



**Addendum No. 1
2017 Trail Connection Project (EN-247)**

June 8, 2017

Item #1 - Clarifications

- a) Pay item 31 "Temporary Fence, Construction" Shall be SF50 standard duty orange plastic four feet (4') high snow fence supported by metal T-post.
- b) Pedestrian fence quantity, Pay Item 33, is 284 feet is based on 180' at the south end continuing from SR38 and 80' plus 2-12' flares near STA 120+50.
- c) All trail is 8 feet wide.
- d) All excess material shall be disposed of by the Contractor
- e) Addendum 1 shows the trail will be concrete within the Marathon Pipe Line easement. Vehicles shall cross the easement on the existing pavement on Little Chicago Road. Concern is heaving equipment tracking over the pipeline.
- f) Addendum 1 adds a trail connection and patching for the Stony Creek Trail.

Item #2 –Itemized Proposal

DELETE Base Bid Itemized Proposal and REPLACE with the attached Base Bid Itemized Proposal.

NOTE: Spreadsheet of Itemized Proposal has been updated with new pay items. Bidder shall verify the spreadsheet quantities match the quantities in itemized proposal in the contract documents.

Item #3 – Plan Sheets

DELETE Plan sheets 1 of 31, 2 of 31, 6 of 31, and 15 of 31; REPLACE with attached Plan sheets 1 of 31, 2 of 31, 6 of 31, and 15 of 31; ADD attached plan sheet 31A of 31 and 31B of 31.

Please acknowledge receipt of this Addendum by sending an email to jhellmann@noblesville.in.us

CITY OF NOBLESVILLE

James J. Hellmann, P.E. – Assistant City Engineer

**2017 Trail Connection Project
Contract: EN-247**

ITEMIZED PROPOSAL

BASE BID					
Item No.	Description	Quantity	Unit	Unit Price	Extended Price
1.0	Construction Engineering	1	LSUM		
2.0	Mobilization And Demobilization	1	LSUM		
3.0	Clearing Right Of Way	1	LSUM		
4.0	Maintaining Traffic	1	LSUM		
<i>Little Chicago Road - 0.05 Miles North of SR 38 to 121+88.39 "W-1-A"</i>					
5.0	Pipe, Remove	13	LFT		
6.0	Excavation, Common	595	CYS		
7.0	Excavation, Unclassified, Undistributed	170	CYS		
8.0	Borrow	130	CYS		
9.0	Temporary Inlet Protection	4	EACH		
10.0	Temporary Mulch	6	TON		
11.0	Temporary Silt Fence	2,778	LFT		
12.0	Temporary Check Dam, Undistributed	50	LFT		
13.0	No 2 Stone	100	TON		
14.0	Temporary Geotextile	235	SYS		
15.0	Temporary Seed Mixture	352	LBS		
16.0	Subgrade Treatment, Type IC	220	SYS		
17.0	Subgrade Treatment, Type II (Trail)	2,997	SYS		
18.0	Structural Backfill, Type 1	32	CYS		
19.0	Flowable Backfill, Non-Removable	2	CYS		
20.0	Geogrid, Type IB, Undistributed	500	SYS		
21.0	Compacted Aggregate, No. 53, Base	989	TON		
22.0	Compacted Aggregate, No. 53, Undistributed	330	TON		
23.0	Widening With HMA Type B	61	TON		
24.0	Joint Adhesive, Surface	389	LFT		
25.0	Joint Adhesive, Intermediate	389	LFT		
26.0	Asphalt For Tack Coat	1	TON		
27.0	PCCP, 9 In	29	SYS		
28.0	PCCP, Headwall	3	CYS		
29.0	Fat-30 Terminal Section	60	LFT		
30.0	Modified Steel Backed Timber Guardrail	330	LFT		
31.0	Temporary Fence, Construction	100	LFT		
32.0	HMA Surface, Type B, 12.5 mm	421	TON		
33.0	Pedestrian Wood Safety Rail	284	LFT		
34.0	HMA For Approaches, Type B	34	TON		
35.0	Geotextiles	25	SYS		
36.0	Riprap, Revetment	9	TON		

