

ADDENDUM NO. 1
TO THE
DRAWINGS AND SPECIFICATIONS
FOR THE
South Mitchell Street Sidewalk

Issued From: The City of Bloomington
Planning and Transportation Department
Post Office Box 100
401 North Morton Street, Suite #130
Bloomington, Indiana 47402

Issue Date: November 19, 2018

Letting Date: November 27th, 2018

This Addendum No.1 to the drawings and specifications shall supplement, amend and become a part of the Bid documents, plans, and specifications for the South Mitchell Street Sidewalk. All Bids and construction contracts shall be based on these modifications to the original contract documents. Bidders shall acknowledge receipt of this Addendum on the Bid Form. Failure to do so may subject the Bidder to disqualification.

Item No. 1: A revised 'Plan and Profile, Sheet #6, and a Revised Miscellaneous Tables Sheet #9 has been issued and is attached to this addendum. The project shall be built as shown on the revised sheet.

Item No. 2: Questions and Answers

- (Q) Item 9 - Subgrade Treatment, Type IB is a 14 in chemical soil modification. Due to the equipment size and cost it would not practical for this application and the same goes for the other chemical subgrade treatment types. Subgrade treatment Type IC is generally used for this application and would also be the most cost effective.
- (A) Subgrade Type IC shall be used for this project. See the Corrected Schedule of Items included as part of this addendum.
- (Q) Item 24 - Pipe, Type 2, Circular, 12 in., did not see in the plans or specs where it calls out for a specific type of pipe, does the City of Bloomington have a preference for a specific type of pipe or is it the contractors option to choose from the Type 2 pipe list?
- (A) Storm pipe should be HDPE (INDOT's "Corrugated Polyethylene Pipe, Type S") or Reinforced Concrete Pipe (RCP) to meet City of Bloomington Utilities specs. The new storm pipe that crosses under Maxwell St from the SW corner (STR 106) to the NW corner (STR 109) is shallow, ductile iron pipe shall be used for that span due to the shallow cover. Revised plan and profile sheets, and a revised unit price sheet have been added to this addendum that reflect these changes.

(Q) The itemized proposal does not have any removal items (pavement, curb, sidewalk, etc) How will removal items be paid Bloomington have a preference for for?

(A) See the attached **UNIQUE SPECIAL PROVISIONS** that are hereto added to and a part of this addendum.

USP 01 RIGHT-OF-WAY CLEARING

Clearing Right-of-Way shall be in accordance with the requirements of Section 201 of the Standard Specifications except as follows: Existing sidewalk, curb, inlets, pipes, pavement (as called out in the plans) and any other encumbrances located within the construction limits as shown on the plans, shall be removed as part of Clearing Right of Way and costs shall be included in the pay item.

USP 02 SAW CUTTING

In all areas where proposed construction matches existing conditions full depth saw cutting shall be required to provide a clean breakout.

Unless otherwise specified, all pavement edges will require sawcutting as necessary to deter pavement damage and subsequent repair.

No direct payment will be made for this Work, but the cost thereof shall be included in the costs of the other items.

USP 03 RESIDENTIAL DOWNSPOUT DRAINS

As called out in the plans, two (2) residences have downspout drains located within the project limits. CONTRACTOR and OWNER shall determine in the field the best location to connect existing downspouts to the new storm sewer system.

No direct payment will be made for this Work, but the cost thereof shall be included in the costs of the other items.

USP 04 MANHOLES, INLETS, CATCH BASINS

Adjacent areas shall be graded from the drainage divide to the inlet structure such that a "flush" interface between the ground surface and the top edge of the structure casting is achieved. CONTRACTOR shall make field adjustments of the top of casting elevations as necessary to conform to the conditions at the time of installation.

USP 05 SIGN, RELOCATE

Work under this item shall consist of the relocation of sheet aluminum signs, sign posts, sign supports, and foundations where indicated on the plans.

The CONTRACTOR shall take care during the removal and relocation of existing signs, sign posts, and sign supports that are to be relocated so that they are not damaged. Any material that is damaged shall be replaced by the CONTRACTOR at no cost to the OWNER.

Foundations and other materials designated for removal shall be removed and disposed of by the CONTRACTOR.

