



November 15, 2024

RESPONSE LETTER NO. 1 TO REQUEST FOR INFORMATION

Project Title: **Chain Link Fence for Warehouse Cage – 3501 NW 46th Street Warehouse**
Project No.: **ID-0000000686**

Email from DC Fence on November 15, 2024, at 1:59 PM (Email Attached).

QUESTION No.1: Fence Height: Should the new fence match the existing 10' high galvanized fence, or should we proceed with the 8' height outlined in the bid scope?

ANSWER No.1: The new fence should be 10 feet high to match the adjacent fence. Addendum No. 3 will be provided to correct this issue.

QUESTION No.2: Fabric Finish: The wire is confirmed as 9-gauge, but with the added vinyl coating, would you like the finished thickness to meet a 6-gauge specification?

ANSWER No.2: Yes, the bare metal should be at least 9-gauge. However, any thicker gauge due to coating is acceptable.

QUESTION No.3: Gate Frame Specification: The gate frame is called out to use a 3" pipe. Could you confirm if this is accurate? It seems heavy for a gate of this size, considering the standard is typically a 2" pipe.

ANSWER No.3: Yes. The pipe size for the gate should be 2" outside diameter. Addendum No. 3 will also clarify this issue.

END OF REQUEST FOR INFORMATION No. 1

Sincerely,

Alfredo E. Munoz, P.E.
Program Management Manager, Fleet Management Division
Internal Services Department (ISD)

AM:fp

cc:

Frances Perez-TeXidor, ISD	Pete Moolah, ISD	Clerk of the Board
Laurie Johnson, SBD	Caesar Suarez, SBD	Project File

From: [DC Fence](#)
To: [Muñoz, Alfredo \(ISD\)](#)
Cc: [Perez Texidor, Frances \(ISD\)](#); [Clerk of the Board \(COC\)](#); dcfence01@gmail.com
Subject: RFI- Chainlink Fence Warehouse Cage
Date: Friday, November 15, 2024 1:59:04 PM

EMAIL RECEIVED FROM EXTERNAL
SOURCE

Good Afternoon

We want to ensure our proposal aligns with your requirements and kindly request clarification on the following:

1. **Fence Height:** Should the new fence match the existing 10' high galvanized fence, or should we proceed with the 8' height outlined in the bid scope?
2. **Fabric Finish:** The wire is confirmed as 9-gauge, but with the added vinyl coating, would you like the finished thickness to meet a 6-gauge specification?
3. **Gate Frame Specification:** The gate frame is called out to use a 3" pipe. Could you confirm if this is accurate? It seems heavy for a gate of this size, considering the standard is typically a 2" pipe.

Your clarification on these details will help us finalize our proposal promptly and accurately.

Thank you for your attention, and we look forward to your response.