.92	0.00	-19.24	0.00	19.24	1,875.33	496.09	1,596	1,375.78	0.91	-0.11	0.02
80.00	-11.95	-0.91	0.00	-14.62	0.00	14.62	1,845.65	483.21	1,514	1,318.61	1.02	-0.11	0.02
83.00	-9.06	-0.73	0.00	-11.90	0.00	11.90	1,827.36	475.48	1,466	1,284.51	1.09	-0.12	0.01
85.00	-8.64	-0.70	0.00	-10.44	0.00	10.44	1,814.96	470.33	1,435	1,261.87	1.14	-0.12	0.01
90.00	-8.39	-0.68	0.00	-6.93	0.00	6.93	1,783.26	457.45	1,357	1,205.62	1.27	-0.12	0.01
93.00	-5.13	-0.45	0.00	-4.88	0.00	4.88	1,763.75	449.72	1,312	1,172.13	1.35	-0.12	0.01
95.00	-4.74	-0.41	0.00	-3.99	0.00	3.99	1,750.54	444.57	1,282	1,149.92	1.40	-0.12	0.01
100.00	-4.36	-0.38	0.00	-1.91	0.00	1.91	1,716.80	431.69	1,209	1,094.83	1.53	-0.12	0.00
105.00	0.00	0.00	0.00	0.00	0.00	0.00	1,682.06	418.81	1,138	1,040.41	1.66	-0.12	0.00
110.00	0.00	0.00	0.00	0.00	0.00	0.00	1,646.29	405.93	1,069	986.71	1.79	-0.12	0.00

			ANALYSIS	SUMMARY				
			Reaction	ons			Max	x Usage
Load Case	Shear FX (kips)	Shear FZ (kips)	Axial FY (kips)	Moment MX (ft-kips)	Moment MY (ft-kips)	Moment MZ (ft-kips)	Elev (ft)	Interaction Ratio
1.2D + 1.0W	18.00	0.00	35.31	0.00	0.00	1467.82	0.00	0.38
0.9D + 1.0W	17.99	0.00	26.48	0.00	0.00	1458.67	0.00	0.38
1.2D + 1.0Di + 1.0Wi	5.09	0.00	54.48	0.00	0.00	411.75	0.00	0.12
1.2D + 1.0Ev + 1.0Eh	1.16	0.00	35.20	0.00	0.00	101.44	0.00	0.03
0.9D - 1.0Ev + 1.0Eh	1.15	0.00	24.49	0.00	0.00	100.67	0.00	0.03
1.0D + 1.0W	4.09	0.00	29.44	0.00	0.00	332.48	0.00	0.09



Base Plate & Anchor Rod Analysis

Pole Dimensions						
Number of Sides	18	-				
Diameter	48.5	in				
Thickness	3/8	in				
Orientation Offset		0				

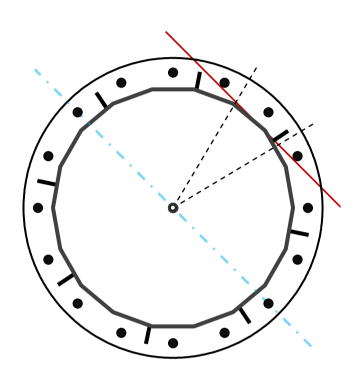
Base Reactions					
Moment, Mu	1,467.8	k-ft			
Axial, Pu	35.3	k			
Axial, Pu Shear, Vu	18.0	k			
Neutral Axis	315	o			

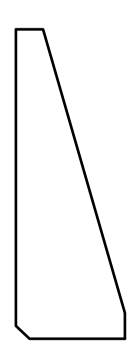
Report Capacities					
Component Capacity Result					
Base Plate	6%	Pass			
Anchor Rods	35%	Pass			
Dwyidag	-	-			

Base Plate					
Shape	Round	-			
Diameter, ø	61.5	in			
Thickness	3	in			
Grade	A572-50				
Yield Strength, Fy	50	ksi			
Tensile Strength, Fu	65	ksi			
Clip	N/A	in			
Orientation Offset		0			
Anchor Rod Detail	d	η=0.5			
Clear Distance	3 1/2	in			
Applied Moment, Mu	227.2	k			
Bending Stress, фМп	4118.2	k			

Original Anchor Rods						
Arrangement	Radial	-				
Quantity	16	-				
Diameter, ø	2 1/4	in				
Bolt Circle	55.5	in				
Grade	A61	5-75				
Yield Strength, Fy	75	ksi				
Tensile Strength, Fu	100	ksi				
Spacing	10.9	in				
Orientation Offset		0				
Applied Force, Pu	85.0	k				
Anchor Rods, φPn	243.6	k				

Stiffeners					
Arrangement	Radial	-			
Quantity	8	-			
Height	12	in			
Width	4	in			
Effective Width	4.000	in			
Thickness	1	in			
Effective Thickness	0.260	in			
Notch	0.5	in			
Flat Edge	1	in			
Grade	A572-50	-			
Yield Strength, Fy	50	ksi			
Tensile Strength, Fu	65	ksi			
Horizontal Weld	Fi	llet			
Horizontal Fillet Size	3/16	in			
Bevel Depth		in			
Vertical Weld	Fi	llet			
Vertical Fillet Size	3/16	in			
Weld Strength	70	ksi			
Electrode Coefficient	1	-			
Orientation Offset	11.25	۰			
Vertical Weld, φRn	100.4	k			
Horz. Weld, φRn	20.9	k			
Ten. Capacity, φTn	153.6	k			
Comp. Capacity, фРп	85.9	k			





Calculations for Monopole Base Plate & Anchor Rod Analysis

Reaction Distribution

Reaction	Shear Vu	Moment Mu	Factor
-	k	k-ft	-
Base Forces	18.0	1467.8	1.00
Anchor Rod Forces	18.0	1467.8	1.00
Additional Bolt (Grp1) Forces	0.0	0.0	0.00
Additional Bolt (Grp2) Forces	0.0	0.0	0.00
Dywidag Forces	0.0	0.0	0.00
Stiffener Forces	2.2	178.6	0.12

Geometric Properties

Section	Gross Area	Net Area	Individual Inertia	Threads per Inch	Moment of Inertia
-	in ²	in ²	in ⁴	#	in ⁴
Pole	56.4085	3.1338	0.1475		16333.03
Bolt	3.9761	3.2477	0.8393	4.5	18345.11
Bolt1	0.0000	0.0000	0.0000	0	0.00
Bolt2	0.0000	0.0000	0.0000	0	0.00
Dywidag	0.0000	0.0000	0.0000		0.00
Stiffener	0.9100	0.8190	5.5467		2262.94

Base Plate		
Shape	Round	-
Diameter, D	61.5	in
Thickness, t	3	in
Yield Strength, Fy	50	ksi
Tensile Strength, Fu	65	ksi
Base Plate Chord	37.815	in
Detail Type	d	-
Detail Factor	0.50	-
Clear Distance	3.5	-

Anchor Rods		
Anchor Rod Quantity, N	16	-
Rod Diameter, d	2.25	in
Bolt Circle, BC	55.5	in
Yield Strength, Fy	75	ks
Tensile Strength, Fu	100	ks
Applied Axial, Pu	85.0	k
Applied Shear, Vu	0.7	k
Compressive Capacity, φPn	243.6	k
Tensile Capacity, φRnt	0.349	OI
Interaction Capacity	0.355	OI

Base Plate Stiffeners		
Applied Axial Force, Pu	20.5	k
Applied Horizontal Force, Vu	0.14	k

Vertical Weld		
Vertto-Stiffener a=e _x /l	0.111	-
Spacing Ratio, k	0.083	-
Weld Coefficient, C	3.720	-
Compressive Capacity, φPn	100.4	k
Vertto-Plate a=e _x /l	0.333	-
Spacing Ratio, k	0.083	-
Weld Coefficient, C	2.940	-
Shear Capacity, φVn	79.4	k
$P_{}/\phi_{p}P_{p} + V_{}/\phi_{v}V_{p}$	0.206	OK

External Base Plate		
Chord Length AA	31.617	in
Additional AA	9.057	in
Section Modulus, Z	91.516	in ³
Applied Moment, Mu	227.2	k-ft
Bending Capacity, φMn	4118.2	k-ft
Capacity, Mu/фМn	0.055	OK
Chord Length AB	30.432	in
Additional AB	8.325	in
Section Modulus, Z	87.203	in ³
Applied Moment, Mu	159.4	k-ft
Bending Capacity, φMn	3924.1	k-ft
Capacity, Mu/фМn	0.041	OK
Bend Line Length	17.102	in
Additional Bend Line	33.309	in
Section Modulus, Z	113.424	in ³
Applied Moment, Mu	191.3	k-ft
Bending Capacity, φMn	5104.1	k-ft
Capacity, Mu/φMn	0.037	OK

Horizontal Weld		
Horzto-Stiffener a=e _x /l	0.167	-
Spacing Ratio, k	0.250	-
Weld Coefficient, C	2.240	-
Effective Fillet	0.188	in
Compressive Capacity, φPn	20.2	k
Horzto-Pole a=e _x /l	0.500	-
Spacing Ratio, k	0.250	-
Weld Coefficient, C	2.320	-
Shear Capacity, φVn	20.9	k
$P_u/\phi_P P_n + V_u/\phi_V V_n$	1.024	ОК

Plate Tension		
Gross Cross Section	0.910	in ²
Net Cross Section	0.819	in ²
Tensile Capacity, φTn	153.6	k
Capacity, Tu/φTn	0.067	ОК

Internal Base Pla	ate	
Arc Length	0.000	in
Section Modulus, Z	0.000	in ³
Moment Arm	0.000	in
Applied Moment, Mu	0.0	k-ft
Bending Capacity, φMn	0.0	k-ft
Capacity, Mu/фМn		

Plate Compression	า	
Radius of Gyration	0.075	in ³
kl/r	95.93	-
4.71 √(E/Fy)	113.43	-
Buckling Stress(Fe)	31.1	-
Crit. Buckling Stress(Fcr)	27.3	ksi
Compressive Capacity, φPn	85.9	k
Canacity Pu/φPn	0.119	OK

Site Name: Woodstock 2 CT, CT
Site Number: 283425
Tower Type: MP

Design Loads (Factored) - Analysis per TIA-222-H Standards

Monolithic Mat & Pier Foundation Analysis

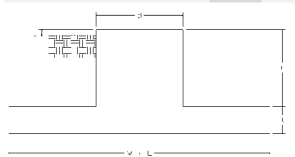
Design / Analysis / Mapping: Compression/Leg: Uplift/Leg: Total Shear: Moment: Tower + Appurtenance Weight: Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Unit Weight of Soil Bel	Foundation Analysis Parameters		
Uplift/Leg: Total Shear: Moment: Tower + Appurtenance Weight: Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (II): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Unow D.5 Ultimate Passive Pressure on Pad Face: 0 psf f _{soil and Concrete Weight} :	Design / Analysis / Mapping:	Analysis	-
Total Shear: Moment: Tower + Appurtenance Weight: Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Def Unit Weight of Soil Below Water Table: Unit Weight of Soil Below Water Table: Def Unit Wei	Compression/Leg:	35.3	k
Moment: Tower + Appurtenance Weight: Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Def Unit Weight of Soil Below Water Table: Unit Weight of Soil Below Water Table: Def Unit Weight of Soil Above Water Table: Def Unit Weight of Soil Below Water Table: Def Unit Weight of Soil Above Water Table: Def Unit Weight of Soil Ab	Uplift/Leg:	0.0	k
Tower + Appurtenance Weight: Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 0.99 -	Total Shear:	18.0	k
Depth to Base of Foundation (I + t - h): Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Toefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Unit Meight of Soil Below Pressure: Unitmate Passive Pressure on Pad Face: Oppf 10,000	Moment:	1,467.8	k-ft
Diameter of Pier (d): Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Toefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{soil and Concrete Weight} : 0.9	Tower + Appurtenance Weight:	35.3	k
Length of Pier (I): Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Tower Leg Center to Center: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Tocefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{soil and Concrete Weight} : 0.9	Depth to Base of Foundation (I + t - h):	6.5	ft
Height of Pier above Ground (h): Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: O ft Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: Unit Weight of Soil Below Water Table: Tower Center from Mat Center: O ft Depth Below Ground Surface to Water Table: Unit Weight of Soil Above Water Table: Unit Weight of Soil Above Water Table: Topef Unit Weight of Soil Below Water Table: Topef Top	Diameter of Pier (d):	6.5	ft
Width of Pad (W): Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 0.9 -	Length of Pier (I):	4.75	ft
Length of Pad (L): Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 0.9 -	Height of Pier above Ground (h):	0.5	ft
Thickness of Pad (t): Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 psf	Width of Pad (W):	23	ft
Tower Leg Center to Center: Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 0.9	Length of Pad (L):	23	ft
Number of Tower Legs: Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 0.9	Thickness of Pad (t):	2.25	ft
Tower Center from Mat Center: Depth Below Ground Surface to Water Table: Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: 120 pcf Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 0.9	Tower Leg Center to Center:	0	ft
Depth Below Ground Surface to Water Table: Unit Weight of Concrete: 150 pcf Unit Weight of Soil Above Water Table: 120 pcf Unit Weight of Water: Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 0.9 -	Number of Tower Legs:	1	-
Unit Weight of Concrete: Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: Unit Weight of Soil Below Water Table: Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: 0 psf f _{Soil and Concrete Weight} : 150 0.9	Tower Center from Mat Center:	0	ft
Unit Weight of Soil Above Water Table: Unit Weight of Water: Unit Weight of Soil Below Water Table: Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: f _{Soil and Concrete Weight} : 120 pcf 62.4 pcf 97.6 pcf 57.6 pcf 15 0.5 - Ultimate Compressive Bearing Pressure: 0 psf 10,000 pcf 10,000	Depth Below Ground Surface to Water Table:	8	ft
Unit Weight of Water: Unit Weight of Soil Below Water Table: Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: f _{Soil and Concrete Weight} : 62.4 pcf pcf pcf pcf pcf pcf pcf pcf	Unit Weight of Concrete:	150	pcf
Unit Weight of Soil Below Water Table: 57.6 pcf Friction Angle of Uplift: 15 Coefficient of Shear Friction: 0.5 Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 psf $f_{\text{Soil and Concrete Weight}}$: 0.9	Unit Weight of Soil Above Water Table:	120	pcf
Friction Angle of Uplift: Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: f _{soil and Concrete Weight} : 15 0.5 - 10,000 psf 0 psf 0.9 -	Unit Weight of Water:	62.4	pcf
Coefficient of Shear Friction: Ultimate Compressive Bearing Pressure: Ultimate Passive Pressure on Pad Face: f _{soil and Concrete Weight} : 0.5 - 0 psf 0.9 -	Unit Weight of Soil Below Water Table:	57.6	pcf
Ultimate Compressive Bearing Pressure: 10,000 psf Ultimate Passive Pressure on Pad Face: 0 psf $f_{\text{Soil and Concrete Weight}}$: 0.9 -	Friction Angle of Uplift:	15	0
Ultimate Passive Pressure on Pad Face: o psf f _{Soil and Concrete Weight} : o 0.9 -	Coefficient of Shear Friction:	0.5	-
f _{Soil} and Concrete Weight · 0.9 -	Ultimate Compressive Bearing Pressure:	10,000	psf
Son and concrete weight	Ultimate Passive Pressure on Pad Face:	0	psf
f _{Soil} : 0.75 -	f _{Soil and Concrete Weight} :	0.9	-
	f _{Soil} :	0.75	-

Overturning Moment Usage			
Design OTM:	1593.8	k-ft	
OTM Resistance:	5260.0	k-ft	
Design OTM / OTM Resistance:	30%	Pass	

Soil Bearing Pressure Usage		
Net Bearing Pressure:	1792	psf
Factored Nominal Bearing Pressure:	7500	psf
Factored Nominal (Net) Bearing Pressure:	24%	Pass
Load Direction Controling Design Bearing Pressure:	Diagonal to Pad Edge	

Sliding Factor of Safety		
Ultimate Friction Resistance:	242.2	k
Ultimate Passive Pressure Resistance:	0.0	k
Total Factored Sliding Resistance:	181.7	k
Sliding Design / Sliding Resistance:	10%	Pass

Foundation Steel Parameters			
Shear/Leg (Compression):	12.0	k	
Shear/Leg (Uplift):	9.9	k	
Concrete Strength (fc):	4,000	psi	
Pad Tension Steel Depth:	23.50	in	
Dead Load Factor:	0.9	-	
f _{Shear} :	0.75	-	
f _{Flexure / Tension} :	0.9	-	
f _{Compression:}	0.65	-	
b:	0.85	-	
Bottom Pad Rebar Size #:	8	-	
# of Bottom Pad Rebar:	26	-	
Pad Bottom Steel Area:	20.54	in ²	
Pad Steel F _y :	60,000	psi	
Top Pad Rebar Size #:	8	-	
# of Top Pad Rebar:	26	-	
Pad Top Steel Area:	20.54	in ²	
Pier Rebar Size #:	9	-	
Pier Steel Area (Single Bar):	1.00	in ²	
# of Pier Rebar:	51	-	
Pier Steel F _y :	60,000	psi	
Pier Cage Diameter:	69.9	in	
Rebar Strain Limit:	0.008	-	
Steel Elastic Modulus:	29,000	ksi	
Tie Rebar Size #:	4	-	
Tie Steel Area (Single Bar):	0.20	in ²	
Tie Spacing:	5	in	
Tie Steel F _y :	60,000	psi	
Clear Cover:	3	in	



