

Parking space markings to be adjusted by UNH as appropriate (typ)

Not to be used for Construction Access

Temp Fence to secure and protect work zone and trenching operations

Lot A Construction Access via North Drive

Temp Fence

Construction Vehicle Access

Maintain UNH Access to Equipment

WORK ZONE 1

Proposed Duct Bank

Proposed Structure F-107-23

Storage Box

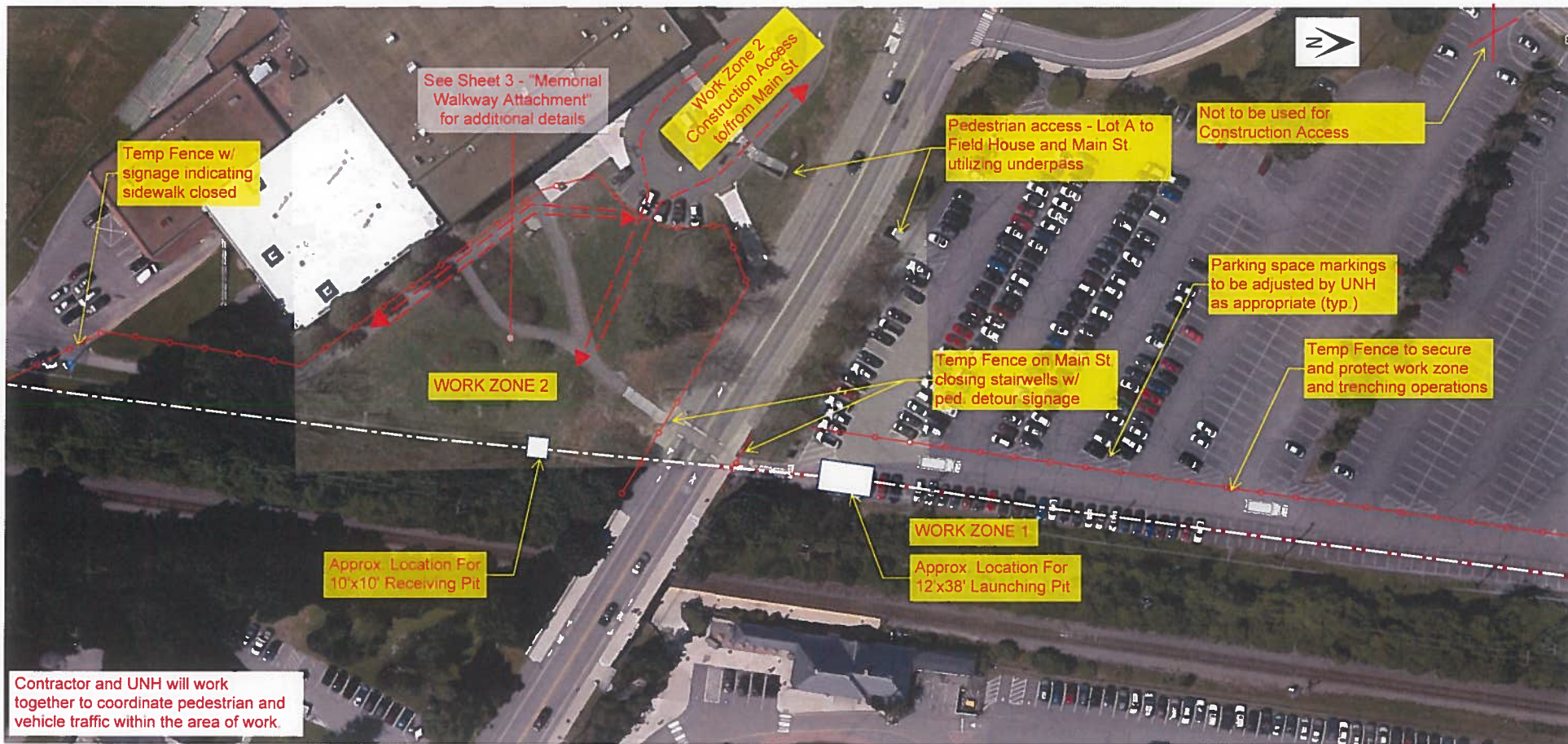
Possible Office Trailer

Material Laydown Area

Contractor and UNH will work together to coordinate pedestrian and vehicle traffic within the area of work.

