



OELRICH
CONSTRUCTION

S Main Street Reconstruction

Guaranteed Maximum Price

July 13, 2017

275 NW 137th Drive, Suite A | Jonesville, FL 32669
352-745-7877

www.oelrichconstruction.com



07/13/2017

Andrew Meeker, RLA
CRA Manager
Gainesville Community Redevelopment Agency
802 NW 5th Avenue, Suite 200, Gainesville, FL 32601

**Re: South Main Street Reconstruction
Proposal for Construction Management Services**

Mr. Meeker:

Oelrich Construction, Inc. is pleased to present this Guaranteed Maximum Price for the construction required to complete road reconstruction at South Main Street per City/GRU Submittal Set dated 06.12.17.

The Proportional Budget Price for construction North of the roundabout for this project is:
Three Million Eight Hundred Three Thousand Eight Hundred Thirty-Four Dollars..... \$3,803,834

The Proportional Budget Price for construction South including the roundabout for this project is:
Three Million Nine Hundred Thirty-Nine Thousand Two Hundred Forty-Nine Dollars..... \$3,939,249

The Guaranteed Maximum Price for this project is:
Seven Million Seven Hundred Forty-Three Thousand Eighty-Three Dollars..... \$7,743,083

The Proportional Budget Price with VE Options for construction North of the roundabout for this project is:
Three Million Four Hundred Seven Thousand, One Hundred Eighteen Dollars..... \$3,407,118

The Proportional Budget Price with VE Option for construction South including the roundabout for this project is:
Three Million Five Hundred Eight-Seven Thousand Four Hundred Forty-Three Dollars..... \$3,587,443

The Guaranteed Maximum Price with VE options for this project is:
Six Million Nine Hundred Ninety-Seven Thousand Two Hundred Six Dollars..... \$6,997,206



GRU Allowance for construction North of the roundabout for this project is:
Six Hundred Thousand Dollars..... \$600,000

GRU Allowance for construction South including the roundabout for this project is:
Nine Hundred Thousand Dollars.....\$900,000

GRU Allowance:
One Million Five Hundred Thousand Dollars..... \$1,500,000

Please find the attached Proportional Budget Price Overview, Proportional Budget Price Breakdown, VE Log, Qualifications, Site Utilization plan, Schedule, and List of Construction Documents used to generate this Proportional Budget Price. The broken-down prices are estimates based on our general knowledge of the area and cannot be Guaranteed.

We appreciate the opportunity to be a part of this project, and we look forward to its successful completion. Please feel free to contact me at any time if you have any questions.

Sincerely,
Oelrich Construction, Inc.

A handwritten signature in blue ink that reads "Javell Woods".

Javell Woods
Project Engineer

CRA South Main Street Reconstruction

Oelrich Construction

GMP Overview

Bid Package	Package Description	30% CDs Budget	90% CDs GMP	90% CDs GMP w/VE Options	100% Documents Subcontractor Bid Day	(Over)/ Under
	Staff Cost	\$ 195,584	\$ 363,441	\$ 363,441		
	General Conditions	\$ 51,127	\$ 48,812	\$ 48,812		
	Construction Aids	\$ 308,078	\$ 342,567	\$ 342,567		
BP 2A	Sitework	\$ 1,302,458	\$ 1,646,828	\$ 1,646,828		
BP 2B	Demolition	\$ 122,605	\$ 126,555	\$ 126,555		
BP 2C	Striping and Signage	\$ 112,997	\$ 115,421	\$ 115,421		
BP 2D	Hardscape	\$ 286,728	\$ 430,219	\$ 186,709		
BP 2E	Landscape	\$ 250,056	\$ 436,155	\$ 318,359		
BP 3A	Concrete	\$ 855,012	\$ 1,146,757	\$ 1,016,198		
BP 16A	Electrical	\$ 1,800,000	\$ 2,020,422	\$ 1,868,172		
Total of Bid Packages		\$ 5,284,645	\$ 6,677,177	\$ 6,033,061	\$ -	\$ -
	Contingency	\$ 792,697	\$ 333,859	\$ 301,653		
Total of Project Costs		\$ 6,077,342	\$ 7,011,035	\$ 6,334,714	\$ -	\$ -
	CM Fee	\$ 607,734	\$ 560,883	\$ 506,777		
Subtotal		\$ 6,685,076	\$ 7,571,918	\$ 6,841,491	\$ -	\$ -
	Builders Risk Insurance	\$ 22,196	\$ 28,044	\$ 25,339		
	Payment and Performance Bonds	\$ 60,368	\$ 67,239	\$ 61,804		
	General Liability Insurance	\$ 66,684	\$ 75,882	\$ 68,572		
	Permit		\$ -			
	Impact Fees	\$ -	\$ -			
Total Amount		\$ 6,834,324	\$ 7,743,083	\$ 6,997,206	\$ -	\$ -