Pad Strength Capacity			
Factored One Way Shear (V _u):	153.5	k	
One Way Shear Capacity (fV _c):	615.3	k	ACI 318-14 25.5.5.1
V_u / fV_c :	25%	Pass	
Load Direction Controling Shear Capacity:	Parallel to	Pad Edge	
Lower Steel Pad Factored Moment (M _u):	858.0	k-ft	
Lower Steel Pad Moment Capacity (fM _n):	2120.5	k-ft	ACI 318-14 22.3.1.1
M_u / fM_n :	40%	Pass	
Load Direction Controling Flexural Capacity:	Parallel to	Pad Edge	
Upper Steel Pad Factored Moment (M _u):	411.5	k-ft	
Upper Steel Pad Moment Capacity (fMn):	2120.5	k-ft	
M_u / fM_n :	19%	Pass	
Lower Pad Flexural Reinforcement Ratio:	0.0032		OK - ACI 318-14 7.6.1.1 & 8.6.1.1
Upper Pad Flexural Reinforcement Ratio:	0.0032		OK - ACI 318-14 7.6.1.1 & 8.6.1.1
Pad Shrinkage Reinforcement Ratio:	0.0063		OK - ACI 318-14 24.4.3.2
Lower Pad Reinforcement Spacing:	10.8	in	OK - ACI 318-14 7.7.2.3, 8.7.2.2, & 24.4.3.3
Upper Pad Reinforcement Spacing:	10.8	in	OK - ACI 318-14 7.7.2.3, 8.7.2.2, & 24.4.3.3
Ultimate Punching Shear Stress, v _u :	31.00	psi	ACI 318-14 R8.4.4.2.3
Nominal Punching Shear Capacity (f _c v _c):	189.7	psi	ACI 318-14 22.6.5.2
$v_u / f_c v_c$:	16%	Pass	
Pier Moment Pad Flexure Transfer Ratio, ү:	0.60		TIA-222-H 9.4.2
Moment Transfer Effective Flexural Width, B _{eff} :	13.25	ft	TIA-222-H 9.4.2
Moment Transfer Through Pad Flexure:	11183.90	k-in	TIA-222-H 9.4.2
Moment Transfer Flexural Capacity (fM _{sc,f}):	15394.75	k-in	
$g_f M_{sc} / f M_{sc,f}$:	0%	Pass	

Pier Strength Capacity			
Factored Moment in Pier (M _u):	1553.3	k-ft	
Pier Moment Capacity (fM _n):	7529.2	k-ft	
M_u / fM_n :	21%	Pass	
Factored Shear in Pier (V _u):	18.0	k	
Pier Shear Capacity (fV _n):	679.6	k	ACI 318-14 22.5.1.1
V_u / fV_c :	3%	Pass	
Pier Shear Reinforcement Ratio:	0.0004		OK - No Ties Necessary for Shear - ACI11.5.6.1
Factored Tension in Pier (T _u):	0.0	k	
Pier Tension Capacity (fT _n):	2754.0	k	
T _u / fT _n :	0%	Pass	
Factored Compression in Pier (P _u):	35.3	k	
Pier Compression Capacity (fP _n):	8389.2	k	ACI 318-14 22.4.2.1
P_u / fP_n :	0%	Pass	
Pier Compression Reinforcement Ratio:	0.011		OK - TIA-222-H 9.4.1
Minimum Depth to Develop Vertical Rebar:	37	in	ACI 318-14 25.4.2.3
Minimum Hook Development Length:	22	in	ACI 318-14 25.4.3.1
Minimum Mat Thickness / Edge Distance from Pier:	25.0	in	
Minimum Foundation Depth:	5.43	ft	
$M_u/f_BM_n + T_u/f_TT_n$:	21%	Pass	

dESh wireless...

DISH WIRELESS, L.L.C. SITE ID:

BOBOS00019A

DISH WIRELESS, L.L.C. SITE ADDRESS:

350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

CONNECTICUT CODE COMPLIANCE

ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES:

CODE TYPE	CODE		
BUILDING	2018 CT STATE	BUILDING CODE/2015	IBC W/ CT AMENDMENTS
MECHANICAL	2018 CT STATE	BUILDING CODE/2015	IMC W/ CT AMENDMENTS
ELECTRICAL	2018 CT STATE	BUILDING CODE/2017	NEC W/ CT AMENDMENTS

SHEET INDEX		
SHEET NO.	SHEET TITLE	
T-1	TITLE SHEET	
A-0	EXISTING SURVEY	
A-1	OVERALL AND ENLARGED SITE PLAN	
A-2	ELEVATION, ANTENNA LAYOUT AND SCHEDULE	
A-3	EQUIPMENT PLATFORM AND H-FRAME DETAILS	
A-4	EQUIPMENT DETAILS	
A-5	EQUIPMENT DETAILS	
A-6	EQUIPMENT DETAILS	
E-1	ELECTRICAL/FIBER ROUTE PLAN AND NOTES	
E-2	ELECTRICAL DETAILS	
E-3	ELECTRICAL ONE-LINE, FAULT CALCS & PANEL SCHEDULE	
G-1	GROUNDING PLANS AND NOTES	
G-2	GROUNDING DETAILS	
G-3	GROUNDING DETAILS	
RF-1	RF CABLE COLOR CODE	
GN-1	LEGEND AND ABBREVIATIONS	
GN-2	RF SIGNAGE	
GN-3	GENERAL NOTES	
GN-4	GENERAL NOTES	
GN-5	GENERAL NOTES	

SCOPE OF WORK

THIS IS NOT AN ALL INCLUSIVE LIST. CONTRACTOR SHALL UTILIZE SPECIFIED EQUIPMENT PART OR ENGINEER APPROVED EQUIPMENT. CONTRACTOR SHALL VERIFY ALL NEEDED EQUIPMENT TO PROVIDE A FUNCTIONAL SITE. THE PROJECT GENERALLY CONSISTS OF THE FOLLOWING:

- INSTALL (3) PROPOSED PANEL ANTENNAS (1 PER SECTOR)
 INSTALL (1) PROPOSED ANTENNA PLATFORM MOUNT
 INSTALL PROPOSED JUMPERS

- INSTALL (6) PROPOSED RRUS (2 PER SECTOR)
 INSTALL (1) PROPOSED OVER VOLTAGE PROTECTION DEVICE (OVP)
- INSTALL (1) PROPOSED HYBRID CABLE

- GROUND SCOPE OF WORK:
 INSTALL (1) PROPOSED METAL PLATFORM
- (1) PROPOSED ICE BRIDGE
 (1) PROPOSED PPC CABINET INSTALL
- INSTALL (1) PROPOSED EQUIPMENT CABINET
- PROPOSED POWER CONDUIT
 PROPOSED TELCO CONDUIT INSTALL
- INSTALL
- PROPOSED TELCO-FIBER BOX
- INSTALL (1) PROPOSED GPS UNIT
- INSTALL (1) PROPOSED SAFETY SWITCH (IF REQUIRED)
- INSTALL (1) PROPOSED CIENA BOX (IF REQUIRED)

SITE PHOTO





UNDERGROUND SERVICE ALERT CBYD 811 UTILITY NOTIFICATION CENTER OF CONNECTICUT (800) 922-4455 WWW.CBYD.COM

CALL 2 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

GENERAL NOTES

THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE. NO SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL

THE PROJECT DEPICTED IN THESE PLANS QUALIFIES AS AN ELIGIBLE FACILITIES REQUEST ENTITLED TO EXPEDITED REVIEW UNDER 47 U.S.C. § 1455(A) AS A MODIFICATION OF AN EXISTING WIRELESS TOWER THAT INVOLVES THE COLLOCATION, REMOVAL, AND/OR REPLACEMENT OF TRANSMISSION EQUIPMENT THAT IS NOT A SUBSTANTIAL CHANGE UNDER CFR § 1.61000 (B)(7).

11"x17" PLOT WILL BE HALF SCALE UNLESS OTHERWISE NOTED

CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS, AND CONDITIONS ON THE JOB SITE, AND SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.

ADDRESS: 350 ROUTE 198 5701 SOUTH SANTA FE DRIVE WOODSTOCK VALLEY, CT 06282 LITTLETON, CO 80120 TOWER TYPE: MONOPOLE TOWER OWNER: AMERICAN TOWER TOWER CO SITE ID: 283425 10 PRESIDENTIAL WAY WOBURN, MA 01801 TOWER APP NUMBER: 13741553_D2 ATC TOWER SERVICES, LLC COUNTY: WINDHAM **ENGINEER:** 3500 REGENCY PARKWAY SUITE 100 LATITUDE (NAD 83): CARY, NC 27518 41° 56' 21,970" N 41.93943611 LONGITUDE (NAD 83): 72° 4' 55.260" W -72.0820166 SITE ACQUISITION: DAVID GOODFELLOW ZONING JURISDICTION: COUNTY OF WINDHAM DAVID.GOODFELLOW@DISH.COM ZONING DISTRICT: RESIDENTIAL CONSTRUCTION MANAGER: CHAD WILCOX PARCEL NUMBER: WOOD-005789-000037-00002 CHAD.WILCOX@DISH.COM ARVIN SEBASTIAN OCCUPANCY GROUP: RF ENGINEER: ARVIN.SEBASTIAN@DISH.COM CONSTRUCTION TYPE:

PROJECT DIRECTORY

DISH WIRELESS, L.L.C.

SITE INFORMATION

PROPERTY OWNER:

POWER COMPANY:

NO SCALE

EVERSOURCE

TELEPHONE COMPANY: FRONTIER COMMUNICATIONS

WOODSTOCK TOWER PARTNERS

DIRECTIONS

FROM HARTFORD TAKE I-84 EAST TO EXIT 73 CT-190 TOWARD UNION.TURN RIGHT ON CT-190 BUCKLEY HWY. TURN RIGHT ONTO BIGELOW HOLLOW ROAD CT-171 / CT-197.TURN LEFT ON CT-198.SITE IS ON THE RIGHT WITH A ROAD GATE

VICINITY MAP

SITE LOCATION

5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



A.T. ENGINEERING SERVICE, PLLC 3500 REGENCY PARKWAY PHONE: (919) 468-0112

DRAWN BY: CHECKED BY: APPROVED BY SRF

RFDS REV #:

CONSTRUCTION **DOCUMENTS**

		SUBMITTALS
REV	DATE	DESCRIPTION
0	01/05/2022	ISSUED FOR CONSTRUCTION



A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A

350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE

TITLE SHEET

SHEET NUMBER

T-1

STATEMENT OF ENCROACHMENTS Zoning Information - Zone SINGLE FAMILY (Residential Use) A. TRANSFORMER PAD - 3.0' REQUIRED OBSERVED B. TURN AROUND - 31.5' C. DRIVEWAY & TURN AROUND - 36.6' EX. WETLANDS EX. WETLANDS BUFFER EX. CHAIN LINK FENCE D. DRAINAGE POND - 21.2' EX. SANITARY SEWER EX. STORM MANHOLE EX. UTILITY POLE NOTES CORRESPONDING TO SCHEDULE "B' EX. LIGHT POLE (SINGLE) EX. GAS VALVE described in Fidelity National Title Insurance Company, Commitment No. 19251825, effective date August 21, 2014. Right of Way Reserved in Deed recorded on 04/22/1970 in Deed Book 64, Page 238. (UNPLOTTABLE - NO DESCRIPTION) Boundary Line Agreement by and between Edward A. Neumann, Jr. and Carolyn S. Neumann and John Kaszycki and Patricia A. Kaszycki, recorded on 11/05/1997 in Deed Book 280, Page 202, (NO AFFECT) Town of Woodstock Assessor's Certificate P.A. 152 - 05/18/1972 Open Space/Farm Land/Forest Land, recorded on 11/16/2004 in Deed Book 417, Page 373.[AFFECTS PARENT PARCEL-BLANKET] LIMITED LIABILITY COMPANY(AS TO PARCEL 1) MICHAEL A. FARLEY (AS TO PARCEL 2) Easement in favor of Florida Tower Partners, LLC, a Delaware limited liability company, set forth in instrument recorded on 07/21/2011 in Deed Book 538, Page 199. (AFFECTS-PLOTTED-LEASE AREA-ACCESS LEASEHOLD ESTATE N/F FLORIDA TOWER PARTNERS, LLC, A DELWARE LIMITED LIABILITY COMPANY AND UTLITY EASTMENT] 3. Terms and conditions of Memorandum of Land Lease Agreement dated 07/08/2011 by and between Woodstock Tower Partners, LLC, a Connecticut limited liability company, as Landlord/Lessor, and Florida Tower Partners, LLC, a Deleware limited liability company, as TenantyLessee, recorded on 07/21/2011 in Deed Book 538, Page 205; Corrected Memorandum of Lease dated 12/20/2013 and recorded on 12/23/2013 in Deed Book 578, Page 279, (NOT SURVEY REIATED) 4. Assessor's Certificate as to Open Space/Farmland/Forest Land recorded on 01/11/2012 in Deed book 544, Page 390. 12/23/2013 in Deed Book 578, Page 279.INOT SURVEY RELATED) 1. Assessor's Certificate as to Open Space/Farmland/Forest Land recorded on 01/11/2012 in Deed book 544, Page 390. [AFFECTS PARENT PARCEL] 15. Easement in favor of Florida Tower Partners, LLC, a Delaware limited liability company set forth in instrument recorded on 09/14/2012 in Deed Book 555, Page 3.[AFFECTS-PLOTTED - EXISTING EASEMENT] 16. Electric Distribution Easement in favor of The Connecticut Light and Power Company set forth in instrument recorded on 05/21/2013 in Deed Book 567, Page 230.[AFFECTS-SAME AS ACCESS AND UTILITY EASEMENT-PLOTTED) 17. Electric Distribution Easement in favor of The Connecticut Light and Power Company set forth in instrument recorded on 05/21/2013 in Deed Book 567, Page 232.[AFFECTS-SAME AS ACCESS AND UTILITY EASEMENT-PLOTTED) 18. Complication Plan Map recorded in Map No. 2381.[AFFECTS - PLOTTED - EXISTING EASEMENT) 19. Open-End Leasehold Mortgage from Florida Tower Partners, LLC, a Delaware limited liability company, Grantorly, in favor of Regions Bank, an Alabama banking corporation, dated 01/09/2014 and recorded 01/14/2014 in Deed Book 579, Page 68, in the amount of \$40,000,000.00; Assignment to USAmeriBank, a Florida banking corporation recorded on 04/12/2014 in Deed Book 579, Page 68, in the amount of \$40,000,000.00; Assignment to USAmeriBank, a Florida banking corporation recorded on 04/12/2014 in Deed Book 51, Page 136, INOT SURVEY REALTED) N00*00'00' N/F ROBERT & JOHN WORBEL Florida banking corporation recorded on 04/10/2014 in Deed Book 581, Page 136.(NOT SURVEY REALTED) On. Assignment of Rents, Lesses, Contracts, Accounts Receivable, Accounts and Deposit Accounts, between Florida Tower Partners, LLC, a Delaware limited liability company, Grantor(s), and Regions Bank, an Alabama banking corporation, dated 01/39/2014 and recorded 01/14/2014 in Deed Book 579, Page 89, in the Clerk's Office of Windham County; Assignment to USAmeribank, a Florida banking corporation recorded on 04/10/2014 in Deed Book 531, Page 136, (NOT SURVEY RELATED) UCC/Financing Statement between Florida Tower Partners, LLC, a Delaware limited liability company, Debtor(s), and Regions Bank, an Alabama banking corporation, Creditor, filed on 01/14/2014, in the official records Deed Book 579, Page 936, Assignment to USAmeriBank, a Florida banking corporation recorded on 04/10/2014 in Deed Book 581, Page 136.(NOT SURVEY RELATED) **GENERAL NOTES** N/F MICHAEL FARLEY SUBJECT LEGAL DESCRIPTION FORMS A MATHEMATICALL CLOSED FIGURE WITH NO GAPS, GORES OR OVERLAPS. CHE UTILITY LOCATIONS SHOWN HEREON WERE DETERMINED BY OBSERVED ABOVE GROUND EVIDENCE ONLY. THE SURVEYOR WAS NOT PROVIDED WITH UNDERGROUND PLANS OR ABOVE GROUND MARKINGS TO DETERMINE ANY SUBSURFACE LOCATIONS. NO OBSERVED EVIDENCE OF CURRENT EARTH WORK, BUILDING CONSTRUCTION OR BUILDING ADDITIONS. AT THE TIME OF THE ALTA SURVEY THERE WERE NO CHANGES IN STREET RIGHT OF WAY LINES EITHER COMPLETED OR PROPOSED, AND AVAILABLE FROM THE CONTROLLING JURISDICTION OR OBSERVABLE EVIDENCE OF RECENT STREET OR SIDEWALK CONSTRUCTION REPAIRS. AT THE TIME OF THE ALTA SURVEY THERE WAS NO OBSERVABLE EVIDENCE OF SITE USE AS A SOLID WASTE DUMP, SUMP OR SANITARY LANDFILL. SUBJECT PROPERTY HAS DIRECT ACCESS TO EASTFORD ROAD (RTE 198), A PUBLIC DEDICATED STREET MAINTAINED BY THE STATE OF CONNECTICUT THERE WAS NO OBSERVED EVIDENCE OF CEMETERIES, GRAVESITES, OR BURIAL GROUNDS AT THE TIME OF THIS SURVEY. . THERE WAS NO POSTED ADDRESS ON SITE AT THE TIME OF THIS SURVEY POSSIBLE WETLANDS WERE NOT OBSERVED ON THE PROPERTY AND ABUTTING THE PROPERT (OBSERVATION WAS NOT MADE BY A CERTIFIED SOIL SCIENTIST) PARKING STALLS VICINITY MAP N/A SITE ZONING NOTES SINGLE FAMILY (RESIDENTIAL) NOT TO SCALE LAND AREA FLOOD NOTE PARENT PARCEL Management Agency (FEMA) available online at www.msc.fema.gov, and by 128± Ac. N/F MICHAEL FARLEY Map Number 090120 0021 B , which bears an effective date of 11/1/84 and is no in a Special Flood Hazard Area. By reviewing flood maps provided by the LEASE AREA National Flood Insurance Program we have learned this community does participate in the program. No field surveying was performed to determine this 10,000 S.F. zone and an elevation certificate may be needed to verify the accuracy of the

LEGAL DESCRIPTION

Tax Parcel No. Man No. 5789 Block 37 Lot 24

SEE SHEET 2 OF 2

The property hereon described is the same as the pertinent property as described in Fidelity National Title Insurance Company, Commitment No. 19251825, effective date August 21, 2014.

