



March 20, 2026

To All Bidders:

Subject: **Bid No. 8649-M6 – Resurfacing Various Streets (M25-3) / DPW**

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

General Bid Clarification:

1. Please use the updated P-sheets attached to this document.

Questions Received by this Office and Answers from the City:

1. Please provide Water Service Worksheets which list the streets, addresses, service sizes, materials, year, Item Number & Descriptions.
A: Water Work Removed.
2. Please provide plans showing the proposed PVC conduit and street light work.
A: Plans will not be provided pre-bid. Please see attached Quantities by street.
3. On which street(s) is the Clearing & Grubbing intended to be used?
A: Item 100 Clearing & Grubbing is expected to be needed and used on Eagle Road and Nottingham Road. In some cases, certain resurfacing projects encounter unexpected growth in road and/or sidewalk that needs to be cleared. There remains a possibility that the remaining roads on the M25-3 contract (Castine, Pasadena Parkway, Sears Island, and Brandon Road) could require some amount of Clearing & Grubbing at time of resurfacing but was not entered into contract due to lack of growth at time of Takeoff creation.
4. On which street(s) is the 6" PVC and 6" Subdrain intended to be used?
A: 6" PVC and/or 6" Subdrain is expected to be used on Nottingham Road with the expectation that the underground drain and culvert under the driveway at the Hazlewood intersection would need to be repaired and/or replaced. There is a possibility that Nottingham Road, Eagle Road, and Brandon Road would require some drain work as these streets are operating as a Twin system and city has been replacing twin and combined systems to separate systems.



5. On which street(s) is the Repair, Replace or Relocate Existing Drains intended to be used?
A: Nottingham Road has an underground drain and culvert under a driveway in the vicinity of Hazlewood intersection that could require drain work. Eagle Road, and Brandon Road all operate with a Twin Sewer/Drain system. The city is actively replacing Twin and Combined systems to separate systems.
6. What is Item 402 intended to be used for and on which street(s)?
A: Item Removed
7. On which street(s) is the wire fence to be removed and reset?
A: Wire fence R&R on Sears Island Drive only.
8. Should Item 810.3 reference SD2.030?
A: It has been updated to SD2.030 to refer to the correct standard detail. Also, the quantity of the 12”x12” electric handhold boxes was slightly reduced and quantity of 12”x24” boxes has increased in the bid. We would like to install mostly 12”x24” boxes except in areas that they won’t fit.
9. What is the difference between Item 804.2 – 2 Inch Electrical Conduit Type NM Plastic and Item 806.2 - 2 Inch Electrical Conduit?
A: 804.2 will be deleted, and only Item 806.2 will be used.
10. I cannot find Item 821.0000 Street Light in the City’s Standard Specifications. The specifications appear to go from Item 820.000 Decorative Street Lighting (page 257 of 393) to Item 821.2000 Street Lighting Control Load Center (page 278 of 393). Please provide a specification for what will be required under Item 821.
A: Item 821.00 Spec is from page 265 of 393 to 282 of 393. It is miss labeled in the spec book. it will be the 25' Foot, Anchor Base, Aluminum Pendant as listed on Table I on page 380 of 393 with the detail located on page 378 of 393
11. Item 220.0600 Shall be PVC pipe be Schedule 40? Schedule 80? DR18?”
A: This item was mistakenly added to the Contract. It’s an accidental duplicate form of Item 260.06 6-Inch Subdrain complete- 6 inch subdrain will be used on Nottingham Rd only, Type will be SDR 35 Perforated PVC.
12. Do any of the resurfacing contracts have any streets with utility holds? If so can you list the streets that have utility holds?
**A: Sears Island Drive – Not on hold but Sewer Department wants to make it known to be aware of Sewer force main for Sears Island pump station.
Brandon Road – Not on Hold but Eversource working on Quinapoxet near Brandon Road limits**



13. Are there any plans for the 2” conduit, pull boxes and any other light work? Can you list the specific streets with quantities receiving these items?

