



City of Concord, New Hampshire

PURCHASING DIVISION

COMBINED OPERATIONS & MAINTENANCE FACILITY

311 NORTH STATE STREET

CONCORD, NH 03301

(603) 230-3664 FAX: (603) 230-3656

www.concordnh.gov/Purchasing

April 13, 2012

ADDENDUM NUMBER ONE

B26-12

RECONSTRUCTION OF US ROUTE 3 (NORTH STATE STREET)

PHASE 4A – PALM STREET TO CALL STREET

PHASE 4B – CALL STREET TO PENACOOK STREET

CONCORD, NH

TO ALL FIRMS OF RECORD: This addendum forms a part of and modifies the bidding and contract documents and technical specifications for the project named above. The following changes, additions and clarifications are made to the original Contract Documents:

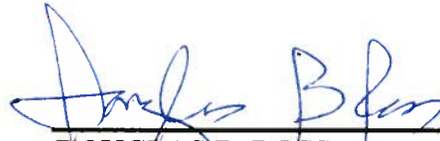
- 1. Pre-Bid Meeting Sign-In Sheet.** A copy of the sign-in sheet from the mandatory pre-bid meeting held on Friday, April 6, 2012 at 1:00 PM is enclosed for your review and records.
- 2. Item 304.3 Crushed Gravel.** Based upon discussions at the pre-bid meeting, the quantity for Item 304.3 Crushed Gravel has been reduced based on the quantity of project stockpiled materials to be crushed and prepared for use as recycled crushed gravel from Portland cement concrete and bituminous pavement. The quantity of 4,245 CY has been reduced to 125 CY. It is intended that the in-stock quantity of materials to be prepared for use and those materials excavated for use in the current phase of work will provide the full material requirement for crushed gravel base course as shown on the plans. The revised bid quantity has been shown on the attached revised bid sheets.
- 3. Item 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement.** Based upon discussions at the pre-bid meeting, the quantity for Item 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement has been increased based on the quantity of project stockpiled materials to be crushed and prepared for use as recycled crushed gravel from Portland cement concrete and bituminous pavement. The quantity of 5,865 CY has been increased to 10,200 CY. It is intended that the in-stock quantity of materials to be prepared for use and those materials excavated for use in the current phase of work will provide the full material requirement for crushed gravel base course as shown on the plans. The revised bid quantity has been shown on the attached revised bid sheets.

4. **Special Provision – Amendment to Section 304 – Aggregate Base Course, Item 304.31, Recycled Crushed Gravel from PCC and Bituminous Pavement.** Based upon discussions at the pre-bid meeting, it was noted that the Special Provision, Amendment to Section 304 – Aggregate Base Course, Item 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement, requires that the recycled crushed gravel material meet the requirements of Item 304.2, Gravel. Item 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement shall meet the material specifications of Item 306 – Reclaimed Stabilized Base. An amended special provision has been added to the contract documents and attached herein.
5. **Item 306.32 Asphalt for Reclaimed Stabilized Base.** Based upon discussions at the pre-bid meeting, it was noted that Item 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement, shall meet the material specifications of Item 306 – Reclaimed Stabilized base. In that, Item 306.32 Asphalt for Reclaimed Stabilized Base has been added to the contract to meet the material specifications. The new item has been shown on the attached revised bid sheets.
6. **Item 403.11 Hot Bituminous Pavement – Machine Method.** Based upon discussions at the pre-bid meeting, quantities for Item 403.11 provided in the bid documents include pavement overlay within the Phase 4a/Phase 4b project limits. As noted, it is expected that project pavement is limited to base and binder pavement only. A total of 1,650 Tons has been reduced from item 403.11 bringing the total bid item to 6,280 Tons. The revised pavement quantity total has been shown on the attached revised bid sheets.
7. **Item 403.12 Hot Bituminous Pavement – Hand Method.** Following review of the quantities calculated for hand placed pavement curb patch, it was discovered that the amount was underestimated. The final plan quantity is expected to be 820 Tons. The revised sheets have been increased from 690 Tons to 820 Tons as noted. The revised pavement quantity total has been shown on the attached revised bid sheets.
8. **Item 611.941 Water Gate Boxes.** Based upon discussions at the pre-bid meeting, an item for water gate boxes has been added to the bid item list given the number of existing (and proposed replacements) of domestic water valves in sidewalk pavement areas. The new item has been shown on the attached revised bid sheets.
9. **Item 645.156 Bark Mulch – 6” Deep.** Based upon discussions at the pre-bid meeting, an item for bark mulch has been added to the bid item list given the number of existing landscaped areas with bark mulch that will be disturbed during the work. It is noted that the type and color of bark mulch used within the project area varies. It is expected that the Contractor will do his/her best to match the existing material at each location specified. The item being added is inclusive of all colors encountered. The new item has been shown on the attached revised bid sheets.
10. **Mandatory Pre-Bid Meeting Requirement.** Although there was a brief discussion regarding waiving the mandatory pre-bid meeting attendance requirement given the limited number of contractors present at the meeting, there will be no consideration to change that requirement. No other bidders will be allowed to submit other than those who attending the mandatory pre-bid meeting.