37.0	Mobilization And Demobilization For Seeding	2	EACH		
38.0	Fertilizer	1	TON		
39.0	Seed Mixture, U	235	LBS		
40.0	Erosion Control Blanket, Undistributed	100	SYS		
41.0	Mulching Material	3	TON		
42.0	Reinforcing Bars, Epoxy Coated	316	LBS		
43.0	Pipe, Reinforced Concrete, Class III, Circular, 15 In	85	LFT		
44.0	Pipe, Reinforced Concrete, Class III, Circular, 18 In	42	LFT		
45.0	Pipe Extension, Circular, 12 In, CMP	14	LFT		
46.0	Pipe End Section, Dia 15", Concrete	4	EACH		
47.0	Pipe End Section, Dia 18", Concrete	2	EACH		
48.0	Line, Thermoplastic, Solid, White, 4 In.	389	LFT		
<i>Trail Segments on Cumberland Road, Greenfield Avenue, and 156th Street</i>					
49.0	Excavation, Common	315	CYS		
50.0	Excavation, Unclassified, Undistributed	100	CYS		
51.0	Temporary Inlet Protection, Undistributed	1	EA		
52.0	Temporary Silt Fence	1,290	LFT		
53.0	No 2 Stone	111	TON		
54.0	Temporary Geotextile	333	SYS		
55.0	Geogrid, Type IB, Undistributed	300	SYS		
56.0	Compacted Aggregate, No. 53, Base	416	TON		
57.0	Compacted Aggregate, No. 53, Undistributed	200	TON		
58.0	HMA Surface, Type B, 12.5 mm	199	TON		
59.0	Seeding and Restoration	1	LSUM		
<i>Stony Creek Trail</i>					
60.0	Excavation, Common	8	CYS		
61.0	Compacted Aggregate, No. 53, Base	10	TON		
62.0	HMA Surface, Type B, 12.5 mm	8	TON		
63.0	HMA for Patching	6	TON		

Base Bid: Total Estimated Construction Costs = _____ (Figures)

_____ (Words)

CONTRACTOR: _____

ADDRESS: _____

TELEPHONE: _____

FAX: _____

CONTACT: _____

EMAIL: _____

2017 Trail Connection Project

Contract No. EN-247

Addendum 1
 Replaced Page 2 of 31 (Location Map)
 Replaced Page 6 of 31 (Sch of Qty)
 Replaced Page 15 of 31 (LCR Alt Bid)
 Add Page 31A (Stony Creek Trail)
 Add Page 31B (Stony Creek Trail)


Little Chicago Road, north of SR38
 156th Street, east of Summer Road

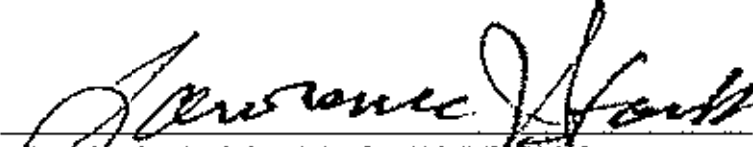
Cumberland Road, north of SMC Blvd.
 Greenfield Avenue, west of Marilyn Rd

