CONSTRUCTION SEQUENCE

1. Prior to the commencement of work, a comprehensive grade control survey of the area and setting of the construction is necessary.
2. The contractor is responsible for ensuring that all necessary permits and approvals are obtained before commencing work. The contractor shall coordinate with the appropriate agencies to ensure compliance with all applicable regulations.
3. The installation of temporary traffic control measures shall be completed prior to the commencement of construction.
4. The construction sequence shall be adhered to in order to minimize disruption to the surrounding area.
5. The completion of the construction shall be verified by the appropriate authorities before the area is opened to the public.

CONSTRUCTION NOTES

1. All construction work shall be performed in accordance with the approved plans and specifications.
2. The contractor is responsible for maintaining a safe working environment for all workers.
3. The installation of temporary traffic control measures shall be completed prior to the commencement of construction.
4. The completion of the construction shall be verified by the appropriate authorities before the area is opened to the public.
5. The installation of irrigation systems and drainage systems shall be completed prior to the completion of the construction.
1-1/2" RPZ - FEBCO 825Y (TO BE PLACED IN RPZ ENCLOSURE)
HUNTER PGV-151 GLOBE - WITH DC LATCHING SOLENOID
HUNTER XC - HYBRID CONTROLLER - XCH-400 (TO BE PLACED IN RPZ ENCLOSURE)
HUNTER PRO-SPRAY LATERAL - POLY 100 1"
Irrigation Legend
(Existing components to be relocated for Median #2)
(New components required for Median #3)

Note: Irrigation design is as provided by:
National Lawn Sprinklers
(914) 946-6666
Contact: Gordon Holmes

MEDIAN #2

IRRGATION EXTENSION

MEDIAN #3