## Multi Service Systems Inc.

## General \&Mechanical Contractors

## 3008 SE Darien Road, Port St. Lucie, Florida. 561-213 4133 772-3981047

Quotation For: Miscellaneous Boat Docking Stations. June 23 ${ }^{\text {rd }}, 2017$

Attention: Mr. Jeffrey
Dear Jeff,
We hereby propose to supply material, labor and equipment necessary for the construction of (4) docking stations at the locations provided herein for the total sum of $\mathbf{\$} \mathbf{6 , 4 3 7 . 7 1}$

## Scope of work:

Location (A) Indian Mound Park- Provide (4) formed and reinforced concrete buttress blocks installed on the intermediate elevation and spaced to incorporate (2) $3^{\prime \prime} \times 10^{\prime \prime} \times 96^{\prime \prime}$ CCA treated wood members fastened with stainless hardware to the buttress blocks. Center mount on each wood member (1) $6.0^{\prime \prime} \times$ $96^{\prime \prime}$ horizontal boat fender attached with stainless steel hardware.

Location (B) Officer Scott Park- Provide (2) $3^{\prime \prime} \times 10^{\prime \prime} \times 96^{\prime \prime}$ CCA treated wood members fastened with stainless hardware to the $18^{\prime \prime}$ Concrete Wall Cap face. Center mount on each wood member (1) $6.0^{\prime \prime} \times 96^{\prime \prime}$ horizontal boat fender attached with stainless steel hardware.

Location (C) $16^{\text {th }}$ Street Park- Provide (2) $3^{\prime \prime} \times 10^{\prime \prime} \times 96^{\prime \prime}$ CCA treated wood members fastened with stainless hardware to the existing $21^{\prime \prime}$ Concrete Wall Cap face. Center mount on each wood member (1) $6.0^{\prime \prime} \times 96^{\prime \prime}$ horizontal boat fender attached with stainless steel hardware.

Location (D) Hilsboro Inlet Park- Provide (2) $3^{\prime \prime} \times 10^{\prime \prime} \times 74^{\prime \prime}$ CCA treated wood members fastened with stainless hardware to the existing $12^{\prime \prime}$ concrete pilings. Center mount on each wood member (1) $6.0^{\prime \prime} \times$ $74^{\prime \prime}$ horizontal boat fender attached with stainless steel hardware.

General Notes;

All hardware shall be Stainless steel and imbedded a minimum of 5 inches.

All top placed wood members to be even with wall cap elevations.
Location (A) to receive $2^{\prime \prime} \times 8^{\prime \prime}$ CCA treated planking over the buttress heads to extend existing wall cap elevation.

All work to be done in a trade like manner with a 1 year warrantee on workmanship and product.
Engineering fees if required, Permit fees or hand rails or modifications are not included.

Docking Stations Reference Sketches and locations:


SAME AS ABOVE

Hillsboro Inlet:


