



**REQUEST FOR QUOTE “POLES”**

The Lonestar Prestress Mfg., Inc. pole specifier’s worksheet can be used as an aid to request a quote for any of our prestressed concrete poles. Please complete all the items in reference to the type of prestressed concrete pole you are interested in. You may either e-mail this back to us at [sales@lonestarprestress.com](mailto:sales@lonestarprestress.com) or fax it to (713) 896-0762. For further information or questions, please call us at (713) 896-0994 to toll free at (800) 600-1719.

**GENERAL CONTACT INFORMATION:**

Name:		Title:	
Company Name:		E-mail:	
Street Address:			
City:	State:	Zip Code:	
Phone:		Fax:	

**GENERAL JOB INFORMATION**

Project Name:	Project Location:
Intended Use:	Expected Delivery Date:

**POLE APPEARANCE**

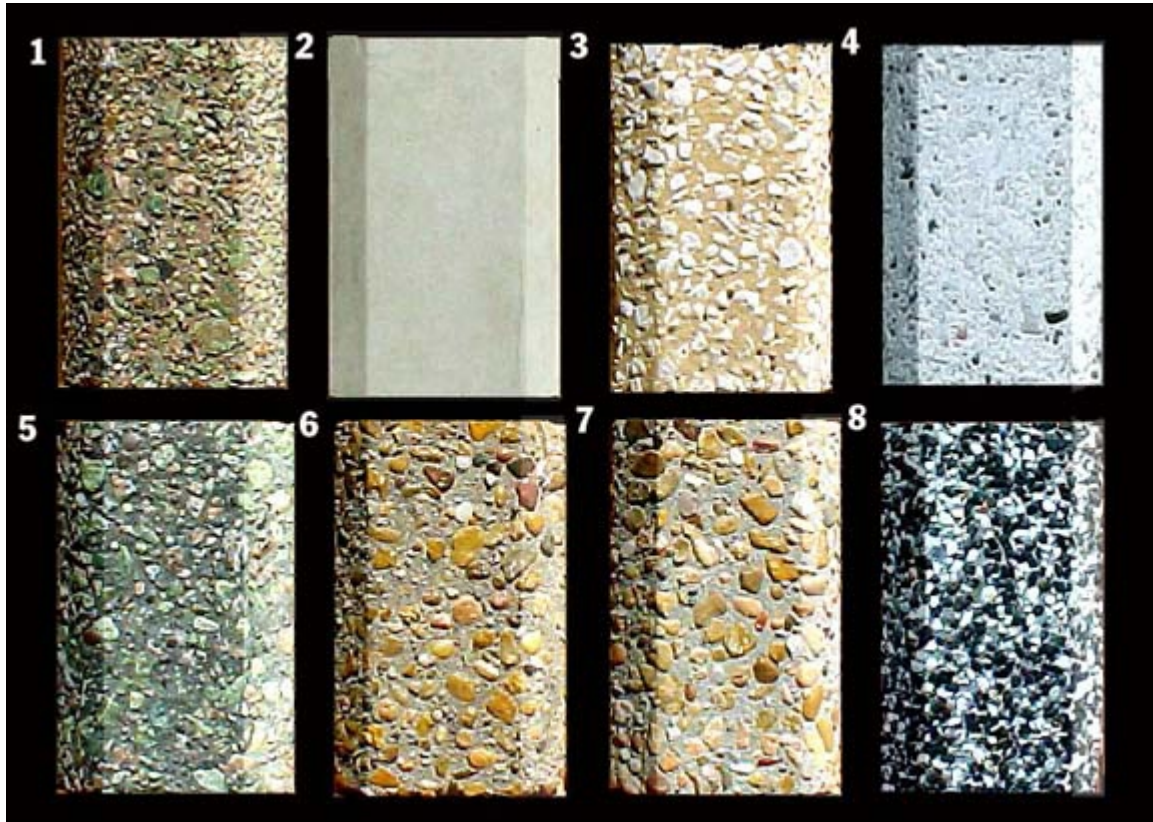
**FINISH**

<input type="checkbox"/> Smooth	<input type="checkbox"/> Etched Aggregate	<input type="checkbox"/> Exposed Aggregate	Custom:
---------------------------------	---	--	---------

