

RESOLUTION NO. B17-860

A RESOLUTION TO AUTHORIZE CERTAIN STORM WATER IMPROVEMENTS

WHEREAS, the City of Stockbridge (“City”) is a municipal corporation duly organized and existing under the laws of the State of Georgia and is charged with being fiscally responsible concerning the use and expenditure of all public funds; and

WHEREAS, the City proposes to approve Site Engineering, Inc. as the contractor for improvements to its storm water system;

THEREFORE, THE CITY COUNCIL OF THE CITY OF STOCKBRIDGE HEREBY RESOLVES:

SECTION 1. Approval of Purchase. The bid by Site Engineering, Inc. for certain storm water improvements as presented to the Council on September 25, 2017 and attached hereto Exhibit A in the amount of \$267,515.00 is hereby approved by the City Council.

SECTION 2. Public Record. This document shall be maintained as a public record by the City Clerk and shall be accessible to the public during all normal business hours of the City of Stockbridge.

SECTION 3. Authorization of Execution. The Mayor is hereby authorized to sign all documents necessary to effectuate this Resolution.

SECTION 4. Attestation. The City Clerk is authorized to execute, attest to, and seal any documents which may be necessary to effectuate this ordinance, subject to approval as to form by the City Attorney.

SECTION 5. Effective Date. This resolution shall become effective immediately upon its adoption by the Mayor and City Council of the City of Stockbridge as provided in the City Charter.

[SIGNATURES APPEAR ON FOLLOWING PAGE]

SO RESOLVED this 25th day of September, 2017.



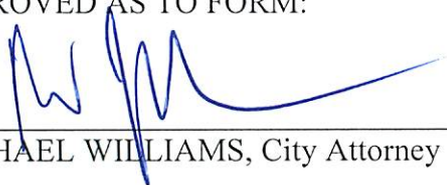
JUDY NEAL, Mayor

ATTEST:



VANESSA HOLIDAY, City Clerk (SEAL)

APPROVED AS TO FORM:



MICHAEL WILLIAMS, City Attorney

EXHIBIT A
SITE ENGINEERING BID

FALCON DESIGN CONSULTANTS

ENGINEERING • SURVEYING • LAND PLANNING

WWW.FALCONDESIGNCONSULTANTS.COM

Stockbridge Office
235 Corporate Center Dr., Suite 200
Stockbridge, GA 30281
Ph: 770-389-8666 * Fax 770-389-8656

Cumming Office
500 Pirkle Ferry Rd., Suite C
Cumming, GA 30040
Ph: 678-807-7100

September 14, 2017

Mr. Decius Aaron
Public Works Director
4640 North Henry Blvd.
Stockbridge, GA 30281

RE: Recommendation of Award
Stormwater Improvement Projects

Dear Mr. Riley,

Bids were received at the Stockbridge City Hall for the referenced project on September 6, 2017 at 11:00 AM. The City received two responsive bids for this project. The low bidder from the responsive bids received was:

Site Engineering, Inc.
7025 Best Friend Road
Atlanta, Georgia 30340

FDC has reviewed the corporate information submitted by Site Engineering, Inc. and additionally has been able to contact four of the references provided in their bid documents. FDC is satisfied that Site Engineering, Inc. has the financial resources and experience necessary to construct this project.

FDC therefore recommends award of this contract in the amount of Two Hundred Sixty-Seven Thousand Five Hundred Fifteen point Zero Dollars (\$267,515.00) to Site Engineering, Inc.

Should you have any questions, please contact me.

Sincerely,



G.A. "Skip" Layton, Jr.
Director of Municipal Services

Attachments: Bid Tabulation Sheet
Reference Contact Notes

Copies: Donald Riley, Leslie Norsworthy, Randy Willis



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Project Name: Balmoral Drive Stormwater Improvement Project
 Location: Douglas County, GA

Project Owner: Douglasville-Douglas County Water and Sewer Authority
 Address: P.O. Box 1157, Douglasville, GA 30133
 Contact Person: Gil Shearouse, Engineering Mgr.

Contact's Telephone #: 770-949-7617

~~Ginnie Vaughn, Project Mgr.~~

Left a telephone voice message at 8:42 AM September 7, 2017
 Left a telephone voice message at 8:21 AM September 8, 2017
 Left a telephone voice message at 9:14 AM September 11, 2017

Primary Contractor: Site Engineering, Inc
 Percent SEI forces: 85%
 Subcontractors: Southeast Tree

Project Architect/Engineer: Rindt-McDuff Associates, Inc.
 Address: 334 Cherokee Street, Marietta, GA 30060

Contact Person: Frank Neese Contact's Telephone #: 404-433-6767 Fax #: 404-425-8930

Attempted to call at 8:45 AM September 7, 2017. No answer and voicemail has not been set up. Attempted to call at 11:50 AM September 7, 2017.

