

Amendment #4
To
UNY Mains & Services
Between
Niagara Mohawk Power Corporation d/b/a National Grid
And
Dekatherm, Incorporated

This Amendment (the “Amendment”) to the UNY Mains & Services Agreement (the Agreement”), is entered into effective as of April 1, 2024 (the “Effective Date”) by and between Niagara Mohawk Power Corporation (“Company”), and Dekatherm, Incorporated (“Contractor”). Company and Contractor are each hereinafter referred to individually as a “Party” and together as the “Parties.”

RECITALS

WHEREAS, the Parties entered into the Agreement as of April 1, 2021; and

WHEREAS, as of September 15, 2023, New York State has mandated that contractors and subcontractors to utility companies pay prevailing wages for certain work within the state, as further provided for in *N.Y. Lab. Law § 224-F* (the “Prevailing Wage Law”);

WHEREAS, the Parties desire to amend the Agreement;

NOW, THEREFORE, in consideration of the premises set forth above and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. The FY24 pricing – April 1, 2023, thru March 31, 2024, (which includes non-prevailing and prevailing unit prices) shall continue to be used through March 31, 2024, for any Work performed under non-prevailing wage (i.e., conduction Work under permits prior to September 15, 2023).

Work performed after September 15, 2023, having existing permits prior to September 15, 2023, the non-prevailing wage pricing shall be used, respective of the fiscal year (FY24, FY25, etc.) in which the Work takes place.

The FY25 pricing -- April 1, 2024, thru March 31, 2025, has two prices associated with each line item, non-prevailing wage & prevailing wage.

2. All other Terms & Conditions of the Agreement shall remain unchanged and be in full force and effect.

3. This amendment along with all other Amendments and the Agreement shall be read and construed together as a single document.

IN WITNESS WHEREOF, the Parties have executed this Amendment as of the date first written above.

Company:

Niagara Mohawk Power Corporation
d/b/a National Grid

Contractor:

Dekatherm, Incorporated

By: _____

By: Dekatherm Inc

Print Name: _____

Print Name: Kurt oster

Title: _____

Title: President

Signature: _____

Signature: Kurt Foster

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing	
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25
100	1-K	All	All	Winter Adder: January 1 to March 14	N/A	N/A	N/A	N/A	N/A	Adder	%	20%	20%	20%	20%
200	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
201	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	Any	Soft Surface- Developed	Base	Foot				
202	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
203	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
204	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
205	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	Any	Soft Surface- Developed	Base	Foot				
206	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
207	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
208	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
209	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	Any	Soft Surface- Developed	Base	Foot				
210	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
211	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
212	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
213	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	Any	Soft Surface- Developed	Base	Foot				
214	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
215	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
216	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
217	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	Any	Soft Surface- Developed	Base	Foot				
218	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
219	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
220	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
221	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
222	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	Any	Soft Surface- Developed	Base	Foot				
223	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
224	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
225	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
226	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
227	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	Any	Soft Surface- Developed	Base	Foot				
228	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
229	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing	
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25
230	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
231	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				
232	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	Any	Soft Surface- Developed	Base	Foot				
233	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
234	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
235	2-B-I	Mains	New Main	Main Extensions, System Integrity (<u>No</u> Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
236	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	Any	Soft Surface- Developed	Base	Foot				
237	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
238	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
239	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	2"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
240	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	Any	Soft Surface- Developed	Base	Foot				
241	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
242	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
243	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	4"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
244	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	Any	Soft Surface- Developed	Base	Foot				
245	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
246	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
247	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
248	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	Any	Soft Surface- Developed	Base	Foot				
249	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
250	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
251	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Stand Alone Project	≤ 500'	Plastic	12"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
252	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	Any	Soft Surface- Developed	Base	Foot				
253	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	N/A	Soft Surface- Trench Rubblization	Base	Foot				
254	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot				
255	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	2"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot				
256	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot				

