

BID PROJECT NO. 1102-12

**COUNTY OF MONROE
DEPARTMENT OF TRANSPORTATION**

ADDENDUM NO. 1

TO THE

CONSTRUCTION SPECIFICATIONS AND RELATED DOCUMENTS

FOR

IMPROVEMENTS TO PORTLAND

NYS DOT P.I.N. 4754.29

CIP 1488

D# 033380



TO ALL BIDDERS:

The following constitutes ADDENDUM NO. 1 of the Contract Documents. Each Bidder shall acknowledge receipt of the Addendum on Page P-5 of the Proposal.

Pages ADD 1-1 through ADD 1-13

Date: November 21, 2012

ADD 1-1 of ADD 1-13

TO ALL BIDDERS:

Pages ADD 1-1 through ADD 1-13 constitutes Addendum No. 1 to the Contract Documents. Make the following changes to the Contract Specifications and Related Documents:

A. CHANGES TO THE SPECIFICATION BOOK

1. In the Proposal Book, **REPLACE** sheets GN-1 with the attached GN-1R (ADD 1-13).
2. In the Proposal Book, **REPLACE** sheets SQ-1 through SQ-4 with the attached SQ1R through SQ-4R (ADD 1-4 through ADD 1-7).
3. In the Proposal Book, **REPLACE** sheets P-28 with the attached P-28R (ADD 1-8).

The following change was made to P-28:

For Item 490.10 the estimated quantity has been changed to 20,375 square yards.

Item 490.30 was added to the Contract. Refer to the attached Table (ADD 1-12).

4. In the Proposal Book, **REPLACE** sheets P-32 with the attached P-32R (ADD 1-9).

The following change was made to P-32:

For Item 604.500401, the Item Description has been modified.

5. In the Proposal Book, **REPLACE** sheets P-37 with the attached P-37R (ADD 1-10).

The following changes were made to P-37:

For Item 637.13 the estimated quantity has been changed to 9 months.

Item 645.5101 has been added to the Contract to replace Item 645.5102. The quantity has been changed to 312 square feet.

Item 645.62 has been added to the Contract. The quantity is 57 square feet.

6. In the Proposal Book, **REPLACE** sheets P-38 with the attached P-38R (ADD 1-11).

The following changes were made to P-38:

Item 655.5102 has been replaced with Item 655.5101 (now on P-37).

For Item 645.81 the quantity has been changed to 50 each.

Item 645.85 has been added to the Contract. The quantity is 9 each.

For Item 647.51 the quantity has been changed to 9 each.

Item 647.61 has been added to the Contract. The quantity is 36 each.

For Item 655.1111 the quantity has been changed to 88 each.

B. CHANGES TO THE CONTRACT DRAWINGS

7. In the Contract Drawings, Sheet 40 of 89, Drawing CT-07, in the description of work for D.N. 1-4, **REPLACE** "(Included in ITEM 604.500401)" with "(To be paid under ITEM 655.1111)". **CLARIFICATION:** Per the FIELD INLET TYPE "A" PRECAST detail on Drawing MD-4, Sheet 24 of 89, the Welded No. 9 Frame and Grate is to be paid under Item 655.1111.

A revised Contract sheet will not be issued at this time.

8. In the Contract Drawings, Sheet 41 of 89, Drawing CT-08, in the description of work for D.N. 8-8 and D.N. 9-1, **REPLACE** "(Included in ITEM 604.500401)" with "(To be paid under ITEM 655.1111)". **CLARIFICATION:** Per the FIELD INLET TYPE "A" PRECAST detail on Drawing MD-4, Sheet 24 of 89, the Welded No. 9 Frame and Grate is to be paid under Item 655.1111.

A revised Contract sheet will not be issued at this time.

9. In the Contract Drawings, Sheet 41 of 89, Drawing CT-09, in the description of work for D.N. 10-5A, D.N. 10-5B, D.N. 10-9 and D.N. 11-1, **REPLACE** "(Included in ITEM 604.500401)" with "(To be paid under ITEM 655.1111)". **CLARIFICATION:** Per the FIELD INLET TYPE "A" PRECAST detail on Drawing MD-4, Sheet 24 of 89, the Welded No. 9 Frame and Grate is to be paid under Item 655.1111.