CRA South Main Street Reconstruction

Oelrich Construction, Inc.

GMP Breakdown

July 13, 2017



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INC.

Item Description	Qty	Unit	labor		material		subcontractor		Totals	Sub Totals
			unit price	%burden	amount	unit price	amount	unit price		
1 Project Duration	52	wks								
2										
3 STAFF COST										
4 Senior Project Manager	4	weeks	2,650	24.60%	13,208	-	-	-	13,208	
5 Project Manager	40	weeks	2,115	23.59%	104,557	-	-	-	104,557	
6 Project Engineer	52	weeks	1,100	22.05%	69,813	-	-	-	69,813	
7 General Superintendent	8	weeks	2,650	24.68%	26,432	-	-	-	26,432	
8 Project Superintendent	52	weeks	2,115	24.96%	137,431	-	-	-	137,431	
9 Superintendent Vehicle	12	months				450	5,400		5,400	
10 Vehicle Fuel/Oil	12	months				550	6,600		6,600	
12										363,441
13										
14 GENERAL CONDITIONS										
15 Small Tools	1	ls				5,000	5,000		5,000	
16 Temp Railings	1	ls				500	500		500	
17 Temporary Toilets	12	months				550	6,600		6,600	
18 Temporary Project Signage	1	ls				600	600		600	
19 Temporary Fencing and Gates	1,257	lf				5	6,285		6,285	
20 Temporary Double Gates	2	ea				250	500		500	
21 Temporary water	12	months				150	1,800		1,800	
22 Storage Trailer	12	months				125	1,500		1,500	
23 Office Trailer - Delivery/Pickup	2	ea				1,500	3,000		3,000	
24 Office Trailer - Rental	12	months				450	5,400		5,400	
25 Office Trailer - Pump Service	12	months				125	1,500		1,500	
26 Job Telephone	12	months				200	2,400		2,400	
27 Field Computer Services	12	months				125	1,500		1,500	
28 Copy Machine	12	months				156	1,872		1,872	
29 Safety/First Aid Supplies	1	ls				200	200		200	
30 Progress Photos	10	ea				500	5,000		5,000	
31 Drawing Reproduction	8	sets				275	2,200		2,200	
32 Advertising	1	ls				105	105		105	
33 GMP Document Reproduction	8	sets				50	400		400	
34 Office Supplies	1	ls				1,000	1,000		1,000	
35 Postage and Delivery Fees	1	ls				500	500		500	
36 As Built Documents	2	sets				250	500		500	
37 Project Closeout	1	ls				450	450		450	
39										48,812
40										
41 CONSTRUCTION AIDES										
42 MOT	1	ls					100,000	100,000	100,000	
43 Water Wall, 60 pc	21,840	ed					2.5	54,600	54,600	
44 Delineator, 105 pc	38,220	ed					0.55	21,021	21,021	
45 Tree Barricades	1	ls					3,000	3,000	3,000	
46 Dumpster Pulls	20	pulls					250	5,000	5,000	
47 Equipment Rental	1	ls					5,000	5,000	5,000	
48 Labor Foreman (Clean up, MOT set up)	20	weeks	480	24.44%	11,946				11,946	
49 Daily Clean up - Two Man Crew/ Twice a Week	20	wks				540	10,800		10,800	
50 Density Testing/LBR	100	ea					100	10,000	10,000	
51 Asphalt Testing	10	days					480	4,800	4,800	
52 Road Test	4	ea					750	3,000	3,000	
53 Survey	1	ls					95,000	95,000	95,000	
54 Inlet Protection	28	ea					300	8,400	8,400	
55 Seed and Sod, Disturbed Areas	1	ls					10,000	10,000	10,000	
57										342,567
58										
59 BP-2A Sitework										
60 Mobilization	1	ea					60,000	60,000	60,000	
61 Silt Fence	1,392	lft					3	4,176	4,176	
62 SWPP and Road Maintance	1	ls					15,000	15,000	15,000	
63 Dewatering	1	ls					15,000	15,000	15,000	
64 Excavate 24"	8,550	cy					16	136,800	136,800	