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
257	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	Any	Soft Surface- Developed	Base	Foot					
258	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	N/A	Soft Surface- Trench Rubblization	Base	Foot					
259	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot					
260	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	4"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot					
261	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	Any	Soft Surface- Developed	Base	Foot					
262	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	N/A	Soft Surface- Trench Rubblization	Base	Foot					
263	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot					
264	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	6" & 8"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot					
265	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	Any	Soft Surface- Developed	Base	Foot					
266	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	N/A	Soft Surface- Trench Rubblization	Base	Foot					
267	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	≤ 24"	Hard Surface: Asphalt Only ≤ 8"	Base	Foot					
268	2-B-II	Mains	Relay Main	Replacement Mains, Public Works, System Integrity (Existing Gas On Street); Large &/or Multiple Connecting Project(s)	> 501'	Plastic	12"	≤ 24"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Foot					
270	1-E	Mains	New and Relay Mains	Extra Depth Strata Removal; Trench Line Open Cut	Any	PL or ST	Any	Any	Hard Surface: Asphalt Only ≥ 9"	Adder	Foot					
273	1-E	Mains	New and Relay Mains	Extra Depth Strata Removal; Trench Line Open Cut	Any	PL or ST	Any	Any	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Foot					
274	1-E	Mains	New and Relay Mains	Extra Depth Strata Removal; Trench Line Open Cut	Any	PL or ST	Any	Any	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Foot					
275	1-G	Mains	New and Relay Mains	Granite Block Adder- (Includes Saw Cutting Both Sides of Trench); Remove & Dispose (Or Store As Requested)	Any	PL or ST	Any	Any	Hard Surface: Asphalt &/or Concrete Road Base	Adder	Foot					
276	2-F	Mains	New and Relay Mains	Ground Piercing- Pnuematic (aka "Mole", "Hole Hogging" or "Missile Shot")	Any	Plastic	2"	N/A	N/A	Base	Foot					
277	2-F	Mains	New and Relay Mains	Ground Piercing- Pnuematic (aka "Mole", "Hole Hogging" or "Missile Shot")	Any	Plastic	4"	N/A	N/A	Base	Foot					
278	2-G	Mains	New and Relay Mains	Main Piping in Existing Opening (aka "Drop In Piece", "Tie-in Piece"); Pre-Tested Pipe	Any	Plastic	≤ 4"	N/A	N/A	Base	Foot					
279	2-G	Mains	New and Relay Mains	Main Piping in Existing Opening (aka "Drop In Piece", "Tie-in Piece"); Pre-Tested Pipe	Any	Plastic	6" & 8"	N/A	N/A	Base	Foot					
280	2-G	Mains	New and Relay Mains	Main Piping in Existing Opening (aka "Drop In Piece", "Tie-in Piece"); Pre-Tested Pipe	Any	Plastic	12"	N/A	N/A	Base	Foot					
281	2-I	Mains	Valves	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes	Any	Plastic	2" & 4"	N/A	N/A	Base	Each					
282	2-I	Mains	Valves	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes	Any	Plastic	6" & 8"	N/A	N/A	Base	Each					
283	2-I	Mains	Valves	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes	Any	Plastic	12"	N/A	N/A	Base	Each					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
284	2-I	Mains	Valves	Installation Of Weld End Steel Valve, Grease Rod Extension, High Hat, Test Points, & All Roadway Boxes	Any	Steel	2" & 4"	N/A	N/A	Base	Each					
285	2-I	Mains	Valves	Installation Of Weld End Steel Valve, Grease Rod Extension, High Hat, Test Points, & All Roadway Boxes	Any	Steel	6" & 8"	N/A	N/A	Base	Each					
286	2-I	Mains	Valves	Installation Of Weld End Steel Valve, Grease Rod Extension, High Hat, Test Points, & All Roadway Boxes	Any	Steel	12"	N/A	N/A	Base	Each					
287	2-H-I	Mains	Insertion	Install Plastic Main Inside Cast-Iron Casing (Retired Gas)	Any	Plastic	2"	N/A	N/A	Base	Foot					
288	2-H-I	Mains	Insertion	Install Plastic Main Inside Cast-Iron Casing (Retired Gas)	Any	Plastic	4"	N/A	N/A	Base	Foot					
289	2-H-I	Mains	Insertion	Install Plastic Main Inside Cast-Iron Casing (Retired Gas)	Any	Plastic	6" & 8"	N/A	N/A	Base	Foot					
290	2-H-II	Mains	Insertion	Casing Access &/or Preparation, Support, & Annulus Sealing; At Service Tee Locations	Any	CI	N/A	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
291	2-K-I	Main or Service	City Syracuse Adder	Per Special Permit Conditions: 24" Trench Width, 100% Haul Away, & Select Fill (Open Cut In Pavement)	Any	Any	Any	24"	N/A	Adder	Foot					
292	2-K-II	Mains	Public Works	Adder to "Relay Main" Main Base Units & Long Sider Relay Service Base Units Only	Any	PL or ST	Any	N/A	N/A	Adder	%					
293	2-K-III-a	Mains	Steel Mains	Adder Applied to New & Relay Main Projects; Incremental Cost of Welder, Weld Rig, Welder's Helper (if any)	Any	Steel	2"-8"	N/A	N/A	Adder	%					
294	2-K-III-b	Mains	Steel Mains	Adder Applied to New & Relay Main Projects; Incremental Cost of Welder(s), Weld Rig, Welder's Helper (if any)	Any	Steel	10" - 12"	N/A	N/A	Adder	%					
295	2-K-IV	Mains	Extra Depth	Adder Applied to New & Relay Main Projects; "Open Cut" Only, Greater than 60" Cover From Existing Grade	Any	PL or ST	Any	Any	N/A	Adder	Foot					
300	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	≤ 60'	Plastic	≤ 1"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
301	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	61-120'	Plastic	≤ 1"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
302	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	121-200'	Plastic	≤ 1"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
303	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	≤ 60'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
304	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	61-120'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
305	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	121-200'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Undeveloped/Rough Grade	Base	Each					
306	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	≤ 60'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
307	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	61-120'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
308	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	121-200'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
309	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	≤ 60'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
310	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	61-120'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
311	3-B-I	Services	New Service	Assigned along with New Main Projects or Worked As Groups (Same Street or Development)	121-200'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
312	3-J	Services	New Service	Incremental Footage Over 200' of House End New Piping; all soft surface excavations & missile shots	> 200'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Adder	Foot					