11. Insurance Requirements for All Contractors, Page 46. Change the statement at the bottom of page 46 to read: "THE CITY OF CONCORD AND MCFARLAND JOHNSON, INC. MUST BE NAMED AS ADDITIONAL INSURED WITH RESPECT TO GENERAL AND AUTOMOBILE LIABILITY."

PLEASE BE ADVISED THAT THE CONTRACTOR MUST ACKNOWLEDGE RECEIPT OF ADDENDUM ONE ON THE SIGNATURE PAGE OF THE BID FORM (PAGE 29).

CITY OF CONCORD, NEW HAMPSHIRE



DOUGLAS B. ROSS
PURCHASING MANAGER

CITY OF CONCORD
PURCHASING DIVISION

MANDATORY PRE-BID SIGN-IN SHEET
RECONSTRUCTION OF US ROUTE 3, PHASE 4A & 4B
BID NO. B26-12 DATE: 4.6.12 TIME: 1:00 PM

ATTENDEES

PRINTED NAME	COMPANY NAME (Representing)	TELEPHONE # (Including area code)	FAX #	E-MAIL
1. Dave Ross	CITY OF CONCORD - PURCHASING	(603) 230-3664	(603) 230-3656	dross@concordnh.gov
Mailing Address:	211 NORTH STATE STREET, CONCORD, NH 03301			
2. ED ROBERGE	CITY OF CONCORD - ENGINEERING	(603) 225-8520	(603) 230-3630	eroberge@concordnh.gov
Mailing Address:	41 GREEN STREET, CONCORD, NH 03301			
3. BRIAN CAUBURN	McFARLAND JOHNSON			
Mailing Address:	53 REGINA DRIVE, CONCORD NH 225-2978			
4. Ronald Butler	R.D. EDMUNDS & SONS, FRANKLIN	934-4869	934-4980	ROEINCE.METHUEN@SAS.NET
Mailing Address:	201 FRANKLIN ST, FRANKLIN, NH 03235			
5. CHRIS THERIAULT	CITY OF CONCORD - ENGINEERING			
Mailing Address:				
6. GREG MESSNER	C.O.C. - ENGINEERING		(603) 608-8854	GMESSNER@CONCORDNH.GOV
Mailing Address:				
7. Jeffrey Warner	C.O.C. Engineering	225-8520		Jwarner@concordnh.gov
Mailing Address:				

ATTENDEES

PRINTED NAME	COMPANY NAME (Representing)	TELEPHONE # (Including area code)	FAX #	E-MAIL
8. Bob Burns	FL Merrill Lynch	228-5558	228-5559	Bobatmerrill@fl.com
Mailing Address:	619 Sward Rd Pembroke, NH 03275			
9. James Herbert	Plex Industries	485-5112	267-7299	jherbert@plexindustries.com
Mailing Address:	3 Postgate Park Rd Belmont NH 03270			
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Mailing Address:				
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Mailing Address:				
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ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