SEI Project Manager: Paxton Billingsley SEI Foreman: Jacinto Garcia

Contract Bid Amount: \$73,100.00 Final Contract Amount: \$73,100.00

Contract Dates: Notice to Proceed: 02/07/2008 Final Completion Date: 3/24/2008
 Completion Time: Established Days: 45 Actual Completion Days: 45

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Project Description: () Water () Sanitary Sewer (XX) Storm Sewer () Streambank Stabilization
 () Parks () Site Work

Additional information/details on project: Removal of old pipe, installation of new pipe, two catch basins, two hidden junction boxes, two concrete headwalls, paving restoration, Rip-Rap

Methods used for erosion, sediment, and pollution control: Standard E.C. Practices as per GA Soil & Water Conservation.

Description of
 Sewer/Water
 Pipelines:

Pipe Size: 42in	Pipe Type: RCP	Pipe Length: 372lf
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- (i) 8" or > pipe that required use of by-pass pumping of raw sewage
- (XX) Project along shoulder of at least 2 lane road and/or within right-of-way and/or at road intersection
- (XX) Traffic diversion/maintenance
- (XX) Adjustment of manhole rings and covers
- (XX) Coordination/work with other utilities
- (XX) Restoration of landscaping
- (XX) Crossing of streams or creeks
- (XX) Asphalt Paving



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: City of Berkeley Lake Drainage Improvements
 Location: Berkeley Lake, GA
 Project Owner: City of Berkeley Lake
 Address: 4040 Berkeley Lake Road, Berkeley Lake, GA 30047
 Contact Person: Lois Salter Contact's Telephone #: 770-368-9484

Left a voicemail message 8:50 AM September 7, 2017
 Ms. Salter, the mayor of Berkeley Lake returned my call at 10:30 AM September 7, 2017.. She did not remember the specific project but she specifically said she did not remember any issues related to Site Engineering. She recommended we contact Richard Edinger which we are attempting to do.

Project Architect/Engineer: Clark Patterson & Associates
 Address: 4000 Smithtown Road, Suite 200, Suwanee, GA 30014
 Contact Person: Richard Edinger Contact's Telephone #: 770-831-9000
 Cell phone: 770-337-2515 Left a voicemail message at 8:55 AM September 7, 2017
 SEI Project Manager: David Hess SEI Foreman: Clint Voyles

Spoke with Rich Edinger, he stated this was the only project he has ever worked on with Site Engineering. He said they did an excellent job, easy to work with, and would love to do another project with them. They have bid other work with him and have just not been the low bidder.

Contract Bid Amount: \$487,000.00 Final Contract Amount: \$511,500.00*

*Approved Change Orders: Add catch basin and demolish 42in pipe and install 36in reinforced pipe with all support work including regarding and compacting the Dam at the core.

Contract Dates: Notice to Proceed: 12/04/2006
 Completion Time: Established Days: 365

Final Completion Date: 12/12/2007
 Actual Completion Days: 373**

**Approved extension due to approved change orders.

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Project Description: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work (XX) Dam

Additional information/details on project: Lake Drainage Improvements including work on Earth Dam Structure; Added catch basins; Demolished 42" pipe and installed 36" reinforced pipe with all support work, regarding and compacting the Dam at the core; Storm Culvert; Replace multiple storm Drain crossings across roadway with 24"-36" RCP; 800lf in ROW; Pavement replacement.; Sliplining of 36" pipe

Methods used for erosion, sediment, and pollution control: Standard E.C. Practices as per GA Soil & Water Conservation.