313	3-J	Services	New Service	Incremental Footage Over 200' of House End New Piping; all soft surface excavations & missile shots	> 200'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Adder	Foot					
314	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	≤ 60'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
315	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	61-120'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
316	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	121-200'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
317	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	≤ 60'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
318	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	61-120'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
319	3-B-II	Services	Relay Service	Assigned along with Relay Main Projects or Worked As Groups (Same Project or "Pocket")	121-200'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
320	3-O-I	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	≤ 60'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
321	3-O-I	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	61-120'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
322	3-O-I	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	121-200'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
323	3-O-II	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	≤ 60'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
324	3-O-II	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	61-120'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
325	3-O-II	Services	Relay/Insertion Combo	Any combination of Relay & Insertion Same Service; Includes all soft surace excavations & missile shots	121-200'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
326	3-L-1	Services	Transfers	(aka "Tie-overs") Includes up to 15' main end new piping; all soft surace excavations & missile shots	≤ 15'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
327	3-L-II	Services	Transfers	(aka "Tie-overs") Includes up to 15' main end new piping; all soft surace excavations & missile shots	≤ 15'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
328	3-M-I	Services	Insertions	From Main to Meter Location; Includes up to 15' main end new piping; all soft surace excavations & missile shots	≤ 15'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
329	3-M-II	Services	Insertions	From Main to Meter Location; Includes up to 15' main end new piping; all soft surace excavations & missile shots	≤ 15'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
330	3-M-III	Services	Insertions	Unmapped Offset Removal; includes excavation & obstruction/offset removal	N/A	PL/Cu/ST	≤ 2"	N/A	Soft Surface- Developed	Adder	Each					
331	3-N-I	Services	Transfers &/or Insertions	Incremental Footage Over 15' of Main End New Piping; All Soft Surace Excavations & Missile Shots	> 15'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Adder	Foot					
332	3-N-II	Services	Transfers &/or Insertions	Incremental Footage Over 15' of Main End New Piping; All Soft Surace Excavations & Missile Shots	> 15'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Adder	Foot					
333	3-K-I	Services	Stubs	New or Relay; Includes all soft surface excavations & missile shots	≤ 30'	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
334	3-K-II	Services	Stubs	New or Relay; Includes all soft surface excavations & missile shots	≤ 30'	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
335	3-H-I	Services	Retirements	Separate Excavation Only; Retire Beyond Curb &/or Road Edge; On Service Line or Main Tee (Out Of Road)	N/A	PL/Cu/ST	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
336	3-H-II	Services	Retirements	Separate Excavation Only; Retire At Main In Road	N/A	PL/Cu/ST	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
337	3-I-I	Services	Curb Valve	Separate Excavation Only	N/A	Plastic	≤ 1"	N/A	Soft Surface- Developed	Base	Each					
338	3-I-II	Services	Curb Valve	Separate Excavation Only	N/A	Plastic	1 ¼" – 2"	N/A	Soft Surface- Developed	Base	Each					
339	3-P-I	Services	Flow Limiter	Separate Excavation Only;; Located Beyond Curb &/or Road Edge; On Service Line or Main Tee (Main Out Of Road)	N/A	N/A	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
340	3-P-II	Services	Flow Limiter	Separate Excavation Only;; Located Off Tee (Main In Road)	N/A	N/A	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
341	3-G-I	Services	Pavement Openings	Trench Widening; Based On Strata Adjacent To Trench For Relay Main Installed Via "Open Cut"	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt Only ≤ 8"	Adder	Each					
342	3-G-I	Services	Pavement Openings	Trench Widening; Based On Strata Adjacent To Trench For Relay Main Installed Via "Open Cut"	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt Only ≥ 9"	Adder	Each					
343	3-G-I	Services	Pavement Openings	Trench Widening; Based On Strata Adjacent To Trench For Relay Main Installed Via "Open Cut"	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Adder	Each					
344	3-G-I	Services	Pavement Openings	Trench Widening; Based On Strata Adjacent To Trench For Relay Main Installed Via "Open Cut"	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Each					
345	3-G-I	Services	Pavement Openings	Trench Widening; Based On Strata Adjacent To Trench For Relay Main Installed Via "Open Cut"	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Each					
346	3-G-II	Services	Pavement Openings	Service Line or Riser Opening; Located in Customer's Driveway, House Sidewalk or Between Curb & Property Line	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt Only ≤ 8" (Includes sidewalk)	Adder	Each					
347	3-G-II	Services	Pavement Openings	Service Line or Riser Opening; Located in Customer's Driveway, House Sidewalk or Between Curb & Property Line	N/A	PL or ST	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Adder	Each					
348	3-G-IV	Services	Pavement Openings	Services Installed Via "Open Cut"	N/A	PL or ST	≤ 2"	≤ 20"	Hard Surface: Asphalt Only ≤ 8"	Adder	Foot					
349	3-G-IV	Services	Pavement Openings	Services Installed Via "Open Cut"	N/A	PL or ST	≤ 2"	≤ 20"	Hard Surface: Asphalt Only ≥ 9"	Adder	Foot					
350	3-G-IV	Services	Pavement Openings	Services Installed Via "Open Cut"	N/A	PL or ST	≤ 2"	≤ 20"	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Adder	Foot					
351	3-G-IV	Services	Pavement Openings	Services Installed Via "Open Cut"	N/A	PL or ST	≤ 2"	≤ 20"	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Foot					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
352	3-G-IV	Services	Pavement Openings	Services Installed Via "Open Cut"	N/A	PL or ST	≤ 2"	≤ 20"	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Foot					
353	3-G-III	Service or Main	Pavement Openings	Separate Excavation Over Existing Main or New HDD Main; (4 Sided Saw Cut)	N/A	PL/CI/ST	Any	N/A	Hard Surface: Asphalt Only ≤ 8"	Adder	Each					
354	3-G-III	Service or Main	Pavement Openings	Separate Excavation Over Existing Main or New HDD Main; (4 Sided Saw Cut)	N/A	PL/CI/ST	Any	N/A	Hard Surface: Asphalt Only ≥ 9"	Adder	Each					