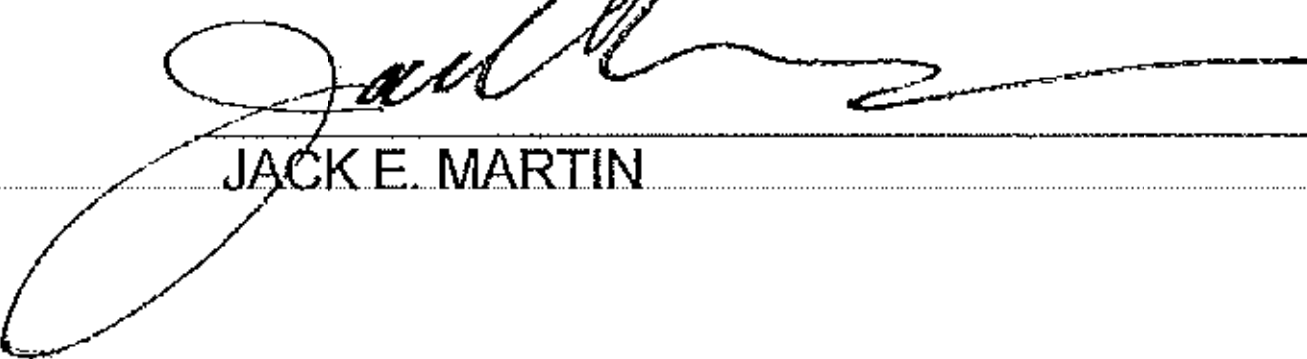
Stony Creek Trail - Addendum 1

APPROVED BY

Board of Public Works and Safety


 HON. JOHN DITSLEAR MAYOR


 LAWRENCE J. STORK MEMBER


 JACK E. MARTIN MEMBER

ATTEST


 EVELYN L. LEES CLERK


 MICHAEL A. HOWARD CITY ATTORNEY

NOTE:

THE CITY OF NOBLESVILLE STANDARDS FOR PUBLIC INFRASTRUCTURE CONSTRUCTION SHALL BE INCORPORATED BY REFERENCE INTO THESE PLANS. IF CONFLICTING STANDARDS OCCUR, THE FOLLOWING ORDER OF PRECEDENCE SHALL GOVERN:

1. PROJECT SPECIAL PROVISIONS
2. INFORMATION FOR BIDDERS
3. SPECIAL GENERAL CONDITIONS
4. GENERAL CONDITIONS
5. CONTRACT FORMS
6. CONSTRUCTION PLANS
7. CITY OF NOBLESVILLE STANDARDS
8. INDIANA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS DATED 2016
9. ANY OTHER APPLICABLE STANDARDS AND SPECIFICATIONS

NO ALTERNATE SPECIFICATIONS OR MATERIALS OR NEW MATERIALS MAY BE USED WITHOUT EXPRESS WRITTEN APPROVAL FROM THE CITY OF NOBLESVILLE PRIOR TO THE COMPLETION OF THE WORK




NOBLESVILLE
 ★ INDIANA ★

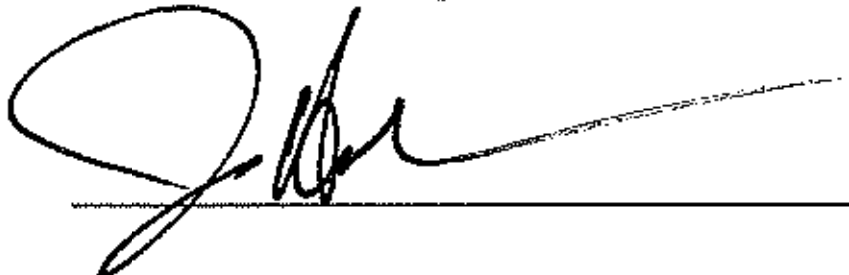
NOBLESVILLE, INDIANA

Prepared By:

