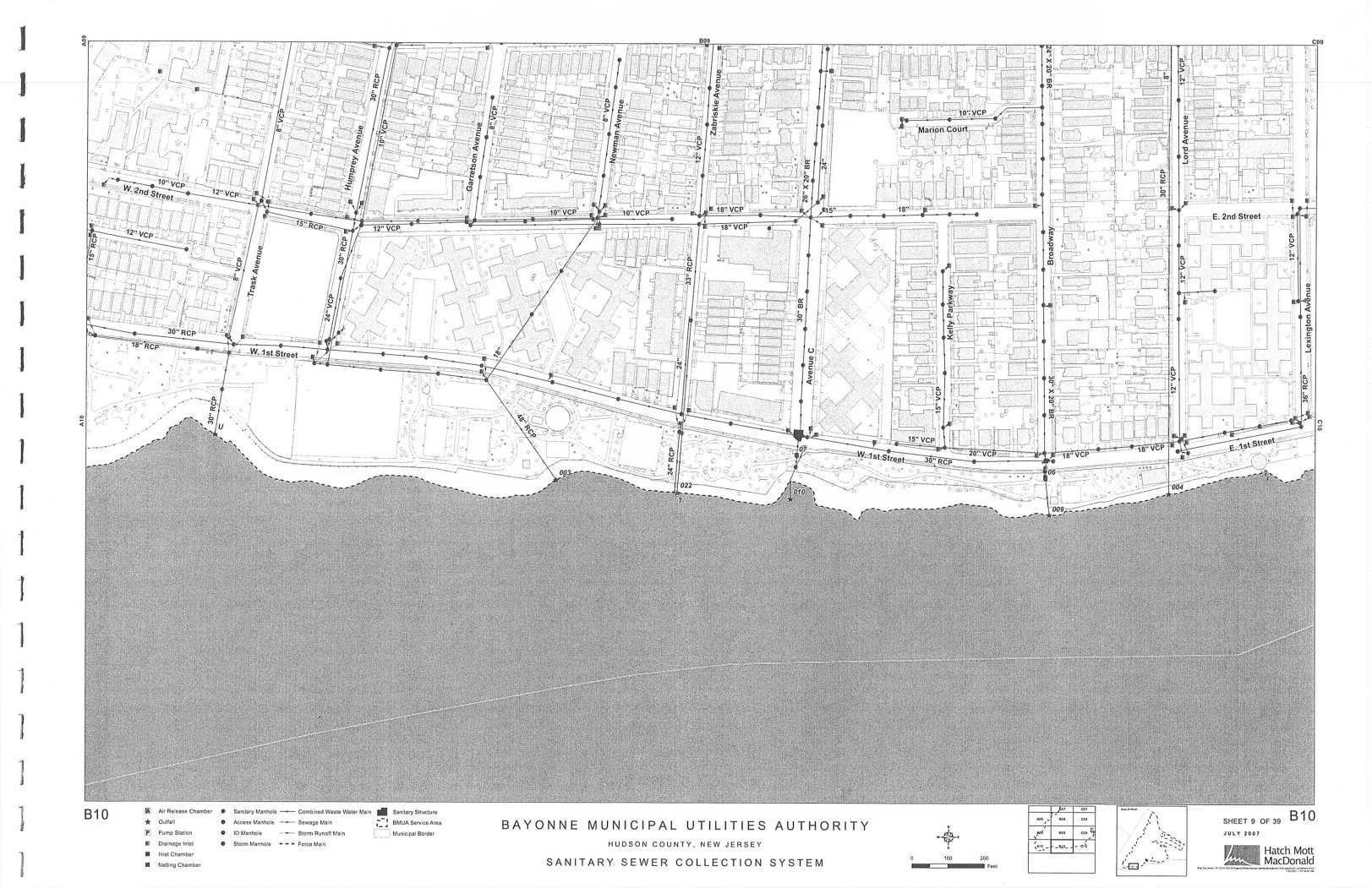
