



REPORT OF CONTACT Under State Finance Law §139-k(4)

Project No.: SE266

Note: A separate form must be completed and delivered to Contract Administration to be included in the Procurement Record immediately after the contact for each person or organization that contacts OGS D&C about each Procurement Contract from solicitation to award.

Date: 7/20/2022

To: Contract Management for Procurement Contract No: SE266

Procurement Contract Description: Civil/Site Design Services (SDVOB) Term Contract - Various Locations - Statewide

From: David Keneston

Contract Management Specialist 2

Name Signature

Title Telephone 518-474-9668

Subject: Record of Contact under State Finance Law §139-k(4)

I had contact with the below named individual regarding the above identified procurement. The term "contact" is defined in State Finance Law §139-k(1)(c). In accordance with State Finance Law §139-k(4), the following information was obtained.

Name: Stephen A. Hayduk, Brandi Horn

Address: 1010 Route 112 Ste 200 Port Jefferson Station, NY 11776-3097

Telephone Number: 631-476-0600

Place of Principal Employment: Hayduk Engineering, LLC

Occupation: Professional Engineer, Bookkeeper

Was the person making the Contact informed that the Contact would be documented? [X] Yes [] No

Is the above named person or organization the "offerer" in this governmental procurement? [X] Yes [] No

If no, was the above named person or organization retained, employed or designated by the "offerer" to:

- appear before the governmental entity about the governmental procurement? [] Yes [] No
contact the governmental entity about the governmental procurement? [] Yes [] No

List all dates of contact: 5/16/22, 5/25/22, 5/27/22, 6/15/22, 6/30/22, 7/8/22, 7/12/22, 7/15/22, 7/19/22 (Add pages as necessary.)

Optional

Summarize the form (e.g., email, letter, conversation) and topic of the communication on each date of contact: (Attach additional pages or copies of written communications as necessary.)

Email, Phone Call - Review of Contract Wage Rates and Multiplier