

MAIN STREET RECONSTRUCTION INFORMATION AVAILABLE TO BIDDERS

The intent of information contained in this section is to provide to prospective bidders all information, which in the Engineer's opinion will be useful for the preparation of the construction bid for this Project.

1. To arrange a site visit, contact Brad Hathaway, Water Department Superintendent who can be reached at e-mail: dpw1@villageoflakeplacid.ny.gov, or #518-524-2509.
2. Pre-bid meeting will be held on **August 5, 2020** at 11 AM in the Village Beach House. Call the Village Clerk at #518-523-2584 to confirm your attendance.
3. Survey control information is available from the project Surveyor, Geomatics Land Surveying PC, contact: Stacy Allot PLS at e-mail: geomaticslspc@gmail.com or tel. #518-891-6218.
4. Work exclusion dates: On the following dates work shall NOT be conducted on Main Street:

July and August: Two-way traffic must be restored in this time period. Project work area shall be secured as directed by the Owner and made suitable for vehicular and pedestrian traffic.

5. MWBE Participation Requirement: 30%.
6. Contractor is required to comply with SPDES General Permit for Stormwater Discharges. (Ref: Item 5 of "Information Available to Bidders" attachment to Project Manual for Main Street Reconstruction)
7. Proposed water main improvements are designed by: KSPE Engineering, contact: Kathleen Suozzo, e-mail: ksuozzo@kspepllc.com, tel. #518-251-5160 (office) or #607-437-2003 or Mark Suozzo at e-mail: msuozzo@kspepllc.com, tel. #518-240-6293.
8. Contractor is required to comply with conditions of NYSDOT permit issued for this Project attached herewith. (See Note #1 below)
9. Disposal of unsuitable excavated material:

C & D classified materials shall be disposed of at an NYSDEC approved facility at the Contractor's expense.

Uncontaminated, non-regulated construction waste shall be disposed of at the Village of Lake Placid former sand pit. (Reference Item #6 of "Information Available to Bidders" Attachment to Project Manual for Main Street Reconstruction)