355	3-G-III	Service or Main	Pavement Openings	Separate Excavation Over Existing Main or New HDD Main; (4 Sided Saw Cut)	N/A	PL/CI/ST	Any	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Adder	Each					
356	3-G-III	Service or Main	Pavement Openings	Separate Excavation Over Existing Main or New HDD Main; (4 Sided Saw Cut)	N/A	PL/CI/ST	Any	N/A	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Each					
357	3-G-III	Service or Main	Pavement Openings	Separate Excavation Over Existing Main or New HDD Main; (4 Sided Saw Cut)	N/A	PL/CI/ST	Any	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Each					
358	3-Q-I	Services	Drive Around	Adder to Service Work Base Units When Issued as "Drive Around" or "Scattered"; Service Crew	N/A	N/A	N/A	N/A	N/A	Adder	Each					
359	3-Q-II	Services	Drive Around	Adder to Service Fitting Base Units When Issued as "Drive Around" or "Scattered"; Fitting Crew	N/A	N/A	N/A	N/A	N/A	Adder	Each					
360	3-R	Services	Welding	Adder When Welder Required On "Drive Around" or "Scattered" Service Work; i.e. Welding Service Tee	N/A	N/A	≤ 2"	N/A	N/A	Adder	Each					
361	3-S-I	Services	Fitting	Relocate Meter & Header- "In to Out" (Single Meter); Includes Regulator Installation (If Applicable)	≤ 30'	Black Iron	1"	N/A	N/A	Base	Each					
362	3-S-I-a	Services	Fitting	Relocate Meter & Header- "In to Out" (Each Additional Meter); Includes Regulator Installation (If Applicable)	≤ 30'	Black Iron	1"	N/A	N/A	Adder	Each					
363	3-S-II-a	Services	Fitting	L.P. to H. P. Conversion; ≤ 2" Regulator Install + (Vent Piping or Fuel Line); Meter(s) Remain Inside	≤ 30'	Black Iron	1"	N/A	N/A	Base	Each					
364	3-S-II-b	Services	Fitting	L.P. to H. P. Conversion; ≤ 2" Regulator Install + (Vent Piping or Fuel Line); Meter(s) Remain Inside	≤ 30'	Black Iron	1½"- 2"	N/A	N/A	Base	Each					
365	3-S-III-a	Services	Fitting	Fuel Line or Vent Line Piping Adder; Footage Over 30'	> 30'	Black Iron	1"	N/A	N/A	Adder	Foot					
366	3-S-III-b	Services	Fitting	Fuel Line or Vent Line Piping Adder; Footage Over 30'	> 30'	Black Iron	1½"- 2"	N/A	N/A	Adder	Foot					
367	3-S-IV-a	Services	Fitting	Commercial Regulator Build w/ Below Grade Connections; No Welding Required OR NG Welder Provided	N/A	N/A	2"	N/A	Soft Surface- Developed	Adder	Each					
368	3-S-IV-b	Services	Fitting	Commercial Regulator Build w/ Below Grade Connections; Contractor Welder Provided	N/A	N/A	2"	N/A	Soft Surface- Developed	Adder	Each					
369	3-S-V	Services	Fitting	Pre-Fab Meter Bar Change Out &/or Regulator Install Only (On Outside Existing Riser)	N/A	Pre-Fab	≤ 2"	N/A	N/A	Base	Each					
370	3-S-VI	Services	Fitting	Rebuild Inside Meter Set- Per Single Meter	N/A	Any	N/A	N/A	N/A	Base	Each					
371	3-S-VI-a	Services	Fitting	Rebuild Inside Meter Set- Per Each Additional Meter (Same Location)	N/A	Any	N/A	N/A	N/A	Base	Each					
372	3-S-VII	Services	Fitting	Regulator Orifice; Remove or Re-install	N/A	N/A	N/A	N/A	N/A	Base	Each					
373	3-S-VIII-a	Services	Fitting	Turn On Light Up; Residential or Commercial; Up to 5 appliances Per Meter	N/A	N/A	N/A	N/A	N/A	Base	Each					
374	3-S-VIII-b	Services	Fitting	Turn On Light Up; Residential or Commercial; Over 5 appliances Per Meter	N/A	N/A	N/A	N/A	N/A	Base	Each					
375	3-S-IX	Services	Fitting	Riser: Remove or Replace and Reconnect	N/A	Pre-Fab	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
376	3-S-X	Services	Fitting	Core Drilling	N/A	Steel	≤ 2"	N/A	N/A	Base	Each					
377	3-S-X	Services	Fitting	Core Drilling	N/A	Steel	4"	N/A	N/A	Base	Each					
400	4-D-I-a	HDD	Soil	Installation of Plastic Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Plastic	≤ 4"	N/A	Soft Surface- Developed	Base	Each					
401	4-D-I-a	HDD	Soil	Installation of Plastic Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Plastic	6" & 8"	N/A	Soft Surface- Developed	Base	Each					
402	4-D-I-a	HDD	Soil	Installation of Plastic Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Plastic	12"	N/A	Soft Surface- Developed	Base	Each					
403	4-D-I-a	HDD	Soil	Additional Plastic Footage (Same Project or "Pocket")	> 100'	Plastic	≤ 4"	N/A	N/A	Adder	Foot					
404	4-D-I-a	HDD	Soil	Additional Plastic Footage (Same Project or "Pocket")	> 100'	Plastic	6" & 8"	N/A	N/A	Adder	Foot					
405	4-D-I-a	HDD	Soil	Additional Plastic Footage (Same Project or "Pocket")	> 100'	Plastic	12"	N/A	N/A	Adder	Foot					
406	4-D-I-b	HDD	Soil	Installation of Steel Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Steel	≤ 4"	N/A	Soft Surface- Developed	Base	Each					
407	4-D-I-b	HDD	Soil	Installation of Steel Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Steel	6" & 8"	N/A	Soft Surface- Developed	Base	Each					
408	4-D-I-b	HDD	Soil	Installation of Steel Pipe via Horizontal Direction Drilling (Paid Once Per Same Project or "Pocket")	≤ 100'	Steel	12"	N/A	Soft Surface- Developed	Base	Each					
409	4-D-I-b	HDD	Soil	Additional Steel Footage (Same Project or "Pocket")	> 100'	Steel	≤ 4"	N/A	N/A	Adder	Foot					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
410	4-D-I-b	HDD	Soil	Additional Steel Footage (Same Project or "Pocket")	> 100'	Steel	6" & 8"	N/A	N/A	Adder	Foot					
411	4-D-I-b	HDD	Soil	Additional Steel Footage (Same Project or "Pocket")	> 100'	Steel	12"	N/A	N/A	Adder	Foot					
412	4-D-II-a	HDD	Shale &/or Cobble	≤ 25% RQD; Pilot Shot Adjustment(s) & Pre-Reaming Adder; Up to (2) Separate Pre-Reams	Any	PL or ST	≤ 8"	N/A	N/A	Adder	Foot					
413	4-D-II-a	HDD	Shale &/or Cobble	≤ 25% RQD; Pilot Shot Adjustment(s) & Pre-Reaming Adder; Up to (2) Separate Pre-Reams	Any	PL or ST	≤ 12"	N/A	N/A	Adder	Foot					
420	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Plastic	≤ 4"	N/A	Soft Surface- Developed	Base	Each					
421	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Plastic	6" & 8"	N/A	Soft Surface- Developed	Base	Each					
422	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Plastic	12"	N/A	Soft Surface- Developed	Base	Each					
423	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Steel	≤ 4"	N/A	Soft Surface- Developed	Base	Each					
424	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Steel	6" & 8"	N/A	Soft Surface- Developed	Base	Each					
425	4-G	HDD	Openings	Excavate & Connect "Dead" HDD Installed Pipe Due to Multiple Connecting HDD Shots	N/A	Steel	12"	N/A	Soft Surface- Developed	Base	Each					
426	4-H	HDD	All	Extreme Depth Adder: > 20' (36k-79k lbs. Rated Rig Pullback Req.)	N/A	PL or ST	≤ 12"	N/A	N/A	Adder	Foot					
427	4-H	HDD	All	Extreme Depth Adder: > 20' (> 80k lbs. Rated Rig Pullback Req.)	N/A	PL or ST	≤ 12"	N/A	N/A	Adder	Foot					
428	4-I	HDD	Service	Installation of Plastic Service via Horizontal Direction Drilling (Main to Riser)	≤ 100'	Plastic	≤ 2"	N/A	Soft Surface- Developed	Base	Each					
429	4-I-I	HDD	Service	Installation of Plastic Service via Horizontal Direction Drilling (Main to Riser)	> 100'	Plastic	≤ 2"	N/A	N/A	Adder	Foot					
500	5-B-I	Connections	Openings	Excavate Opening to Perform A Single Stop-off &/or Tap	Any	PL or ST	≤ 12"	N/A	Soft Surface- Developed	Base	Each					
501	5-B-I	Connections	Openings	Excavate Opening to Perform A Single Stop-off &/or Tap	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt ≤ 8"	Base	Each					
