## Wind Loading, Anchorage Verification, and RFA Form

Note: If any information or documentation is not clear, we will return the request with "Needs Clarification". Please be sure to attach all information for the request for this PDF.

Basic Information: (All Required)

| Agency Name, Rep Name: | Agile Quote Number: |
| :--- | :--- |
| Requestor Email Address or Phone Number: | Bid Date: |
| Job Name: | Job Location (City, State): |
| Wind Zone Speed and Design Criteria: <br> i.e. AASHTO year, IBC, etc. Wind Zone Link | Special Location: <br> i.e. Airport, parking deck, etc. |

## Additional Submittal Documentation:

Check off documentation included in request and attach to this PDF.
$\square$ Reference Drawings
If yes, please attach to this PDF
$\square$ Specification Sheets
If yes, please attach to this PDF
$\square$ Regulations; Compliance
If yes, please specify >
$\square$ Other
If yes, please specify >

## Pole and Fixture Information: (All Required)

| Pole Description: <br> (i.e. SSS 20 4C DM19AS VD EHH4A DDBXD) | Pole Base Mounting Height: <br> i.e. at grade, foundation-parking garage-bridge <br> height, transformer base, etc. |
| :--- | :--- |


| Fixture Weight and EPA (per fixture): | Fixture Mounting Details (if not standard): <br> i.e. competitor drill pattern (SPDRILLxx), lower drill height, or <br> orientation change. |
| :--- | :--- |

## Mounted Item Information:

If none, leave section blank. Specification sheets may be attached for reference.

| Mounted Item(s): <br> i.e. camera, speaker, signage, wireless <br> access points, etc. | Item mounting method, height, <br> orientation: <br> i.e. band mount, 13', side C | Weight and <br> EPA/Dimensions: |
| :--- | :--- | :--- |
| Item 1- |  |  |
| Item 2- |  |  |
| Item 3- |  |  |
| Item 4 - |  |  |
| Item 5 - |  |  |
| Item 6 - |  |  |

## Banner Arm Information (BARMxy):

Requires RFA. If none, leave section blank.

1. How many banners per pole?
2. Width and length of banner(s)?
3. Pole mounting height( $x$ ) of top banner arm(s)?
4. Pole orientation(y) for banner arm(s)?
5. Will breakaway banner arm(s) be acceptable?

Cable, Catenary and Eye Bolt Information (EYBxy):
Requires RFA. If none, leave section blank.

1. Assuming eye bolts will be used to hold cable(s), what is the pole mounting height( $x$ ) and orientation(y) for eye bolt(s)?
2. What is the other end of cable going to be mounted to? i.e. pole, wall, etc.
3. What is the worst-case cable span length?
4. Weight (lb per foot) and sag of the worst-case cable span?
5. EPA or dimensions of the string fixture and how many per ft? $\qquad$
6. Please provide a diagram of the cable system with dimensions; attach to this PDF.

## Other Custom Options:

Requires RFA. If none, leave section blank.

| $\square$ Breakaway Transformer Base (TBASE) | $\square$ Breakaway Couplings (BKYCPL) | $\square$ Non-standard Drilling <br> i.e. One, 4" hole OR Two, 1 h holes side <br> by side. Excludes competitor drillings. |
| :--- | :--- | :--- | :--- |
| $\square$ |  |  |

References:
Standard Drill Mounting Configurations and Pole Orientations


Breakaway Transformer Base Models


## Existing Anchorage Verification Form

NOTE: Do Not Complete for poles with new foundation, $\underline{\text { ONLY }}$ to match existing anchorage
Bolt Circle Diameter
(Measured center bolt to center bolt diagonally) Circle =___,
Anchor Bolt Square
(Measured center bolt to center bolt at 90 degrees)
Bolt Square $=$ $\qquad$ "


Anchor Bolt Projection = $\qquad$ ""

Anchor Bolt Diameter = $\qquad$ "

NOTE: STEEL POLES require 2 anchor nuts per bolt. Absolute minimum anchor bolt projection for $.76^{\prime \prime}$ diameter bolts is $3.25^{\prime \prime}$. This is NOT the recommended projection. Consult Lithonia Lighting Technical Support.
Absolute minimum anchor bolt projection from 1.0" diameter bolts is $3.76^{\prime \prime}$. This is NOT the recommended projection. Consult Lithonia Lighting Technical Support.

Job Name: $\qquad$
Location: $\qquad$ Order \# $\qquad$