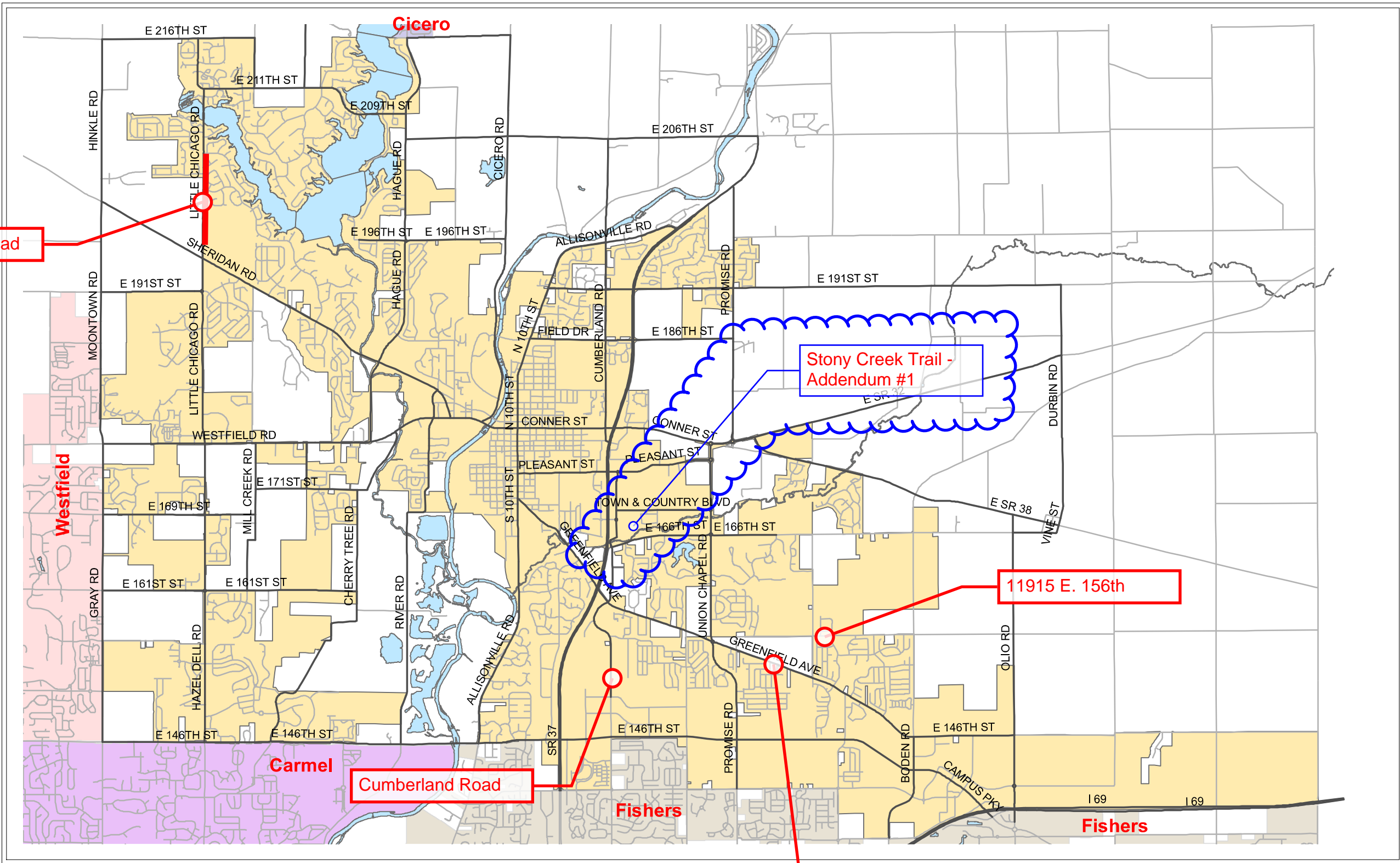
CITY OF NOBLESVILLE
Department of Engineering
 16 S. 10th Street, STE 155
 Noblesville, IN 46060
 Phone: (317) 776-6330
 Fax: (317) 776-6322