502	5-B-I	Connections	Openings	Excavate Opening to Perform A Single Stop-off &/or Tap	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Each					
503	5-B-I-a	Connections	Openings	Extra Depth Strata Removal; For Single Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt Only > 9"	Adder	Each					
504	5-B-I-a	Connections	Openings	Extra Depth Strata Removal; For Single Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Each					
505	5-B-I-a	Connections	Openings	Extra Depth Strata Removal; For Single Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Each					
506	5-B-II	Connections	Openings	Excavate Opening to Perform A Double Stop-off &/or Taps	Any	PL or ST	≤ 12"	N/A	Soft Surface- Developed	Base	Each					
507	5-B-II	Connections	Openings	Excavate Opening to Perform A Double Stop-off &/or Taps	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt ≤ 8"	Base	Each					
508	5-B-II	Connections	Openings	Excavate Opening to Perform A Double Stop-off &/or Taps	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Each					
509	5-B-II-b	Connections	Openings	Extra Depth Strata Removal; For Double Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt Only > 9"	Adder	Each					
510	5-B-II-b	Connections	Openings	Extra Depth Strata Removal; For Double Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Each					
511	5-B-II-b	Connections	Openings	Extra Depth Strata Removal; For Double Stop-off &/or Tap Opening	Any	PL or ST	≤ 12"	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Each					
512	5-C	Connections	Mechanical & Excavation	Purge Point; "Separate Excavations Only" (On Existing Mains Only & Not Previously Exposed)	N/A	PL/CI/ ST	≤ 8"	N/A	Soft Surface- Developed	Base	Each					
513	5-C	Connections	Mechanical & Excavation	Purge Point; "Separate Excavations Only" (On Existing Mains Only & Not Previously Exposed)	N/A	PL/CI/ ST	10" & 12"	N/A	Soft Surface- Developed	Base	Each					
514	5-D	Connections	Mechanical & Excavation	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes; "Separate Excavations Only"	Any	Plastic	2" & 4"	N/A	Soft Surface- Developed	Base	Each					
515	5-D	Connections	Mechanical & Excavation	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes; "Separate Excavations Only"	Any	Plastic	6" & 8"	N/A	Soft Surface- Developed	Base	Each					
516	5-D	Connections	Mechanical & Excavation	Installation Of Plastic Poly-Valve, Test Points, & All Roadway Boxes; "Separate Excavations Only"	Any	Plastic	12"	N/A	Soft Surface- Developed	Base	Each					
517	5-E-I	Connections	Mechanical Activity	Bag-off; Per Side, Double Isolation (Type: Cylinders or Drop In Bags); Low Pressure (Based on Existing Main Size/Type)	N/A	CI or ST	≤ 8"	N/A	N/A	Base	Each					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
518	5-E-I	Connections	Mechanical Activity	Bag-off; Per Side, Double Isolation (Type: Cylinders or Drop In Bags); Low Pressure (Based on Existing Main Size/Type)	N/A	CI or ST	10" - 12"	N/A	N/A	Base	Each					
519	5-E-I	Connections	Mechanical Activity	Bag-off; Per Side, Double Isolation (Type: Cylinders or Drop In Bags); Low Pressure (Based on Existing Main Size/Type)	N/A	CI or ST	16"	N/A	N/A	Base	Each					
520	5-E-II	Connections	Mechanical Activity	Branch Outlet: <i>McElroy</i> Plastic "Hot Tap" (4" & 6") or <i>PLCS</i> SupraFlo Tee (4" & 6"); On existing 4"- 6" Mains	N/A	Plastic	4" & 6"	N/A	N/A	Base	Each					
521	5-E-II	Connections	Mechanical Activity	Branch Outlet: <i>McElroy</i> Plastic "Hot Tap" (4" & 6") or <i>PLCS</i> SupraFlo Tee (4"- 8"); On existing 8"-12" Mains	N/A	Plastic	4" - 8"	N/A	N/A	Base	Each					
522	5-G-VIII-d	Connections	Mechanical Activity	By-pass Piping- Above Grade Only	N/A	Plastic	2"	N/A	N/A	Base	Foot					
523	5-E-III-a	Connections	Mechanical Activity	Coupling Installation: Mechanical (aka "Dresser") or Electrofuse	N/A	PL/CI/ ST	≤ 12"	N/A	N/A	Base	Each					
524	5-E-III-b	Connections	Mechanical Activity	Coupling Installation: Mechanical (aka "Dresser")	N/A	CI or ST	16"	N/A	N/A	Base	Each					
525	5-E-IV-a-i	Connections	Mechanical Activity	End Cap Installation: Manual Butt Fused, Mechanical (aka "Dresser") or Electrofuse	N/A	PL/CI/ ST	≤ 12"	N/A	N/A	Base	Each					
526	5-E-IV-a-ii	Connections	Mechanical Activity	End Cap Installation: Mechanical (aka "Dresser")	N/A	CI or ST	16"	N/A	N/A	Base	Each					
527	5-E-IV-b-i	Connections	Mechanical Activity	End Cap Installation: Welded (Includes Venting & Isolation Fittings)	N/A	Steel	≤ 8"	N/A	N/A	Base	Each					
528	5-E-IV-b-ii	Connections	Mechanical Activity	End Cap Installation: Welded (Includes Venting & Isolation Fittings)	N/A	Steel	10" - 12"	N/A	N/A	Base	Each					
529	5-E-V	Connections	Mechanical Activity	High Volume Tapping Tee (HVTT) Electrofuse or "Sidewall" Heat Fused; 2" Tees	N/A	Plastic	≤ 12"	N/A	N/A	Base	Each					
530	5-E-VI-a	Connections	Mechanical Activity	Kleiss MCS Flow Stopping Systems; ≤ 60 PSI	N/A	Plastic	≤ 8"	N/A	N/A	Base	Each					
531	5-E-VI-b	Connections	Mechanical Activity	Kleiss MCS Flow Stopping Systems; ≤ 60 PSI	N/A	CI or ST	≤ 8"	N/A	N/A	Base	Each					
532	5-E-VII-a	Connections	Mechanical Activity	Mechanical Repair Sleeve (Dresser Style 50-A); Stopper or Tee Fitting Paid Additional With Applicable Welding PID	N/A	Cast Iron	≤ 8"	N/A	N/A	Base	Each					
533	5-E-VII-b	Connections	Mechanical Activity	Mechanical Repair Sleeve (Dresser Style 50-A); Stopper or Tee Fitting Paid Additional With Applicable Welding PID	N/A	Cast Iron	10" - 12"	N/A	N/A	Base	Each					
534	5-E-VII-c	Connections	Mechanical Activity	Mechanical Repair Sleeve (Dresser Style 50-A); Stopper or Tee Fitting Paid Additional With Applicable Welding PID	N/A	Cast Iron	16"	N/A	N/A	Base	Each					
535	5-E-VIII	Connections	Mechanical Activity	Saddle, Tap, Tee Installation: 2" Tees off Cast-Irons Mains	N/A	Cast Iron	≤ 6"	N/A	N/A	Base	Each					
536	5-E-IX-a	Connections	Mechanical Activity	Squeeze-off; Includes All Bonding & Static Mitigation	N/A	Plastic	≤ 4"	N/A	N/A	Base	Each					
537	5-E-IX-b	Connections	Mechanical Activity	Squeeze-off; Includes All Bonding & Static Mitigation	N/A	Plastic	6" & 8"	N/A	N/A	Base	Each					
538	5-E-IX-c	Connections	Mechanical Activity	Squeeze-off; Includes All Bonding & Static Mitigation	N/A	Plastic	12"	N/A	N/A	Base	Each					
539	5-E-X-a	Connections	Welding	Stopper Fitting (aka "Short Stop" or "Top Tap"); No Outlet Weld	N/A	Steel	2" - 3"	N/A	N/A	Base	Each					
540	5-E-X-a	Connections	Welding	Stopper Fitting (aka "Short Stop" or "Top Tap"); No Outlet Weld	N/A	Steel	4"	N/A	N/A	Base	Each					
541	5-E-X-a	Connections	Welding	Stopper Fitting (aka "Short Stop" or "Top Tap"); No Outlet Weld	N/A	Steel	6" & 8"	N/A	N/A	Base	Each					
542	5-E-X-a	Connections	Welding	Stopper Fitting (aka "Short Stop" or "Top Tap"); No Outlet Weld	N/A	Steel	10" & 12"	N/A	N/A	Base	Each					
543	5-E-X-b	Connections	Welding	Tee (Mueller or Williamson); With Outlet Weld (Based On Fitting Size)	N/A	Steel	2" - 3"	N/A	N/A	Base	Each					
544	5-E-X-b	Connections	Welding	Tee (Mueller or Williamson); With Outlet Weld (Based On Fitting Size)	N/A	Steel	4"	N/A	N/A	Base	Each					