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GMP Breakdown

July 13, 2017



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Item Description	Qty	Unit	labor		material		subcontractor		Totals	Sub Totals
			unit price	%burden amount	unit price	amount	unit price	amount		
65 Demo Asphalt	9,363	sy					8	74,904	74,904	
66 Saw Cut Pavement	10,816	lft					2.5	27,040	27,040	
67 Top Soil for Planters 24"	6,324	cy					35	221,323	221,323	
68 Fine Grade Island Areas	6,220	sy					10	62,200	62,200	
69 Milling 1.5"	28,974	sy					3.45	99,960	99,960	
70 Prime Coat	20,879	sy					1.3	27,143	27,143	
71 Pavement 1.5"	20,879	sy					23.4	488,569	488,569	
72 Full Depth Asphalt 5"	674	sy					41.6	28,038	28,038	
73 Limerock 10"	674	sy					28	18,872	18,872	
74 Stabilization 12"	674	sy					15	10,110	10,110	
75 Temp Bypass Lane	1,222	sy					13	15,886	15,886	
76 Limerock 6" for Temp Bypass Lane	1,222	sy					10	12,220	12,220	
77 Asphalt 1.5" SE 10 Ave	239	sy					23.4	5,593	5,593	
78 Limerock 8" SE 10 Ave	239	sy					24	5,736	5,736	
79 Stabilization 12" SE 10 Ave	239	sy					15	3,585	3,585	
80 Replace Asphalt for Electric Primary	2,898	sy					33.8	97,952	97,952	
81 Limerock at Medians	81	sy					24	1,944	1,944	
82 Remove Existing Inlet	15	ea					5,000	75,000	75,000	
83 Demo 24" RCP	20	lft					50	1,000	1,000	
84 Type C Inlet	4	ea					2,000	8,000	8,000	
85 Type C Inlet w/Reducer Slab	2	ea					3,500	7,000	7,000	
86 Type V Inlet	2	ea					4,000	8,000	8,000	
87 Type G Inlet w/Reducer Slab	1	ea					10,000	10,000	10,000	
88 Type F Inlet w/Doghouse	1	ea					4,500	4,500	4,500	
89 Type F Inlet	1	ea					2,800	2,800	2,800	
90 Storm Manhole S-8	1	ea					3,500	3,500	3,500	
91 Storm Manhole S-7	1	ea					2,500	2,500	2,500	
92 Strom Manhole w/Reducer Slab	2	ea					3,500	7,000	7,000	
93 Strom Doghouse Manhole	2	ea					5,400	10,800	10,800	
94 P-3 Curb Inlet	2	ea					1,500	3,000	3,000	
95 P-3 Curb Inlet w/Doghouse	2	ea					2,500	5,000	5,000	
96 P-3 Curb Inlet Top	4	ea					2,500	10,000	10,000	
97 P-4 Curb Inlet	1	ea					2,050	2,050	2,050	
98 P-4 Curb Inlet Top	1	ea					2,800	2,800	2,800	
99 RCP 15"	64	lft					75	4,800	4,800	
100 RCP 18"	136	lft					85	11,560	11,560	
101 RCP 24"	104	lft					95	9,880	9,880	
102 MES 24"	1	ea					1,250	1,250	1,250	
103 BOND 1.5%	1	ls					24,337	24,337	24,337	
105										1,646,828
106										
107 BP-2B Demolition										
108 Remove Fence	734	lft					2.5	1,835	1,835	
109 Remove F - Curb	1,925	lft					8.5	16,363	16,363	
110 Remove Concrete Driveway	1,955	sy					25	48,875	48,875	
111 Remove Concrete Sidewalks	2,664	sy					18	47,952	47,952	
112 Remove F - Curb for Electric Primary	180	lft					8.5	1,530	1,530	
113 Demo for 16th Main Street	1	ls					10,000.0	10,000	10,000	
115										126,555
116										
117 BP-2C Striping and Signage										
118 Temp Striping	6,240	lft					1	6,240	6,240	
119 6" Stripe	16,552	lft					2	33,104	33,104	
120 12" Stripe	1,041	lft					6.5	6,767	6,767	
121 Sign Marking	105	ea					422	44,310	44,310	
122 Signage Allowance	1	ls					25,000	25,000	25,000	
124										115,421
125										
126 BP-2D Hardscape										
127 Bench	4	ea					2,450	9,800	9,800	
128 Receptacle	12	ea					1,550	18,600	18,600	
129 Table with Umbrella	6	ea					6,200	37,200	37,200	
130 Sunshade	6	ea					5,800	34,800	34,800	
131 Ring Bike Rack	9	ea					750	6,750	6,750	