SHEET TITLE

ALTA/ACSM LAND TITLE SURVEY

WOODSTOCK, CT, 06282-2425

PROJECT

#283425 WOODSTOCK, CT 350 CT RT 198

ALTA/ACSM LAND TITLE SURVEY

SURVEYOR'S CERTIFICATE:

To: AMERICAN TOWERS LLC AND FIDELITY NATIONAL TITLE INSURANCE COMPANY

This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2011 Minimum Standard Detail Requirements for ALTA/ACSM Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Items 2,3,4,6b,7a,7b1,7c,8,9,11a,11b,13,16-18, of Table A thereof. The field work was completed on 9/12/14



COORDINATED BY:

Preston Park Financial Center East 4965 Preston Park Blvd #620 Plano, TX 75093 P:(972) 943-5300 F:(972) 943-5339

GRAPHIC SCALE: 1" = 60"

PROJECT NUMBER 142096-S

DRAWN BY: JEJ CHECKED BY: RBB

SHEET 0F 2

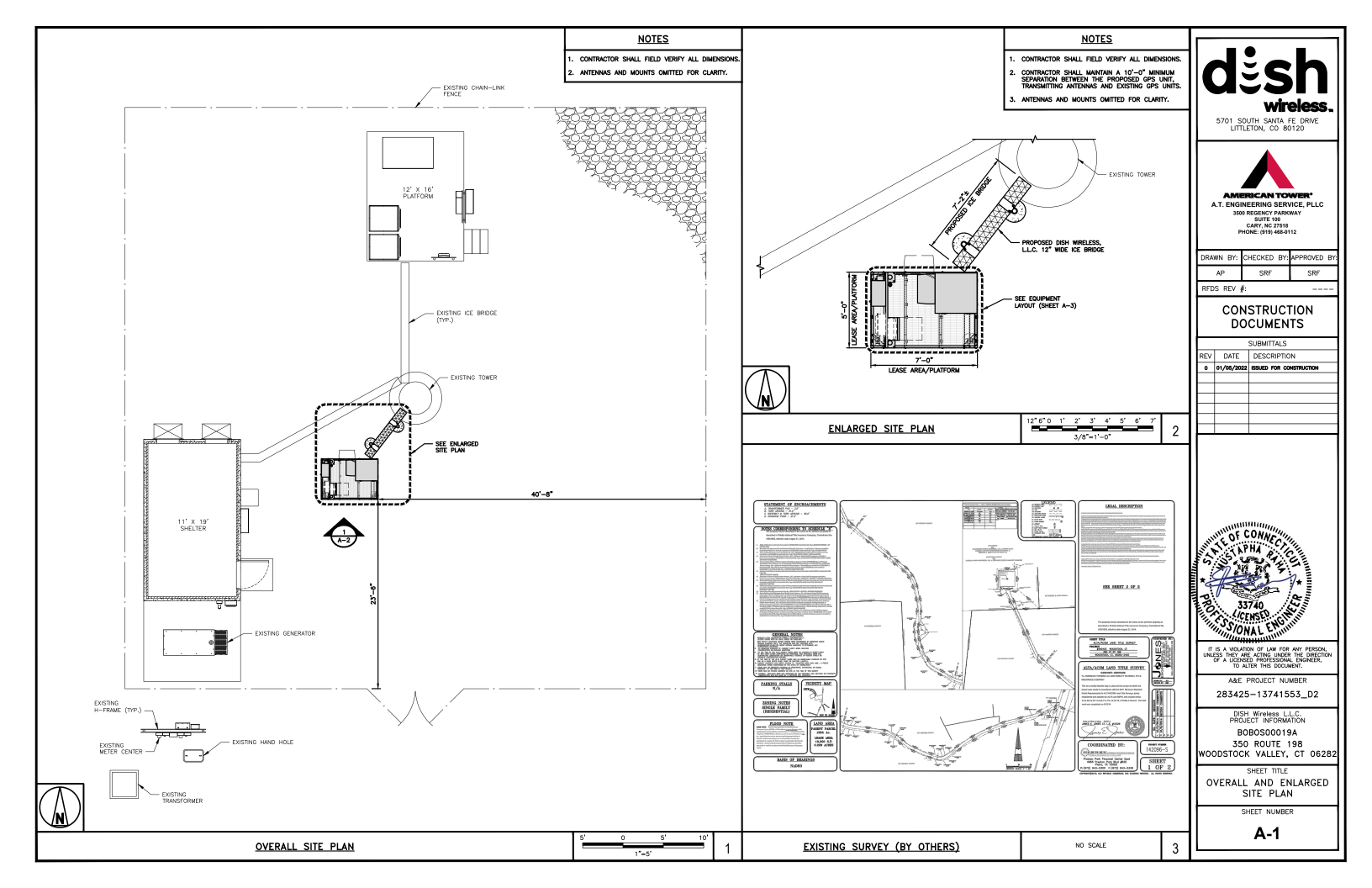
OLD REPUBLIC COMMERCIAL DUE DILIGENCE SERVICES

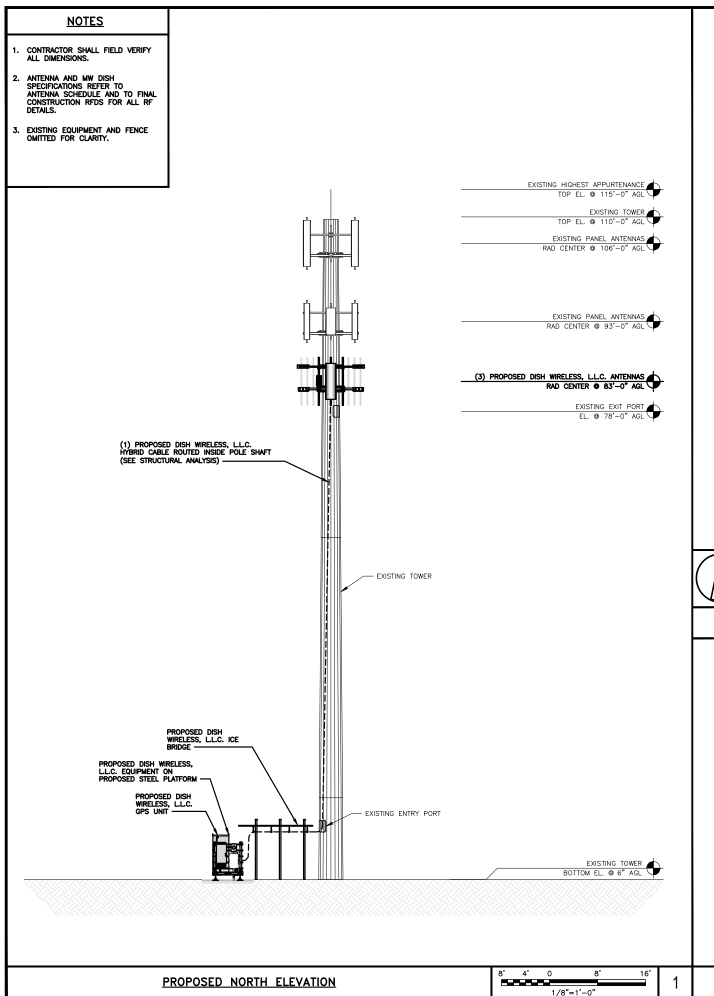
BASIS OF BEARINGS

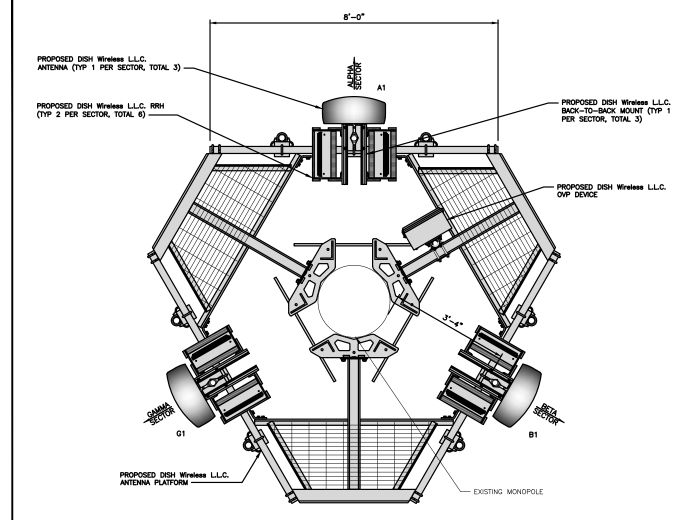
0.229 ACRES

NAD83

maps and/or to apply for a variance from the Federal Emergency Managemen









1								
			ANTENNA				TRANSMISSION CABLE	
SECTOR	POSITION	EXISTING OR PROPOSED	MANUFACTURER — MODEL NUMBER	TECHNOLOGY	SIZE (HxW)	AZIMUTH	RAD CENTER	FEED LINE TYPE AND LENGTH
ALPHA	A1	PROPOSED	FFW-65B-R2	5G	72.0" x 19.6"	0	83'-0"	(1) HIGH-CAPACITY HYBRID CABLE
BETA	B1	PROPOSED	FFW-65B-R2	5G	72.0" x 19.6"	120°	83'-0"	(105' LONG)
GAMMA	G1	PROPOSED	FFW-65B-R2	5G	72.0" x 19.6"	240°	83'-0"	(1) RAYCAP RDIDC-9181-PF-48 OVP

SECTOR		RRH	
	POSITION	MANUFACTURER — MODEL NUMBER	TECHNOLOGY
ALPHA	A1	TA08025-B604	N66 / N70
	A1	TA08025-B605	N29 / N71
BETA	B1	TA08025-B604	N66 / N70
	B1	TA08025-B605	N29 / N71
GAMMA	G1	TA08025-B604	N66 / N70
	G1	TA08025-B605	N29 / N71

<u>NOTES</u>

- CONTRACTOR TO REFER TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS.
- ANTENNA AND RRH MODELS MAY CHANGE DUE TO EQUIPMENT AVAILABILITY. ALL EQUIPMENT CHANGES MUST BE APPROVED AND REMAIN IN COMPLIANCE WITH THE PROPOSED DESIGN AND STRUCTURAL ANALYSES.



5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



AMERICAN TOWER

A.T. ENGINEERING SERVICE, PLLC 3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

DRAWN BY:	CHECKED BY:	APPROVED BY:
AP	SRF	SRF

RFDS REV #:

CONSTRUCTION DOCUMENTS

	SUBMITTALS		
REV	DATE	DESCRIPTION	
0	01/05/2022	ISSUED FOR CONSTRUCTION	



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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

PROJECT INFORMATIO
BOBOSO0019A

350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE
ELEVATION, ANTENNA
LAYOUT AND SCHEDULE

