

ADDENDUM TO SOLICITATION
10/11/2022

This Addendum modifies the Solicitation Document(s) for HQ Retaining and Sound Wall Inspection Services only to the extent indicated herein. This is additional clarification for the google shared walls tools. All other areas not specifically mentioned or affected by this Addendum shall remain in full force. This Addendum shall be added as a part of the RFP Documents.

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This Addendum is issued to provide notification:

- 1) The project team would like to provide more information regarding the web-based data management system. Videos that show the functionality of this system can be found in the google drive.**

https://drive.google.com/drive/folders/1fcp7fDJ7AdqOXd45aa58_sN-wxkzT1JZ?usp=sharing

The following code was used to develop the Walls Web Based Application and the Mobile App:

- Front-end application that is built using Angular and hosted on Google App Engine (Front End)
- Back-end API built with Django framework and hosted on Google Compute Engine Debian GNU/Linux 8.5 (jessie) instance using Gunicorn (Web Api)
- Mobile Android application, the code base was inherited from another company (Android)
- Legacy back-end API built with PHP. Mostly used by Android application. Some endpoints are used by Angular front-end application as well as Django back-end. The api is hosted on the same Google Compute Engine Debian GNU/Linux 8.5 (jessie) using Nginx HTTP server (Mobile Api)
- PostgreSQL Database that stores all the data for both mobile and web APIs. It is also hosted on Google Compute engine instance and can be accesses locally and remotely.
- Google Cloud Storage for hosting files, such as generated inspection documents, offline map tiles for Android application, inspection photos, database back-ups, etc.

END OF ADDENDUM

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This addendum does not represent a material change and is not required to be signed and returned with the consultant response.

Enclosure(s): N/A