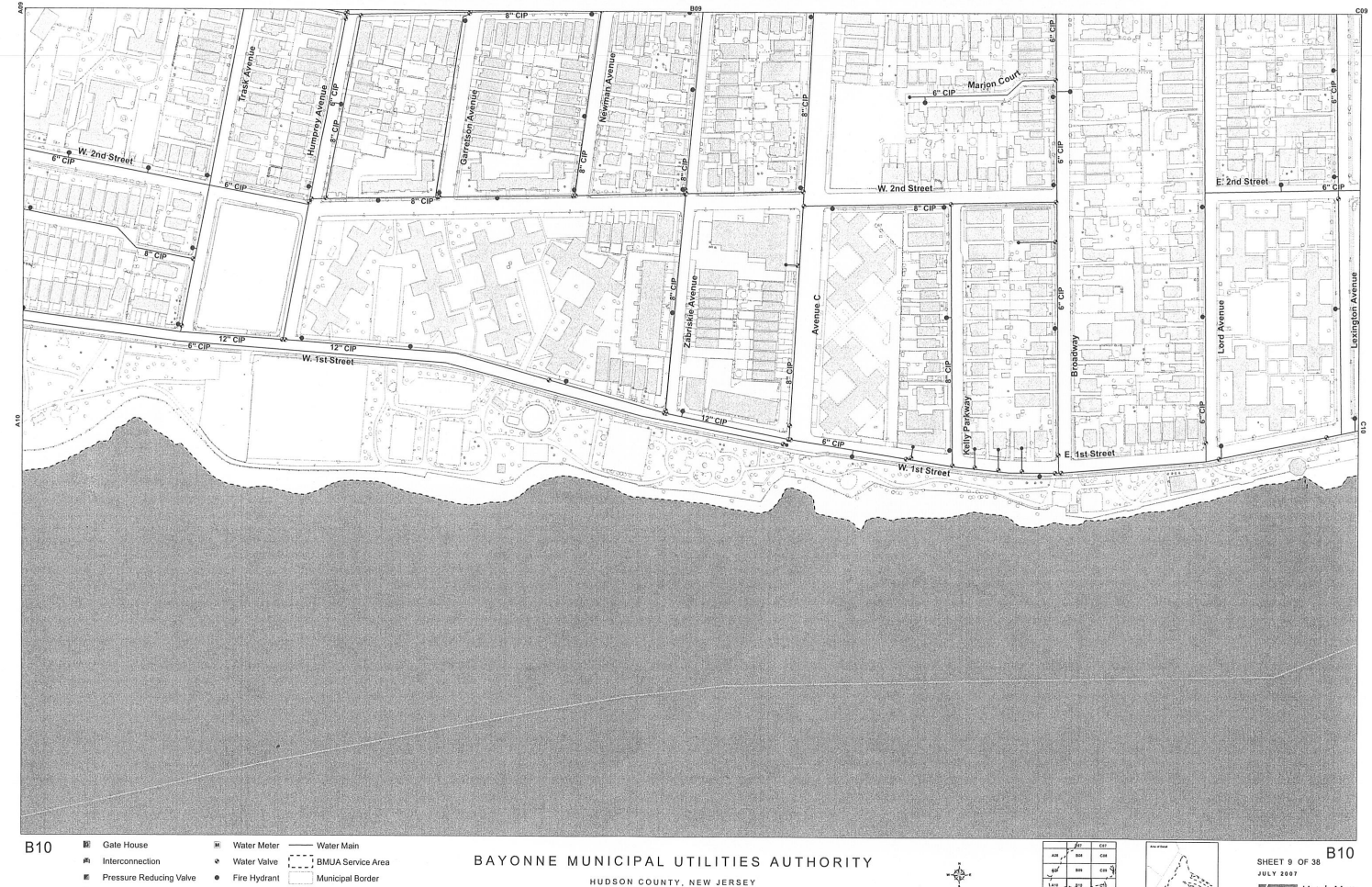
AECOM RAWP Environment