SHEET NUMBER

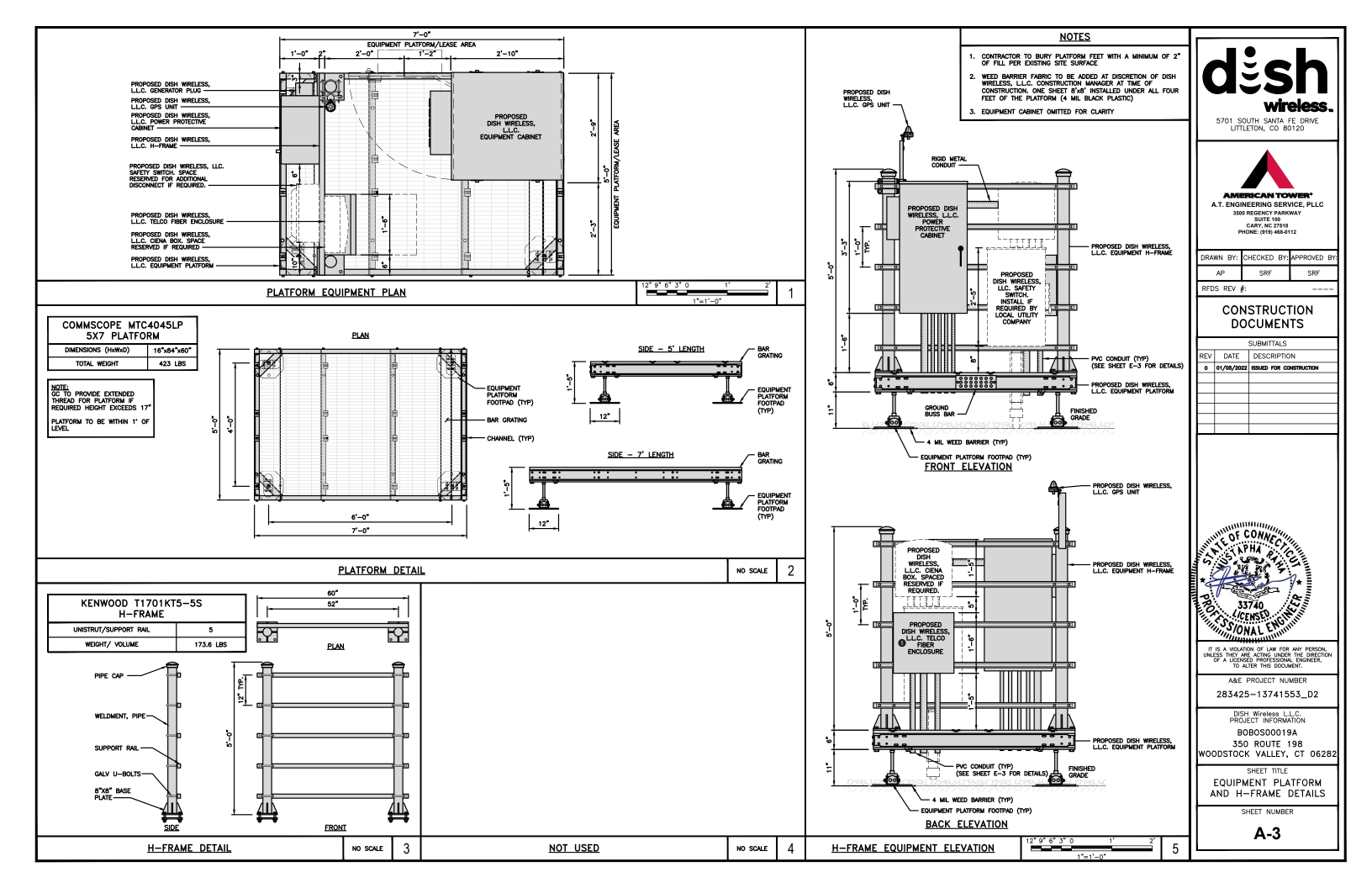
A-2

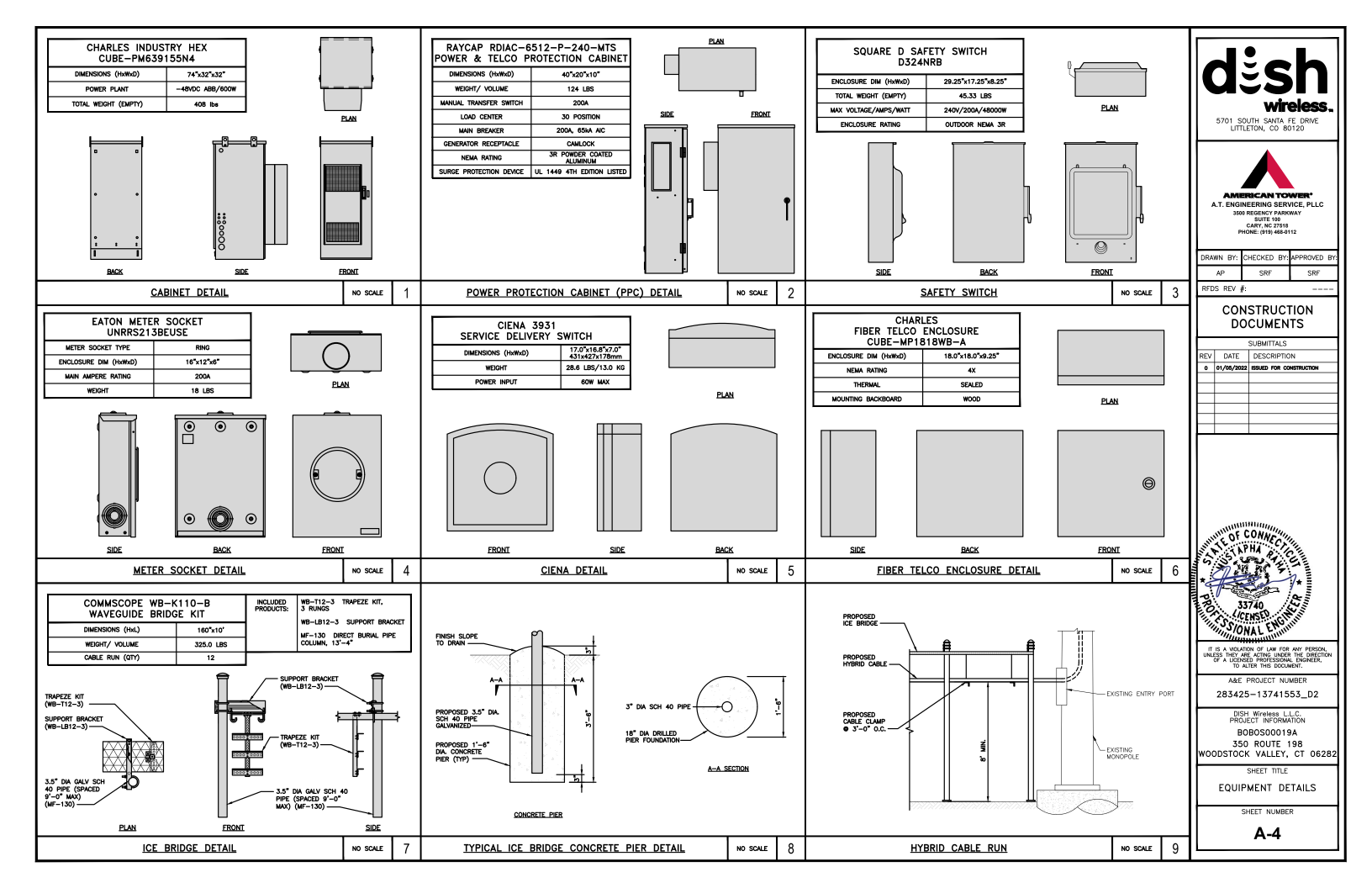
ANTENNA SCHEDULE

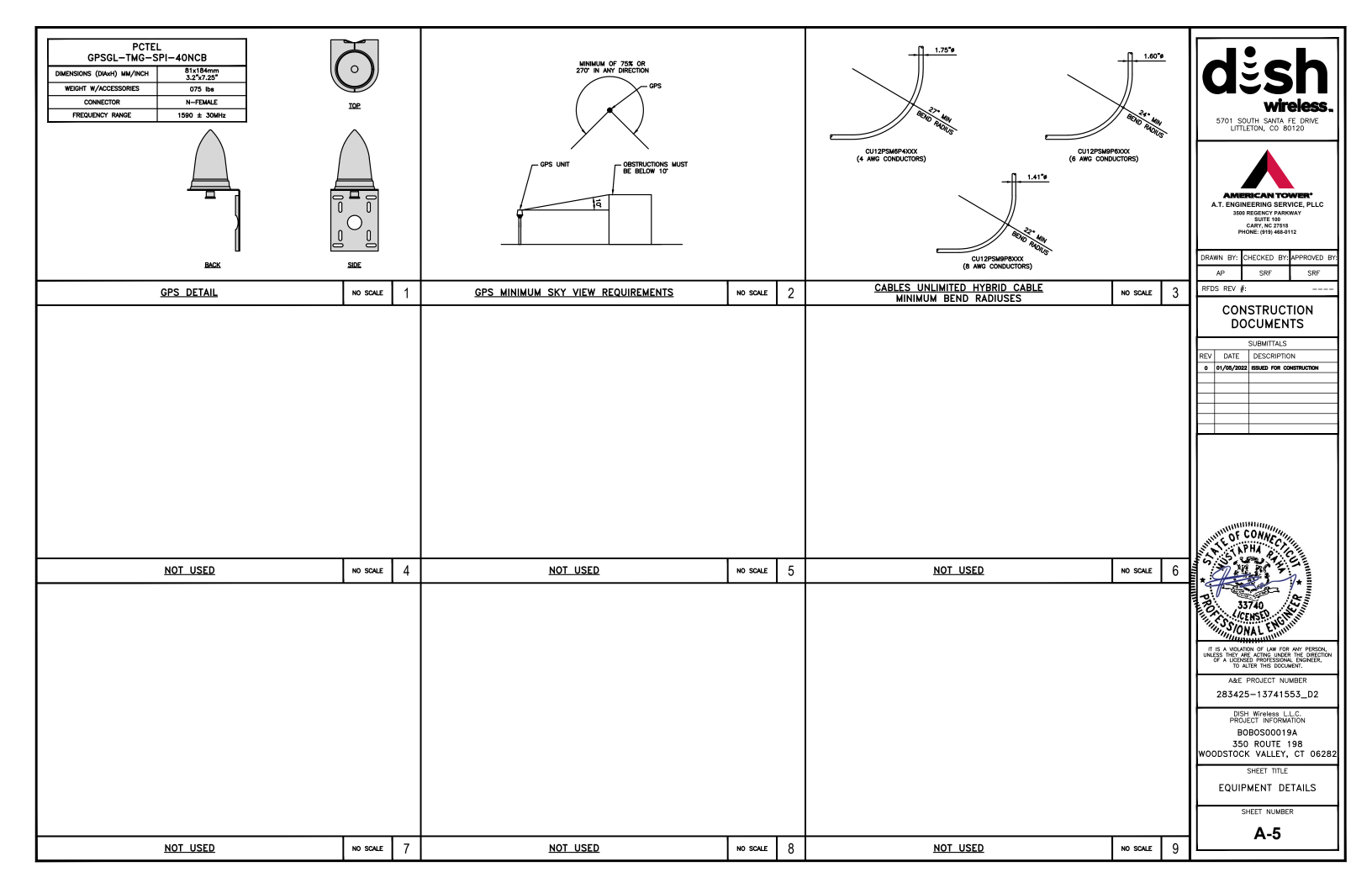
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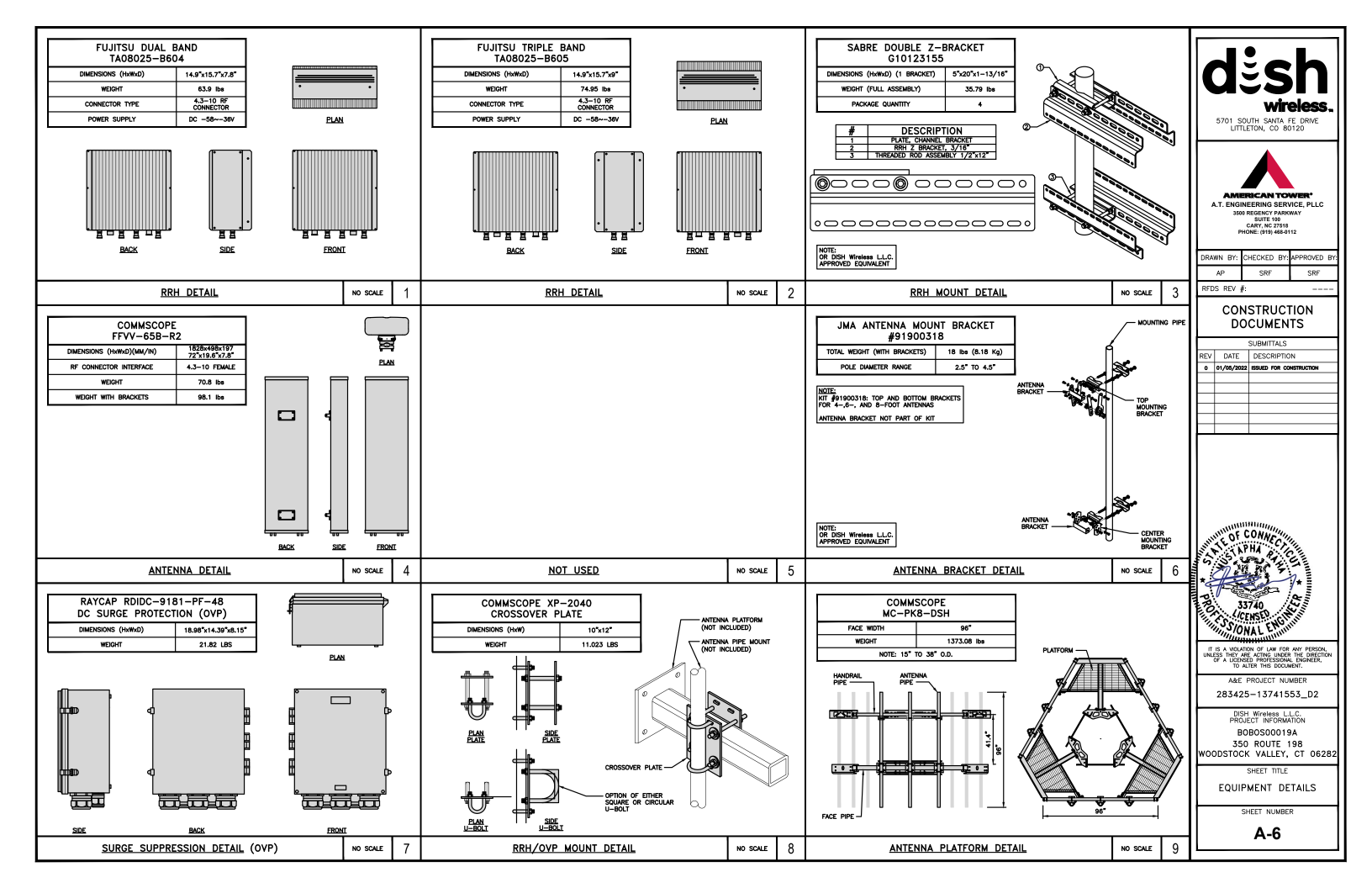
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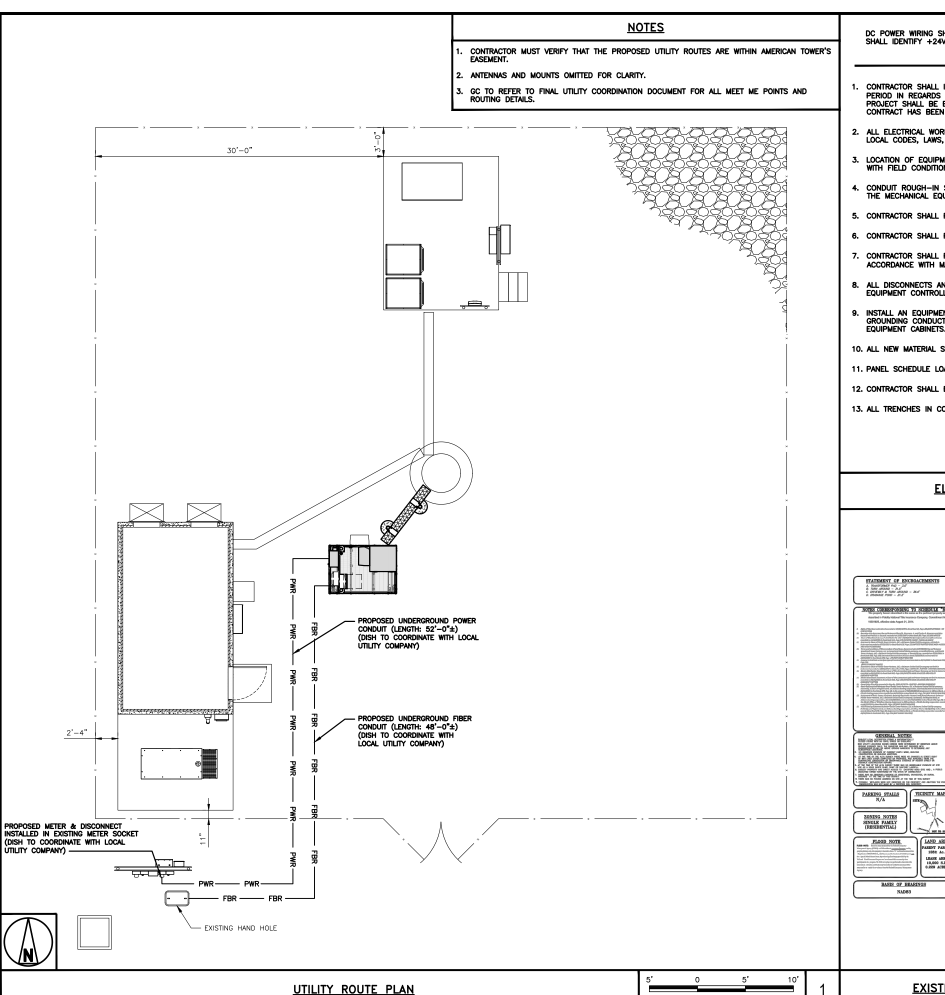
..... 3











DC POWER WIRING SHALL BE COLOR CODED AT EACH END FOR IDENTIFYING $\pm 24V$ and $\pm 48V$ conductors. RED MARKINGS SHALL IDENTIFY $\pm 48V$.

- CONTRACTOR SHALL INSPECT THE EXISTING CONDITIONS PRIOR TO SUBMITTING A BID. ANY QUESTIONS ARISING DURING THE BID PERIOD IN REGARDS TO THE CONTRACTOR'S FUNCTIONS, THE SCOPE OF WORK, OR ANY OTHER ISSUE RELATED TO THIS PROJECT SHALL BE BROUGHT UP DURING THE BID PERIOD WITH THE PROJECT MANAGER FOR CLARIFICATION, NOT AFTER THE CONTRACT HAS BEEN AWARDED.
- ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH CURRENT NATIONAL ELECTRICAL CODES AND ALL STATE AND LOCAL CODES, LAWS, AND ORDINANCES. PROVIDE ALL COMPONENTS AND WIRING SIZES AS REQUIRED TO MEET NEC STANDARDS.
- 3. LOCATION OF EQUIPMENT, CONDUIT AND DEVICES SHOWN ON THE DRAWINGS ARE APPROXIMATE AND SHALL BE COORDINATED WITH FIELD CONDITIONS PRIOR TO CONSTRUCTION.
- CONDUIT ROUGH—IN SHALL BE COORDINATED WITH THE MECHANICAL EQUIPMENT TO AVOID LOCATION CONFLICTS. VERIFY WITH THE MECHANICAL EQUIPMENT CONTRACTOR AND COMPLY AS REQUIRED.
- 5. CONTRACTOR SHALL PROVIDE ALL BREAKERS, CONDUITS AND CIRCUITS AS REQUIRED FOR A COMPLETE SYSTEM.
- 6. CONTRACTOR SHALL PROVIDE PULL BOXES AND JUNCTION BOXES AS REQUIRED BY THE NEC ARTICLE 314.
- 7. CONTRACTOR SHALL PROVIDE ALL STRAIN RELIEF AND CABLE SUPPORTS FOR ALL CABLE ASSEMBLIES. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.
- 8. ALL DISCONNECTS AND CONTROLLING DEVICES SHALL BE PROVIDED WITH ENGRAVED PHENOLIC NAMEPLATES INDICATING EQUIPMENT CONTROLLED, BRANCH CIRCUITS INSTALLED ON, AND PANEL FIELD LOCATIONS FED FROM.
- 9. INSTALL AN EQUIPMENT GROUNDING CONDUCTOR IN ALL CONDUITS PER THE SPECIFICATIONS AND NEC 250. THE EQUIPMENT GROUNDING CONDUCTORS SHALL BE BONDED AT ALL JUNCTION BOXES, PULL BOXES, AND ALL DISCONNECT SWITCHES, AND
- 10. ALL NEW MATERIAL SHALL HAVE A U.L. LABEL.
- 11. PANEL SCHEDULE LOADING AND CIRCUIT ARRANGEMENTS REFLECT POST-CONSTRUCTION EQUIPMENT.
- 12. CONTRACTOR SHALL BE RESPONSIBLE FOR AS-BUILT PANEL SCHEDULE AND SITE DRAWINGS.
- 13. ALL TRENCHES IN COMPOUND TO BE HAND DUG

ID EXTENSE OF CHROST EARTH MORE, BULLOND OF BULLOW ADSTROM. OF THE SITE SURPLY THEIR MORE NO CHROSES IN STREET ROPT IS STREET CHROSTED OF PROPERTIES, AND AMERICAN FROM THE AMERICAN OF CREATMENT CHROSTS OF RECORD STREET OF

BASIS OF BEARING

ELECTRICAL NOTES

NO SCALE

2

SEE SHEET 2 OF 2

ALTA/ACSM LAND TITLE SURVEY
PROMET
\$283425 WOODSTOCK CT
\$390 CT RT 198
WOODSTOCK CT, 96282-2425

ALTA/ACSM LAND TITLE SURVEY

COORDINATED BY:

OF CONNE IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A

350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE

ELECTRICAL/FIBER ROUTE PLAN AND NOTES

SHEET NUMBER

E-1

EXISTING SURVEY (BY OTHERS)

NO SCALE

DECRET EN 1999



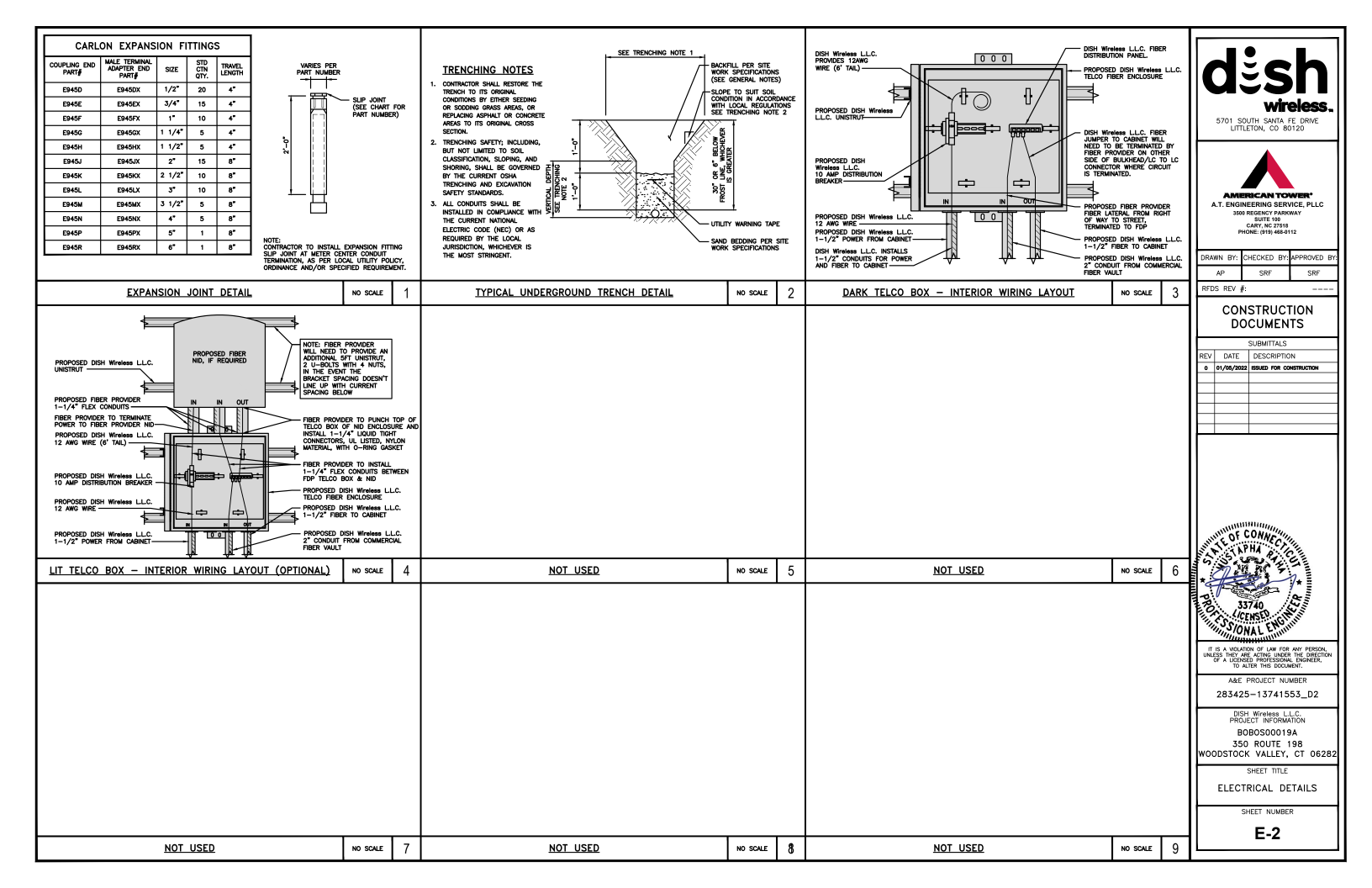
SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