Sheet aluminum signs designated for relocation are to be re-installed on new sign posts.

Payment for "SIGN, RELOCATE" shall be at the contract unit price per each, which shall include all extruded aluminum and sheet aluminum signs, sign posts, and sign supports designated for relocation, all new sign posts and associated hardware for signs designated for relocation, and foundations and other materials designated for removal and disposal, and all work and equipment required.

	CERTIFIED BY:  NEIL KOPPER INTERIM TRANSPORTATION & TRAFFIC ENGINEER CITY OF BLOOMINGTON, IN
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Acknowledge receipt of the addendum by representing it on the Quote Form in Section B and submitting a signed copy with your quote proposal.

RECEIVED BY: CONTRACTOR (FIRM AND ADDRESS)

SIGNATURE: _____

DATE: _____

PRINTED NAME: _____

TITLE: _____



Project Title : South Mitchell Street Sidewalk

LINE	ITEM	DESCRIPTION	Approximate Quantity and Units	UNITS	UNIT PRICE	BID AMOUNT
001	105-06845	CONSTRUCTION ENGINEERING	1 lump sum		-	-
002	110-01001	MOBILIZATION AND DEMOBILIZATION	1 lump sum		-	-
003	201-52370	CLEARING RIGHT OF WAY	1 lump sum		-	-
004	203-02000	EXCAVATION, COMMON	256 CYS		-	-
005	203-02070	BORROW	440 CYS		-	-
006	205-06933	TEMPORARY INLET PROTECTION	10 EACH		-	-
007	205-06937	TEMPORARY SILT FENCE	715 LFT		-	-
008	207-08264	SUBGRADE TREATMENT, TYPE II	277 SYS		-	-
009	207-09935	SUBGRADE TREATMENT, TYPE IC	534 SYS		-	-
010	211-09265	STRUCTURE BACKFILL, TYPE 2	108 CYS		-	-
011	303-01180	COMPACTED AGGREGATE NO. 53	66 TON		-	-
012	304-07494	WIDENING WITH HMA, TYPE C	158 TON		-	-
013	604-06070	SIDEWALK, CONCRETE	297 SYS		-	-
014	604-08086	CURB RAMP, CONCRETE	35 SYS		-	-
015	604-12083	DETECTABLE WARNING SURFACES	4 SYS		-	-
016	605-06120	CURB, CONCRETE	31 LFT		-	-
017	605-06155	CURB AND GUTTER, CONCRETE, MODIFIED	599 LFT		-	-
018	605-06160	CURB AND GUTTER, B, CONCRETE, MODIFIED	197 LFT		-	-
019	610-08446	PCCP FOR APPROACHES, 6 IN	229 SYS		-	-
020	616-06405	RIPRAP, REVETMENT	2 TON		-	-
021	616-12246	GEOTEXTILE FOR RIPRAP TYPE 1A	6 SYS		-	-
022	621-06567	WATER	4 KGAL		-	-
023	621-06575	SODDING, NURSERY	875 SYS		-	-
024	715-05149	PIPE, TYPE 2, CIRCULAR, 12 IN.	490 LFT		-	-
025	715-08306	HMA FOR STRUCTURE INSTALLATION, TYPE C	17 TON		-	-
026	715-46000	PIPE END SECTION, DIAMETER 12 IN.	2 EACH		-	-
025	715-08250	PIPE DUCTILE IRON 12"	31 LFT		-	-
027	720-45030	INLET, E7	1 EACH		-	-

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Project Title : South Mitchell Street Sidewalk

LINE	ITEM	DESCRIPTION	Approximate Quantity and Units	UNITS	UNIT PRICE	BID AMOUNT
028	720-45045	INLET, J10	2	EACH	-	-
029	720-45055	INLET, M10	5	EACH	-	-
030	801-06640	CONSTRUCTION SIGN, A	4	EACH	-	-
031	801-06645	CONSTRUCTION SIGN, B	5	EACH	-	-
032	801-06775	MAINTAINING TRAFFIC	1	lump sum	-	-
033	NA	SIGN, RELOCATE	5	EACH	-	-
TOTAL PROJECT BID:					-	-