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GMP Breakdown

July 13, 2017



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Item Description	Qty	Unit	labor		material		subcontractor		Totals	Sub Totals
			unit price	%burden amount	unit price	amount	unit price	amount		
200 BP-16A Electrical										
201							937,783	937,783	937,783	
202							108,680	108,680	108,680	
203							137,944	137,944	137,944	
204							8	23,184	23,184	
205							2.5	13,593	13,593	
206							500,000	500,000	500,000	
207							186,580	186,580	186,580	
208							82,800	82,800	82,800	
209							29,858	29,858	29,858	
211										2,020,422
212										
213									6,677,177	6,677,177
214										333,859
215										
216										7,011,035
217										
218										560,883
219										
220										7,571,918
221										
222										28,044
223										67,239
224										75,882
225										
226										
227										
228										7,743,083



CRA South Main Street Reconstruction

Oelrich Construction, Inc.
GMP Breakdown w/VE Options
July 13, 2017



Item Description	Qty	Unit	labor		material		subcontractor		Totals	Sub Totals
			unit price	%burden	amount	unit price	amount	unit price		
194 BP-3A Concrete										
195 Concrete at Pavers 6"	8,165	sf					8	65,320	65,320	
196 <u>VE - Reduce Concrete at Pavers</u>	3,851	sf					(8)	(30,808)	(30,808)	
197 Concrete Sidewalks	54,623	sf					6.1	333,200	333,200	
198 Concrete Bike Lane 8"	3,967	sf					9	35,703	35,703	
199 Heavy Duty Concrete 6"	7,555	sf					8	60,440	60,440	
200 Planter Walls	2,222	lft					50	111,100	111,100	
201 <u>VE - Remove Planter Walls and use Curb D</u>	1	ls					(83,380)	(83,380)	(83,380)	
202 F - Curb	1,884	lft					24	45,216	45,216	
203 D - Curb	3,344	lft					20	66,880	66,880	
204 B - Curb	4,150	lft					20	83,000	83,000	
205 E - Curb	135	lft					20	2,700	2,700	
206 2' Flush Curb	1,503	lft					24	36,072	36,072	
207 12" Ribbon Curb	1,927	lft					22	42,394	42,394	
208 Replace Curbs for Electric Primary	110	lft					24	2,640	2,640	
209 Band by Cade	1,489	lft					20	29,780	29,780	
210 Type 1 FDOT Traffic Separator	665	lft					60	39,900	39,900	
211 Grading for Sidewalks	51,568	sf					1.5	77,352	77,352	
212 Grading for Driveways	6,304	sf					2	12,608	12,608	
213 Grading for Crosswalks	10,592	sf					3.75	39,720	39,720	
214 <u>VE - Reduce Grading at Pavers</u>	3,851	sf					(3.75)	(14,441)	(14,441)	
215 Grading for Roundabout	2,550	sf					3.75	9,563	9,563	
216 Expansion Joint	16,099	lft					2.25	36,222	36,222	