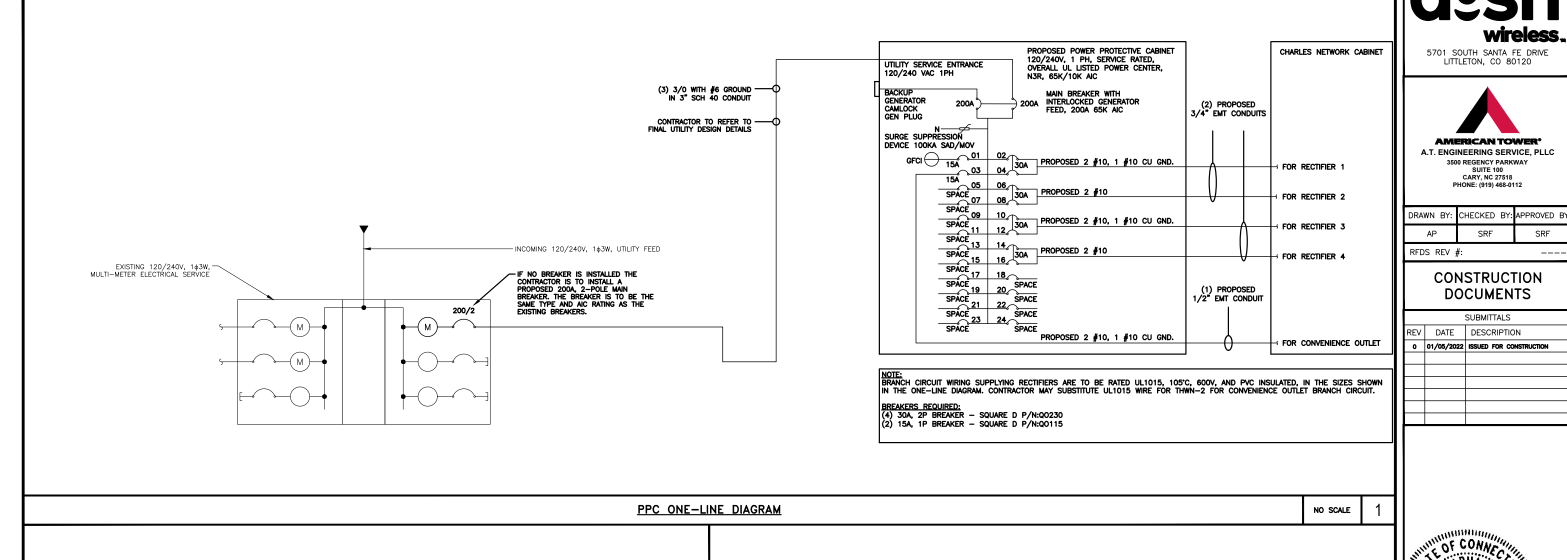
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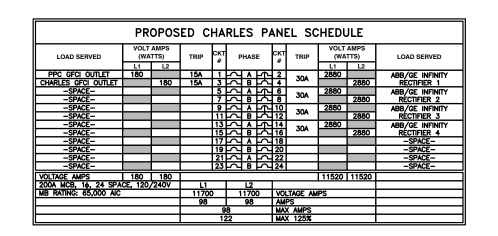
REDS REV #

CONSTRUCTION DOCUMENTS

SUBMITTALS		
REV	DATE	DESCRIPTION
0	01/05/2022	ISSUED FOR CONSTRUCTION







PANEL SCHEDULE

DISH Wireless L.L.C. PROJECT INFORMATION BOBOSO0019A 350 ROUTE 198 WOODSTOCK VALLEY, CT 06282 ELECTRICAL ONE-LINE, FAULT CALCS & PANEL SCHEDULE SHEET NUMBER

(CENSE)

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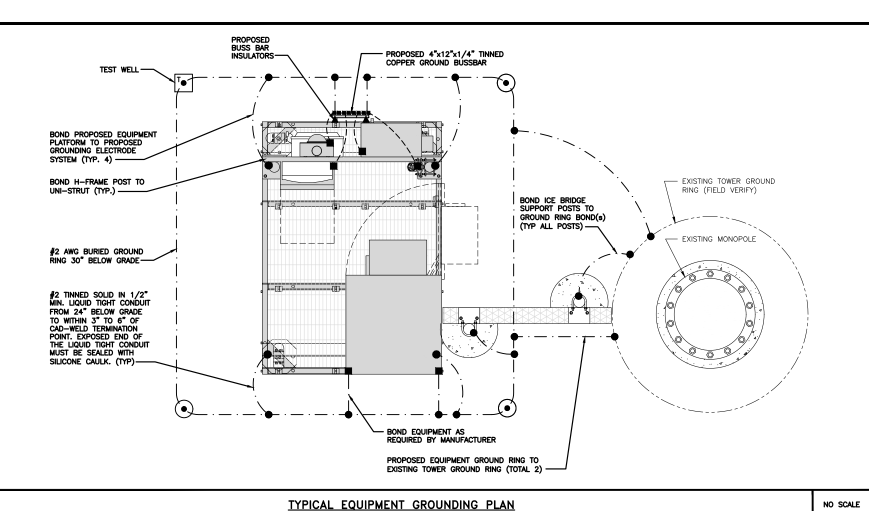
A&E PROJECT NUMBER

283425-13741553_D2

E-3

SRF

2 NOT USED NO SCALE NO SCALE



NO SCALE

NOTES

ANTENNAS AND OVP SHOWN ARE GENERIC AND NOT REFERENCING TO A SPECIFIC MANUFACTURER. THIS LAYOUT IS FOR REFERENCE ONLY

 EXOTHERMIC CONNECTION MECHANICAL CONNECTION

GROUND BUS BAR

GROUND ROD

 (\bullet)

GROUNDING KEY NOTES NO SCALE

TEST GROUND ROD WITH INSPECTION SLEEVE

---- #2 AWG STRANDED & INSULATED

 $-\cdot--\cdot$ #2 AWG SOLID COPPER TINNED

▲ BUSS BAR INSULATOR

GROUNDING LEGEND

- 1. GROUNDING IS SHOWN DIAGRAMMATICALLY ONLY.
- CONTRACTOR SHALL GROUND ALL EQUIPMENT AS A COMPLETE SYSTEM. GROUNDING SHALL BE IN COMPLIANCE WITH NEC SECTION 250 AND DISH WIRELESS, L.L.C. GROUNDING AND BONDING REQUIREMENTS AND MANUFACTURER'S SPECIFICATIONS.
- 3. ALL GROUND CONDUCTORS SHALL BE COPPER; NO ALUMINUM CONDUCTORS SHALL BE USED.

GROUNDING KEY NOTES

- (A) EXTERIOR GROUND RING: #2 AWG SOLID COPPER, BURIED AT A DEPTH OF AT LEAST 30 INCHES BELOW GRADE, OR 6 INCHES BELOW THE FROST LINE AND APPROXIMATELY 24 INCHES FROM THE EXTERIOR WALL OR FOOTING.
- B TOWER GROUND RING: THE GROUND RING SYSTEM SHALL BE INSTALLED AROUND AN ANTENNA TOWER'S LEGS, AND/OR GUY ANCHORS. WHERE SEPARATE SYSTEMS HAVE BEEN BROWNER FOR THE FORMAL PROPERTY. AND/OR GUY ANCHORS. WHERE SEPARATE SYSTEMS HAVE BEEN PROVIDED FOR THE TOWER AND THE BUILDING, AT LEAST TWO BONDS SHALL BE MADE BETWEEN THE TOWER RING GROUND SYSTEM AND THE BUILDING RING GROUND SYSTEM USING MINIMUM #2 AWG SOLID COPPER CONDUCTORS.
- © INTERIOR GROUND RING: #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTOR EXTENDED AROUND THE PERIMETER OF THE EQUIPMENT AREA. ALL NON-TELECOMMUNICATIONS RELATED METALLIC OBJECTS FOUND WITHIN A SITE SHALL BE GROUNDED TO THE INTERIOR GROUND RING WITH #6 AWG STRANDED GREEN
- D BOND TO INTERIOR GROUND RING: #2 AWG SOLID TINNED COPPER WIRE PRIMARY BONDS SHALL BE PROVIDED AT LEAST AT FOUR POINTS ON THE INTERIOR GROUND RING, LOCATED AT THE CORNERS OF THE
- F CELL REFERENCE GROUND BAR: POINT OF GROUND REFERENCE FOR ALL COMMUNICATIONS EQUIPMENT FRAMES. ALL BONDS ARE MADE WITH #2 AWG UNLESS NOTED OTHERWISE STRANDED GREEN INSULATED COPPER CONDUCTORS. BOND TO GROUND RING WITH (2) #2 SOLID TINNED COPPER CONDUCTORS.
- G HATCH PLATE GROUND BAR: BOND TO THE INTERIOR GROUND RING WITH TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS. WHEN A HATCH-PLATE AND A CELL REFERENCE GROUND BAR ARE BOTH PRESENT, THE CRGB MUST BE CONNECTED TO THE HATCH-PLATE AND TO THE INTERIOR GROUND RING USING (2) TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS EACH.
- (H) EXTERIOR CABLE ENTRY PORT GROUND BARS; LOCATED AT THE ENTRANCE TO THE CELL SITE BUILDING, BOND TO GROUND RING WITH A #2 AWG SOLID TINNED COPPER CONDUCTORS WITH AN EXOTHERMIC WELD AND INSPECTION SLEEVE.
- J TELCO GROUND BAR: BOND TO BOTH CELL REFERENCE GROUND BAR OR EXTERIOR GROUND RING.
- K FRAME BONDING: THE BONDING POINT FOR TELECOM EQUIPMENT FRAMES SHALL BE THE GROUND BUS THAT IS NOT ISOLATED FROM THE EQUIPMENTS METAL FRAMEWORK.
- INTERIOR UNIT BONDS; METAL FRAMES, CABINETS AND INDIVIDUAL METALLIC UNITS LOCATED WITH THE AREA OF THE INTERIOR GROUND RING REQUIRE A #6 AWG STRANDED GREEN INSULATED COPPER BOND TO THE
- M FENCE AND GATE GROUNDING: METAL FENCES WITHIN 7 FEET OF THE EXTERIOR GROUND RING OR OBJECTS BONDED TO THE EXTERIOR GROUND RING SHALL BE BONDED TO THE GROUND RING WITH A #2 AWG SOLID TINNED COPPER CONDUCTOR AT AN INTERVAL NOT EXCEEDING 25 FEET. BONDS SHALL BE MADE AT EACH
- $\underbrace{\text{N}}_{\text{EXTERIOR UNIT BONDS:}} \text{ METALLIC OBJECTS, EXTERNAL TO OR MOUNTED TO THE BUILDING, SHALL BE BONDED TO THE EXTERIOR GROUND RING. USING <math>\#2$ TINNED SOLID COPPER WIRE
- (P) ICE BRIDGE SUPPORTS: EACH ICE BRIDGE LEG SHALL BE BONDED TO THE GROUND RING WITH #2 AWG BARE TINNED COPPER CONDUCTOR. PROVIDE EXOTHERMIC WELDS AT BOTH THE ICE BRIDGE LEG AND BURIED
- Q DURING ALL DC POWER SYSTEM CHANGES INCLUDING DC SYSTEM CHANGE OUTS, RECTIFIER REPLACEMENTS OR ADDITIONS, BREAKER DISTRIBUTION CHANGES, BATTERY ADDITIONS, BATTERY REPLACEMENTS AND INSTALLATIONS OR CHANGES TO DC CONVERTER SYSTEMS IT SHALL BE REQUIRED THAT SERVICE CONTRACTORS VERIFY ALL DC POWER SYSTEMS ARE EQUIPPED WITH A MASTER DC SYSTEM RETURN GROUND CONDUCTOR FROM THE DC POWER SYSTEM COMMON RETURN BUS DIRECTLY CONNECTED TO THE CELL SITE REFERENCE (COLUMN) BAR
- (R) TOWER TOP COLLECTOR BUSS BAR IS TO BE MECHANICALLY BONDED TO PROPOSED ANTENNA MOUNT COLLAR.

REFER TO DISH WIRELESS, L.L.C. GROUNDING NOTES.

5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



A.T. ENGINEERING SERVICE, PLLC 3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

CHECKED BY: APPROVED B SRF

REDS REV #

CONSTRUCTION **DOCUMENTS**

		SUBMITTALS
REV	DATE	DESCRIPTION
0	01/05/2022	ISSUED FOR CONSTRUCTION



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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A