545	5-E-X-b	Connections	Welding	Tee (Mueller or Williamson); With Outlet Weld (Based On Fitting Size)	N/A	Steel	6" & 8"	N/A	N/A	Base	Each					
546	5-E-X-b	Connections	Welding	Tee (Mueller or Williamson); With Outlet Weld (Based On Fitting Size)	N/A	Steel	10" & 12"	N/A	N/A	Base	Each					
547	5-E-X-c	Connections	Welding	Stopper Fitting: "Derby" or "Spherical" Type; No Outlet Weld	N/A	Steel	2" - 3"	N/A	N/A	Base	Each					
548	5-E-X-c	Connections	Welding	Stopper Fitting: "Derby" or "Spherical" Type; No Outlet Weld	N/A	Steel	4"	N/A	N/A	Base	Each					
549	5-E-X-c	Connections	Welding	Stopper Fitting: "Derby" or "Spherical" Type; No Outlet Weld	N/A	Steel	6" & 8"	N/A	N/A	Base	Each					
550	5-E-X-c	Connections	Welding	Stopper Fitting: "Derby" or "Spherical" Type; No Outlet Weld	N/A	Steel	10" & 12"	N/A	N/A	Base	Each					
551	5-E-X-d	Connections	Welding	Tee: "Derby" or "Spherical" Type; With Outlet Weld	N/A	Steel	2" - 3"	N/A	N/A	Base	Each					
552	5-E-X-d	Connections	Welding	Tee: "Derby" or "Spherical" Type; With Outlet Weld	N/A	Steel	4"	N/A	N/A	Base	Each					
553	5-E-X-d	Connections	Welding	Tee: "Derby" or "Spherical" Type; With Outlet Weld	N/A	Steel	6" & 8"	N/A	N/A	Base	Each					
554	5-E-X-d	Connections	Welding	Tee: "Derby" or "Spherical" Type; With Outlet Weld	N/A	Steel	10" & 12"	N/A	N/A	Base	Each					
555	5-E-XI-a	Connections	Welding	Direct Weld Tie-in; Includes Isolation Fittings (i.e. Vent Stacks, Bag Holes, &/or Siphon) Between Stopper & Weld	N/A	Steel	≤ 4"	N/A	N/A	Base	Each					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
556	5-E-XI-b	Connections	Welding	Direct Weld Tie-in; Includes Isolation Fittings (i.e. Vent Stacks, Bag Holes, &/or Siphon) Between Stopper & Weld	N/A	Steel	6" & 8"	N/A	N/A	Base	Each					
557	5-E-XI-c	Connections	Welding	Direct Weld Tie-in; Includes Isolation Fittings (i.e. Vent Stacks, Bag Holes, &/or Siphon) Between Stopper & Weld	N/A	Steel	10" & 12"	N/A	N/A	Base	Each					
600	6-A-I	URD	Gas & Electric	Joint Trench; Based on Gas Pipe Size & up to 3 Phase Electric Wire & Secondary Wires	Any	Plastic	≤ 4"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
601	6-A-I	URD	Gas & Electric	Joint Trench; Based on Gas Pipe Size & up to 3 Phase Electric Wire & Secondary Wires	Any	Plastic	6" & 8"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
602	6-A-II	URD	Gas	Install Gas Main Through Existing Casing; Includes Conduit Excavation & Exposure	Any	Plastic	≤ 4"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
603	6-A-II	URD	Gas	Install Gas Main Through Existing Casing; Includes Conduit Excavation & Exposure	Any	Plastic	6" & 8"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
604	6-A-III-b	URD	Gas	Install (up to 2) Gas Stubs Through Existing Casing; Includes Conduit Excavation & Exposure	Any	Plastic	1"	Any	Soft Surface- Undeveloped/Rough Grade	Base	Each					
605	6-A-IV	URD	Electric	Adder for "500" Wire & Ground Wire is required (incremental cost only)	Any	Electric	Any	Any	Soft Surface- Undeveloped/Rough Grade	Adder	Foot					
606	6-A-V	URD	Electric	Install Electric Wire (Typical Primary &/or Secondary) Through Casing; Includes Conduit Excavation & Exposure	Any	Wire	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
607	6-A-VI	URD	Electric	Solo Trench Electric Wire (Typical Primary &/or Secondary); Cable & Telecom Wires/Conduits By Others	Any	Wire	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
608	6-A-VII	URD	Electric	Hand Hole Install; Includes All Excavation (Including 3rd Party Pedastals)	Any	Pad	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Each					
609	6-A-VIII	URD	Electric	Transformer Install; Includes All Excavation (Including 3rd Party Pedastals), Grounding, & Transformer Set	Any	Pad	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Each					
610	6-A-IX	URD	Electric	Switchgear Install; Includes All Excavation (Including 3rd Party Pedastals), & Grounding (Switchgear Set By Others)	Any	Pad	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Each					
611	6-A-X	URD	Electric	Riser Install; Up To 3 Phase Electric Wire	Any	Riser	N/A	Any	Soft Surface- Undeveloped/Rough Grade	Base	Each					
612	6-A-XI	URD	Gas & Electric	SWPPP Mitigation & Storm Water Protection (all areas of disturbance, based in linear foot of trench lines)	Any	Any	Any	Any	Soft Surface- Undeveloped/Rough Grade	Base	Foot					
700	7-A-I-a	Maintenance	Leak Repair	Encapsulate Cast-Iron Bell Joint (aka "Hub")- Within Existing Connection Opening	Any	Cast Iron	≤ 8"	Any	N/A	Base	Each					
701	7-A-I-a	Maintenance	Leak Repair	Encapsulate Cast-Iron Bell Joint (aka "Hub")- Within Existing Connection Opening	Any	Cast Iron	10" & 12"	Any	N/A	Base	Each					
702	7-A-II-a	Maintenance	Leak Repair	Install Full Seal Repair Clamp- Within Existing Connection Opening	Any	CI or ST	≤ 8"	Any	N/A	Base	Each					
703	7-A-II-a	Maintenance	Leak Repair	Install Full Seal Repair Clamp- Within Existing Connection Opening	Any	CI or ST	10" & 12"	Any	N/A	Base	Each					
800	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" for HDD Only	N/A	N/A	N/A	N/A	Soft Surface- Developed	Base	Each					
801	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" for HDD &/or Ground Piercing (aka "Hole Hogging" or "Missile Shot")	N/A	N/A	N/A	N/A	Hard Surface: Asphalt ≤ 8"	Base	Each					
802	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" for HDD &/or Ground Piercing (aka "Hole Hogging" or "Missile Shot")	N/A	N/A	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≤ 15"	Base	Each					
803	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" with Extra Depth Strata Removal	N/A	N/A	N/A	N/A	Hard Surface: Asphalt > 9"	Adder	Each					
804	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" with Extra Depth Strata Removal	N/A	N/A	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base 16"-20"	Adder	Each					
805	8-A	Miscellaneous	Utility Veriifcations	"Test Holes" with Extra Depth Strata Removal	N/A	N/A	N/A	N/A	Hard Surface: Asphalt &/or Concrete Road Base ≥ 21"	Adder	Each					
806	8-B	Miscellaneous	Utility Veriifcations	Customer Sewer Locate; Paid on NG Directed HDD Work Only	N/A	N/A	N/A	N/A	N/A	Base	Each					
807	8-C-I	Miscellaneous	Excavation	Rock Removal: Shale, Ledge Rock (or Comparable); Using Up To A Standard Size Back-hoe Mounted Ram	N/A	N/A	N/A	N/A	N/A	Base	CY					
808	8-D-I	Miscellaneous	Environmental	Silt Fence; Furnish & Install	N/A	N/A	N/A	N/A	N/A	Base	LF					
809	8-D-II	Miscellaneous	Environmental	Hay Bales; Furnish & Install	N/A	N/A	N/A	N/A	N/A	Base	Each					
814	8-H	Miscellaneous	Bollards	Steel Pipe w/ Concrete Base & Fill; Installation Cover Sleeve	N/A	Steel	6"	N/A	N/A	Base	Each					
815	8-J	Miscellaneous	Process Change	Plastic "Stab Type" Fitting Restriction Adder (per each fitting)	N/A	Plastic	≤ 1"	N/A	N/A	Adder	Each					
900	9-B-I	T&E	Crew Rates	LABOR ONLY CREW RATE: Straight Time	N/A	Plastic	Any	N/A	N/A	Base	Hour					
901	9-B-I	T&E	Crew Rates	LABOR ONLY CREW RATE: Over Time	N/A	Plastic	Any	N/A	N/A	Base	Hour					
902	9-B-II-a	T&E	Crew Rates	"Small" Plastic Main Crew: Combined Labor & Equipment Rate - Straight Time	N/A	Plastic	≤ 4"	N/A	N/A	Base	Hour					