BASE BID ITEMS

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
201.21	8	EA	REMOVING SMALL TREES _____ DOLLARS AND CENTS		
201.4	1	EA	REMOVE STUMPS _____ DOLLARS AND CENTS		
202.31	33	CY	FILL ABANDONED PIPE _____ DOLLARS AND CENTS		
202.7	500	LF	REMOVAL OF GUARDRAIL _____ DOLLARS AND CENTS		
202.8	6,900	CY	REMOVING PCC AND BITUMINOUS PAVEMENT _____ DOLLARS AND CENTS		
203.1	20,200	CY	COMMON EXCAVATION _____ DOLLARS AND CENTS		
203.2	50	CY	ROCK EXCAVATION _____ DOLLARS AND CENTS		
203.3	50	CY	UNCLASSIFIED EXCAVATION _____ DOLLARS AND CENTS		
203.6	135	CY	EMBANKMENT-IN-PLACE _____ DOLLARS AND CENTS		
206.19	325	CY	COMMON STRUCTURE EXCAVATION - EXPLORATORY _____ DOLLARS AND CENTS		
214.	1	U	FINE GRADING _____ DOLLARS AND CENTS		
304.1	25	CY	SAND _____ DOLLARS AND CENTS		
304.2	9,750	CY	GRAVEL _____ DOLLARS AND CENTS		

ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

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BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
304.3	125	CY	CRUSHED GRAVEL _____ DOLLARS AND CENTS		
304.31	10,200	CY	RECYCLED CRUSHED GRAVEL FROM PCC PAVEMENT _____ DOLLARS AND CENTS		
304.35	505	CY	CRUSHED GRAVEL FOR DRIVES _____ DOLLARS AND CENTS		
306.32	50	TON	ASPHALT FOR RECLAIMED STABILIZED BASE _____ DOLLARS AND CENTS		
403.11	6,280	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD _____ DOLLARS AND CENTS		
403.12	820	TON	HOT BITUMINOUS PAVEMENT, HAND METHOD _____ DOLLARS AND CENTS		
403.99	50	TON	TEMPORARY BITUMINOUS PAVING _____ DOLLARS AND CENTS		
520.1	3	CY	CONCRETE CLASS A _____ DOLLARS AND CENTS		
520.2	55	CY	CONCRETE CLASS B _____ DOLLARS AND CENTS		
544	30	LB	REINFORCING STEEL _____ DOLLARS AND CENTS		
603.00212	335	LF	12" REINFORCED CONCRETE PIPE, 2000D _____ DOLLARS AND CENTS		
603.00215	1,740	LF	15" REINFORCED CONCRETE PIPE, 2000D _____ DOLLARS AND CENTS		
603.00218	1,740	LF	18" REINFORCED CONCRETE PIPE, 2000D _____ DOLLARS AND CENTS		

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BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
604.12	39	U	CATCH BASIN TYPE B _____ DOLLARS AND _____ CENTS		
604.125	6	U	CATCH BASIN TYPE B, 5' DIAMETER _____ DOLLARS AND _____ CENTS		
604.22	11	U	DROP INLETS TYPE B _____ DOLLARS AND _____ CENTS		
604.225	1	U	DROP INLETS TYPE B, 5' DIAMETER _____ DOLLARS AND _____ CENTS		
604.32	26	U	DRAINAGE MANHOLES _____ DOLLARS AND _____ CENTS		
604.326	2	U	DRAINAGE MANHOLES, 6-FOOT _____ DOLLARS AND _____ CENTS		
604.4	8	LF	RECONSTRUCTING/ADJUSTING CATCH BASIN & DROP INLET _____ DOLLARS AND _____ CENTS		
604.5	38	LF	RECONSTRUCTING/ADJUSTING MANHOLE _____ DOLLARS AND _____ CENTS		
604.6	1	EA	MANHOLE COVERS AND FRAMES _____ DOLLARS AND _____ CENTS		
604.61	32	EA	SEWER MANHOLE COVERS AND FRAMES _____ DOLLARS AND _____ CENTS		
604.72	1	EA	GRATES AND FRAMES, TYPE B _____ DOLLARS AND _____ CENTS		
604.722	2	EA	GRATES AND FRAMES, TYPE B (DOUBLE) _____ DOLLARS AND _____ CENTS		
606.12	75	LF	STEEL BEAM GR (STANDARD SECTION, STEEL POSTS) _____ DOLLARS AND _____ CENTS		

ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

BASE BID ITEMS

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
606.121	400	LF	STEEL BEAM GUARDRAIL WITH HAND RAIL _____ DOLLARS AND CENTS		
606.147	4	U	BEAM GUARDRAIL (TERMINAL UNIT TYPE G-2) _____ DOLLARS AND CENTS		
607.51	26	LF	WOOD PICKET FENCE _____ DOLLARS AND CENTS		
607.9	30	LF	RESETTING RAILING AND FENCING _____ DOLLARS AND CENTS		
608.13	3,185	SY	3" BITUMINOUS SIDEWALK _____ DOLLARS AND CENTS		
608.26	580	SY	6" CONCRETE SIDEWALK _____ DOLLARS AND CENTS		
608.5	140	SF	GRANITE, BRICK, FIELDSTONE WALK MODIFICATIONS _____ DOLLARS AND CENTS		
608.54	40	SY	DETECTABLE WARNING DEVICES (CAST IRON) _____ DOLLARS AND CENTS		
609.01	7,900	LF	STRAIGHT GRANITE CURB _____ DOLLARS AND CENTS		
609.02	1,180	LF	CURVED GRANITE CURB _____ DOLLARS AND CENTS		
609.216	850	LF	STRAIGHT GRANITE SLOPE CURB, 6" HIGH _____ DOLLARS AND CENTS		
609.29	11	EA	CURVED GRANITE SLOPE CURB SOLID NOSE _____ DOLLARS AND CENTS		
609.5	2,150	LF	RESET GRANITE CURB _____ DOLLARS AND CENTS		

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BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
609.812	5	LF	BITUMINOUS CURB, TYPE A _____ DOLLARS AND _____ CENTS		
611.811	11	EA	ADJUSTING/RELOCATING HYDRANTS _____ DOLLARS AND _____ CENTS		
611.90001	35	EA	ADJUSTING WATER GATES AND SHUTOFFS SET BY OTHERS _____ DOLLARS AND _____ CENTS		
611.941	31	EA	WATER GATE BOXES _____ DOLLARS AND _____ CENTS		
611.951	310	SY	WATER MAIN INSULATION _____ DOLLARS AND _____ CENTS		
611.990	22	EA	REPLACE DOMESTIC WATER SERVICE GATE VALVE _____ DOLLARS AND _____ CENTS		
612.43008	50	LF	8" DUCTILE IRON SEWER PIPE, CLASS 52 _____ DOLLARS AND _____ CENTS		
614.511	8	EA	CONCRETE PULL BOX 14" _____ DOLLARS AND _____ CENTS		
614.522	2	EA	MOLDED PULL BOX 13" X 24" _____ DOLLARS AND _____ CENTS		
614.72114	11	LF	2" PVC PLASTIC CONDUIT, SCHEDULE 40 _____ DOLLARS AND _____ CENTS		
614.73114	30	LF	3" PVC PLASTIC CONDUIT, SCHEDULE 40 _____ DOLLARS AND _____ CENTS		
614.73118	575	LF	3" PVC PLASTIC CONDUIT, SCHEDULE 80 _____ DOLLARS AND _____ CENTS		
614.74118	3	LF	4" PVC PLASTIC CONDUIT, SCHEDULE 80 _____ DOLLARS AND _____ CENTS		