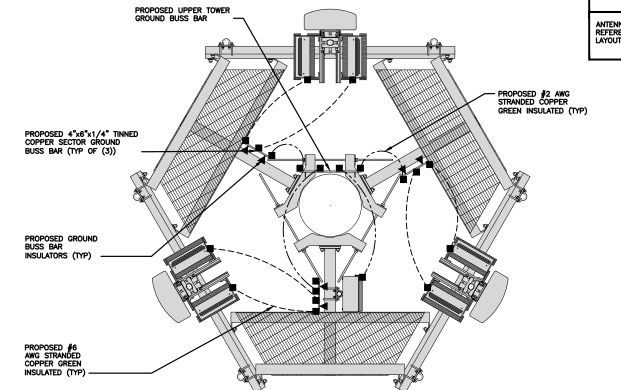
350 ROUTE 198

WOODSTOCK VALLEY, CT 06282 SHEET TITLE

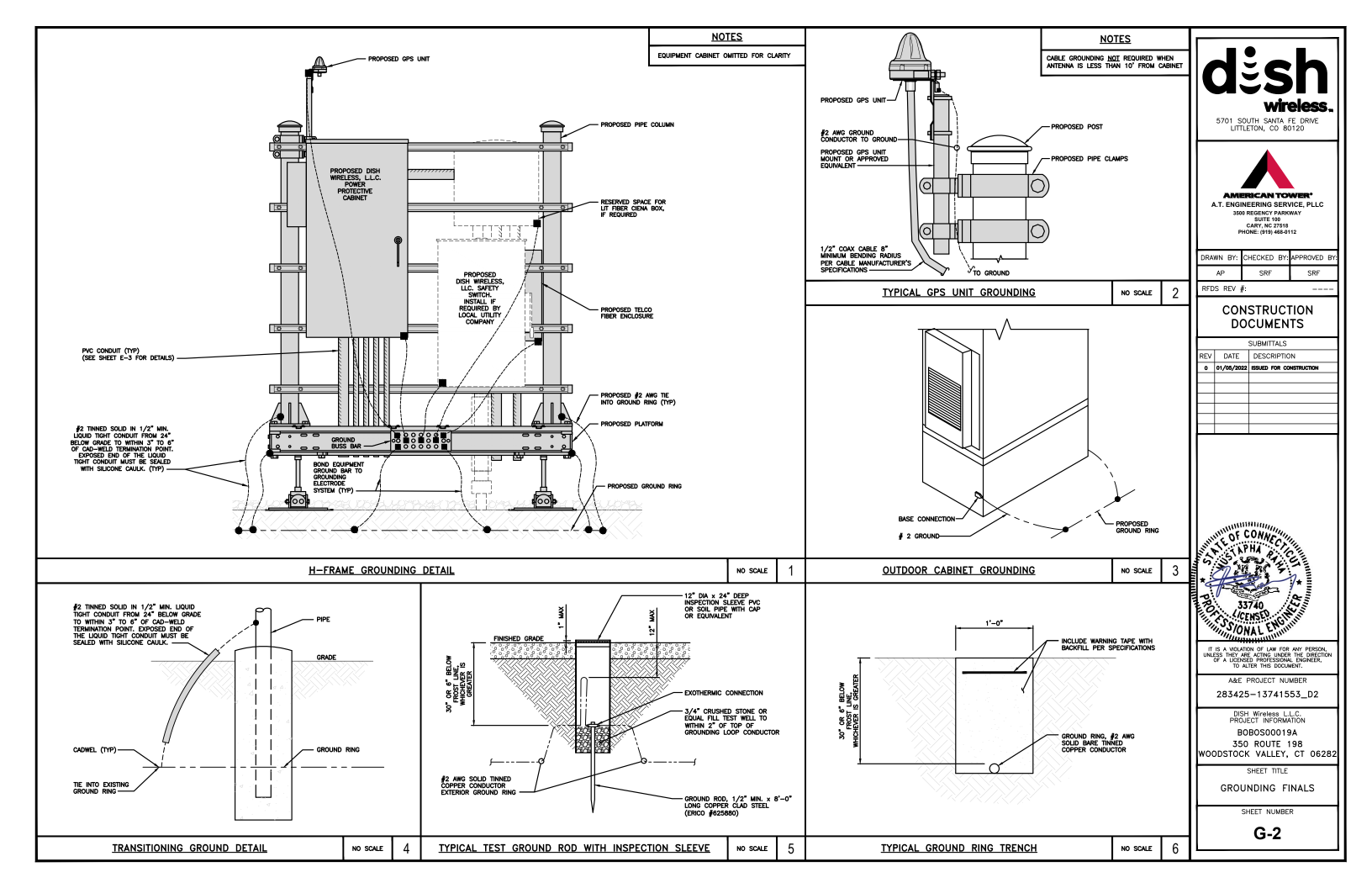
GROUNDING PLANS AND NOTES

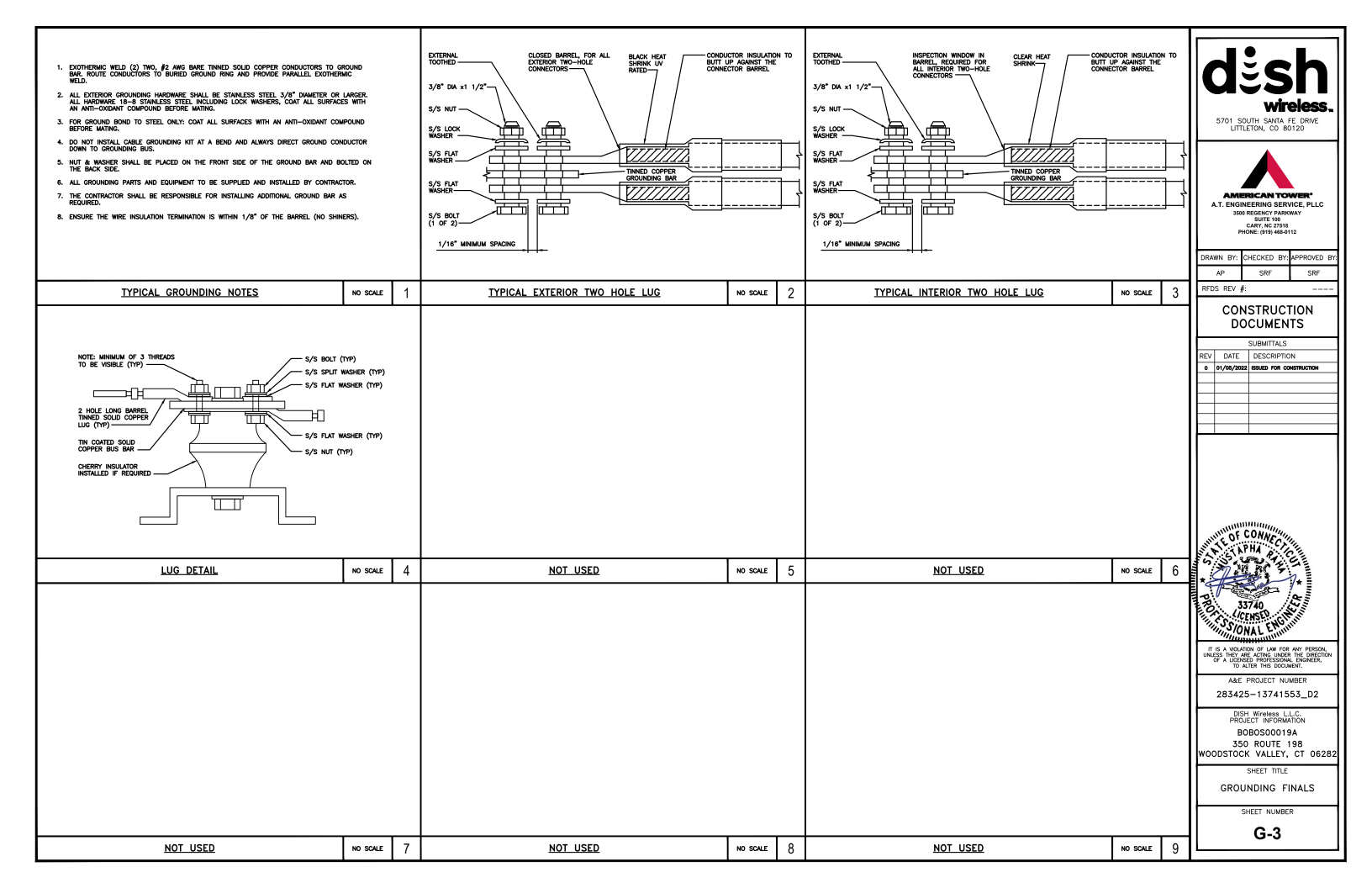
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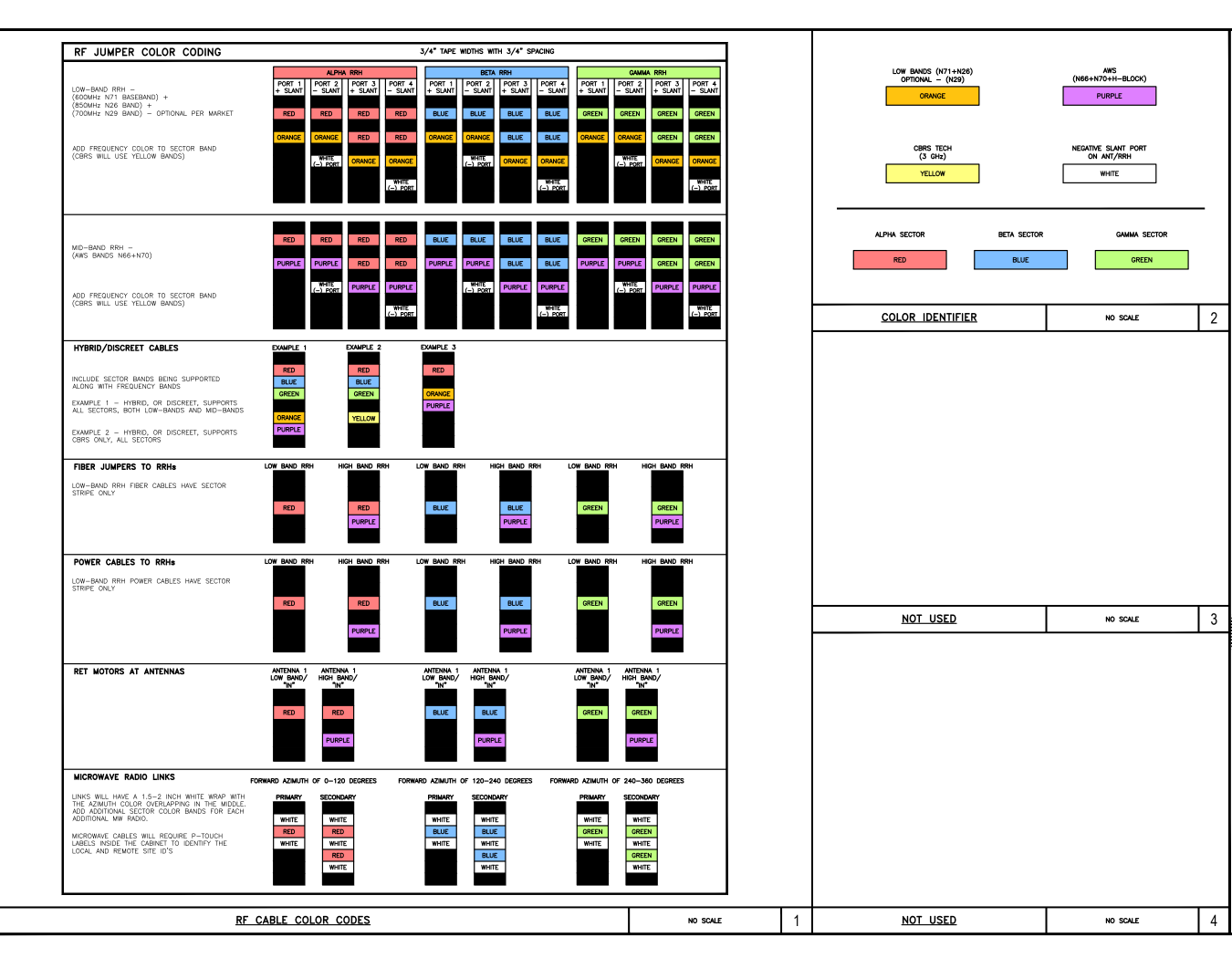
G-1



TYPICAL ANTENNA GROUNDING PLAN







dësh wireless.

5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



AMERICAN TOWER®A.T. ENGINEERING SERVICE, PLLC

3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

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 BY:
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 BY:
 APPROVED
 BY:

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CONSTRUCTION DOCUMENTS

SUBMITTALS

REV DATE DESCRIPTION

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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

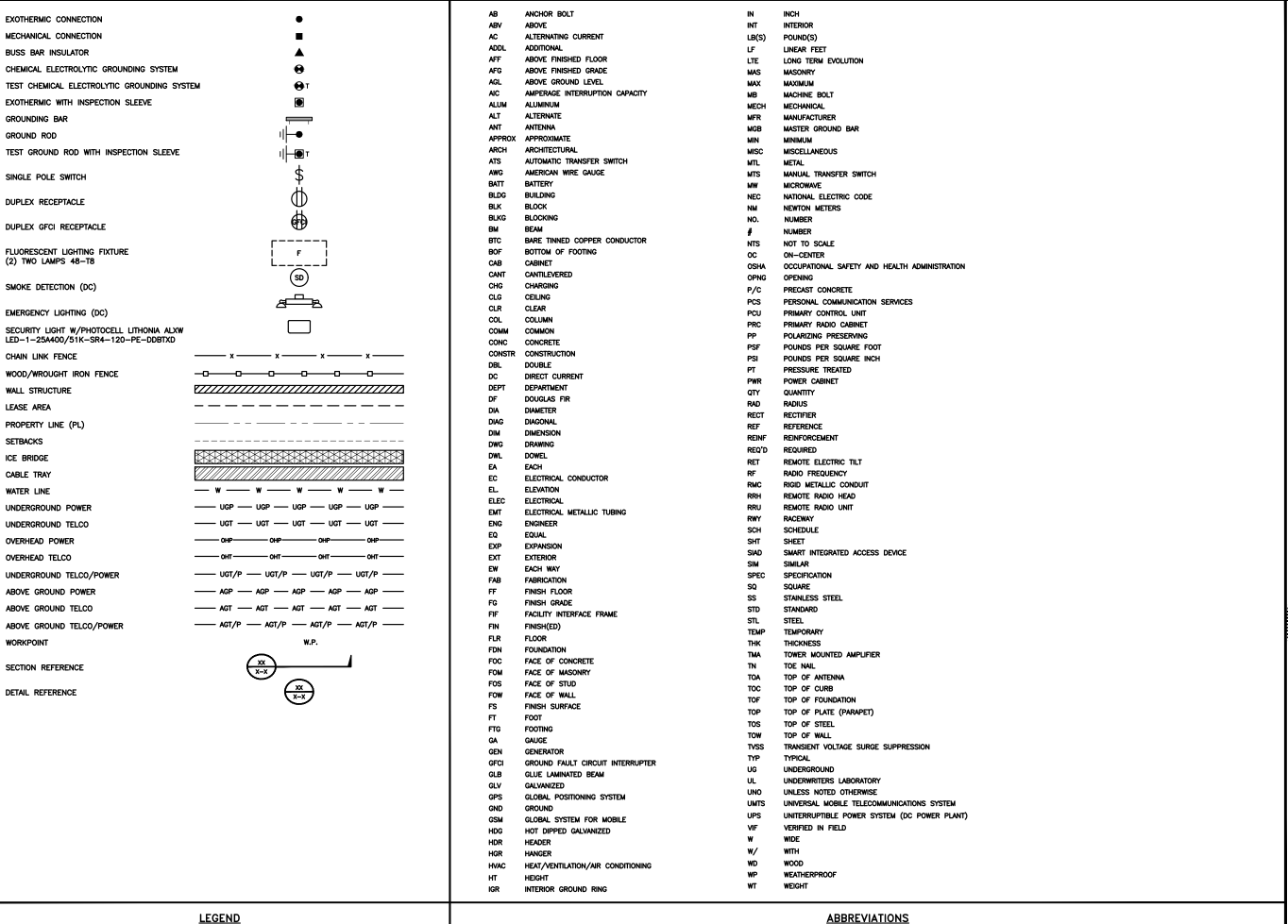
BOBOS00019A 350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE

RF CABLE COLOR CODES

SHEET NUMBER

RF-1





5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



A.T. ENGINEERING SERVICE, PLLC

3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

DRAWN BY: CHECKED BY: APPROVED BY:

AP SRF SRF

RFDS REV #:

CONSTRUCTION DOCUMENTS

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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A 350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE
LEGEND AND

ABBREVIATIONS

SHEET NUMBER

SIGN TYPES				
TYPE	COLOR	COLOR CODE PURPOSE		
INFORMATION	GREEN	"INFORMATIONAL SIGN" TO NOTIFY OTHERS OF SITE OWNERSHIP & CONTACT NUMBER AND POTENTIAL RF EXPOSURE.		
NOTICE	BLUE	"NOTICE BEYOND THIS POINT" RF FIELDS BEYOND THIS POINT MAY EXCEED THE FCC GENERAL PUBLIC EXPOSURE LIMIT. OBEY ALL POSTED SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS. IN ACCORDANCE WITH FEDERAL COMMUNICATIONS COMMISSION RULES ON RADIO FREQUENCY EMISSIONS 47 CFR-1.1307(b)		
CAUTION	YELLOW	"CAUTION BEYOND THIS POINT" RF FIELDS BEYOND THIS POINT MAY EXCEED THE FCC GENERAL PUBLIC EXPOSURE LIMIT. OBEY ALL POSTED SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS. IN ACCORDANCE WITH FEDERAL COMMUNICATIONS COMMISSION RULES ON RADIO FREQUENCY EMISSIONS 47 CFR-1.1307(b)		
WARNING	ORANGE/RED	"WARNING BEYOND THIS POINT" RF FIELDS AT THIS SITE EXCEED FCC RULES FOR HUMAN EXPOSURE. FAILURE TO OBEY ALL POSTED SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS COULD RESULT IN SERIOUS INJURY. IN ACCORDANCE WITH FEDERAL COMMUNICATIONS COMMISSION RULES ON ADDIO FREQUENCY EMISSIONS 47 CFR-1.1307(b)		

- RF SIGNAGE PLACEMENT SHALL FOLLOW THE RECOMMENDATIONS OF AN EXISTING EME REPORT, CREATED BY A THIRD PARTY PREVIOUSLY AUTHORIZED BY DISH Wireless L.L.C.
- INFORMATION SIGN (GREEN) SHALL BE LOCATED ON EXISTING DISH Wireless L.L.C EQUIPMENT.

 A) IF THE INFORMATION SIGN IS A STICKER, IT SHALL BE PLACED ON EXISTING DISH Wireless L.L.C EQUIPMENT CABINET.

 B) IF THE INFORMATION SIGH IS A METAL SIGN IT SHALL BE PLACED ON EXISTING DISH Wireless L.L.C H-FRAME WITH A SECURE ATTACH METHOD.
- IF EME REPORT IS NOT AVAILABLE AT THE TIME OF CREATION OF CONSTRUCTION DOCUMENTS; PLEASE CONTACT DISH Wireless L.L.C. CONSTRUCTION MANAGER FOR FURTHER INSTRUCTION ON HOW TO PROCEED.

- 1. FOR DISH Wireless L.L.C. LOGO. SEE DISH Wireless L.L.C. DESIGN SPECIFICATIONS (PROVIDED BY DISH Wireless L.L.C.)

- 4. CABINET/SHELTER MOUNTING APPLICATION REQUIRES ANOTHER PLATE APPLIED TO THE FACE OF THE CABINET WITH WATER PROOF POLYURETHANE ADHESIVE
- 6. ALL SIGNS TO BE 8.5"x11" AND MADE WITH 0.04" OF ALUMINUM MATERIAL

INFORMATION

This is an access point to an area with transmitting antennas.

Obey all signs and barriers beyond this point. Call the DISH Wireless L.L.C. NOC at 1-866-624-6874

Site	ID.			
ше	ILJ.			



THIS SIGN IS FOR REFERENCE PURPOSES ONLY

NOTICE



Transmitting Antenna(s)

Radio frequency fields beyond this point MAY **EXCEED** the FCC Occupational exposure limit.

Obey all posted signs and site guidelines for working in radio frequency environments.

Call the DISH Wireless L.L.C. NOC at 1-866-624-6874 prior to working beyond this point.

dish

A CAUTION



Transmitting Antenna(s)

Radio frequency fields beyond this point MAY **EXCEED** the FCC Occupational exposure limit.

Obey all posted signs and site guidelines for working in radio frequency environments.

Call the DISH Wireless L.L.C. NOC at 1-866-624-6874 prior to working beyond this point.

dish

AWARNING



Transmitting Antenna(s)

Radio frequency fields beyond this point **EXCEED** the FCC Occupational exposure limit.

Obey all posted signs and site guidelines for working in radio frequency environments.

Call the DISH Wireless L.L.C. NOC at 1-866-624-6874 prior to working beyond this point.

