

DOCUMENT A00808

Project Utility Coordination Form

THIS PAGE INTENTIONALLY LEFT BLANK



Project Utilities Coordination (PUC) Form

CONTACTS AND GENERAL UTILITY INFORMATION

Revision	Date:
----------	-------

City/Town: Worcester	Project File #: 610535	PUC Completed by: R. Goodale	Utility Pole Set: National Grid
Route/Street: Pleasant Street	Resident Engineer: TBD	Mass DOT PM: Adeyoyin Olooye	Scheduled Ad Date: 6/27/2026
Total Poles Relocated:			0

4/2/2026
PRINTED

Utility Company	Contact	Office #	Cell #	Email	Scope, Budget, Duration Submitted		Reimbursement		Notes	Potential for District Initiated Early Relocation *		Utilities On Bridge/Structure		Utilities Underground (UG) /Aerial (OH)	
					Yes	No	Agreement	Non-Reimb'le		YES	NO	YES	NO	UG	OH
Eversource Gas	Jeffrey Evans-Mongeon	508-305-6970		Jeffrey.Evans-Mongeon@eversource.com		X		X	Batterment Work		X			X	
Worcester DPW - Water	Mike Daigneault	508-929-1300 ext 2105		Daigneaultm@ci.worcester.ma.us		N/A		N/A							X

Utility Relocation Notes for MassDOT Contractor

Unless otherwise noted by Contract, the MassDOT Contractor is to provide the District Construction Office with 7 Calendar Days advance notification in order to validate the current progress and provide the required 30 Days advance notice-to-proceed for the first Utility - and each subsequent Utility. These advance notifications are to be identified in the Contractor's Schedules (Pre-Con preparation, Baseline, Subnets, and Updated/Monthly Schedules) as specified in Subsection 8.02 (for DBB Contracts) and/or Section 9 (of DB Contracts). Note: The durations included below do not include these lead-times. See Additional 'Important Basis notes for Contractor' - on last PUC Form page.

Additional notes:

Suggested Sequence of Relocation (Based on Consultant proposed construction staging)

The sequence as detailed on the following pages is based on the consultants proposed staging plan. This information was compiled through meetings that included all of the utilities listed below along with the designer and the City of Worcester. The information provided is the best available information prior to project advertisement.

Is enabling (prep) work, by the Contractor, necessary prior to the start of the first series of utility relocations:	Yes	No
	X	
Has any of the Utility work been identified to work concurrently	Yes	No
	X	

4/2/2026
PRINTED



Task #	RESPONSIBLE PARTY C = Contractor U = Utility Co.	DESCRIPTION - Utility Relocation Phases, Tasks and Activities	Estimated Duration (Work Days) by Utilities (Lead time not included)				Concurrent / Exclusive Utility Work				Access Restraint & Limitations of Operations Notes		
			Utility working with no other Utilities in vicinity	Utility working with other Utilities on site	No Contractor physical construction operations on-site (while Utility is)	Contractor and Utility are working on-site - but NOT in the same vicinity	Contractor Off-site	Contractor Concurrent	Potential Access Restraint (Yes/No)	Reason/Note (optional)	Should an AR be considered for the Contractor ?		
	C	Enabling work by the Contractor - Coordinate with Eversource during betterment work installation.											
		UTILITY OPERATIONS - Underground											
		Eversource Gas											
	U	Mobilize & Materials Delivery and Project Planning	10		X							No	
	U	Install 4" IP HDPE Gas Main in project scope bounds on Pleasant St (2,735') STA. 16+69.82 to STA 43+75	20		X							No	
	U	Install 8" IP HDPE Gas Main in project scope bounds on Pleasant St (1,080') STA. 44+10 to STA 53+20.5	34		X							No	
	U	Install 4" IP HDPE Gas Main in project scope bounds on Pleasant St (2,745') STA. 53+25 to STA 80+70	20		X							No	
	U	Install 2" IP HDPE Gas Main in project scope bounds on Pleasant St (Side Street Studs)	15		X							No	
	U	Pig new main	4		X							No	
	U	Pressure Test and nitrogen purge main into service	4		X							No	
	U	Abandon / Retire old 4", 6", 8" CI, CS, BS Gas Main	20		X							No	
	U	Service relays & tie-overs (13 Relays, 36 Tie overs)	39		X							No	
	U	Backfill & Site restoration and demobilize	24		X							No	
		Sub-Total	190										
IMPORTANT BASIS NOTES - FOR CONTRACTOR													
1		Unless otherwise specified in the MassDOT Construction Contract, or unless specifically noted within this PUC Form, these durations (herein) are based upon the Contractor providing <i>unimpeded access</i> to the Utility company to perform Utility relocations (see Note 5 - Access).											
2		"Concurrent Utilities" operations noted herein, are to signify those Utility Company operations that can be worked concurrently (e.g. Utility A and Utility B work on-site together) - MassDOT and the Contractor are to prepare NTPs to Utilities accordingly.											
3		"Potential Access Restraints" noted within this PUC Form are for planning purposes. See MassDOT Contract for Contractual Access Restraints (refer to Subsections 8.02, 8.03, and/or 8.06 for Design Bid Build Contracts and Volume II Section 9 for Design Build Contracts).											
4		Utility non-work periods - For planning purposes, the durations above contain some non work days (contingency) for New England conditions (precipitation, high temperatures, low temperatures, snow, ice). Gas line work however, typically has a seasonal restriction and can NOT be installed from 15-November to 15-March. Municipally Owned Electric and Gas Utilities are also restricted from proceeding from 15-November to 15-March. The Contractor shall (and the CTD plan) reflect this calendar restriction within the schedule (unless otherwise note).											
5		Access - Unless otherwise noted in the Contract, and in addition to the 'enabling' notes above, the Contractor must provide safe and unimpeded access (for trucks, lifts, cranes, etc.) to the Utilities to allow for the proposed relocation(s) - including but not limited to snow removal, clearing and grubbing, guard rail removal, barrier removal, tree removal, and grading. Any costs associated with these tasks are deemed to be incidental to the project.											
6		For all MassDOT construction contracts issued after January 2014, the new Utility Coordination/documentation specification is required. This is Section 8.14 in Design-Build Contracts (see Design-Build index reference for applicable section #).											
7		Prior to starting any and all enabling work for Utilities, the Contractor is to plan in advance with submittals and approved durations.											
8		* Potential District Initiated Early Utility Relocation - If noted herein, the District reserves the right to initiate early utility relocation in advance of the Contract NTP. In submitting a bid price and in the development/basis of the Baseline Schedule, the Contractor shall not plan the Work with the potential benefit of any form of 'early utility relocation'. As a requirement of the Baseline submission, unless otherwise noted in this Specification, the earliest that the first Utility company is to receive the 30 days advance notification to mobilize to the site, will be 7 calendar days after the pre-construction meeting and never sooner than 7 days after the Contract NTP.											
9													