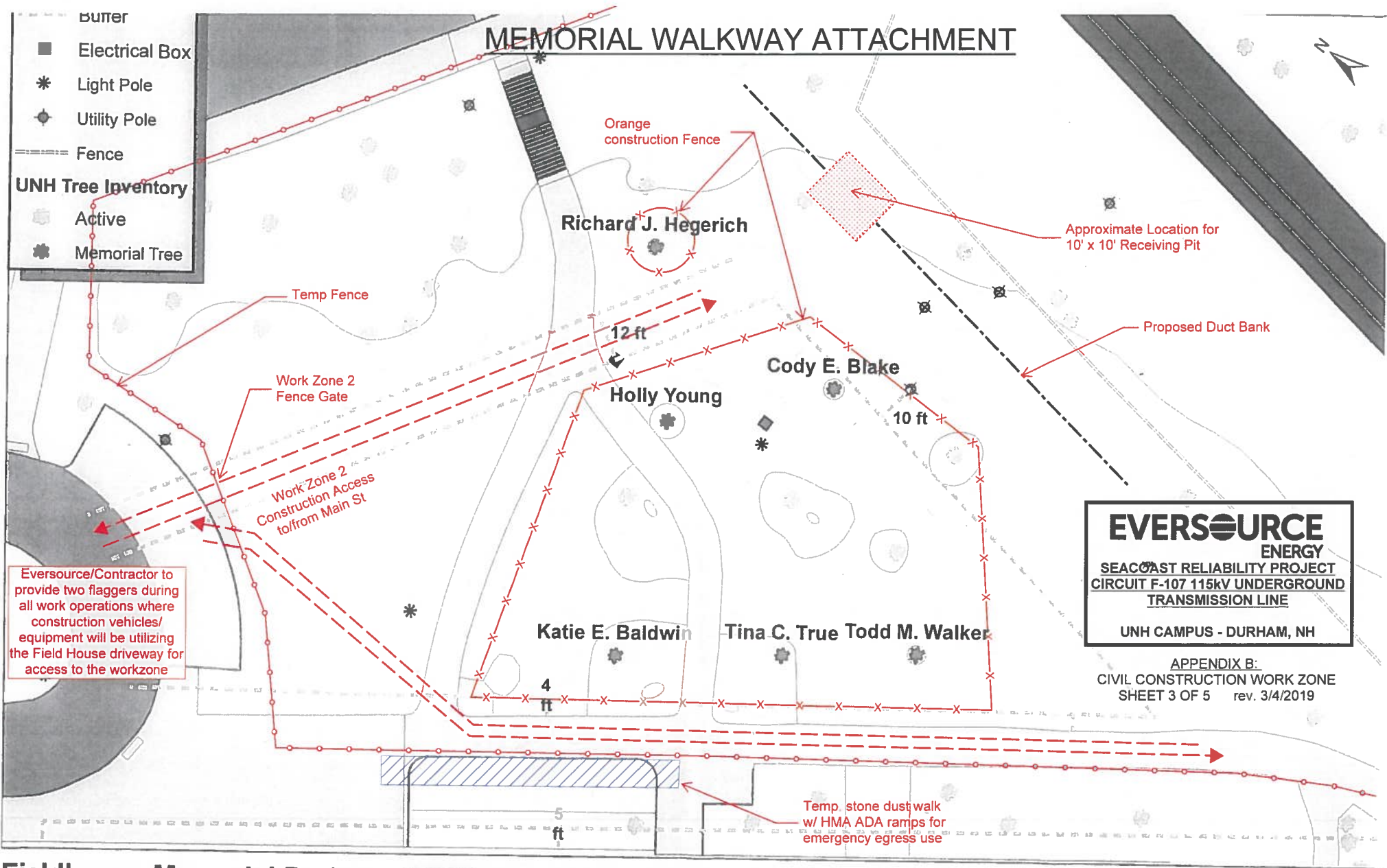
EVERSOURCE ENERGY
 SEACOAST RELIABILITY PROJECT
 CIRCUIT F-107 115kV UNDERGROUND TRANSMISSION LINE
 UNH CAMPUS - DURHAM, NH