A revised Contract sheet will not be issued at this time.

10. In the Contract Drawings, Sheet 41 of 89, Drawing CT-10, in the description of work for D.N. 13-7 and D.N. 14-16, **REPLACE** "(Included in ITEM 604.500401)" with "(To be paid under ITEM 655.1111)". **CLARIFICATION:** Per the FIELD INLET TYPE "A" PRECAST detail on Drawing MD-4, Sheet 24 of 89, the Welded No. 9 Frame and Grate is to be paid under Item 655.1111.

A revised Contract sheet will not be issued at this time.

11. The attached Table (ADD 1-12), "MISCELLANEOUS COLD MILLING OF BITUMINOUS CONCRETE" has been added to the Contract. This table provides direction for the proposed milling and pavement treatment at intersecting side streets and major driveways.

A revised Contract sheet will not be issued at this time.

BID OPENING DATE REMAINS DECEMBER 7, 2012 AT 11:00 AM

Summary of Quantities
 Portland Avenue Rehabilitation
 City Line to Titus Avenue
 P.I.N. 4754.29

ADD 1-4

Item Number	Description	Total Quantity	Pay Unit
201.06	Clearing and Grubbing	1	LS
203.02	Unclassified Excavation and Disposal	8,031	CY
203.03	Embankment in place	281	CY
203.07	Select Granular Fill	2,781	CY
204.01	Controlled Low Strength Material	77	CY
206.02	Trench and Culvert Excavation	637	CY
206.03	Conduit Excavation and Backfill Including Surface Restoration	3,057	FT
206.04	Trench and Culvert Excavation, Original Ground	5,920	CY
207.22	Geotextile Drainage	10,260	SY
209.1003	Seed and Mulch - Temporary	1,000	SY
209.13	Silt Fence - Temporary	203	FT
209.1701	Drainage Structure Inlet Protection, Silt Fence - Temporary	227	LF
304.12	Subbase, Type 2	5,066	CY
402.017902	True & Leveling F9, Superpave HMA, 70 Series Compaction	274	T
402.017912	Plant Production Quality Adjustment to 402.017912	17	QU
402.097302	9.5 F3 Top Course HMA, 70 Series Compaction	3,036	T
402.097312	Plant Production Quality Adjustment to 402.097302	152	QU
402.197902	19 F9 Binder Course HMA, 70 Series Compaction	4,465	T
402.197912	Plant Production Quality Adjustment to 402.197902	223	QU
402.198902	19 F9 Binder Course HMA, 80 Series Compaction	600	T
402.198912	Plant Production Quality Adjustment to 402.198902	30	QU
402.258902	25 F9 Binder Course HMA, 80 Series Compaction	675	T
402.258912	Plant Production Quality Adjustment to 402.258902	33	QU
402.378902	37.5 F9 Base Course HMA, 80 Series Compaction	2,171	T
402.378912	Plant Production Quality Adjustment to 402.378902	109	QU
407.0101	Tack Coat	3,168	GAL
490.10	Production Cold Milling of Bituminous Concrete	20,375	SY
490.30	Miscellaneous Cold Milling of Bituminous Concrete	4,470	SY
520.50140008	Sawcut Pavement	6,312	FT
552.16	Excavation Protection System	3,321	SY
603.6001	Reinforced Concrete Pipe Class III, 12" Diameter	704	FT
603.6002	Reinforced Concrete Pipe Class III, 15" Diameter	131	FT
603.6003	Reinforced Concrete Pipe Class III, 18" Diameter	2,280	FT
603.6005	Reinforced Concrete Pipe Class III, 24" Diameter	736	FT
603.6006	Reinforced Concrete Pipe Class III, 27" Diameter	39	FT
603.6007	Reinforced Concrete Pipe Class III, 30" Diameter	3	FT
603.6009	Reinforced Concrete Pipe Class III, 36" Diameter	3	FT
603.77210015	Concrete Collar, Up to 18" diameter pipe	5	Ea
603.77220015	Concrete Collar, greater than 18" diameter pipe up to 29" diameter	11	Ea
603.77230015	Concrete Collar, greater than 30" diameter pipe up to 39" diameter	1	Ea
603.9812	Smooth Interior Corrugated Polyethylene Culvert and Storm Drain, 12" Dia	1,650	FT
603.9815	Smooth Interior Corrugated Polyethylene Culvert and Storm Drain, 15" Dia	723	FT
603.9818	Smooth Interior Corrugated Polyethylene Culvert and Storm Drain, 18" Dia	364	FT
604.070401	Altering Drainage Structures, Leaching Basins and Manholes	33	Ea
604.070402	Altering Existing Drainage Structures	1	Ea