A: At this time there are no designed plans for proposed streetlight work. Only the roads with aluminum streetlight poles or black decorative poles that utilize underground direct bury wiring are expected to be the candidates for all streetlight items. Roads with wooden poles with overhead wires are not expected to use any of the streetlight items. See attached estimated quantities by street.

14. With all of the street light work is it going to be mandatory to keep the existing lights operational while the new conduit, pull boxes, and light bases get installed? If so does the city have a plan on how to achieve this?

A: Yes, it is mandatory to keep all streetlighting operational throughout the entire construction process (not just during streetlight item installation). In previous cases, Contractors have installed conduit, installed pull boxes, installed new foundations while keeping all the existing lights operational. In those same previous cases, contractors conducted the final stages of streetlight work by switching over the wiring during daytime hours so that the new lights were operational that same night. This same concept is expected to be followed.

15. Does the city already have permitting for where the city plans to make any new service connections concerning the light work? If not does the city see this as a potential hold up?

A: The awarded contractor will need to coordinate with the utility contractor. The only permit required is to do the punchout for access which is in the scope of work for the utility company and does not have a fee.

16. Are there any plans for the water work? Item #'s 301.01, 304.1, & 309.3. Are these quantities broken down by street? If so can these quantities be given? Will all of the water work be available once the notice to proceed is awarded?

A: See Attached water takeoff sheets. Availability will be discussed on the pre-construction meeting. For bidding purposes, assume they will not be immediately available.

17. Item 125 Sand Borrow, where does city plan to use this item? Is it in conjunction with the conduit items?

A: City is expecting to use Item125 Sand Borrow on roads that require water work.

18. Item 403.1 grinding full depth 6” max has 1,500 sy. Did the city perform cores where they expect to use this item? If not should item 403.11 be included as a contingency?

A: Sears Island Drive Changed to Reclaim



19. Item 402 Fine Grading-M25-3 Has 18,360 sy of item fine grading. Can city explain where they are planning on using this item and for what?

A: Item Removed

20. Item 434 sawing asphalt pavement. The quantities vary greatly between contracts? Can you explain why the quantities vary so much between contracts? M25-3 2,640' item 434, M25-4 150' item 434, M25-5 200' item 434, M25-6 3,150' item 434

A: Item Removed

21. Item 261 repair existing drains. What street does city plan to use this item on?

A: Drain work is expected to be used on Nottingham Road with the expectation that the underground drain and culvert under the driveway at the Hazlewood intersection would need to be repaired and/or replaced. There is a possibility that Nottingham Road, Eagle Road, and Brandon Road would require some drain work as these streets are operating as a Twin system and city has been replacing twin and combined systems to separate systems.

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Stephen R. McDonald
Assistant Purchasing Director



The City of
WORCESTER

Administration & Finance – Purchasing Division
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M25-3 STREET LIGHTING

Street Light Work		
Contract M25-3		
Nottingham Rd		
Item	Quantity	Unit
806.2000	850	feet
810.3000	4	each
812.2000	4	feet
813.3200	1650	feet
814.0000	4	each



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UPDATED P-SHEETS

M25-3 Resurfacing

THE BIDDER MUST FILL IN THESE UNIT PRICES. Also carry out all extensions and fill in "Computed Totals."
 In case of error or discrepancies, UNIT PRICES govern and written works take precedence over figures.