APPENDIX B:
 CIVIL CONSTRUCTION WORK ZONE
 SHEET 1 OF 5 rev. 5/13/2019



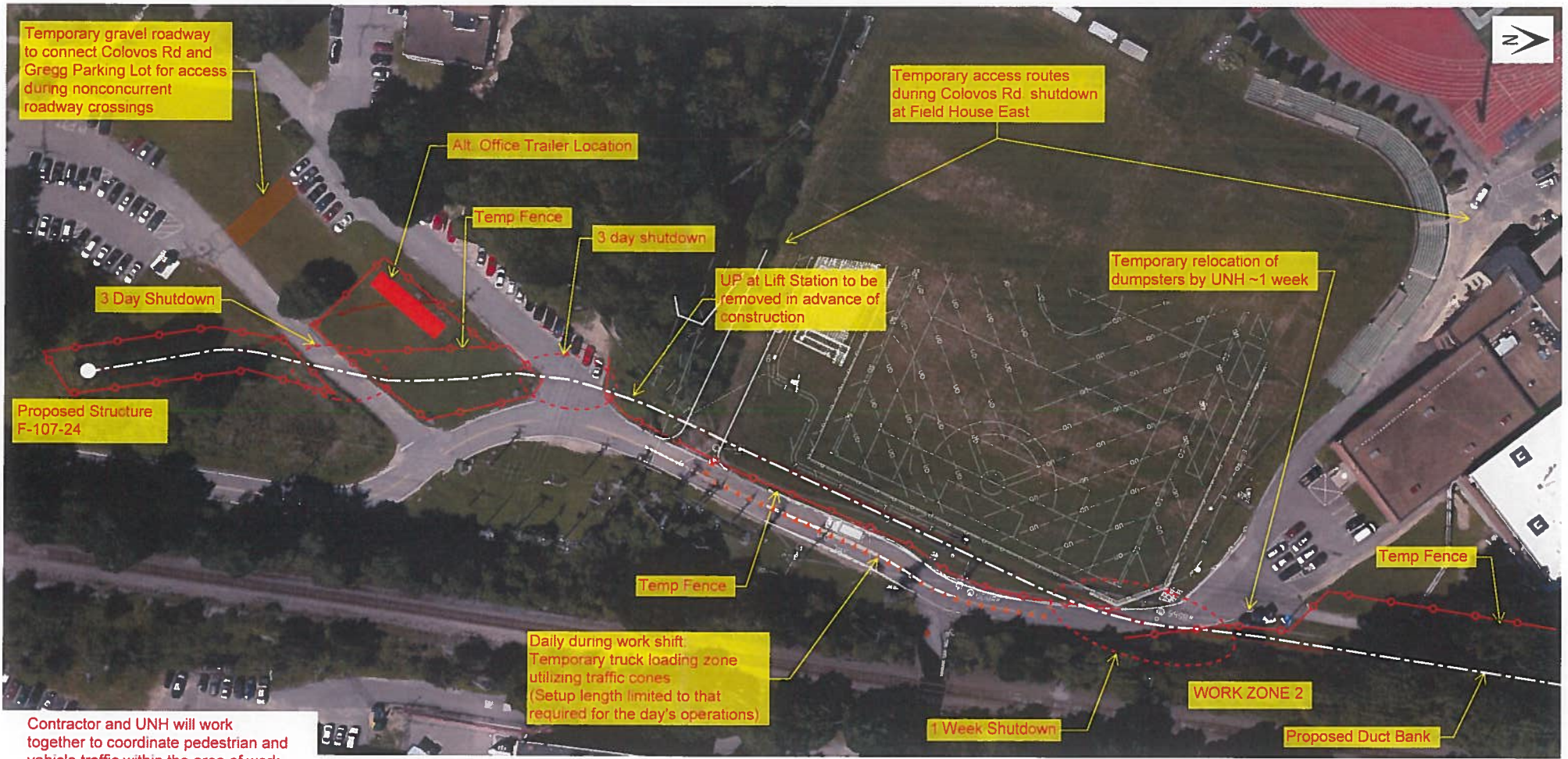
EVERSOURCE
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SEACAST RELIABILITY PROJECT
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