

Town of Babylon

General Services
200 E. Sunrise Highway
Lindenhurst, New York 11757
(631) 957-3025



RICH SCHAFFER
SUPERVISOR

ADDENDUM NO. 1 **BID#18G31 PURCHASE OF IPE LUMBER**

March 19, 2018

****To All Bidders**

This addendum is hereby made part of the contract documents for BID #18G31-PURCHASE OF IPE LUMBER.

Please note the revisions/clarifications described herein and submit your bids accordingly.

This addendum must be attached to the original bid package and submitted with your bid or your bid may be considered incomplete.

Pg. 1 of 7

Antonio A. Martinez
Councilman
Deputy Supervisor

Jacqueline A. Gordon
Councilwoman

Terence F. McSweeney
Councilman

Anthony N. Manetta
Councilman

Corinne DiSomma
Receiver of Taxes

Geraldine Compitello
Town Clerk

**REVISED 3/19/18
TOWN OF BABYLON
DEPARTMENT OF GENERAL SERVICES
BID PROPOSAL**

**BID NO. 18G31
BID FOR PURCHASE OF IPE LUMBER**

BID DATE: 3/22/18

COMPANY NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP CODE: _____

CONTACT PERSON: _____ PHONE: _____

E-MAIL: _____

DISCOUNT: _____%15 DAYS _____%30 DAYS

Item

1a. Lump sum cost for 15,000 linear feet:

_____	\$ _____
In Words	In Figures

2a. Price per linear foot 2'x 6' x 8':

_____	\$ _____
In Words	In Figures

2b. Price per linear foot 2'x 6' x 10':

_____	\$ _____
In Words	In Figures

2c. Price per linear foot 2'x 6' x 12':

_____	\$ _____
In Words	In Figures

2d. Price per linear foot 2 x 6 x 14':

_____	\$ _____
In Words	In Figures

3a. Price per linear foot 1 x 4 x 8':

_____	\$ _____
In Words	In Figures

3b. Price per linear foot 1 x 4 x 10':

_____ \$ _____
In Words In Figures

3c. Price per linear foot 1 x 4 x 12':

_____ \$ _____
In Words In Figures

3d. Price per linear foot 1 x 4 x 14':

_____ \$ _____
In Words In Figures

3e. Price per linear foot 1 x 4 x 16':

_____ \$ _____
In Words In Figures

3f. Price per linear foot 1 x 4 x 20':

_____ \$ _____
In Words In Figures

4a. Price Per linear foot 1 x 6 x 8':

_____ \$ _____
In Words In Figures

4b. Price Per linear foot 1 x 6 x 10':

_____ \$ _____
In Words In Figures

4c. Price Per linear foot 1 x 6 x 12':

_____ \$ _____
In Words In Figures

4d. Price Per linear foot 1 x 6 x 14':

_____ \$ _____
In Words In Figures

4e. Price Per linear foot 1 x 6 x 16':

_____ \$ _____
In Words In Figures

4f. Price Per linear foot 1 x 6 x 20':

_____ \$ _____
In Words In Figures

5a. Price per linear foot 5/4 x 4 x 8':

_____ \$ _____
In Words In Figures

5b. Price per linear foot 5/4 x 4 x 10':

_____ \$ _____
In Words In Figures

5c. Price per linear foot 5/4 x 4 x 12':

_____ \$ _____
In Words In Figures

5d. Price per linear foot 5/4 x 4 x 14':

_____ \$ _____
In Words In Figures

5e. Price per linear foot 5/4 x 4 x 16':

_____ \$ _____
In Words In Figures

5f. Price per linear foot 5/4 x 4 x 20':

_____ \$ _____
In Words In Figures

6a. Price per linear foot 5/4 x 6 x 8':

_____ \$ _____
In Words In Figures

6b. Price per linear foot 5/4 x 6 x 10':

_____ \$ _____
In Words In Figures

6c. Price per linear foot 5/4 x 6 x 12':

_____ \$ _____
In Words In Figures

6d. Price per linear foot 5/4 x 6 x 14':

_____ \$ _____
In Words In Figures

6e. Price per linear foot 5/4 x 6 x 16':

_____ \$ _____
In Words In Figures

6f. Price per linear foot 5/4 x 6 x 20':

_____ \$ _____
In Words In Figures

7. Baluster 2 x 2 x 3':

_____ \$ _____
In Words In Figures

8. Price per linear foot 2 x 2 x 8':

_____ \$ _____
In Words In Figures

9a. Price per linear foot 2 x 4 x 8':

_____ \$ _____
In Words In Figures

9b. Price per linear foot 2 x 4 x 10':

_____ \$ _____
In Words In Figures

9c. Price per linear foot 2 x 4 x 12':

_____ \$ _____
In Words In Figures

9d. Price per linear foot 2 x 4 x 14':

_____ \$ _____
In Words In Figures

9e. Price per linear foot 2 x 4 x 16':

_____ \$ _____
In Words In Figures

9f. Price per linear foot 2 x 4 x 20':

_____ \$ _____
In Words In Figures

10a. Price per linear foot 2 x 8 x 8':

_____ \$ _____
In Words In Figures

10b. Price per linear foot 2 x 8 x 10':

_____ \$ _____
In Words In Figures

10c. Price per linear foot 2 x 8 x 12':

_____ \$ _____
In Words In Figures

10d. Price per linear foot 2 x 8 x 14':

_____ \$ _____
In Words In Figures

10e. Price per linear foot 2 x 8 x 16':

_____ \$ _____
In Words In Figures

10f. Price per linear foot 2 x 8 x 20':

_____ \$ _____
In Words In Figures

11a. Price per linear foot 4 x 4 x 8':

_____ \$ _____
In Words In Figures

11b. Price per linear foot 4 x 4 x 10':

_____ \$ _____
In Words In Figures

11c. Price per linear foot 4 x 4 x 12':

_____ \$ _____
In Words In Figures