Summary of Quantities
Portland Avenue Rehabilitation
City Line to Titus Avenue
P.I.N. 4754.29

ADD 1-5

Item Number	Description	Total Quantity	Pay Unit
604.070403	Altering Existing Drainage Structures	18	Ea
604.300211	Rectangular Drainage Structure Type B for No.11 Welded Frame	216	FT
604.301911	Rectangular Drainage Structure Type S for No.11 Welded Frame	149	FT
604.4048	Round Precast Concrete Manhole Type 48	97	FT
604.4060	Round Precast Concrete Manhole Type 60	41	FT
604.500401	Rectangular Drainage Structure Type A Special for No.9 Welded Frame	44	FT
604.51020115	Stormwater Treatment System - Size 1	1	Ea
604.51020215	Stormwater Treatment System - Size 2	1	Ea
605.0901	Underdrain Filter	1,100	CY
605.1502	PCP Underdrain Pipe, 6" Diameter	13,190	FT
607.41010010	Tree Protection Barrier	64	FT
608.0101	Concrete Sidewalk	325	CY
608.020102	Asphalt Concrete Sidewalks, Driveways and Bicycle Paths	733	T
608.020112	Plant Production Quality Adjustment to 608.020102	37	QU
608.21	Embedded Detectable Warning Units	68	SY
609.0203	Stone Curb, Granite, Type C	5,566	FT
610.020200MO	Seeding	5,980	SY
610.1402	Placing Topsoil - Roadside	498	CY
610.19	Watering Vegetation	1	Mgal
614.060202	Tree Removal - 6" to 12" Dia Breast Height, Stump Cut Flush	3	Ea
614.060204	Tree Removal - 6" to 12" Dia Breast Height, Stumps Grubbed	2	Ea
614.060404	Tree Removal - 18" to 24" Dia Breast Height, Stumps Grubbed	3	Ea
619.01	Basic Work Zone Traffic Control	1	LS
619.04	Construction Barricades	6	Ea
619.0801	Remove Existing Pavement Marking Stripes	3,000	FT
619.0803	Cover Existing Pavement Marking Stripes (Removable Tape)	3,000	FT
619.100101	Interim Pavement Markings (Traffic Paint)	17,600	FT
619.1613	Maintain Traffic Signal Equipment	32	INTM
619.24	Nighttime Operations	1	LS
619.27	Mailboxes	67	Ea
623.12	Crushed Stone (In-Place Measure)	1,005	CY
624.0109	Conventionally Formed or Machine Formed Concrete Gutter, Ttype BB	25,250	SF
625.020000MO	Survey Operations	1	LS
625.06	Permanent Survey Markers	2	Ea
625.110001	Survey Grade GPS Inspection Unit	1	Ea
626.060000MO	Install New Monument Frame and Cover	2	Ea
637.13	Engineers Office - Type 3	9	Mo
637.34	Office Technology and Supplies	1	D/C
645.5101	Ground Mounted Sign Panels Less than or Equal to 30 SF, Without Z-Bars	312	SF
645.62	Overhead Sign Panel with High Visability Sheeting	57	SF
645.81	Type A Sign Post	50	Ea
645.85	Pole Mounted Support System	9	Ea
647.31	Relocate Sign Panel, Sign Panel Assembly Size 1 (undwer 30 sf)	5	Ea
647.51	Remove and Dispose Sign Panel, Sign Panel Assembly Size 1 (Under 30 sf)	9	Ea
647.61	Remove and Dispose Signs, Ground Mounted Type A Sign Support and Foundation	36	Ea

Summary of Quantities
 Portland Avenue Rehabilitation
 City Line to Titus Avenue
 P.I.N. 4754.29

ADD 1-6

Item Number	Description	Total Quantity	Pay Unit
655.1111	Welded Frame and Reticuline Grate Type 11	88	Ea
655.1202	Manhole Frame and Cover	21	Ea
663.0104	Ductile Iron Cement Lined Pipe, 4 NPS	10	FT
663.0106	Ductile Iron Cement Lined Pipe, 6 NPS	50	FT
663.0112	Ductile Iron Cement Lined Water Pipe, 12 NPS	329	FT
663.1004	Resilient Wedge Valve and Valve Box, 4 NPS	1	Ea
663.161212	Tapping Sleeve and Valve with Valve Box, 12 x 12 NPS	1	Ea
663.1804	Bolted Sleeve Type Coupling, 4 NPS	1	Ea
663.1806	Bolted Sleeve Type Coupling, 6 NPS	2	Ea
663.1812	Bolted Sleeve Type Coupling, 12 NPS	1	Ea
663.2001	Iron Water Main Fittings, 3NPS - 8 NPS	88	lbs
663.2002	Iron Water Main Fittings, 10 NPS - 16 NPS	614	lbs
663.2304	Polyethylene Encasement for Water Pipe, 4 NPS	10	FT
663.2306	Polyethylene Encasement for Water Pipe, 6 NPS	50	FT
663.2312	Polyethylene Encasement for Water Pipe, 12 NPS	329	FT
663.33	Adjust Existing Water Valve Box Elevation	19	Ea
663.40	Disconnect and Cap Existing Water Main	4	Ea
680.5001	Pole Excavation and Concrete Foundation	30	CY
680.5002	Concrete Base for Controller Cabinet	2	EA
680.510401	Pullbox-Circular, 30 inch Diameter, Reinforced Concrete	21	EA
680.520103	Conduit, Metal Steel, Zinc Coated, 1"	15	LF
680.520104	Conduit, Metal Steel, Zinc Coated, 1.25"	144	LF
680.520106	Conduit, Metal Steel, Zinc Coated, 2"	15	LF
680.520108	Conduit, Metal Steel, Zinc Coated, 3"	1,866	LF
680.520110	Conduit, Metal Steel, Zinc Coated, 4"	112	LF
680.520510	Traffic Signal Conduit, Rigid Plastic, Class 1, 4"	1,661	LF
680.54	Inductance Loop Installation	3,094	LF
680.622030	Traffic Signal Pole 20 Ft Mounting Height 30 Ft Arm Length	1	EA
680.622036	Traffic Signal Pole 20 Ft Mounting Height 36 Ft Arm Length	3	EA
680.622043	Traffic Signal Pole 20 Ft Mounting Height 43 Ft Arm Length	1	EA
680.642039	Traffic Signal Pole W Lighting Arm, 20 Ft Mounting Height 39 Ft Arm Length	3	EA
680.6840	Traffic Signal Pole Bracket Mount, 12 ft Mounting Height	4	EA
680.71	Shielded Lead-In Cable	2,161	LF
680.72	Inductance Loop Wire	8,302	LF
680.730208	Signal Cable, 2 Conductors, 8 Awg.	781	LF
680.730714	Signal Cable, 7 Conductors, 14 Awg.	2,531	LF
680.730914	Signal Cable, 9 Conductors, 14 Awg.	2,410	LF
680.77000305	Modify Traffic Signal Installation- Rte. 104	1	ELOC
680.77000405	Modify Traffic Signal Installation - Titus Ave.	1	ELOC
680.79000105	Remove Traffic Signal Installation - Buell Dr. Pedestrian Signal	1	ELOC
680.79000205	Remove Traffic Signal Installation - St. Ann's / RGH Entrance	1	ELOC
680.79000305	Remove Traffic Signal Installation - Rte. 104	1	ELOC
680.802708MO	Install 8-Phase Actuated Ground Mounted Traffic Controller & Cabinet (Furnished)	2	EA
680.809908MO	8-Phase Actuated Ground Mounted Cabinet and Related Equipment (Purchased from Co	2	EA
680.810101	Traffic Signal Module - 12-inch, Red Ball, LED	16	EA

Summary of Quantities
 Portland Avenue Rehabilitation
 City Line to Titus Avenue
 P.I.N. 4754.29

ADD 1-7

Item Number	Description	Total Quantity	Pay Unit
680.810103	Traffic Signal Module - 12-inch, Yellow Ball, LED	16	EA
680.810105	Traffic Signal Module - 12-inch, Green Ball, LED	16	EA
680.810108	Traffic Signal Module - 12-inch, Yellow / Green Arrow, LED	2	EA
680.810601	Traffic Signal Section - Polycarbonate, Type I, 12-inch	50	EA
680.8111	Traffic Signal Bracket Assembly - 1 Way	16	EA
680.813101MO	Audible/Tactile Pedestrian Signal Device	4	EA
680.813105	Pedestrian Signal Module - 12-inch Bimodal Hand/Man Symbols LED	14	EA
680.81310009	Pedestrian Pushbutton Station	2	EA
680.813106	Pedestrian Signal Section - Polycarbonate, Type I, 12-inch	28	EA
680.8141	Pedestrian Signal Bracket Mount Assembly	14	EA
680.81500010	Pedestrian Count-Down Timer Module	14	EA
680.8205	Overhead Sign Assembly, Type E	15	EA
680.8225	Pedestrin Pushbutton and Sign - without Post	10	EA
680.995101 MO	Fiber Optic Cable Purchased From County	1,753	LF
680.996101 MO	Install Fiber Optic Cable Furnished	1,753	LF
685.11	White Epoxy Reflectorized Pavement Stripes - 0.51 mm	11,190	LF
685.12	Yellow Epoxy Reflectorized Pavement Stripes - 0.51 mm	14,361	LF
688.01	White Preformed Reflectorized Pavement Stripes	7,325	LF
688.04	White Preformed Reflectorized Pavement Symbols	33	EA
698.04	Asphalt Price Adjustment	1	D/C
698.05	Fuel Price Adjustment	1	D/C
699.040001	Mobilization (4%)	1	LS

IMPROVEMENTS TO PORTLAND AVENUE - ROCHESTER CITY LINE TO TITUS AVENUE
 MONROE COUNTY, NEW YORK
 PIN 4754.29

ADD 1-8

PROPOSAL

P-28 R

ITEM NUMBER	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT BID PRICE IN WORDS	UNIT BID PRICE IN FIGURES		AMOUNT BID IN FIGURES	
				Dollars	Cents	Dollars	Cents

402.378912	Plant Production Quality Adjustment to 402.378902	109 QU	Sixty Five _____ DOLLARS & Zero _____ CENTS	65	00	7,085	00
407.0101	Tack Coat	3,168 GA	_____ DOLLARS & _____ CENTS				
490.10	Production Cold Milling of Bituminous Concrete	20,375 SY	_____ DOLLARS & _____ CENTS				
490.30	Miscellaneous Cold Milling of Bituminous Concrete	4,470 SY	_____ DOLLARS & _____ CENTS				
520.50140008	Sawcut Pavement	6,312 FT	_____ DOLLARS & _____ CENTS				
552.16	Excavation Protection System	3,321 SY	_____ DOLLARS & _____ CENTS				
603.6001	Reinforced Concrete Pipe Class III, 12" Diameter	704 FT	_____ DOLLARS & _____ CENTS				

Total This Page:

IMPROVEMENTS TO PORTLAND AVENUE - ROCHESTER CITY LINE TO TITUS AVENUE
 MONROE COUNTY, NEW YORK
 PIN 4754.29

ADD 1-9

PROPOSAL

P-32 R

ITEM NUMBER	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT BID PRICE IN WORDS	UNIT BID PRICE IN FIGURES		AMOUNT BID IN FIGURES	
				Dollars	Cents	Dollars	Cents

604.4060	Round Precast Concrete Manhole Type 60	41 FT	_____ DOLLARS & _____ CENTS				
604.500401	Rectangular Drainage Structure, Special for #9 Welded Frame	44 FT	_____ DOLLARS & _____ CENTS				
604.51020115	Stormwater Treatment System – Size 1	1 Ea	_____ DOLLARS & _____ CENTS				
604.51020215	Stormwater Treatment System – Size 2	1 Ea	_____ DOLLARS & _____ CENTS				
605.0901	Underdrain Filter	1,100 CY	_____ DOLLARS & _____ CENTS				
605.1502	PCP Underdrain Pipe, 6" Diameter	13,190 FT	_____ DOLLARS & _____ CENTS				

Total This Page:

IMPROVEMENTS TO PORTLAND AVENUE - ROCHESTER CITY LINE TO TITUS AVENUE
 MONROE COUNTY, NEW YORK
 PIN 4754.29

ADD 1-10

PROPOSAL

P-37 R

ITEM NUMBER	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT BID PRICE IN WORDS	UNIT BID PRICE IN FIGURES		AMOUNT BID IN FIGURES	
				Dollars	Cents	Dollars	Cents
625.110001	Survey Grade GPS Inspection Unit	1 Ea	_____ DOLLARS & _____ CENTS				
626.060000 MO	Install New Monument Frame and Cover	2 Ea	_____ DOLLARS & _____ CENTS				
637.13	Engineers Office - Type 3	9 Mo	_____ DOLLARS & _____ CENTS				
637.34	Office Technology and Supplies	1 D/C	Two Thousand Two Hundred _____ DOLLARS & _____ Zero _____ CENTS	2,200	00	2,200	00
645.5101	Ground Mounted Sign Panels, Less Than or Equal to 30 SF Without Z Bars	312 SF	_____ DOLLARS & _____ CENTS				
645.62	Overhead Sign Panel with High Visibility Sheeting	57 SF	_____ DOLLARS & _____ CENTS				
Total This Page:							

IMPROVEMENTS TO PORTLAND AVENUE - ROCHESTER CITY LINE TO TITUS AVENUE
 MONROE COUNTY, NEW YORK
 PIN 4754.29

ADD 1-11

PROPOSAL

P-38 R

ITEM NUMBER	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT BID PRICE IN WORDS	UNIT BID PRICE IN FIGURES		AMOUNT BID IN FIGURES		
				Dollars	Cents	Dollars	Cents	
645.81	Type A Sign Post	50 Ea	_____ DOLLARS & _____ CENTS					
645.85	Pole Mounted Support System	9 Ea	_____ DOLLARS & _____ CENTS					
647.31	Relocate Sign Panel, Sign Panel Assembly Size 1 (under 30 sf)	5 Ea	_____ DOLLARS & _____ CENTS					
647.51	Remove and Dispose Sign Panel, Sign Panel Assy. Size 1 (Under 30 sf)	9 Ea	_____ DOLLARS & _____ CENTS					
647.61	Remove and Dispose Signs, Ground Mounted Type A Sign Support and Found. Size 1, (Under 30 sf)	36 Ea	_____ DOLLARS & _____ CENTS					
655.1111	Welded Frame and Reticuline Grate Type 11	88 Ea	_____ DOLLARS & _____ CENTS					
Total This Page:								