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CHECKED BY: APPROVED BY

RFDS REV #:

CONSTRUCTION **DOCUMENTS**

	SUBMITTALS						
REV	DATE DESCRIPTION						
0	01/05/2022	ISSUED FOR CONSTRUCTION					



283425-13741553 D2

BOBOSO0019A 350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

RF SIGNAGE

GN-2

RF SIGNAGE

SITE ACTIVITY REQUIREMENTS:

- 1. NOTICE TO PROCEED NO WORK SHALL COMMENCE PRIOR TO CONTRACTOR RECEIVING A WRITTEN NOTICE TO PROCEED (NTP) AND THE ISSUANCE OF A PURCHASE ORDER. PRIOR TO ACCESSING/ENTERING THE SITE YOU MUST CONTACT THE DISH WIRELESS, L.L.C. AND TOWER OWNER NOC & THE DISH WIRELESS, L.L.C. AND TOWER CONSTRUCTION MANAGER.
- 2. "LOOK UP" DISH WIRELESS, L.L.C. AND TOWER OWNER SAFETY CLIMB REQUIREMENT:

THE INTEGRITY OF THE SAFETY CLIMB AND ALL COMPONENTS OF THE CLIMBING FACILITY SHALL BE CONSIDERED DURING ALL STAGES OF DESIGN, INSTALLATION, AND INSPECTION. TOWER MODIFICATION, MOUNT REINFORCEMENTS, AND/OR EQUIPMENT INSTALLATIONS SHALL NOT COMPROMISE THE INTEGRITY OR FUNCTIONAL USE OF THE SAFETY CLIMB OR ANY COMPONENTS OF THE CLIMBING FACILITY ON THE STRUCTURE. THIS SHALL INCLUDE, BUT NOT BE LIMITED TO: PINCHING OF THE WIRE ROPE, BENDING OF THE WIRE ROPE FROM ITS SUPPORTS, DIRECT CONTACT OR CLOSE PROXIMITY TO THE WIRE ROPE WHICH MAY CAUSE FRICTIONAL WEAR, IMPACT TO THE ANCHORAGE POINTS IN ANY WAY, OR TO IMPEDE/BLOCK ITS INTENDED USE. ANY COMPROMISED SAFETY CLIMB, INCLUDING EXISTING CONDITIONS MUST BE TAGGED OUT AND REPORTED TO YOUR DISH WIRELESS, L.L.C. AND DISH WIRELESS, L.L.C. AND TOWER OWNER POC OR CALL THE NOC TO GENERATE A SAFETY CLIMB MAINTENANCE AND CONTRACTOR NOTICE TICKET.

- 3. PRIOR TO THE START OF CONSTRUCTION, ALL REQUIRED JURISDICTIONAL PERMITS SHALL BE OBTAINED. THIS INCLUDES, BUT IS NOT LIMITED TO, BUILDING, ELECTRICAL, MECHANICAL, FIRE, FLOOD ZONE, ENVIRONMENTAL, AND ZONING. AFTER ONSITE ACTIVITIES AND CONSTRUCTION ARE COMPLETED, ALL REQUIRED PERMITS SHALL BE SATISFIED AND CLOSED OUT ACCORDING TO LOCAL JURISDICTIONAL REQUIREMENTS.
- 4. ALL CONSTRUCTION MEANS AND METHODS; INCLUDING BUT NOT LIMITED TO, ERECTION PLANS, RIGGING PLANS, CLIMBING PLANS, AND RESCUE PLANS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR RESPONSIBLE FOR THE EXECUTION OF THE WORK CONTAINED HEREIN, AND SHALL MEET ANSI/ASSE A10.48 (LATEST EDITION); FEDERAL, STATE, AND LOCAL REGULATIONS; AND ANY APPLICABLE INDUSTRY CONSENSUS STANDARDS RELATED TO THE CONSTRUCTION ACTIVITIES BEING PERFORMED. ALL RIGGING PLANS SHALL ADHERE TO ANSI/ASSE A10.48 (LATEST EDITION) AND DISH WIRELESS, L.L.C. AND TOWER OWNER STANDARDS, INCLUDING THE REQUIRED INVOLVEMENT OF A QUALIFIED ENGINEER FOR CLASS IV CONSTRUCTION, TO CERTIFY THE SUPPORTING STRUCTURE(S) IN ACCORDANCE WITH ANSI/TIA-322 (LATEST EDITION).
- 5. ALL SITE WORK TO COMPLY WITH DISH WIRELESS, L.L.C. AND TOWER OWNER INSTALLATION STANDARDS FOR CONSTRUCTION ACTIVITIES ON DISH WIRELESS, L.L.C. AND TOWER OWNER TOWER SITE AND LATEST VERSION OF ANSI/TIA-1019-A-2012 "STANDARD FOR INSTALLATION, ALTERATION, AND MAINTENANCE OF ANTENNA SUPPORTING STRUCTURES AND ANTENNAS."
- 6. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY DISH WIRELESS, L.L.C. AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.
- 7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- 8. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 9. THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES INCLUDING PRIVATE LOCATES SERVICES PRIOR TO THE START OF CONSTRUCTION.
- 10. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY CONTRACTOR. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW. THIS WILL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION B) CONFINED SPACE C) ELECTRICAL SAFETY D) TRENCHING AND EXCAVATION E) CONSTRUCTION SAFETY PROCEDURES.
- 11. ALL SITE WORK SHALL BE AS INDICATED ON THE STAMPED CONSTRUCTION DRAWINGS AND DISH PROJECT SPECIFICATIONS, LATEST APPROVED REVISION.
- 12. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH AT THE COMPLETION OF THE WORK. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY.
- 13. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED AND/OR CAPPED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, SUBJECT TO THE APPROVAL OF DISH WIRELESS, L.L.C. AND TOWER OWNER, AND/OR LOCAL UTILITIES.
- 14. THE CONTRACTOR SHALL PROVIDE SITE SIGNAGE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATION FOR SITE SIGNAGE REQUIRED BY LOCAL JURISDICTION AND SIGNAGE REQUIRED ON INDIVIDUAL PIECES OF EQUIPMENT, ROOMS, AND SHELTERS.
- 15. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE CARRIER'S EQUIPMENT AND TOWER AREAS.
- 16. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE APPLICATION.
- 17. THE AREAS OF THE OWNERS PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT OR DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE, AND STABILIZED TO PREVENT EROSION AS SPECIFIED ON THE CONSTRUCTION DRAWINGS AND/OR PROJECT SPECIFICATIONS.
- 18. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR EROSION AND SEDIMENT CONTROL.
- 19. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF OWNER.
- 20. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS AND RADIOS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
- 21. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.
- 22. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.

GENERAL NOTES:

1.FOR THE PURPOSE OF CONSTRUCTION DRAWING, THE FOLLOWING DEFINITIONS SHALL APPLY:

CONTRACTOR:GENERAL CONTRACTOR RESPONSIBLE FOR CONSTRUCTION

CARRIER:DISH WIRELESS, L.L.C.

TOWER OWNER:TOWER OWNER

- 2. THESE DRAWINGS HAVE BEEN PREPARED USING STANDARDS OF PROFESSIONAL CARE AND COMPLETENESS NORMALLY EXERCISED UNDER SIMILAR CIRCUMSTANCES BY REPUTABLE ENGINEERS IN THIS OR SIMILAR LOCALITIES. IT IS ASSUMED THAT THE WORK DEPICTED WILL BE PERFORMED BY AN EXPERIENCED CONTRACTOR AND/OR WORKPEOPLE WHO HAVE A WORKING KNOWLEDGE OF THE APPLICABLE CODE STANDARDS AND REQUIREMENTS AND OF INDUSTRY ACCEPTED STANDARD GOOD PRACTICE. AS NOT EVERY CONDITION OR ELEMENT IS (OR CAN BE) EXPLICITLY SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL USE INDUSTRY ACCEPTED STANDARD GOOD PRACTICE FOR MISCELLANEOUS WORK NOT EXPLICITLY SHOWN.
- 3. THESE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE MEANS OR METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY FOR PROTECTION OF LIFE AND PROPERTY DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, FORMWORK, SHORING, ETC. SITE VISITS BY THE ENGINEER OR HIS REPRESENTATIVE WILL NOT INCLUDE INSPECTION OF THESE ITEMS AND IS FOR STRUCTURAL OBSERVATION OF THE FINISHED STRUCTURE ONLY.
- 4. NOTES AND DETAILS IN THE CONSTRUCTION DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT, AND/OR AS PROVIDED FOR IN THE CONTRACT DOCUMENTS. WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL NOTES, AND SPECIFICATIONS, THE GREATER, MORE STRICT REQUIREMENTS, SHALL GOVERN. IF FURTHER CLARIFICATION IS REQUIRED CONTACT THE ENGINEER OF RECORD.
- 5. SUBSTANTIAL EFFORT HAS BEEN MADE TO PROVIDE ACCURATE DIMENSIONS AND MEASUREMENTS ON THE DRAWINGS TO ASSIST IN THE FABRICATION AND/OR PLACEMENT OF CONSTRUCTION ELEMENTS BUT IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE DIMENSIONS, MEASUREMENTS, AND/OR CLEARANCES SHOWN IN THE CONSTRUCTION DRAWINGS PRIOR TO FABRICATION OR CUTTING OF ANY NEW OR EXISTING CONSTRUCTION ELEMENTS. IF IT IS DETERMINED THAT THERE ARE DISCREPANCIES AND/OR CONFLICTS WITH THE CONSTRUCTION DRAWINGS THE ENGINEER OF RECORD IS TO BE NOTIFIED AS SOON AS POSSIBLE.
- 6. PRIOR TO THE SUBMISSION OF BIDS, THE BIDDING CONTRACTOR SHALL VISIT THE CELL SITE TO FAMILIARIZE WITH THE EXISTING CONDITIONS AND TO CONFIRM THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN ON THE CONSTRUCTION DRAWINGS. ANY DISCREPANCY FOUND SHALL BE BROUGHT TO THE ATTENTION OF CARRIER POC AND TOWER OWNER.
- 7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- 8. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 9. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 10. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY THE CARRIER AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION
- 11. CONTRACTOR IS TO PERFORM A SITE INVESTIGATION, BEFORE SUBMITTING BIDS, TO DETERMINE THE BEST ROUTING OF ALL CONDUITS FOR POWER, AND TELCO AND FOR GROUNDING CABLES AS SHOWN IN THE POWER, TELCO, AND GROUNDING PLAN DRAWINGS.
- 12. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF DISH WIRELESS, L.L.C. AND TOWER OWNER
- 13. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
- 14. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.



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RFDS REV #:

CONSTRUCTION DOCUMENTS

	SUBMITTALS					
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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A

350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

CONCRETE, FOUNDATIONS, AND REINFORCING STEEL:

- 1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 301, ACI 318, ACI 336, ASTM A184, ASTM A185 AND THE DESIGN AND CONSTRUCTION SPECIFICATION FOR CAST—IN—PLACE CONCRETE.
- 2. UNLESS NOTED OTHERWISE, SOIL BEARING PRESSURE USED FOR DESIGN OF SLABS AND FOUNDATIONS IS ASSUMED TO BE 1000 psf.
- 3. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 psi at 28 days, unless noted otherwise. No more than 90 minutes shall elapse from batch time to time of placement unless approved by the engineer of record. Temperature of concrete shall not exceed 90°f at time of placement.
- 4. CONCRETE EXPOSED TO FREEZE-THAW CYCLES SHALL CONTAIN AIR ENTRAINING ADMIXTURES. AMOUNT OF AIR ENTRAINMENT TO BE BASED ON SIZE OF AGGREGATE AND F3 CLASS EXPOSURE (VERY SEVERE). CEMENT USED TO BE TYPE II PORTLAND CEMENT WITH A MAXIMUM WATER-TO-CEMENT RATIO (W/C) OF 0.45.
- 5. ALL STEEL REINFORCING SHALL CONFORM TO ASTM A615. ALL WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. ALL SPLICES SHALL BE CLASS "B" TENSION SPLICES, UNLESS NOTED OTHERWISE. ALL HOOKS SHALL BE STANDARD 90 DEGREE HOOKS, UNLESS NOTED OTHERWISE. YIELD STRENGTH (Fy) OF STANDARD DEFORMED BARS ARE AS FOLLOWS:

#4 BARS AND SMALLER 40 ksi

#5 BARS AND LARGER 60 ksi

- 6. THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCING STEEL UNLESS SHOWN OTHERWISE ON DRAWINGS:
- CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3"
- CONCRETE EXPOSED TO EARTH OR WEATHER:
- #6 BARS AND LARGER 2"
- #5 BARS AND SMALLER 1-1/2"
- CONCRETE NOT EXPOSED TO EARTH OR WEATHER:
- SLAB AND WALLS 3/4"
- BEAMS AND COLUMNS 1-1/2"
- 7. A TOOLED EDGE OR A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE, UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH ACI 301 SECTION 4.2.4.

ELECTRICAL INSTALLATION NOTES:

- 1. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES/ORDINANCES.
- 2. CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED AND TRIP HAZARDS ARE ELIMINATED.
- 3. WIRING, RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC.
- 4. ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC.
- 4.1. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES LABEL OF APPROVAL, AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE.
- 4.2. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING THAT SHALL BE GREATER THAN THE SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED, 22,000 AIC MINIMUM. VERIFY AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PRE THE GOVERNING JURISDICTION.
- 5. EACH END OF EVERY POWER PHASE CONDUCTOR, GROUNDING CONDUCTOR, AND TELCO CONDUCTOR OR CABLE SHALL BE LABELED WITH COLOR—CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, 1/2" PLASTIC ELECTRICAL TAPE WITH UV PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC AND OSHA.
- 6. ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH LAMICOID TAGS SHOWING THEIR RATED VOLTAGE, PHASE CONFIGURATION, WIRE CONFIGURATION, POWER OR AMPACITY RATING AND BRANCH CIRCUIT ID NUMBERS (i.e. PANEL BOARD AND CIRCUIT ID'S).
- 7. PANEL BOARDS (ID NUMBERS) SHALL BE CLEARLY LABELED WITH PLASTIC LABELS.
- 8. TIE WRAPS ARE NOT ALLOWED.
- 9. ALL POWER AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE COPPER CONDUCTOR (#14 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 10. SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE COPPER CONDUCTOR (#6 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 11. POWER AND CONTROL WIRING IN FLEXIBLE CORD SHALL BE MULTI-CONDUCTOR, TYPE SOOW CORD (#14 OR LARGER) UNLESS OTHERWISE SPECIFIED.
- 12. POWER AND CONTROL WIRING FOR USE IN CABLE TRAY SHALL BE MULTI-CONDUCTOR, TYPE TC CABLE (#14 OR LARGER), WITH TYPE THHW. THWN. THWN-2, XHHW. XHHW-2, THW. THW-2, RHW. OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 13. ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION NOT LESS THAN 75° C (90° C IF AVAILABLE).
- 14. RACEWAY AND CABLE TRAY SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND NEC.
- 15. ELECTRICAL METALLIC TUBING (EMT), INTERMEDIATE METAL CONDUIT (IMC), OR RIGID METAL CONDUIT (RMC) SHALL BE USED FOR EXPOSED INDOOR LOCATIONS.

- ELECTRICAL METALLIC TUBING (EMT) OR METAL-CLAD CABLE (MC) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS.
- 17. SCHEDULE 40 PVC UNDERGROUND ON STRAIGHTS AND SCHEDULE 80 PVC FOR ALL ELBOWS/90s AND ALL APPROVED ABOVE GRADE PVC CONDUIT.
- 18. LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED.
- 19. CONDUIT AND TUBING FITTINGS SHALL BE THREADED OR COMPRESSION—TYPE AND APPROVED FOR THE LOCATION USED. SET SCREW FITTINGS ARE NOT ACCEPTABLE.
- 20. CABINETS, BOXES AND WIRE WAYS SHALL BE LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND THE NEC.
- 21. WIREWAYS SHALL BE METAL WITH AN ENAMEL FINISH AND INCLUDE A HINGED COVER, DESIGNED TO SWING OPEN DOWNWARDS (WIREMOLD SPECMATE WIREWAY).
- 22. SLOTTED WIRING DUCT SHALL BE PVC AND INCLUDE COVER (PANDUIT TYPE E OR EQUAL).
- 23. CONDUITS SHALL BE FASTENED SECURELY IN PLACE WITH APPROVED NON-PERFORATED STRAPS AND HANGERS. EXPLOSIVE DEVICES (i.e. POWDER-ACTUATED) FOR ATTACHING HANGERS TO STRUCTURE WILL NOT BE PERMITTED. CLOSELY FOLLOW THE LINES OF THE STRUCTURE, MAINTAIN CLOSE PROXIMITY TO THE STRUCTURE AND KEEP CONDUITS IN TIGHT ENVELOPES. CHANGES IN DIRECTION TO ROUTE AROUND OBSTACLES SHALL BE MADE WITH CONDUIT OUTLET BODIES. CONDUIT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. PARALLEL AND PERPENDICULAR TO STRUCTURE WALL AND CEILING LINES, ALL CONDUIT SHALL BE FISHED TO CLEAR OBSTRUCTIONS. ENDS OF CONDUITS SHALL BE TEMPORARILY CAPPED FLUSH TO FINISH GRADE TO PREVENT CONCRETE, PLASTER OR DIRT FROM ENTERING. CONDUITS SHALL BE RIGIDLY CLAMPED TO BOXES BY GALVANIZED MALLEABLE IRON BUSHING ON INSIDE AND GALVANIZED MALLEABLE IRON LOCKNUT ON OUTSIDE AND INSIDE.
- 24. EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY—COATED SHEET STEEL. SHALL MEET OR EXCEED UL 50 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND NEMA 3 (OR BETTER) FOR EXTERIOR LOCATIONS.
- 25. METAL RECEPTACLE, SWITCH AND DEVICE BOXES SHALL BE GALVANIZED, EPOXY—COATED OR NON—CORRODING; SHALL MEET OR EXCEED UL 514A AND NEMA OS 1 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.
- 26. NONMETALLIC RECEPTACLE, SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA OS 2 (NEWEST REVISION) AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.
- 27. THE CONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CARRIER AND/OR DISH WIRELESS, L.L.C. AND TOWER OWNER BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS.
- 28. THE CONTRACTOR SHALL PROVIDE NECESSARY TAGGING ON THE BREAKERS, CABLES AND DISTRIBUTION PANELS IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS TO SAFEGUARD LIFE AND PROPERTY.
- 29. INSTALL LAMICOID LABEL ON THE METER CENTER TO SHOW "DISH WIRELESS, L.L.C.".
- 30. ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED.