**\*\*Please note the etched and exposed aggregate finishes are available in the area lighting poles, the architectural poles , and the camera poles\*\***

**COLORS**

<input type="checkbox"/> 1-The Woodlands	<input type="checkbox"/> 2-Natural Gray	<input type="checkbox"/> 3-First Colony	<input type="checkbox"/> 4-Etched White
<input type="checkbox"/> 5-Woodlands Black	<input type="checkbox"/> 6-San Jacinto Brown	<input type="checkbox"/> 7-San Jacinto Gray	<input type="checkbox"/> 8-Black & White Terrazo
<input type="checkbox"/> 9-Pink Granite (not shown – refer to Pole Finish brochure) Custom: _____			



**Type of Pole:**

**Reference Section:**

Area Lighting

1

Architectural

2

Camera

3

Sports Lighting

4

Distribution / Utility

5

**SECTION 1****Area Lighting**

Overall Length (ft):

 10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60'  65'  70'

OR

Desired Mounting Height (ft) for Fixtures:

 5'  10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60' Other

Quantity of Poles:

Style:  Square Tapered  Octagonal TaperedType of Fixture:  Side Mount  Tenon Top  Arm Mount

Total EPA of Fixtures and Arms:

Type of Bracket Desired: [See Bracket Drawings](#)

Special Features / Requirements:

**SECTION 2****Architectural Poles****Waterford**Overall Length (ft):  10'  15'  20'

OR

Pole Mounting Height (ft):  7'  11.5'  16'

Quantity:

Type of Fixture:  Side Mount  Tenon Top

Total EPA of Fixtures and Arms:

Special Features / Requirements:

## Rochester

Overall Length (ft):  10'  15'  20'

OR

Pole Mounting Height (ft):  6'  11'  16'

Quantity:

Type of Fixture:  Side Mount  Tenon Top

Total EPA of Fixtures and Arms:

Special Features / Requirements:

## SECTION 3 – CAMERA POLES

Overall Length (ft):

10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60'  65'  70'

OR

Desired Mounting Height (ft) for Fixtures:

5'  10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60' Other

Quantity of Poles:

Quantity of Cameras:

Style:

Square  Octagonal  Rochester\*  Waterford\*

\*Please Note that our camera poles are available in the Architectural designs, reference section 2 for available Mounting Heights

Camera Pole Only:  Yes  No      Camera and Light Pole:  Yes  No

Type of Fixture:  Side Mount  Tenon Top  Arm Mount

Total EPA of Fixtures, Arms, and Cameras:

Type of Brackets Desired: [See Bracket Drawings](#)

Special Features / Requirements:

## SECTION 4 – SPORTS LIGHTING POLES

Desired Mounting Height (ft) for Fixtures:

5'  10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60' Other

Quantity:

Concrete Enclosed Electrode:  Yes  No

Air Terminal and Conduit:  Yes  No

Quantity of Cross Arm Brackets: [See Technical Information](#)

Cross Arm Brackets Available:  2 Light  3 Light  4 Light  5 Light  6 Light

Please note that angles and bolts for cross arms to be hot dipped galvanized unless otherwise specified by the customer.

Total EPA of Fixtures and Arms:

Special Features / Requirements:

## SECTION 5 Distribution / Utility Poles

Quantity:

Desired Ground Line Moment: [See Technical Charts](#)

Overall Length (ft)

10'  15'  20'  25'  30'  35'  40'  45'  50'  55'  60'  65'  70'

Wood Pole Equivalency: [See Technical Charts](#)

5  4  3  2  1  H1  H2

Special Features / Requirement: