

Legend:

- Driven 6' H chain link construction fence with privacy fabric. Provide top, bottom and brace rails. Maintain throughout construction. Core and patch hard surfaces to remain for install.
- Modular 6' H chain link construction fence panels with privacy fabric with Oxford Big Foot weights. Provide top, bottom and brace rails. Maintain throughout construction. Core and patch hard surfaces to remain for install.
- DANGER CONSTRUCTION SITE** UNAUTHORIZED ENTRY TO THIS SITE IS PROHIBITED.
- DANGER HARD HAT REQUIRED BEYOND THIS POINT**
- STOP**
- CONSTRUCTION PERSONNEL ONLY**

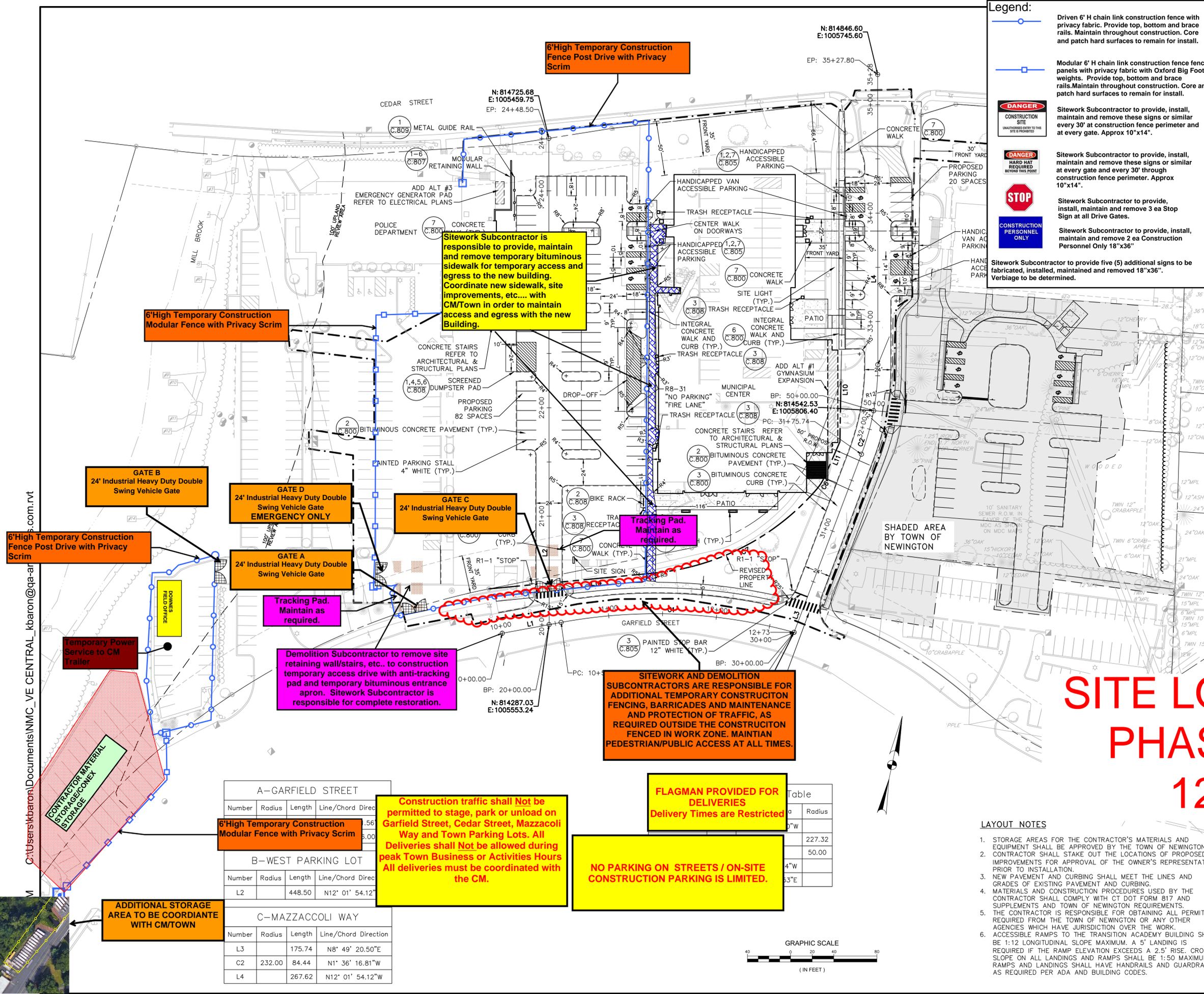
Sitework Subcontractor to provide, install, maintain and remove these signs or similar every 30' at construction fence perimeter and at every gate. Approx 10"x14".

Sitework Subcontractor to provide, install, maintain and remove 3 ea Stop Sign at all Drive Gates.

Sitework Subcontractor to provide, install, maintain and remove 2 ea Construction Personnel Only 18"x36".