Appendix G

Utility Maps



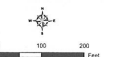


Storage Tank

Cap

Reducer

WATER DISTRIBUTION SYSTEM

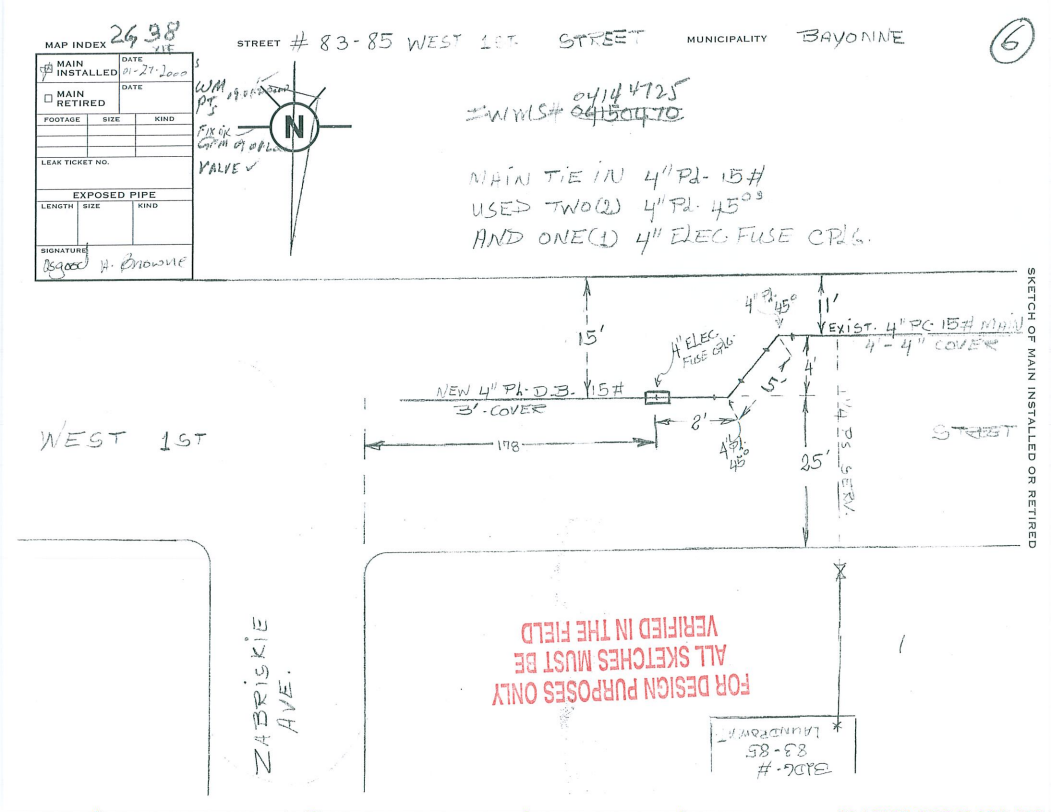


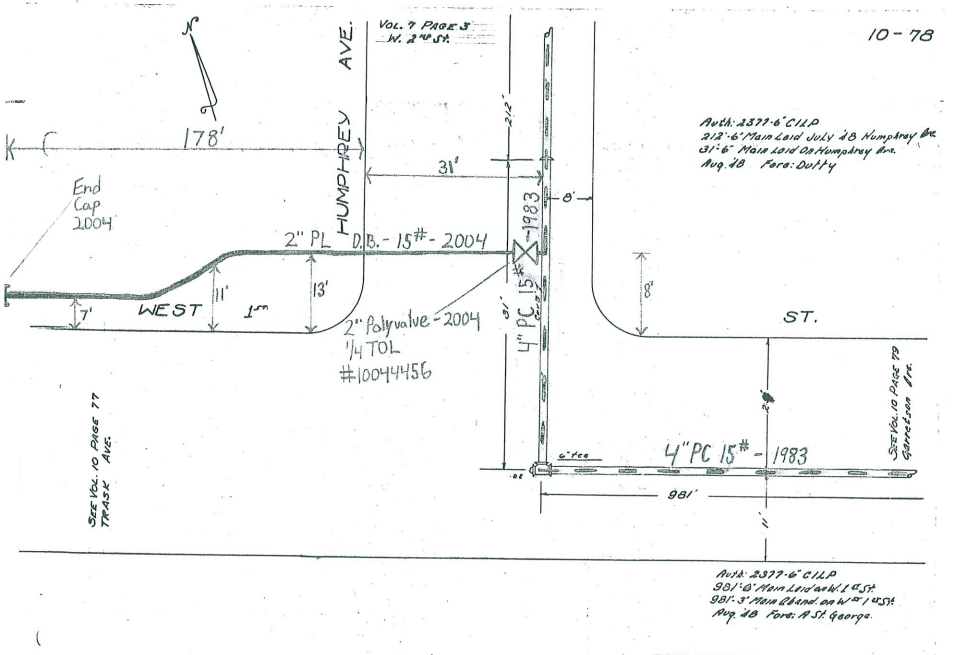




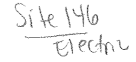


SKETCH OF MAIN INSTALLED OR RETIRED





SOOS
APPLICATION PURPOSES ONLY
VERIFIED IN THE FIELD
VERIFIED IN THE FIELD





June 28, 2010

AECOM Attn: Christine Basinski 30 Knightsbridge Road, Suite 520 Piscataway, NJ 08854

RE: NO UNDERGROUND ELECTRICAL FACILITIES IN YOUR PROJECT AREA: COMMENCE STREET AND NEW HOOK ROAD, BAYONNE

Dear Christine,

We acknowledge receipt of your letter dated May 3, 2010, for your above mentioned project in Bayonne. There are no mainline underground facilities in your project area. The location of our overhead facilities should be obvious to your field personnel. All facilities must be field verified before any work commences.

Please be advised that records are not maintained for individual underground services from our overhead facilities because such services are normally owned by the customer. Should relocation of these types of services be required, it will be the responsibility of the requesting party to perform such relocation at their own expense.

If it becomes necessary for PSE&G to de-energize or relocate any electrical facilities, the party requesting such work will be responsible to pay all costs associated with the required work. Please allow a minimum of 2 months prior to your completion date for any work deemed necessary. In the event that such work is substantial, and the work will be scheduled in phases, allow a minimum of 2 months lead-time per phase.

Please do not consider your request for verification of our facilities as adequate application for new service or request for relocation of our facilities. To facilitate those needs you must contact our marketing department at 1-800-722-0256 to request that a DWMS Notification (Job) number be assigned. Without this notification number, PSE&G will not be able to do any work on this project.

A copy of your request has also been sent to our Relocation Recovery Group to determine if any portion of this project will be reimbursable to PSE&G. A representative from that office will be contacting you shortly to request additional information regarding this project.