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
100.0000 CLEARING & GRUBBING		
	Dollars	0.60 \$
(\$) AC		
104.0000 TREE REMOVAL (LESS THAN 24 INCHES) INCLUDING STUMP		
	Dollars	2.00 \$
(\$) EA		
106.0000 TREE REMOVAL (24 INCHES & OVER) INCLUDING STUMP		
	Dollars	5.00 \$
(\$) EA		
107.0000 STREET TREE REPLACEMENT		
	Dollars	26.00 \$
(\$) EA		
109.0000 STUMP REMOVED (GREATER THAN 24 INCHES)		
	Dollars	7.00 \$
(\$) EA		
110.0000 PINE BARK MULCH		
	Dollars	5.00 \$
(\$) CY		
113.0000 TREE PROTECTION		
	Dollars	39.00 \$
(\$) EA		
116.0000 EXCAVATION		
	Dollars	122.00 \$
(\$) CY		
125.0000 SAND BORROW		
	Dollars	240.00 \$
(\$) CY		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
126.0000 GRAVEL BORROW		
_____ Dollars	188.00	\$ _____
(\$ _____) CY		
128.0000 SCREENED LOAM BORROW		
_____ Dollars	1,169.00	\$ _____
(\$ _____) CY		
130.0000 CRUSHED STONE 3/4 INCH		
_____ Dollars	265.00	\$ _____
(\$ _____) CY		
132.0000 CRUSHED STONE 1-1/2 INCH		
_____ Dollars	265.00	\$ _____
(\$ _____) CY		
150.0000 FURNISH AND SPREAD CALCIUM CHLORIDE		
_____ Dollars	21,140.00	\$ _____
(\$ _____) LB		
156.0000 SEEDING		
_____ Dollars	4,102.00	\$ _____
(\$ _____) SY		
220.0600 TRENCH EXCAVATION AND BACKFILL, FURNISH AND INSTALL 6" PVC		
_____ Dollars	40.00	\$ _____
(\$ _____) LF		
235.0000 CATCH BASIN FRAME & GRATE		
_____ Dollars	38.00	\$ _____
(\$ _____) EA		
236.0000 MANHOLE FRAME & COVER		
_____ Dollars	78.00	\$ _____
(\$ _____) EA		
242.0000 CATCH BASIN REBUILD "D" FRAME TO SQUARE FRAME		
_____ Dollars	11.00	\$ _____
(\$ _____) EA		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
245.1000 EXISTING GRANITE INLET STONE REMOVE & RESET		
	Dollars	35.00 \$
(\$) EA		
246.0000 8 INCH GREEN TRAPS		
	Dollars	51.00 \$
(\$) EA		
249.0000 CATCH BASIN CLEANING		
	Dollars	58.00 \$
(\$) EA		
250.0000 MANHOLE FRAMES, REMOVE, PLATE & RETAIN		
	Dollars	92.00 \$
(\$) EA		
252.1000 MANHOLE ADJUSTMENT 12 INCH OR LESS GRAVEL		
	Dollars	18.00 \$
(\$) EA		
252.2000 MANHOLE ADJUSTMENT 12 INCH OR LESS RIGID		
	Dollars	2.00 \$
(\$) EA		
253.1000 MANHOLE ADJUSTMENT OVER 12 INCH GRAVEL		
	Dollars	30.00 \$
(\$) VI		
253.2000 MANHOLE ADJUSTMENT OVER 12 INCH RIGID		
	Dollars	12.00 \$
(\$) VI		
254.1000 CATCH BASIN ADJUST TO LINE AND/OR GRADE 12 INCH OR LESS, GRAVEL		
	Dollars	27.00 \$
(\$) EA		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
254.2000 CATCH BASIN ADJUST TO LINE AND/OR GRADE 12 INCH OR LESS, RIGID		
	Dollars	1.00 \$
(\$) EA		
255.1000 CATCH BASIN ADJUST TO LINE AND/OR GRADE 12 INCH OR OVER, GRAVEL		
	Dollars	24.00 \$
(\$) VI		
255.2000 CATCH BASIN ADJUST TO LINE AND/OR GRADE 12 INCH OR OVER, RIGID		
	Dollars	12.00 \$
(\$) VI		
260.0600 6 INCH SUBDRAIN COMPLETE		
	Dollars	40.00 \$
(\$) LF		
261.0000 REPAIR, REPLACE OR RELOCATE EXISTING DRAINS		
	Dollars	20.00 \$
(\$) LF		
304.0300 ADJUST CURB STOP TO GRADE		
	Dollars	88.00 \$
(\$) EA		
304.0400 REPLACING 4" - 12" GATE VALVE BOX, GRAVEL BASE		
	Dollars	54.00 \$
(\$) EA		
304.0600 REMOVE AND RETAIN WATER BOX		
	Dollars	83.00 \$
(\$) EA		
304.0700 RETURN AND RESET WATER BOX		
	Dollars	22.00 \$
(\$) EA		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
304.0800 WATER BOX ADJUST TO GRADE, GRAVEL BASE		
	Dollars	8.00 \$
(\$) EA		
304.1000 LOWER STREET SERVICE BOX		
	Dollars	92.00 \$
(\$) EA		
310.6000 HYDRANT PAINTING		
	Dollars	15.00 \$
(\$) EA		
404.0000 PULVI-MILLING		
	Dollars	23,060.00 \$
(\$) SY		
405.0000 STRAIGHT CURB (VA-4)		
	Dollars	1,540.00 \$
(\$) LF		