MISCELLANEOUS COLD MILLING OF BITUMINOUS CONCRETE			
ITEM NO.	DESCRIPTION		
490.30	MISCELLANEOUS COLD MILLING BITUMINOUS CONCRETE		
SIDESTREET	MILLING DEPTH	490.30 (SY)	REMARKS
PORTLAND PARKWAY	1-1/2"	92.3	SEE NOTE 1
BUELL DRIVE	1-1/2"	135.1	SEE NOTE 1
ROCHESTER GENERAL HOSPITAL, 25+47 LT	1-1/2"	94.3	SEE NOTE 1
ROCHESTER GENERAL HOSPITAL, 25+90 LT	1-1/2"	115.9	SEE NOTE 1
ROCHESTER GENERAL HOSPITAL, 28+75 LT	1-1/2"	304.9	SEE NOTE 1
ONONDAGA ROAD	1-1/2"	165.6	SEE NOTE 1
ST ANN'S DRIVE	1-1/2"	293.2	SEE NOTE 1
ROCHESTER GENERAL HOSPITAL, 30+75 LT	1-1/2"	314.8	SEE NOTE 1
RTE 104 EASTBOUND OFF RAMP	4"	372.8	SEE NOTE 2
RTE 104 EASTBOUND ON RAMP	4"	151.2	SEE NOTE 2
RTE 104 WESTBOUND ON RAMP	4"	114.8	SEE NOTE 2
RTE 104 WESTBOUND OFF RAMP	4"	381.8	SEE NOTE 2
1600 PORTLAND AVENUE	1-1/2"	68.9	SEE NOTE 1
1285 RIDGE ROAD, 45+65 RT	1-1/2"	84.4	SEE NOTE 1
1285 RIDGE ROAD, 46+95 RT	1-1/2"	99.3	SEE NOTE 1
1115 PORTLAND AVENUE, 47+00 LT	1-1/2"	121.6	SEE NOTE 1
RIDGEPORT DRIVE	VARIES 0" TO 1-1/2"	126.3	SEE NOTE 3
VERONICA DRIVE	VARIES 0" TO 1-1/2"	133.8	SEE NOTE 3
JOHN JAY DRIVE	VARIES 0" TO 1-1/2"	122.0	SEE NOTE 3
DIEDRE DRIVE	VARIES 0" TO 1-1/2"	130.8	SEE NOTE 3
OAKBEND LANE	VARIES 0" TO 1-1/2"	122.4	SEE NOTE 3
KINGS GATE	VARIES 0" TO 1-1/2"	121.6	SEE NOTE 3
MICHELLE DRIVE	VARIES 0" TO 1-1/2"	125.2	SEE NOTE 3
KEARNEY DRIVE	VARIES 0" TO 1-1/2"	122.9	SEE NOTE 3
CORONADO DRIVE	VARIES 0" TO 1-1/2"	146.6	SEE NOTE 3
KINGS LANE	VARIES 0" TO 1-1/2"	123.9	SEE NOTE 3
SANSHARON DRIVE	VARIES 0" TO 1-1/2"	152.1	SEE NOTE 3
QUEENS LANE	VARIES 0" TO 1-1/2"	131.3	SEE NOTE 3
TOTAL		4469.8	

NOTE

1. REPAVE WITH 1-1/2" ITEM 402.097302.
2. REPAVE WITH 1-1/2" ITEM 402.097302 AND 2-1/2" ITEM 402.197902.
3. MILLING DEPTH VARIES FROM 0" TO 1.5" TO TRANSITION FROM THE MAINLINE TO EXISTING GRADE AT THE SIDE STREET LIMIT. A MINIMUM OF 1-1/2" ITEM 402.097302 SHALL BE PROVIDED. A TRUING AND LEVELING COURSE, ITEM 402.017902, MAY BE REQUIRED TO TRANSITION TO THE MAINLINE.

GENERAL NOTE

ADD 1-13

In general, the New York State Department of Transportation Standard Specifications, latest revision, and all addenda in effect on the date of advertising for bids, shall apply, except where modified in these specifications. Where reference is made to New York State, State Department of Transportation, Commissioner, etc., the appropriate Monroe County department or official shall be substituted.

The provisions of Sections 102-11, 102-12, 104-03, 104-04, 107-08, 107-09, 107-12, 109-04, 109-10, 200, 300, 400, 500, 550 and 600 shall apply except for the non-standard items noted in the Technical Specifications. Materials details as stipulated in Section 700 shall apply as modified in the plans and specifications. Additionally, the information contained in "Appendix 12" in the section entitled "Requirements for Locally Administered Federal Aid Projects" in this specification book shall apply.

The Director of the Monroe County Department of Transportation shall make the final interpretations of any irregularities, ambiguities or questions arising out of these Specifications and the New York State Department of Transportation Specifications used on this project.

The special attention of bidder is directed to the following forms, which must be completed and submitted with the proposal:

- Debarment Certification, page P-8 of the Proposal.
- "Disclosure of Lobbying Activities", page P-9 through P-13 of the Proposal.
- "Non-Collusive Bidding Certifications", pages P-14 through P-20 of the Proposal.
- "Disadvantaged Business Enterprise Utilization Goals", page P-21 of the Proposal.
- Contractor's Safety Plan Information, page P-22 of the Proposal.