

REQUEST FOR PROPOSAL

INSTALL SOCCER BACKSTOP NETTING



AMORIENT

ENGINEERING | CONSULTANCY
CONSTRUCTION MANAGEMENT

GUAM FOOTBALL ASSOCIATION



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REQUEST FOR PROPOSAL

INSTALL SOCCER BACKSTOP NETTING

ISSUED 9 September 2018

DEADLINE **6pm on 20 September 2018**
Late responses will not be considered.

For any queries regarding this proposal, please submit a Request for Proposal (RFP) to **Ms. Cheri Stewart** at cheri.stewart@theguamfa.com

Responses may be hand delivered or delivered by mail/courier service to:
Guam Football Association
P.O. Box 20008
Barrigada, Guam 96921
ATT: Ms. Cheri STEWART

This Request for Proposal is posted on the Guam Football Association website www.guamfa.com under "CONTRACT BID OPPORTUNITIES".

1. INTRODUCTION

The Guam Football Association (GFA) requires backstop netting (or ball stop netting) at their natural grass soccer training pitch, to provide protection for nearby traffic. The pitch is located at the GFA National Training Center along Route 27, in Dededo.

2. DESCRIPTION OF THE WORK

A design/build project for the design and installation of 400 linear feet of 20' & 30' high backstop netting, support poles, and netting suspension system. The backstop netting system shall span a total length of 400 ft, with supporting aluminum posts, as per the attached drawing. A 140' long section of 30' high backstop netting shall be centered behind the soccer field goal, with 20' high backstop netting making up the balance of the 400' overall length. The backstop netting system shall have the capability to be raised and lowered by hand via multiple pulley systems. The lengths of the individual sections of netting that are raised and lowered by a single pulley system shall be as recommended by the manufacturer of the backstop netting system.

Poles shall be supported by individual concrete foundations. Each foundation shall have a non-metallic sleeve that will accept the netting support poles.

The completed backstop netting system shall be complete and functional.

RECOMMENDED MATERIALS

- Poles:** Straight aluminum poles, 4" O.D. minimum, 20' and 30' high above grade (refer to drawings for details) with pre-drilled holes for mounting hardware.
- Net:** 20' high and 30' high, 4"sq. black UV-treated HTTP knotless net, 360# tensile strength, ¼" MFP rope border all 4 sides, pre-attached 3/16"dia. stainless-steel clear coated cable.
- Hardware:** Stainless-steel pulley system for raising/lowering net, 5/16" braided rope with pre-attached hardware, stainless-steel cleat for rope tie-off, stainless eyebolt at bottom with stainless collar to secure net on poles. All bolts, washers, and nuts shall be grade 316 be stainless-steel.

GFA has the following materials available which can be utilized for the installation providing the materials meet the requirements of the contractor's design engineer:

Quantity 36 - 20 ft long aluminum poles

Quantity 20 – 12' long sections of non-metallic sleeves

CONTRACTOR REQUIREMENTS

- Provide the design of the backstop netting system in strict accordance with current Guam codes. Design shall be signed and sealed by a Professional Engineer registered in Guam. The completed design shall be submitted to GFA for review and comment prior to submitting for permits and clearances.
- Contractor shall obtain all applicable permits and clearances
- Contractor shall verify all existing site conditions, dimensions, and other requirements necessary to complete the project prior to commencing construction activities.
- Contractor shall ensure all materials are on hand prior to mobilizing for the construction phase
- Contractor shall be responsible for proper handling and disposal of all materials removed and/or demolished from the construction site.

- Contractor shall be responsible for site safety in the work area.

3. RESPONSE FORMAT & CONTENT

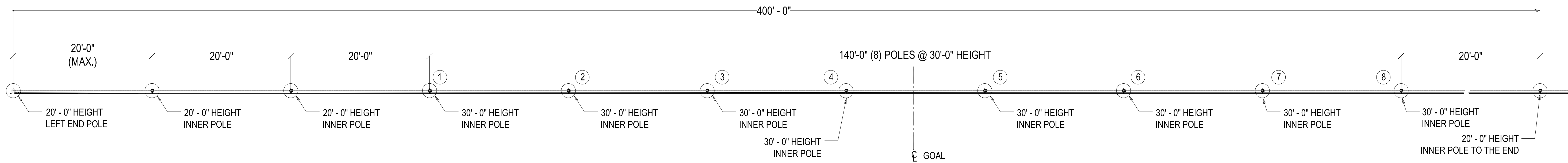
At a minimum, the following must be included with all responses:

1. Cover Letter, which should provide information about the company profile and experience
2. Resumes or a summary of qualifications and work experience
3. Proof of licensure to do business on Guam
4. Minimum three (3) references for services similar to this project, at a minimum provide the following:
 - a. Company Name
 - b. Location where the services were provided
 - c. Contact person including telephone number / email
 - d. A complete description of the service type
 - e. Dates the services were provided
5. Bid Price

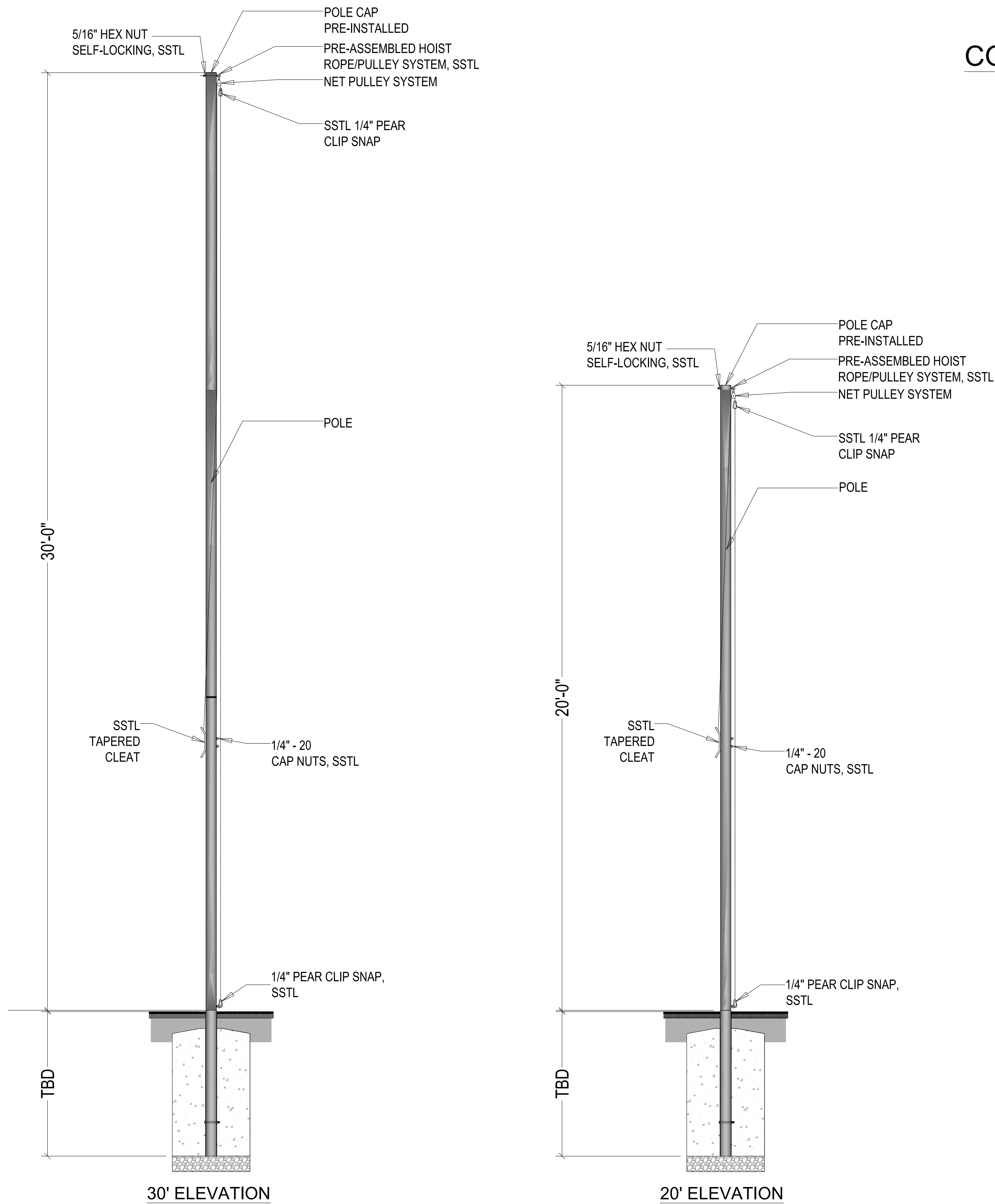
The Bid Proposal and Bid Price must be in a sealed envelope and clearly marked with:

- Name and address of the applicant
- Invitation for Bid number.