Please be advised that the contractor will be responsible for any and all damages to our facilities in connection to this project; including but not limited to displacing, breaking, or paving over manhole frames and covers. In the event the manhole is paved over, causing the hole to become inaccessible or contaminated with paving material, the responsible contractor will be held liable for all restoration and cleaning costs in connection with all damages.

If the scope of your project does entail milling and paving, the following procedures must be adhered to;

Once the contract has been awarded, your contractor should:

- Contact Public Service Electric & Gas (Engineering) four to six weeks prior to milling to discuss the scope of the project. Sufficient lead-time is essential in obtaining materials and coordinating schedules between PSE&G and local paving projects.
- Provide milling schedule. Project-specific dates are required in hard copy.
- Conduct a walk-through with job sponsor to identify resets and/or replacements. Please be advised that the final decision to replace facilities due to its condition resides with PSE&G.
- Provide reset elevations to PSE&G contractor.

Once this information is received, the PSE&G job sponsor will order material (if required) in accordance with the vendor's lead-time and schedule our contractor to complete manhole resets or replacements immediately following the milling process.

Please bring to your contractor's attention The New Jersey High Voltage Proximity Act, codified at NJSA 34:6-47 to 47.10 concerning precautions to be taken when working in proximity to high voltage wires. In addition, we also recommend that the contractor review the requirements for operators of construction equipment under the Occupational Safety and Health Act of 1970 (OSHA), and of Subpart "N", paragraph 1926.550 of the Rules and Regulations codified at 29 CFR 1926.550, which in part, required different working clearances than the State Law. Additionally The Underground Facility Protection Act, codified at NJSA 48:2-73 to 91, which requires excavators to notify the New Jersey One Call Center at least three (3) business days prior to excavation. The New Jersey One Call Center can be reached at 1-800-272-1000.

If you should have any questions concerning the project, please contact Lyn Galli at 1-201-330-6426.

Sincerely,

Robert Celestine

Sr. Engineering Plant Supervisor Palisades Division – Electric Delivery Public Service Electric & Gas Co.

RC:daa