Percent SEI forces: 90%

Major Subcontractors: Exact Concrete Construction; Curb Specialists; Southeastern Tree Service

Major Suppliers: Grier Enterprises; Foley; ISCO Industries

Description of Sewer/Water Pipelines:

Pipe Size: 24-36in	Pipe Type: RCP	Pipe Length: 740lf
Pipe Size: 60in	Pipe Type: HDPE	Pipe Length: 60lf
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () 8" or > pipe that required use of by-pass pumping
- (XX) Project along shoulder of at least 2 lane road and/or within right-of-way and/or at road intersection
- (XX) Traffic diversion/maintenance
- (XX) Restoration of landscaping
- (XX) Crossing of streams or creeks



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Project Name: Center Park Stormwater Improvement Project

Location: East Point, GA

Project Owner: City of East Point

Address: 1526 E. Forrest Avenue, East Point GA, 30344

Contact Person: Jeffrey Reeves Telephone: 404-270-7104 FAX: 404-559-4439

E-mail: jreeves@eastpointcity.org
 Left voicemail message at 8:58 AM September 7, 2017
 Left a telephone voice message at 8:25 AM September 8, 2017
 Left a telephone voice message at 9:20 AM September 11, 2017

Primary Contractor: Site Engineering Inc.

Percent SEI forces: 95%

Subcontractors: Champion Landscaping, CurbCo

Mr. Boykin no longer works for CDM Smith. I have sent this document to their office to try and reach someone else involved with that project. CDM Smith could not find anyone familiar with this project that is still on staff.

Project Architect/Engineer: CDM Smith

Address: 3715 Northside Pkwy, Ste. 300, Bldg. 400, Atlanta, GA 30327

Contact Person: Darren Boykin Telephone: 404-720-1400 FAX: 404-467-4130

E-mail: Boykinda@cdmsmith.com

SE I Project Manager: David Hess

SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$590,834.00

Final Contract Amount: \$590,834.00

Contract Dates: Notice to Proceed: 01/12/2015

Completion Date: 07/07/2015

Completion Time: Established Days: 270

Completion Days: 270

Completed under the NPDES permit for storm water discharges from construction activities (X) YES () NO
 If yes, indicate type of permit held by SEI: (X) Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water (XX) Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks (XX) Site Work () Dam

Additional information/details on project: Construction of new 60-inch storm drain & open stream channel to route stormwater flows adjacent to Center Park. Replace of sanitary sewer to outfall sewer along Camp Creek. 3,300 cy channel excavation; 4,620 cy fill and replace; grading; concrete headwalls; 280 cy Type III Rip Rap; Storm pipe Depths 20' - 30'

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 8in	Pipe Type: DIP	Pipe Length: 920lf
Pipe Size: 60in	Pipe Type: ROP	Pipe Length: 600lf
Pipe Size: 30in	Pipe Type: ROP	Pipe Length: 300lf
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- (XX) Bypass pumping Type: Size:
- (XX) Installation and/or adjustment of manhole rings and covers
- (XX) Coordination/work with other utilities
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Six (6) manholes 8' - 10' diameter



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Project Name: West Campbellton St Drainage Improvements
 Location: City of Fairburn, GA
 Project Owner: City of Fairburn
 Address: 56 Malone Street, Fairburn, Georgia 30213
 Contact Person: Troy Besseche Cell phone: 404-488-4269
 Telephone: 770-964-2244 FAX: 770-969-3484 E-mail: tbesseche@fairburn.com

Prime Subcontractor: Site Engineering Inc.
 Percent SEI forces: 100%
 Subcontractors: N/A

Project Architect/Engineer: Integrated Science & Engineering
 Address: 1039 Sullivan Road, Suite 200, Newnan, Georgia, 30265
 Contact Person: Richard A. Greuel, P.E., Senior Engineer
 Telephone: 678-552-2106 Cell: 678-232-5943 E-mail: [redacted]
 SEI Project Manager: Paxton Billingsley SEI Project Superintendent:

Contract Bid Amount: \$125,308.00 Final Contract Amount: \$125,308.00

Contract Dates: Notice to Proceed: 06/26/2013 Anticipated Completion Date: 08/16/13
 Completion Time: Established Days: 60 Actual Completion Days: 51

Completed under the NPDES permit for storm water discharges from construction activities () YES () NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks (XX) Site Work () Dam

Additional information/details on project: Earthwork, utilities, curb & gutter, storm drainage, sidewalks, erosion control, and other items. Subsurface stormwater drainage 72in RCP inlet; Culvert, 72in. headwall and erosion protection, 116 tons Type 3 Rip-Rap

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 60in	Pipe Type: RCP	Pipe Length: 82lf
Pipe Size: 72in	Pipe Type: RCP	Pipe Length: 65lf
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Bypass pumping Type: Size:
- () Traffic diversion/maintenance
- () Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Crossing of streams or creeks
- (XX) Dewatering