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BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
614.74218	60	LF	4" - 2 DUCT PVC PLASTIC CONDUIT, SCHEDULE 80 _____ DOLLARS AND _____ CENTS		
615.03	274	SF	TRAFFIC SIGN TYPE C _____ DOLLARS AND _____ CENTS		
615.034	12	U	RELOCATING TRAFFIC SIGN, TYPE C _____ DOLLARS AND _____ CENTS		
615.06	82	SF	TRAFFIC SIGN TYPE CC _____ DOLLARS AND _____ CENTS		
615.064	20	U	RELOCATING TRAFFIC SIGN TYPE CC _____ DOLLARS AND _____ CENTS		
616.101	1	U	TRAFFIC SIGNALS, RTE 3 - McGUIRE STREET _____ DOLLARS AND _____ CENTS		
616.102	1	U	TRAFFIC SIGNALS, HYBRID BEACON CENTRAL FIRE STATION _____ DOLLARS AND _____ CENTS		
616.191	1	U	ALTERATIONS TO TRAFFIC SIGNALS _____ DOLLARS AND _____ CENTS		
618.7	10,720	HR	FLAGGERS _____ DOLLARS AND _____ CENTS		
619.1	1	U	MAINTENANCE OF TRAFFIC _____ DOLLARS AND _____ CENTS		
621.31	17	EA	SINGLE DELINEATOR WITH POST _____ DOLLARS AND _____ CENTS		
622.1	1	EA	STEEL WITNESS MARKER _____ DOLLARS AND _____ CENTS		
622.2	25	EA	REMOVE AND STORE STONE BOUNDS _____ DOLLARS AND _____ CENTS		

ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

BASE BID ITEMS

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
628.1	20	LF	SAWED CONCRETE PAVEMENT _____ DOLLARS AND CENTS		
628.2	2,770	LF	SAWED BITUMINOUS PAVEMENT _____ DOLLARS AND CENTS		
632.0104	43,200	LF	RETROREFLECTIVE PAINT PAVEMENT MARKING, 4" LINE _____ DOLLARS AND CENTS		
632.3108	35	LF	RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKING, 8" LINE _____ DOLLARS AND CENTS		
632.3112	265	LF	RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKING, 12" LINE _____ DOLLARS AND CENTS		
632.3118	880	LF	RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKING, 18" LINE _____ DOLLARS AND CENTS		
632.32	455	SF	RETROREFLECTIVE THERMPLAS. PAVE MARKING SYMBOL _____ DOLLARS AND CENTS		
641.	975	CY	LOAM _____ DOLLARS AND CENTS		
645.156	200	SY	BARK MULCH - 6" DEEP _____ DOLLARS AND CENTS		
645.7	1	U	STORMWATER POLLUTION PREVENTION PLAN _____ DOLLARS AND CENTS		
645.71	100	HR	MONITORING SWPPP AND EROSION CONTROLS _____ DOLLARS AND CENTS		
646.31	6,900	SY	TURF ESTABLISHMENT WITH MULCH AND TACKIFIERS _____ DOLLARS AND CENTS		
658.0	2	EA	TRANSPLANTING PLANT MATERIAL _____ DOLLARS AND CENTS		

ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

BASE BID ITEMS

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
660.81	10	EA	RELOCATE MAILBOX _____ DOLLARS AND CENTS		
660.83	1	EA	RELOCATE BUSINESS SIGN _____ DOLLARS AND CENTS		
660.84	2	EA	RELOCATE CARRIAGE STEPS _____ DOLLARS AND CENTS		
660.87	1	EA	RELOCATE GRANITE MONUMENT AND STONE BED _____ DOLLARS AND CENTS		
692.	1	U	MOBILIZATION _____ DOLLARS AND CENTS		
698.13	12	MON	FIELD OFFICE TYPE C _____ DOLLARS AND CENTS		
<u>BASE BID SUBTOTAL - ADDENDUM #1</u>					

BASE NO-BID ITEMS

618.61	1	\$	UNIFORMED OFFICER WITH VEHICLE _____ DOLLARS AND CENTS	\$30,000	\$30,000
699	1	UNIT	MISCELLANEOUS TEMPORARY EROSION AND SEDIMENT CONTROL _____ DOLLARS AND CENTS	\$5,000	\$5,000
1010.15	1	LS	FUEL ADJUSTMENT _____ DOLLARS AND CENTS	\$40,000	\$40,000
1010.2	1	LS	ASPHALT ADJUSTMENT _____ DOLLARS AND CENTS	\$20,000	\$20,000
<u>BASE NO-BID SUBTOTAL - ADDENDUM #1</u>					\$95,000