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing	
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25
903	9-B-II-a	T&E	Crew Rates	"Small" Plastic Main Crew: Combined Labor- Over Time (Labor Only)	N/A	Plastic	≤ 4"	N/A	N/A	Base	Hour				
904	9-B-II-b	T&E	Crew Rates	"Large" Plastic Main Crew: Combined Labor & Equipment Rate - Straight Time	N/A	Plastic	6" - 12"	N/A	N/A	Base	Hour				
905	9-B-II-b	T&E	Crew Rates	"Large" Plastic Main Crew: Combined Labor- Over Time (Labor Only)	N/A	Plastic	6" - 12"	N/A	N/A	Base	Hour				
906	9-B-III-a	T&E	Crew Rates	"Small" Steel Main Crew: Combined Labor & Equipment Rate - Straight Time	N/A	Steel	≤ 4"	N/A	N/A	Base	Hour				
907	9-B-III-a	T&E	Crew Rates	"Small" Steel Main Crew: Combined Labor- Over Time (Labor Only)	N/A	Steel	≤ 4"	N/A	N/A	Base	Hour				
908	9-B-III-b	T&E	Crew Rates	"Large" Steel Main Crew: Combined Labor & Equipment Rate (Includes 1 Welder & Rig) - Straight Time	N/A	Steel	6" - 12"	N/A	N/A	Base	Hour				
909	9-B-III-b	T&E	Crew Rates	"Large" Steel Main Crew: Combined Labor (Includes 1 Welder)- Over Time (Labor Only)	N/A	Steel	6" - 12"	N/A	N/A	Base	Hour				
910	9-B-IV	T&E	Crew Rates	Service Crew: Combined Labor & Equipment Rate - Straight Time	N/A	Plastic	≤ 2"	N/A	N/A	Base	Hour				
911	9-B-IV	T&E	Crew Rates	Service Crew: Combined Labor- Over Time (Labor Only)	N/A	Plastic	≤ 2"	N/A	N/A	Base	Hour				
912	9-B-V	T&E	Crew Rates	Fitting Crew: Combined Labor & Equipment Rate - Straight Time	N/A	N/A	Any	N/A	N/A	Base	Hour				
913	9-B-V	T&E	Crew Rates	Fitting Crew: Combined Labor- Over Time (Labor Only)	N/A	N/A	Any	N/A	N/A	Base	Hour				
914	9-B-VI-a	T&E	Crew Rates	"Small" HDD Crew: Combined Labor & Equipment Rate (+/- 7,000 lbs. Rig Pullback)- Straight Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
915	9-B-VI-a	T&E	Crew Rates	"Small" HDD Crew: Combined Labor- Over Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
916	9-B-VI-b	T&E	Crew Rates	"Medium" HDD Crew: Combined Labor & Equipment Rate (24,000 - 35,000 lbs. Rig Pullback)- Straight Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
917	9-B-VI-b	T&E	Crew Rates	"Medium" HDD Crew: Combined Labor- Over Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
918	9-B-VI-c	T&E	Crew Rates	"Large" HDD Crew: Combined Labor & Equipment Rate (> 36,000 lbs. Rig Pullback)- Straight Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
919	9-B-VI-c	T&E	Crew Rates	"Large" HDD Crew: Combined Labor- Over Time	N/A	PL or ST	Any	N/A	N/A	Base	Hour				
920	9-B-VII-a	T&E	Crew Rates	URD Crew- Labor Only & Equipment Rate; Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
921	9-B-VII-a	T&E	Crew Rates	URD Crew- Labor Only; Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
922	9-C	T&E	Labor	Laborer (Apprentice, Welder Helper, Driver (non-CDL)- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
923	9-C	T&E	Labor	Laborer (Apprentice, Welder Helper, Driver (non-CDL)- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
924	9-C	T&E	Labor	Fitter- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
925	9-C	T&E	Labor	Fitter- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
926	9-C-III-a	T&E	Labor	Flagger; Not DOT Certified &/or Approved; or from Temp Agency- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
927	9-C-III-a	T&E	Labor	Flagger; Not DOT Certified &/or Approved; or from Temp Agency- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
928	9-C-III-b	T&E	Labor	Flagger; DOT Certified AND DOT Engineer Approved- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
929	9-C-III-b	T&E	Labor	Flagger; DOT Certified AND DOT Engineer Approved- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
930	9-C	T&E	Labor	Locator- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
931	9-C	T&E	Labor	Locator- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
932	9-C	T&E	Labor	Driver- Commercial; CDL- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
933	9-C	T&E	Labor	Driver- Commercial; CDL- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
934	9-C	T&E	Labor	Gas Mechanic- Skilled (All Fusing OQ's + > 50 Total OQ Tasks)- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
935	9-C	T&E	Labor	Gas Mechanic- Skilled (All Fusing OQ's + > 50 Total OQ Tasks)- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
936	9-C	T&E	Labor	Equipment Operator- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
937	9-C	T&E	Labor	Equipment Operator- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
938	9-C	T&E	Labor	Foreman (Gas Crew Chief, HDD Operator)- Straight Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
939	9-C	T&E	Labor	Foreman (Gas Crew Chief, HDD Operator)- Over Time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
940	9-C	T&E	Labor	Welder- Straight time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
941	9-C	T&E	Labor	Welder- Over time	N/A	N/A	N/A	N/A	N/A	Base	Hour				
942	9-D-II	T&E	Equipment	Arrow &/or Message Board (Towable, Self Powered, Electronic Type)	N/A	N/A	N/A	N/A	N/A	Base	Day				