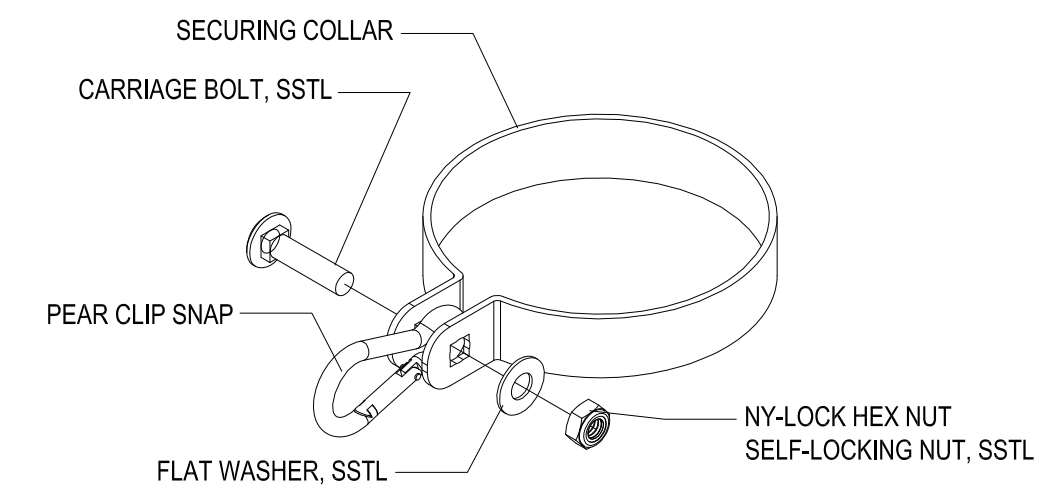
TYPE OF PROCUREMENT	Competitive Negotiable Bids
REPORTING	Report directly to Construction Manager
OPENING DATE FOR RFP	September 9, 2018
SITE VISIT	Appointment to be scheduled with Ms. Cheri Stewart Office: 637-4321
POSTING OF RFP	GFA website > Contract Bid Opportunities
CLOSING DATE FOR SUBMITTALS	<u>September 19, 2018 COB (6:00 p.m.)</u> Submittals after this deadline may not be accepted.
CRITERIA FOR AWARD	The contractor will be selected based on the best value, by considering factors such as quality, past performance, delivery time, etc. Should a contractor not provide the lowest price be selected, the basis for the selection shall be documented.



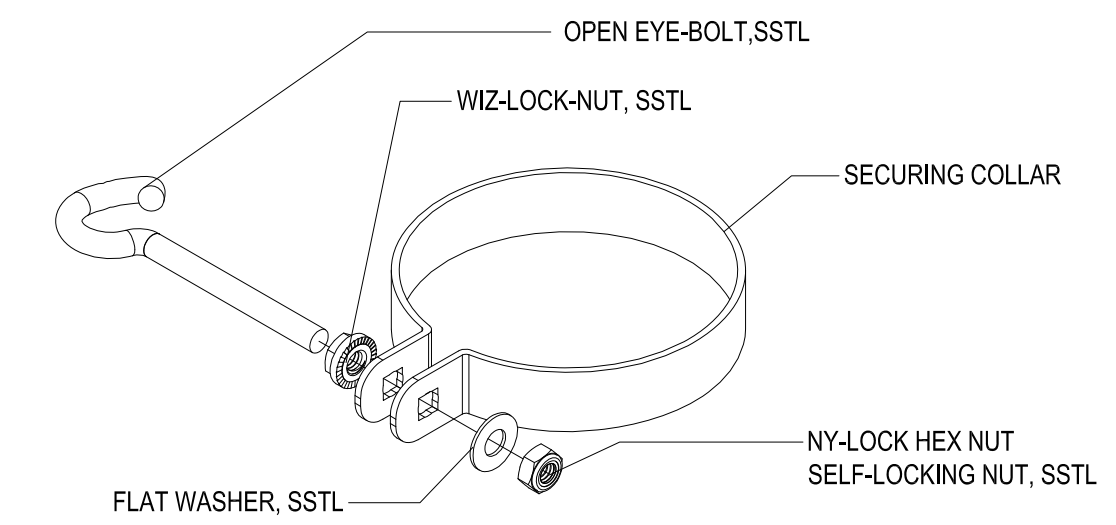
CONCRETE POLE PLACEMENT LAYOUT



TYPICAL POLE DETAILS



DETAIL - "A" INNER POLE (PEAR-CLIP COLLAR ASSEMBLY)



DETAIL - "B" LEFT & RIGHT END POLE (OPEN EYEBOLT COLLAR ASSEMBLY)



PROJECT LOCATION