PROJECT TOTAL BASE BID PROPOSAL - ADDENDUM #1

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ITEMIZED BID SHEET - REVISED PER ADDEMDUM #1

BASE BID ITEMS

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
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BID ALTERNATE - PHASE 2/PHASE 3 OVERLAY

BID ITEM NO.	EST. QTY.	UNITS	BID ITEM DESCRIPTION AND UNIT PRICE (IN WORDS)	UNIT PRICE IN FIGURES (DOLLARS AND CENTS)	BID ITEM TOTAL IN FIGURES (DOLLARS AND CENTS)
403.11	1,100	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD _____ DOLLARS AND CENTS		
403.119	1,530	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD - NIGHT _____ DOLLARS AND CENTS		
403.12	60	TON	HOT BITUMINOUS PAVEMENT, HAND METHOD _____ DOLLARS AND CENTS		
417.	980	SY	COLD PLANING BITUMINOUS SURFACES _____ DOLLARS AND CENTS		
604.4	64	LF	RECONSTRUCTING/ADJUSTING CB & DI _____ DOLLARS AND CENTS		
604.5	67	LF	RECONSTRUCTING/ADJUSTING MANHOLE _____ DOLLARS AND CENTS		
611.90001	50	EA	ADJUSTING WATER GATES AND SHUTOFFS SET BY OTHERS _____ DOLLARS AND CENTS		
632.0104	29,050	LF	RETROREFLECTIVE PAINT PAVEMENT MARKING, 4" LINE _____ DOLLARS AND CENTS		
632.3118	970	LF	RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKING, 18" LINE _____ DOLLARS AND CENTS		
632.32	115	SF	RETROREFLECTIVE THERMPLAS. PAVE MARKING SYMBOL _____ DOLLARS AND CENTS		

PROJECT TOTAL BID ALTERNATE PROPOSAL - ADDENDUM #1

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PROJECT TOTAL BASE BID PLUS BID ALTERNATE PROPOSAL - ADDENDUM #1

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Equal Items in all sections of the BID PROPOSAL shall have the same unit price. In case of discrepancy between the unit price and the bid item total, or between words and figures, the listed unit price and those in words will govern in comparing bids.

**RECONSTRUCTION OF US ROUTE 3 (NORTH STATE STREET)
PHASE 4a, PALM STREET TO CALL STREET
PHASE 4b, CALL STREET TO PENACOOK STREET
B26-12**

April 13, 2012 – Addendum #1

SPECIAL PROVISION

AMENDMENT TO SECTION 304 – AGGREGATE BASE COURSE

ITEM 304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement

DESCRIPTION

- 1.1** This work consists of crushing, screening and mixing Portland Cement Concrete (PCC) Pavement and bituminous asphalt pavement for the limits shown on the plans into the required gradation to produce and place aggregate base course. Section 304 Aggregate Base Course will be applied in conjunction with this Section.

MATERIALS

- 2.1** Materials shall meet the requirements of Section 306 – Reclaimed Stabilized Base.

CONSTRUCTION REQUIREMENTS

3.2 Aggregate Crushing Plant

The Aggregate Crushing Plant shall meet the requirements of section 304.3.2

3.4 Placing

The aggregate base course created from the crushed PCC pavement and bituminous asphalt pavement shall be placed according to Section 304.

**RECONSTRUCTION OF US ROUTE 3 (NORTH STATE STREET)
PHASE 4a, PALM STREET TO CALL STREET
PHASE 4b, CALL STREET TO PENACOOK STREET
B26-12**

METHOD OF MEASUREMENT

4.1 Recycled Crushed Gravel from PCC Pavement

Recycled Crushed Gravel created by the on-site crushing process shall be measured by the cubic yard as placed as directed or shown on the plans.

BASIS OF PAYMENT

- 5.1 Recycled Crushed Gravel from PCC Pavement.** Roadway base course materials of Recycled Crushed Gravel from PCC and Bituminous Pavement will be paid for at the contract unit price per cubic yard in place in accordance with 109.11

Pay items and units:

304.31 Recycled Crushed Gravel from PCC and Bituminous Pavement Cubic Yard

END OF SECTION