RECOMMENDED FOR APPROVAL


 JOHN BEERY, P.E. CITY ENGINEER

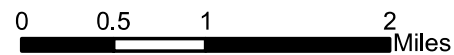

 5/23/2017
 Date



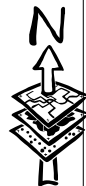


City of Noblesville City Boundary

Created: 9/11/2014



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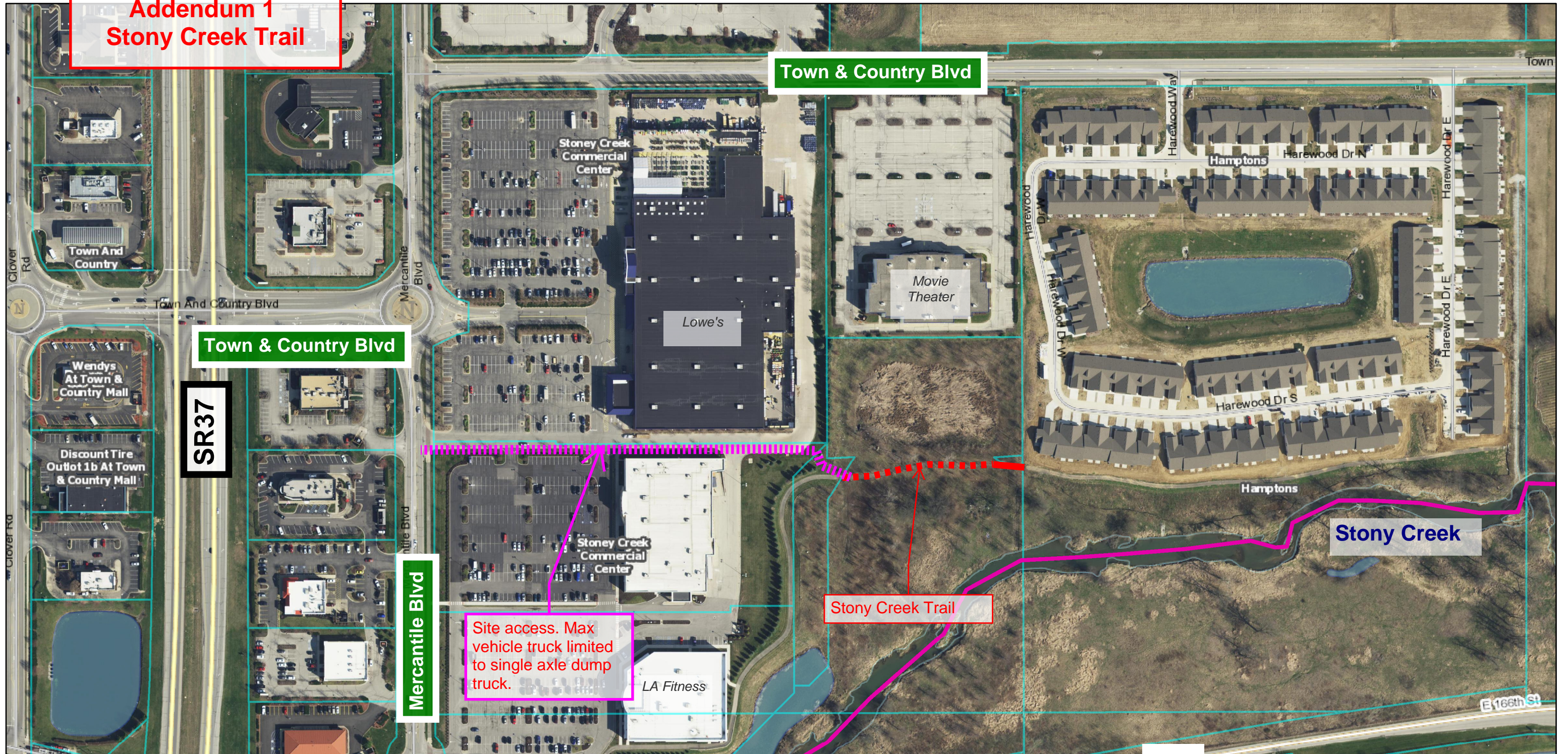
CITY OF NOBLESVILLE
2017 Trail Connection Project