408.0000 CIRCULAR CURB (10' RADIUS & OVER) (VA-4)		
	Dollars	480.00 \$
(\$) LF		
409.0000 CIRCULAR CURB (10" RADIUS & UNDER) (VA-4)		
	Dollars	480.00 \$
(\$) LF		
410.0000 CIRCULAR CORNER (WORCESTER STANDARD)		
	Dollars	54.00 \$
(\$) EA		
416.0000 CURB REMOVE AND RESET		
	Dollars	3,850.00 \$
(\$) LF		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
422.1000 SUPERPAVE 9.5 MM LEVEL 2		
_____ Dollars	2,410.00	\$ _____
(\$ _____) TN		
422.2000 SUPERPAVE 12.5 MM LEVEL 2		
_____ Dollars	3,090.00	\$ _____
(\$ _____) TN		
424.0000 BITUMINOUS CONCRETE DRIVEWAY & VARIOUS AREA		
_____ Dollars	150.00	\$ _____
(\$ _____) TN		
430.0000 EXISTING BITUMINOUS CONCRETE DRIVEWAY REPAIR		
_____ Dollars	1,820.00	\$ _____
(\$ _____) SY		
432.0000 EXISTING BITUMINOUS CONCRETE SIDEWALKS REPAIR		
_____ Dollars	225.00	\$ _____
(\$ _____) SY		
435.0000 HOT POURED RUBBERIZED ASPHALT SEALER		
_____ Dollars	2,195.00	\$ _____
(\$ _____) LF		
438.5000 BITUMINOUS CONCRETE BERM REPAIR		
_____ Dollars	6,260.00	\$ _____
(\$ _____) LF		
441.0000 REPLACING BITUMINOUS CONCRETE SIDEWALK W/CONCRETE SIDEWALK 4 INCH		
_____ Dollars	1,650.00	\$ _____
(\$ _____) SY		
442.0000 CONCRETE SIDEWALK REPAIR		
_____ Dollars	1,980.00	\$ _____
(\$ _____) SY		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
443.0000 REPLACING BITUMINOUS CONCRETE DRIVEWAY W/CONCRETE DRIVEWAY 6 INCH <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 710.00 \$ </div> <hr/> (\$) SY		
446.0000 CONCRETE DRIVEWAY REPAIR <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 100.00 \$ </div> <hr/> (\$) SY		
446.1000 CLASS B CONCRETE FOR ROADWAY BASE (3,500 P.S.I. 1-1/2 520) <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 265.00 \$ </div> <hr/> (\$) CY		
447.0200 EXISTING BRICK SIDEWALKS AND DRIVEWAYS WITH GRAVEL BASE – REMOVE & RESET <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 119.00 \$ </div> <hr/> (\$) SY		
448.0000 WORCESTER HIGHWAY MONUMENT <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 18.00 \$ </div> <hr/> (\$) EA		
450.0000 BOUNDS, REMOVE & RESET <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 10.00 \$ </div> <hr/> (\$) EA		
454.0000 WHEELCHAIR RAMP CEMENT CONCRETE - 6" THICK WITH DETECTABLE WARNING PANELS <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 625.00 \$ </div> <hr/> (\$) SY		
456.0000 CONCRETE STEP (COMPLETE IN PLACE) <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 5.00 \$ </div> <hr/> (\$) EA		
467.0000 REMOVE AND REPLACE EXISTING GUARDRAIL <hr/> <div style="display: flex; justify-content: space-between;"> Dollars 602.00 \$ </div> <hr/> (\$) LF		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
472.0000 WIRE FENCE, REMOVE AND RESET		
_____ Dollars	160.00	\$ _____
(\$ _____) LF		
483.0000 REPLACING GAS BOX, GRAVEL BASE		
_____ Dollars	7.00	\$ _____
(\$ _____) EA		
485.0000 REMOVE AND RETAIN GAS BOX		
_____ Dollars	15.00	\$ _____
(\$ _____) EA		
486.0000 RETURN AND RESET GAS BOX		
_____ Dollars	9.00	\$ _____
(\$ _____) EA		
487.0000 GAS BOX ADJUST TO GRADE, GRAVEL BASE		
_____ Dollars	4.00	\$ _____
(\$ _____) EA		
503.0000 12 INCH REFLECTORIZED WHITE LINE (THERMOPLASTIC)		
_____ Dollars	1,020.00	\$ _____
(\$ _____) LF		
520.0000 WARNING AND REGULATORY SIGNS		
_____ Dollars	28.00	\$ _____
(\$ _____) EA		
522.0000 TYPE "B" STREET NAME SIGNS		
_____ Dollars	17.00	\$ _____
(\$ _____) EA		
523.0000 TRAFFIC SIGN POLES		
_____ Dollars	18.00	\$ _____
(\$ _____) EA		
530.0000 POLE PAINTING		
_____ Dollars	3.00	\$ _____
(\$ _____) EA		