Sitework Subcontractor to provide five (5) additional signs to be fabricated, installed, maintained and removed 18"x36". Verbiage to be determined.

- General Notes:**
- 1 - There will be **NO ON-SITE PARKING**.
 - 2 - Confirm location of all gates and fence, w/CM prior to installation. Sitework Subcontractor to provide, maintain and remove anti-tracking mats at all vehicle gates.
 - 3 - All Deliveries are to be coordinated with the Construction Manager. All deliveries shall be Coordinated and Scheduled Accordingly with CM and the Town.
 - 4 - No Stockpiles are allowed on-site.
 - 5 - All material storage must be coordinated and approved by the Construction Manager.
 - 6 - The Sitework Subcontractor is responsible to provide, coordinate, maintain and remove and provide stable/level base for all rigging/crane pads and/or pump locations.
 - 7 - The Sitework Subcontractor is responsible to maintain access points for forklifts and/or deliveries to building, toilets, dumpsters, etc....
 - 8 - The Sitework Subcontractor is responsible to provide, maintain and remove stone walkpads at all pedestrian doors and stair towers.
 - 9 - Do not inhibit Town or Public vehicular or pedestrian traffic at anytime. The Town's and parking lots will remain fully operational throughout construction.
 - 10 - The Sitework and/or Demolition Subcontractor shall provide measures to ensure cleanliness of existing parking lots and driveways. Provide street sweeping and dust control throughout construction.
 - 11 - Protect all existing items and utilities scheduled to remain.
 - 12 - Provide and maintain all temp. const. fence, enclosures, barricades etc. required to ensure separation of construction activities from staff and public regardless of detail.
 - 13 - The Sitework and/or Demolition Subcontractor is responsible to make sure all egress pathways from the existing building must have an acceptable stable surface for pedestrian safety.
 - 14 - The Sitework and Landscape Subcontractor is responsible to restore all areas disturbed by construction activity regardless of detail at project conclusion.
 - 15 - This site logistics plan should not be considered all inclusive and does not relieve the Subcontractors from complying with the Contract Documents. Refer to Division 01 General Requirements, Scopes of Work and other Specifications for additional related work required.
 - 16 - The Sitework Subcontractor is responsible to provide and maintain compacted gravel base access throughout the site for all trade subcontractors and a gravel base work area around the perimeter of the building to be free of storage and accessible at all times.
 - 17 - Sitework Subcontractor to coordinate binder paving if required with temporary line striping, resetting of structures, etc... and transitions for the parking lot in Phase 1 and remobilize accordingly to complete all asphalt paving requirements.

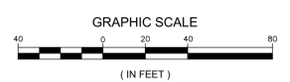


SITE LOGISTICS PHASE 2 SL-2, 12-20-18

A-GARFIELD STREET			
Number	Radius	Length	Line/Chord Direction
1		56.00	
2		5.00	

B-WEST PARKING LOT			
Number	Radius	Length	Line/Chord Direction
L2		448.50	N12° 01' 54.12"W

C-MAZZACCOLI WAY			
Number	Radius	Length	Line/Chord Direction
L3		175.74	N8° 49' 20.50"E
C2		232.00	84.44 N1° 36' 16.81"W
L4		267.62	N12° 01' 54.12"W



- LAYOUT NOTES**
1. STORAGE AREAS FOR THE CONTRACTOR'S MATERIALS AND EQUIPMENT SHALL BE APPROVED BY THE TOWN OF NEWINGTON. CONTRACTOR SHALL STAKE OUT THE LOCATIONS OF PROPOSED IMPROVEMENTS FOR APPROVAL OF THE OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION.
 2. NEW PAVEMENT AND CURBING SHALL MEET THE LINES AND GRADES OF EXISTING PAVEMENT AND CURBING.
 3. MATERIALS AND CONSTRUCTION PROCEDURES USED BY THE CONTRACTOR SHALL COMPLY WITH CT DOT FORM 817 AND SUPPLEMENTS AND TOWN OF NEWINGTON REQUIREMENTS.
 4. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS REQUIRED FROM THE TOWN OF NEWINGTON OR ANY OTHER AGENCIES WHICH HAVE JURISDICTION OVER THE WORK.
 5. ACCESSIBLE RAMPS TO THE TRANSITION ACADEMY BUILDING SHALL BE 1:12 LONGITUDINAL SLOPE MAXIMUM. A 5' LANDING IS REQUIRED IF THE RAMP ELEVATION EXCEEDS A 2.5' RISE. CROSS SLOPE ON ALL LANDINGS AND RAMPS SHALL BE 1:50 MAXIMUM. RAMPS AND LANDINGS SHALL HAVE HANDRAILS AND GUARDRAILS AS REQUIRED PER ADA AND BUILDING CODES.

Issue Dates:

CONSTRUCTION DOCUMENTS OCTOBER 10, 2018
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Layout Plan

C.300

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