Project Name: 2015 Drainage Repair Projects
 Location: Holly Springs, GA

Project Owner: City of Holly Springs
 Address: 3237 Holly Springs Parkway, Holly Springs, GA 30115
 Contact Person: Jacob Hughes Telephone: 706-824-0514 E-mail: jacob@bmandking.com
 Cell phone: 678-522-5601
 Prime Contractor: Site Engineering Inc
 Percent SEI forces: 90%
 Subcontractors: Willcat Striping & Sealing
 Project Architect/Engineer: BM&K Construction & Engineering
 Address: 11335 Lewis Braselton Blvd #110, Braselton, GA 30517
 Contact Person: Dayna Drake Telephone: 706-824-0514 E-mail: dayna@bmandking.com
 Ms. Drake no longer works @ BM&K and they did not have anyone on staff that was familiar with this contractor.
 SEI Project Manager: David Hess SEI Project Superintendent: Cesar Vazquez
 Contract Bid Amount: \$384,665.00
 Final Contract Amount: \$343,542.00
 Contract Dates: Notice to Proceed: 2/16/2016
 Completion Date: 4/28/2016
 Actual Completion Days: 72
 Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:
 Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam
 Additional information/details on project: Drainage repair on existing 18" RCP, clearing, grading & grassing on two sites; Replace one 36" CMP cross drain pipe with RCP & CIP headwalls, one 24" CMP cross drain pipe with RCP, grading, asphalt repair, grassing at two sites; Extend existing 24" RCP add flared end sections; Replace 60" CMP cross drain with RCP with CIP Concrete headwalls, curb & gutter, road repair, grading & grassing
 Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Pipe Size: 18"	Pipe Type: RCP	Pipe Length: 68 lf
Pipe Size: 24"	Pipe Type: RCP	Pipe Length: 48 lf
Pipe Size: 48"	Pipe Type: RCP	Pipe Length: 80 lf
Pipe Size: 72"	Pipe Type: RCP	Pipe Length: 64 lf

Description of Pipelines:

Place XX by all that Apply:

- (XX) Bypass pumping Type: Size:
- (XX) Traffic diversion/maintenance
- (XX) Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Crossing of streams or creeks

BID TABULATION
 City of Stockbridge - Stormwater Improvement Projects
 September 6, 2017 - 11:00 AM