M25-3 Resurfacing

ITEM NUMBER AND DESCRIPTION	ESTIMATED QUANTITY	COMPUTED TOTALS
806.2000 2 INCH ELECTRICAL CONDUIT (FOOT)		
_____ Dollars	1,400.00	\$ _____
(\$ _____) LF		
810.3000 PULL BOX 12"X24" (SD 2.030) FOR SIGNAL CABLE		
_____ Dollars	5.00	\$ _____
(\$ _____) EA		
810.4000 PULL BOX 12"X12" (SD 2.031) FOR INTERCONNECTION CABLE		
_____ Dollars	1.00	\$ _____
(\$ _____) EA		
812.2000 LIGHT STANDARD FOUNDATION CONCRETE (EACH)		
_____ Dollars	5.00	\$ _____
(\$ _____) EA		
813.3200 CONDUCTOR #6 AWG (FOOT)		
_____ Dollars	2,750.00	\$ _____
(\$ _____) LF		
814.0000 REMOVE AND RESET STREET LIGHT POLE		
_____ Dollars	5.00	\$ _____
(\$ _____) EA		
821.0000 STREET LIGHT		
_____ Dollars	2.00	\$ _____
(\$ _____) EA		
900.0000 Lump Sum Reserve		
_____ Dollars		\$ _____
two hundred ninety-nine thousand two hundred thirty-three and xx / 100		299,233.00
953.2020 SILT SACK		
_____ Dollars	57.00	\$ _____
(\$ _____) EA		

TOTAL BID PRICE INCLUDING CONTINGENCY

_____ Dollars and _____ Cents
(amount in words)

\$ _____
(amount in figures)

This proposal is based on provisions of the following addenda:

No. _____

No. _____

No. _____

No. _____

All amounts and totals given above will be subject to verification by the City. In case of variation between Unit Bid Price and Totals shown by the Bidder, the Unit Price written in words will be considered to be the bid.

The City reserves the right to reject any and all bids, wholly or in part, and to make awards in a manner deemed in the best interests of the City.

The above estimated quantities form an approximate statement of the extent of the work to be done, based upon the estimate of the Contracting Officer. The City does not expressly or by implication agree that the actual quantity of work will correspond therewith, but reserves the right to increase or decrease the quantity of any class or portion of the work, as may be deemed necessary by the Contracting Officer.