Dekatherm												FY25 Prevailing Wage Central Division Pricing		FY25 Non-Prevailing Wage Central Division Pricing		
PID	Contract Section	Family	Category	Unit Description	Volume Interval	Material Type	Size	Trench Width Maximum	Excavation Strata Type	Unit Type	Unit of Measure	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	FY25 Central Unit Prices 4/1/24 - 3/31/25	FY25 Mohawk Valley Unit Prices 4/1/24 - 3/31/25	
943	9-D-II	T&E	Equipment	Attenuator (Barrier Crash Truck)	N/A	N/A	N/A	N/A	N/A	Base	Day					
944	9-D-II	T&E	Equipment	Barrels (NYS DOT Approved)	N/A	N/A	N/A	N/A	N/A	Base	Day					
945	9-D-II	T&E	Equipment	Barricades (per each)	N/A	N/A	N/A	N/A	N/A	Base	Day					
946	9-D-II	T&E	Equipment	Highway Safety Pattern / Cone Truck- (OSHA AND NYSDOT Approved)	N/A	N/A	N/A	N/A	N/A	Base	Day					
947	9-D-II	T&E	Equipment	Light Plant	N/A	N/A	N/A	N/A	N/A	Base	Day					
948	9-D-II	T&E	Equipment	Road Plates: Steel (per each)	N/A	N/A	N/A	N/A	N/A	Base	Day					
949	9-D-II	T&E	Equipment	Shoring Box (4 sided, Typically Assembled Panels)	N/A	N/A	N/A	N/A	N/A	Base	Day					
950	9-D-II	T&E	Equipment	Snow &/or Orange Construction Fence (per roll)	N/A	N/A	N/A	N/A	N/A	Base	Day					
951	9-D-II	T&E	Equipment	Trench Protective System &/or Shield (Typically Open Ends & With Struts or Whalers)	N/A	N/A	N/A	N/A	N/A	Base	Day					
952	9-D	T&E	Equipment	Backhoe-Standard With Bucket or "Hoe Ram": (CAT 416" or Comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
953	9-D	T&E	Equipment	Bending Machine (for bending of steel pipe)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
954	9-D	T&E	Equipment	Dozer - Standard: ("CAT D5/6" or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
955	9-D	T&E	Equipment	Dump Truck - Large: +/- 12 yard	N/A	N/A	N/A	N/A	N/A	Base	Hour					
956	9-D	T&E	Equipment	Dump Truck - Medium: +/- 5 yard	N/A	N/A	N/A	N/A	N/A	Base	Hour					
957	9-D	T&E	Equipment	HDD Rig & Assoc. Equipment - Large: (+/- 50,000 lbs. pullback)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
958	9-D	T&E	Equipment	HDD Rig & Assoc. Equipment - Medium: (24,000 - 35,000 lbs. pullback)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
959	9-D	T&E	Equipment	HDD Rig & Assoc. Equipment - Small: (+/- 7,000 lbs. pullback)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
960	9-D	T&E	Equipment	Hydro-Vac Trailer &/or Truck (small-medium); 5-8 yard capacity	N/A	N/A	N/A	N/A	N/A	Base	Hour					
961	9-D	T&E	Equipment	Hydro-Vac Truck (Large); ~16 yard capacity	N/A	N/A	N/A	N/A	N/A	Base	Hour					
962	9-D	T&E	Equipment	Loader / Side-Boom - Standard: ("CAT 930/950" or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
963	9-D	T&E	Equipment	Low Bed - Standard: (50 ton or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
964	9-D	T&E	Equipment	Material Truck: ("Rack"/"Stake" Type)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
965	9-D	T&E	Equipment	Pickup Truck- Up to 1 Ton, 4x4	N/A	N/A	N/A	N/A	N/A	Base	Hour					
966	9-D	T&E	Equipment	Sand Blaster: Black Beauty or comparable sand included	N/A	N/A	N/A	N/A	N/A	Base	Hour					
967	9-D-IV	T&E	Equipment	Service Truck- Includes All Typical Gas Crew Tooling, Equipment, Air Compressor, & MP&T Devices	N/A	N/A	N/A	N/A	N/A	Base	Hour					
968	9-D	T&E	Equipment	Skidster Type Loader	N/A	N/A	N/A	N/A	N/A	Base	Hour					
969	9-D	T&E	Equipment	Tamper - Large: "Remote" or "Drivable"	N/A	N/A	N/A	N/A	N/A	Base	Hour					
970	9-D	T&E	Equipment	Tamper - Standard: (Rammer or Plate Types)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
971	9-D	T&E	Equipment	Track Hoe - Compact (aka "Mini") With Bucket or Ram ("CAT 302" or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
972	9-D	T&E	Equipment	Track Hoe - Standard With Bucket or Ram: ("CAT 312" or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
973	9-D	T&E	Equipment	Track Hoe - Large With Bucket or Ram: ("CAT 320" or comparable)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
974	9-D	T&E	Equipment	Water Pump - Large: (4" or greater)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
975	9-D	T&E	Equipment	Water Pump - Standard: (3" or less)	N/A	N/A	N/A	N/A	N/A	Base	Hour					
976	9-D	T&E	Equipment	Welding Rig: (includes consumables)	N/A	N/A	N/A	N/A	N/A	Base	Hour					