ITEM NO.	ESTIMATED QUANTITY	UNITS	DESCRIPTION	Sta. Engineering, Inc. 7025 Best Friend Rd. Atlanta, GA 30340		Construction 57 Incorporated 800 Park North Blvd. Clarkston, GA 30021	
				UNIT PRICE	TOTAL PRICE	UNIT PRICE	TOTAL PRICE
NORTH DAVIS ROAD AND LANDOVER DRIVE							
1	1	L.S.	Traffic Control	\$ 4,000.00	\$ 4,000.00	\$ 7,500.00	\$ 7,500.00
2	1	L.S.	Demolition and Disposal and Grading	\$ 12,000.00	\$ 12,000.00	\$ 20,000.00	\$ 20,000.00
3	34	L.F.	30" Class II Reinforced Concrete Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 90.00	\$ 3,060.00	\$ 90.00	\$ 3,060.00
4	138	L.F.	30" HDPE Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 90.00	\$ 12,420.00	\$ 85.00	\$ 11,580.00
5	8	L.F.	24" HDPE Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 90.00	\$ 720.00	\$ 85.00	\$ 680.00
6	2	EA.	GA D.O.T. 1034D Catch Basin (Complete Including Excavation, Bedding, Structures, Inverts, Top, and Backfill)	\$ 4,000.00	\$ 8,000.00	\$ 4,000.00	\$ 8,000.00
7	1	EA.	30" GA D.O.T. 1001B Headwall (Complete Including Grading, Bedding and Structure)	\$ 4,000.00	\$ 4,000.00	\$ 2,000.00	\$ 2,000.00
8	1	EA.	24" GA D.O.T. 1001B Headwall (Complete Including Grading, Bedding and Structure)	\$ 3,000.00	\$ 3,000.00	\$ 2,000.00	\$ 2,000.00
9	25	L.F.	Class "A" Pavement Replacement - 7 Feet Wide x 8" Thick (Complete Including Sawcutting, Dyed Concrete Placement and Finishing)	\$ 150.00	\$ 3,750.00	\$ 30.00	\$ 750.00
10	50	S.Y.	Concrete Driveway Pavement Replacement 4" Thick (Complete Including Sawcutting, GAD Subgrade, Concrete Placement and Finishing)	\$ 70.00	\$ 3,500.00	\$ 40.00	\$ 2,000.00
11	20	L.F.	24" Concrete Curb and Gutter Replacement (Complete Including Sawcutting, Placement and Finishing)	\$ 60.00	\$ 1,200.00	\$ 20.00	\$ 400.00
12	150	L.F.	Type "S" SR Fence (Complete Including Installation, Maintenance, and Removal)	\$ 3.00	\$ 450.00	\$ 3.25	\$ 487.50
13	10	TONS	Type II GDOT Rip-Rap	\$ 70.00	\$ 700.00	\$ 55.00	\$ 550.00
14	0.2	AC.	Erosion and Sediment Control Permanent Grassing	\$ 5,000.00	\$ 1,000.00	\$ 2,500.00	\$ 500.00
MEADOW RIDGE DRIVE							
15	1	L.S.	Traffic Control	\$ 4,000.00	\$ 4,000.00	\$ 5,000.00	\$ 5,000.00
16	1	L.S.	Demolition and Disposal and Grading	\$ 7,000.00	\$ 7,000.00	\$ 25,000.00	\$ 25,000.00
17	40	L.F.	24" Class II Reinforced Concrete Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 100.00	\$ 4,000.00	\$ 85.00	\$ 3,400.00
18	2	EA.	GA D.O.T. 1034D Catch Basin (Complete Including Excavation, Bedding, Structures, Inverts, Top, and Backfill)	\$ 4,500.00	\$ 9,000.00	\$ 4,000.00	\$ 8,000.00
19	1	EA.	24" GA D.O.T. 1001B Headwall (Complete Including Grading, Bedding and Structure)	\$ 3,500.00	\$ 3,500.00	\$ 2,000.00	\$ 2,000.00
20	25	L.F.	Class "A" Pavement Replacement - 7 Feet Wide x 8" Thick (Complete Including Sawcutting, Dyed Concrete Placement and Finishing)	\$ 150.00	\$ 3,750.00	\$ 30.00	\$ 750.00
21	20	L.F.	24" Concrete Curb and Gutter Replacement (Complete Including Sawcutting, Placement and Finishing)	\$ 60.00	\$ 1,200.00	\$ 20.00	\$ 400.00
22	40	L.F.	Type "S" SR Fence (Complete Including Installation, Maintenance, and Removal)	\$ 5.00	\$ 200.00	\$ 3.25	\$ 130.00
23	10	TON	Type II GDOT Rip-Rap	\$ 70.00	\$ 700.00	\$ 55.00	\$ 550.00
24	0.1	AC.	Erosion and Sediment Control Permanent Grassing	\$ 5,000.00	\$ 500.00	\$ 5,000.00	\$ 500.00
BRYANT STREET AND NORTH LEE STREET							
25	1	L.S.	Traffic Control	\$ 6,000.00	\$ 6,000.00	\$ 5,000.00	\$ 5,000.00
26	1	L.S.	Demolition and Disposal and Grading	\$ 10,000.00	\$ 10,000.00	\$ 25,000.00	\$ 25,000.00
27	83	L.F.	30" Class II Reinforced Concrete Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 100.00	\$ 8,300.00	\$ 90.00	\$ 7,470.00
28	4	EA.	30" GA D.O.T. 1001B Headwall (Complete Including Grading, Bedding and Structure)	\$ 4,000.00	\$ 16,000.00	\$ 2,000.00	\$ 8,000.00