#	Street	Location	Scope	CL Length (LFT)	Width (ft)	Cul-de-sac	Butt Joint	Approach Area (SY)	MH	Pvmt Area (SY)	
2017 Trail Connection Project											
1	Cumberland Road	North of SMC Blvd	New 8 feet trail	405.0	8.0				-	360	
2	Greenfield Avenue	West of Marilyn Road	New 8 feet trail	425.0	8.0				-	378	
3	156th Street	East of Summer Road	New 8 feet trail	460.0	8.0				-	409	
4									-	-	
5									-	-	
ENGINEER'S ESTIMATED QUANTITIES				1	2	3	4	5	6	7	8
#	Street	Location	Scope	MoT LSUM	Mob/ Demob LSUM	Excavation, Common CYS		GeoGrid, Type IB SYS	Comp Agg., #53 TON	HMA Surface, B, 12.5mm TON	Silt Fence LFT
0											
2017 Trail Connection Project											
1	Cumberland Road	North of SMC Blvd	New 8 feet trail			99		90	131	62	405
2	Greenfield Avenue	West of Marilyn Road	New 8 feet trail			104		94	137	65	425
3	156th Street	East of Summer Road	New 8 feet trail			112		102	148	71	460
4	-	-	-								
5	-	-	-								
ESTIMATED UNIT TOTAL						315	-	287	416	199	1,290

Addendum 1
 See plan sheet for Stony Creek Trail quantities.

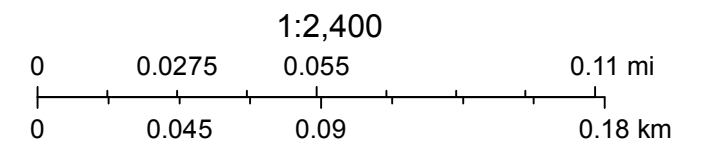
City of Noblesville

Addendum 1 Stony Creek Trail



June 7, 2017

- | | | |
|------------------------|-----------------------------------|------------------------------------|
| ● All Other Structures | — SSD | — OPEN DRAIN |
| ⊕ MUNICIPAL MANHOLE | — Regulated Drains Waterways | — SSD |
| Drain Name | — Regulated Drains Drainage Pool | — Subdivision Drain Waterway |
| --- CLOSED DRAIN | — Subdivision Drainage Structures | — Subdivision Drain Drainage Pool |
| --- MUNICIPAL DRAIN | --- CLOSED DRAIN | --- Regulated Subdivision Boundary |
| — OPEN DRAIN | --- MUNICIPAL DRAIN | □ Parcels |



Basemap information here

City of Noblesville



Access Route. Max vehicle size is single axle dump truck.

Lowe's

Movie Theater

**Addendum 1
Stony Creek Trail**

Schedule of Quantities

HMA Surface, Type B, 12.5mm	8 TONs
Compacted Agg, #53	10 TONs
HMA for Patching	6 TONs
Excavation, Common	8 CYS

The above stated items shall includes all costs to complete the work including, but not limited to mobilization, clearing limited to just access the site, seeding and restoration of disturbed areas.

Material delivery truck to this site are limited to SINGLE axle dump truck ONLY.

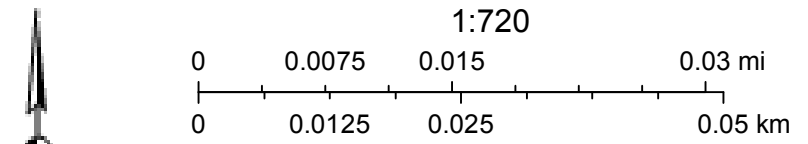
Stoney Creek Commercial Center

2 - 10' x 8' Full Depth HMA Patches.
330#/SY HMA Surface 12.5mm ON
660#/SY HMA (HMA for Patching)

30 feet of 8 feet wide
HMA Trail on 6"
compacted #53
Stone.

June 7, 2017

- | | | |
|------------------------|-------------------------------------|-------------------------------------|
| ● All Other Structures | --- SSD | --- OPEN DRAIN |
| ⊕ MUNICIPAL MANHOLE | --- Regulated Drains Waterways | --- SSD |
| Drain Name | --- Regulated Drains Drainage Pool | --- Subdivision Drain Waterway |
| --- CLOSED DRAIN | --- Subdivision Drainage Structures | --- Subdivision Drain Drainage Pool |
| --- MUNICIPAL DRAIN | --- CLOSED DRAIN | --- Regulated Subdivision Boundary |
| --- OPEN DRAIN | --- MUNICIPAL DRAIN | □ Parcels |



Basemap information here