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CONSTRUCTION DOCUMENTS

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A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION

BOBOSO0019A 350 ROUTE 198

WOODSTOCK VALLEY, CT 06282

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

ON 4

GROUNDING NOTES:

- 1. ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION AND AC POWER GES'S) SHALL BE BONDED TOGETHER AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING CONDUCTORS IN ACCORDANCE WITH THE NEC.
- 2. THE CONTRACTOR SHALL PERFORM IEEE FALL—OF—POTENTIAL RESISTANCE TO EARTH TESTING (PER IEEE 1100 AND 81) FOR GROUND ELECTRODE SYSTEMS, THE CONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 5 OHMS OR LESS.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT AND PROVIDE TESTING RESULTS.
- 4. METAL CONDUIT AND TRAY SHALL BE GROUNDED AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH #6 COPPER WIRE UL APPROVED GROUNDING TYPE CONDUIT CLAMPS.
- 5. METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED WITH THE POWER CIRCUITS TO BTS EQUIPMENT.
- 6. EACH CABINET FRAME SHALL BE DIRECTLY CONNECTED TO THE MASTER GROUND BAR WITH GREEN INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRES, #6 STRANDED COPPER OR LARGER FOR INDOOR BTS; #2 BARE SOLID TINNED COPPER FOR OUTDOOR BTS.
- 7. CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED BACK TO BACK CONNECTIONS ON OPPOSITE SIDE OF THE GROUND BUS ARE PERMITTED.
- 8. ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING SHALL BE #2 SOLID TINNED COPPER UNLESS OTHERWISE INDICATED.
- 9. ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS.
- 10. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED.
- 11. EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE.
- 12. ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR AND EXTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS.
- 13. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS.
- 14. ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND BAR.
- 15. APPROVED ANTIOXIDANT COATINGS (i.e. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.
- 16. ALL EXTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL.
- 17. MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING, IN ACCORDANCE WITH THE NEC.
- 18. BOND ALL METALLIC OBJECTS WITHIN 6 ft OF MAIN GROUND RING WITH (1) #2 BARE SOLID TINNED COPPER GROUND CONDUCTOR.
- 19. GROUND CONDUCTORS USED FOR THE FACILITY GROUNDING AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS, METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (i.e., NONMETALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT.
- 20. ALL GROUNDS THAT TRANSITION FROM BELOW GRADE TO ABOVE GRADE MUST BE #2 BARE SOLID TINNED COPPER IN 3/4" NON-METALLIC, FLEXIBLE CONDUIT FROM 24" BELOW GRADE TO WITHIN 3" TO 6" OF CAD-WELD TERMINATION POINT. THE EXPOSED END OF THE CONDUIT MUST BE SEALED WITH SILICONE CAULK. (ADD TRANSITIONING GROUND STANDARD DETAIL AS WELL).
- 21. BUILDINGS WHERE THE MAIN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GRADE, THE CONTRACTOR SHALL ROUTE TWO GROUNDING CONDUCTORS FROM THE ROOFTOP, TOWERS, AND WATER TOWERS GROUNDING RING, TO THE EXISTING GROUNDING SYSTEM, THE GROUNDING CONDUCTORS SHALL NOT BE SMALLER THAN 2/O COPPER. ROOFTOP GROUNDING RING SHALL BE BONDED TO THE EXISTING GROUNDING SYSTEM, THE BUILDING STEEL COLUMNS, LIGHTNING PROTECTION SYSTEM, AND BUILDING MAIN WATER LINE (FERROUS OR NONFERROUS METAL PIPING ONLY). DO NOT ATTACH GROUNDING TO FIRE SPRINKLER SYSTEM PIPES.

STRUCTURAL STEEL NOTES:

- 1. STRUCTURAL STEEL SHALL CONFORM TO THE LATEST EDITION OF THE AISC "SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS."
- 2. STRUCTURAL STEEL ROLLED SHAPES. PLATES AND BARS SHALL CONFORM TO THE FOLLOWING ASTM DESIGNATIONS:
- A. ASTM A-572, GRADE 50 ALL W SHAPES, UNLESS NOTED OR A992 OTHERWISE
- B. ASTM A-36 ALL OTHER ROLLED SHAPES, PLATES AND BARS UNLESS NOTED OTHERWISE.
- C. ASTM A-500, GRADE B HSS SECTION (SQUARE, RECTANGULAR, AND ROUND)
- D. ASTM A-325, TYPE SC OR N ALL BOLTS FOR CONNECTING STRUCTURAL MEMBERS
- E. ASTM F-1554 07 ALL ANCHOR BOLTS, UNLESS NOTED OTHERWISE
- 3. ALL EXPOSED STRUCTURAL STEEL MEMBERS SHALL BE HOT-DIPPED GALVANIZED AFTER FABRICATION PER ASTM A123. EXPOSED STEEL HARDWARE AND ANCHOR BOLTS SHALL BE GALVANIZED PER ASTM A153 OR B695.
- 4. ALL FIELD CUT SURFACES, FIELD DRILLED HOLES AND GROUND SURFACES WHERE EXISTING PAINT OR GALVANIZATION REMOVAL WAS REQUIRED SHALL BE REPAIRED WITH (2) BRUSHED COATS OF ZRC GALVILITE COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURER'S RECOMMENDATIONS.
- 5. DO NOT DRILL HOLES THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND DETAILED ON STRUCTURAL DRAWINGS.
- 6. CONNECTIONS:
- A. ALL WELDING TO BE PERFORMED BY AWS CERTIFIED WELDERS AND CONDUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE AWS WELDING CODE D1.1.
- B. ALL WELDS SHALL BE INSPECTED VISUALLY. 25% OF WELDS SHALL BE INSPECTED WITH DYE PENETRANT OR MAGNETIC PARTICLE TO MEET THE ACCEPTANCE CRITERIA OF AWS D1.1. REPAIR ALL WELDS AS NECESSARY.
- C. INSPECTION SHALL BE PERFORMED BY AN AWS CERTIFIED WELD INSPECTOR.
- D. IT IS THE CONTRACTORS RESPONSIBILITY TO PROVIDE BURNING/WELDING PERMITS AS REQUIRED BY LOCAL GOVERNING AUTHORITY AND IF REQUIRED SHALL HAVE FIRE DEPARTMENT DETAIL FOR ANY WELDING ACTIVITY.
- E. ALL ELECTRODES TO BE LOW HYDROGEN, MATCHING FILLER METAL, PER AWS D1.1, UNLESS NOTED OTHERWISE.
- F. MINIMUM WELD SIZE TO BE 0.1875 INCH FILLET WELDS, UNLESS NOTED OTHERWISE.
- G. PRIOR TO FIELD WELDING GALVANIZING MATERIAL, CONTRACTOR SHALL GRIND OFF GALVANIZING ½ BEYOND ALL FIELD WELD SURFACES. AFTER WELD AND WELD INSPECTION IS COMPLETE, REPAIR ALL GROUND AND WELDED SURFACES WITH ZRC GALVILITE COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURERS RECOMMENDATIONS.
- H. THE CONTRACTOR SHALL PROVIDE ADEQUATE SHORING AND/OR BRACING WHERE REQUIRED DURING CONSTRUCTION UNTIL ALL CONNECTIONS ARE COMPLETE.
- I. ANY FIELD CHANGES OR SUBSTITUTIONS SHALL HAVE PRIOR APPROVAL FROM THE ENGINEER, AND DISH WIRELESS L.L.C. PROJECT MANAGER IN WRITING



5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



A.T. ENGINEERING SERVICE, PLLC 3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

DRAWN BY: CHECKED BY: APPROVED BY:

AP SRF SRF

RFDS REV #

CONSTRUCTION DOCUMENTS

	SUBMITTALS				
REV	DATE	DESCRIPTION			
0	01/05/2022	ISSUED FOR CONSTRUCTION			



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

A&E PROJECT NUMBER

283425-13741553_D2

DISH Wireless L.L.C. PROJECT INFORMATION ROBOSO0019A

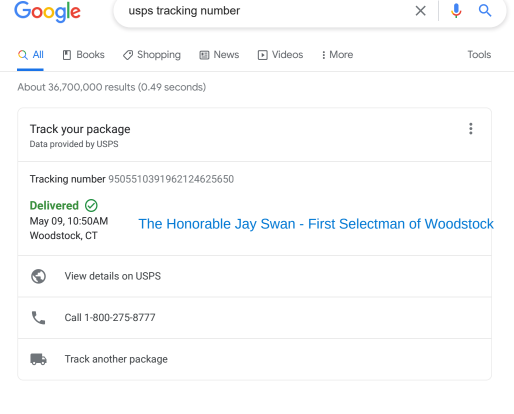
350 ROUTE 198 WOODSTOCK VALLEY, CT 06282

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

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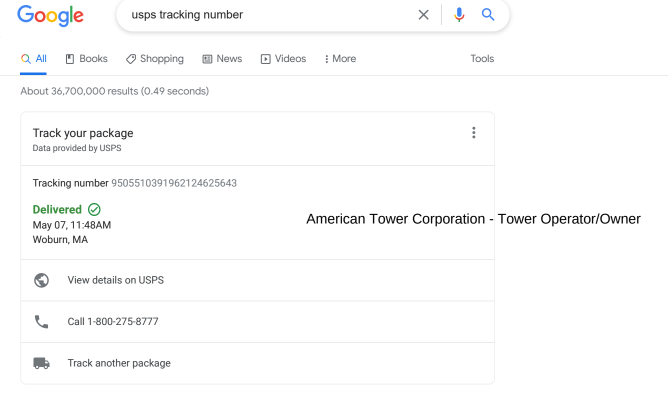
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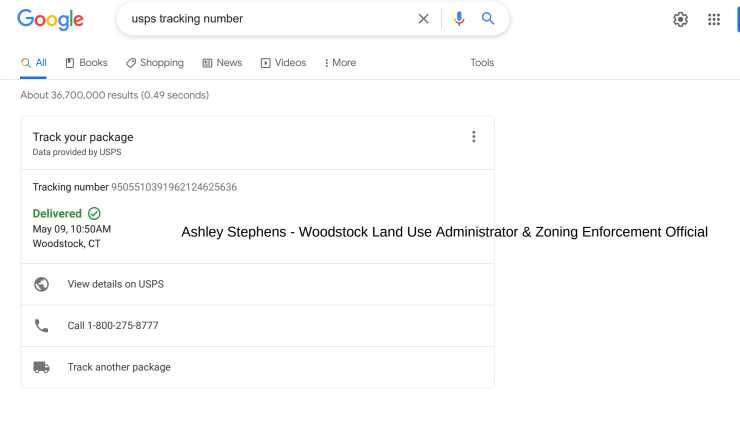
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PRESS FIRMLY TO SEAL



Ashley Stephens Zoning Enforcement Officer Town of Woodstock CT 415 Route 169 Woodstock, CT 06281

Re: Tower Share Application – Dish Wireless Site # 13741553

Dish Wireless Telecommunications Facility @ 350 Route 198, Woodstock Valley, CT 06282

Dear Ms. Stephens:

Dish Wireless ("Dish") is proposing a wireless telecommunications facility on an existing one hundred ten (110) foot tall monopole tower at 350 Route 198, Woodstock Valley, CT 06282 (Latitude: 41.93943611, Longitude: -72.0820166) and within the existing fenced compound on the above referenced property. The monopole tower is owned and operated by American Tower Corporation. The subject property is owned by Woodstock Tower Partners. The tower was approved by the Siting Council in Docket Number 423, dated June 21, 2012.

Dish proposes to install a five (5) foot by seven (7) foot metal platform within the existing fenced compound to accommodate two (2) cabinets and related equipment, and to install three (3) antennas, a single antenna mount, six (6) RRUs, and cables on the existing tower at eighty three (83 feet as more particularly detailed and described on the enclosed Construction Drawings. No tower height increase, or compound expansion are proposed.

This letter is intended to serve as the required notice to the municipal planning agency. As required by Regulations of Connecticut State Agencies ("RCSA") 16-50j-73 the Connecticut Siting Council ("CSC") has been notified of this proposal and will review this application. Please accept this letter as notification pursuant to RSCA 16-50j-73.

The enclosed letter and attachments to the CSC fully describe Dish's proposal for the site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-677-0144 or contact Melanie Bachmann, Acting Executive Director of the CSC at 860-972-2935.

Respectfully Submitted,

Jack Andrews
Zoning Manager, Centerline Communications
10130 Donleigh Drive
Columbia, MD 21046



Blake Paynter Project Manager, Site Development American Tower Corporation 10 Presidential Way Woburn, MA 01801

Re:

Tower Share Application – Dish Wireless Site # 13741553

Dish Wireless Telecommunications Facility @ 350 Route 198, Woodstock Valley, CT 06282

Dear Mr. Paynter:

Dish Wireless ("Dish") is proposing a wireless telecommunications facility on an existing one hundred ten (110) foot tall monopole tower at 350 Route 198, Woodstock Valley, CT 06282 (Latitude: 41.93943611, Longitude: -72.0820166) and within the existing fenced compound on the above referenced property. The monopole tower is owned and operated by American Tower Corporation. The subject property is owned by Woodstock Tower Partners. The tower was approved by the Siting Council in Docket Number 423, dated June 21, 2012.

Dish proposes to install a five (5) foot by seven (7) foot metal platform within the existing fenced compound to accommodate two (2) cabinets and related equipment, and to install three (3) antennas, a single antenna mount, six (6) RRUs, and cables on the existing tower at eighty three (83 feet as more particularly detailed and described on the enclosed Construction Drawings. No tower height increase, or compound expansion are proposed.

This letter is intended to serve as the required notice to the tower owner. As required by Regulations of Connecticut State Agencies ("RCSA") 16-50j-73 the Connecticut Siting Council ("CSC") has been notified of this proposal and will review this application. Please accept this letter as notification pursuant to RSCA 16-50j-73.

The enclosed letter and attachments to the CSC fully describe Dish's proposal for the site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-677-0144 or contact Melanie Bachmann, Acting Executive Director of the CSC at 860-972-2935.

Respectfully Submitted,

Jack Andrews

Zoning Manager, Centerline Communications 10130 Donleigh Drive Columbia, MD 21046



The Honorable Jay Swan, First Selectman Town of Woodstock CT 415 Route 169 Woodstock, CT 06281

Re:

Tower Share Application - Dish Wireless Site # 13741553

Dish Wireless Telecommunications Facility @ 350 Route 198, Woodstock Valley, CT 06282

Dear Selectman Swan:

Dish Wireless ("Dish") is proposing a wireless telecommunications facility on an existing one hundred ten (110) foot tall monopole tower at 350 Route 198, Woodstock Valley, CT 06282 (Latitude: 41.93943611, Longitude: -72.0820166) and within the existing fenced compound on the above referenced property. The monopole tower is owned and operated by American Tower Corporation. The subject property is owned by Woodstock Tower Partners. The tower was approved by the Siting Council in Docket Number 423, dated June 21, 2012.

Dish proposes to install a five (5) foot by seven (7) foot metal platform within the existing fenced compound to accommodate two (2) cabinets and related equipment, and to install three (3) antennas, a single antenna mount, six (6) RRUs, and cables on the existing tower at eighty three (83 feet as more particularly detailed and described on the enclosed Construction Drawings. No tower height increase, or compound expansion are proposed.

This letter is intended to serve as the required notice to the chief elected official. As required by Regulations of Connecticut State Agencies ("RCSA") 16-50j-73 the Connecticut Siting Council ("CSC") has been notified of this proposal and will review this application. Please accept this letter as notification pursuant to RSCA 16-50j-73.

The enclosed letter and attachments to the CSC fully describe Dish's proposal for the site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-677-0144 or contact Melanie Bachmann, Acting Executive Director of the CSC at 860-972-2935.

Respectfully Submitted,

Jack Andrews

Zoning Manager, Centerline Communications

10130 Donleigh Drive Columbia, MD 21046



Woodstock Tower Partners 39 Kennedy Drive Putnam, CT 06260

Re: Tower Share Application – Dish Wireless Site # 13741553

Dish Wireless Telecommunications Facility @ 350 Route 198, Woodstock Valley, CT 06282

Dear Property Owners:

Dish Wireless ("Dish") is proposing a wireless telecommunications facility on an existing one hundred ten (110) foot tall monopole tower at 350 Route 198, Woodstock Valley, CT 06282 (Latitude: 41.93943611, Longitude: -72.0820166) and within the existing fenced compound on the above referenced property. The monopole tower is owned and operated by American Tower Corporation. The subject property is owned by Woodstock Tower Partners. The tower was approved by the Siting Council in Docket Number 423, dated June 21, 2012.

Dish proposes to install a five (5) foot by seven (7) foot metal platform within the existing fenced compound to accommodate two (2) cabinets and related equipment, and to install three (3) antennas, a single antenna mount, six (6) RRUs, and cables on the existing tower at eighty three (83 feet as more particularly detailed and described on the enclosed Construction Drawings. No tower height increase, or compound expansion are proposed.

This letter is intended to serve as the required notice to the property owners. As required by Regulations of Connecticut State Agencies ("RCSA") 16-50j-73 the Connecticut Siting Council ("CSC") has been notified of this proposal and will review this application. Please accept this letter as notification pursuant to RSCA 16-50j-73.

The enclosed letter and attachments to the CSC fully describe Dish's proposal for the site. However, if you have any questions or require any additional information concerning our plans or the CSC procedures, please contact me at 443-677-0144 or contact Melanie Bachmann, Acting Executive Director of the CSC at 860-972-2935.

Respectfully Submitted,

Jack Andrews

Zoning Manager, Centerline Communications

10130 Donleigh Drive Columbia, MD 21046