29	42	L.F.	Class "A" Pavement Replacement - 7 Feet Wide x 8" Thick (Complete Including Sawcutting, Dyed Concrete Placement and Finishing)	\$ 150.00	\$ 6,300.00	\$ 30.00	\$ 1,260.00
30	15	S.Y.	Concrete Sidewalk Pavement Replacement 4" Thick (Complete Including Sawcutting, GAD Subgrade, Concrete Placement and Finishing)	\$ 100.00	\$ 1,500.00	\$ 40.00	\$ 600.00
31	20	L.F.	1 1/2" Diameter Schedule 40 Welded Steel Pipe Handrail, 30" High 1/2" Intermediate Rail 1 1/2" Below Top Rail and Vertical Support Posts on 5' Centers (Complete Including Minimum 18" Imbedment @ Edge of Sidewalk w/ 8" Diameter Concrete Fill and Entire Fabrication To Be Primed and Painted with 2-Coat Epoxy Coating 10ml Thick, Federal Safety Yellow)	\$ 250.00	\$ 5,000.00	\$ 60.00	\$ 1,200.00
32	100	L.F.	Type "S" SR Fence (Complete Including Installation, Maintenance, and Removal)	\$ 4.00	\$ 400.00	\$ 3.25	\$ 325.00
33	10	TON	Type II GDOT Rip-Rap	\$ 70.00	\$ 700.00	\$ 55.00	\$ 550.00
34	0.2	AC.	Erosion and Sediment Control Permanent Grassing	\$ 5,000.00	\$ 1,000.00	\$ 2,500.00	\$ 500.00
MANN BOULEVARD							
35	1	L.S.	Traffic Control	\$ 5,000.00	\$ 5,000.00	\$ 7,500.00	\$ 7,500.00
36	1	L.S.	Demolition and Disposal and Grading	\$ 17,000.00	\$ 17,000.00	\$ 50,000.00	\$ 50,000.00
37	54	L.F.	24" Class II Reinforced Concrete Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 90.00	\$ 4,860.00	\$ 75.00	\$ 4,050.00
38	183	L.F.	30" HDPE Storm Sewer Pipe (Complete Including Excavation, Bedding, Haunching, and Backfill)	\$ 95.00	\$ 17,385.00	\$ 85.00	\$ 15,555.00
39	1	EA.	GA D.O.T. 9031U Junction Box (Complete Including Excavation, Bedding, Structures, Inverts, Top, and Backfill)	\$ 4,000.00	\$ 4,000.00	\$ 3,800.00	\$ 3,800.00
40	1	EA.	GA D.O.T. 1018A Drop Inlet (Complete Including Excavation, Bedding, Structures, Inverts, Top, and Backfill)	\$ 4,000.00	\$ 4,000.00	\$ 4,000.00	\$ 4,000.00
41	1	EA.	GA D.O.T. 1019 W/H Inlet W/ Pedestal Top (Complete Including Excavation, Bedding, Structures, Inverts, Top, and Backfill)	\$ 4,000.00	\$ 4,000.00	\$ 4,000.00	\$ 4,000.00
42	1	EA.	30" GA D.O.T. 1001B Headwall (Complete Including Grading, Bedding and Structure)	\$ 4,000.00	\$ 4,000.00	\$ 2,000.00	\$ 2,000.00
43	80	L.F.	Class "A" Pavement Replacement - 8 Feet Wide x 8" Thick (Complete Including Sawcutting, Dyed Concrete Placement and Finishing)	\$ 120.00	\$ 9,600.00	\$ 32.00	\$ 2,560.00
44	1	L.S.	8" D.I. Water Main Lowering Under 24" RCP Storm Sewer, 15' Long (Complete Including W/H Connection, Fittings w/ Megahugs, Bedding and FB)	\$ 10,000.00	\$ 10,000.00	\$ 75,000.00	\$ 25,000.00
45	200	L.F.	Type "S" SR Fence (Complete Including Installation, Maintenance, and Removal)	\$ 4.00	\$ 800.00	\$ 3.25	\$ 650.00
46	10	TON	Type II GDOT Rip-Rap	\$ 70.00	\$ 700.00	\$ 55.00	\$ 550.00
47	0.2	AC.	Erosion and Sediment Control Permanent Grassing	\$ 5,000.00	\$ 1,000.00	\$ 2,500.00	\$ 500.00
COUNTRY CLUB DRIVE AND ASHWOOD COURT							
48	1	L.S.	Traffic Control	\$ 2,500.00	\$ 2,500.00	\$ 3,000.00	\$ 3,000.00
49	1	L.S.	Demolition and Disposal	\$ 5,000.00	\$ 5,000.00	\$ 10,000.00	\$ 10,000.00
50	1	C.Y.	300 PSI Cementitious Flowable Fill	\$ 1,000.00	\$ 1,000.00	\$ 250.00	\$ 250.00
51	1	L.S.	Install Non-Spark Hydraulic Cement @ All Storm Inlet Penetrations and Joints To Seal	\$ 5,000.00	\$ 5,000.00	\$ 2,500.00	\$ 2,500.00
52	400	L.F.	Clearing of Existing 18" CMP Storm Sewer (Complete)	\$ 25.00	\$ 10,000.00	\$ 25.00	\$ 10,000.00
53	1	L.S.	Contingency Allowance (For City Use Only)	\$ 15,000.00	\$ 15,000.00	\$ 15,000.00	\$ 15,000.00
TOTAL				\$ 267,516.00	\$ 267,516.00	\$ 628,637.50	\$ 628,637.50

I hereby certify that this is a correct tabulation for all bids received for this project on September 6, 2017 @ 11:00 AM at the City of Stockbridge City Hall.

[Handwritten Signature]