217 BOND 1.5%	1	ls					15,018	15,018	15,018	
218										1,016,198
219										
220 BP-16A Electrical										
221 GRU Primary/Secondary Underground	1	ls					937,783	937,783	937,783	
222 Secondary Power to Customers	1	ls					108,680	108,680	108,680	
223 Street Lighting Conduit, Wiring, and Base	1	ls					137,944	137,944	137,944	
224 Remove Asphalt for Electric Primary	2,898	sy					8	23,184	23,184	
225 Sawcut for Electric Primary	5,437	lft					2.5	13,593	13,593	
226 Light Fixtures and Light Poles	1	ls					500,000	500,000	500,000	
227 <u>Reduce the Number of Light Fixtures by 30%</u>	1	ls					(150,000)	(150,000)	(150,000)	
228 GRUCom	1	ls					186,580	186,580	186,580	
229 COX Cable	1	ls					82,800	82,800	82,800	
230 BOND 1.5%	1	ls					27,608	27,608	27,608	
231										1,868,172
232										
233 Subtotal									6,033,061	6,033,061
234 Contingency		5%								301,653
235										
236 Total Construction Costs										6,334,714
237										
238 CM Fee		8%								506,777
239										
240 Subtotal										6,841,491
241										
242 Builders Risk Insurance										25,339
243 Payment and Performance Bond										61,804
244 General Liability Insurance		0.98%								68,572
245 Permit										
246 Impact Fees										
247										
248 Total										6,997,206

CRA South Main Street Reconstruction

Oelrich Construction

VE Log

Thursday, July 13, 2017



Item Number	Package Description	Package Totals
1	Change Live Oak to 3.5" in lieu of 200 Gal	\$ (26,400)
2	Change Bosque Elm to 3.5" in lieu of 5" cal	\$ (22,400)
3	Remove Tables w/Umbrella	\$ (37,200)
4	Remove Sunshade	\$ (34,800)
5	Remove Wood Deck Tile	\$ (14,175)
6	Reduce the Number of Light Fixtures by 30%	\$ (150,000)
7	Remove Tree Grates	\$ (9,375)
8	Remove Monument	\$ (25,000)
9	Reduce Ring Bike Rack from 9 to 3	\$ (4,500)
10	Reduce Brick Pavers (includes reduction to concrete and grading)	\$ (129,240)
11	Remove Planter Walls and use Curb D	\$ (83,380)
12	Remove Gabion Baskets	\$ (18,840)
13	Reduce Receptacle from 12 to 4	\$ (12,400)
14	Reduce Dyckia's from 3G to 1G and quantity from 1,432 to 716	\$ (14,320)
15	Reduce Holly from 3G to 1G and quantity from 2,694 to 1,344	\$ (17,532)
16	Reduce Muhly from 3G to 1G and quantity from 2,055 to 1,027	\$ (7,195)
17	Reduce Jasmine quantity from 1,379 to 689	\$ (4,140)
18	Reduce Fakahatchee from 3G to 1G and quantity from 3,237 to 1,618	\$ (11,332)
19	Reduce Viburnum from 7G to 1G and quantity from 439 to 219	\$ (12,737)
Total Amount of VE Options		\$ (634,966)

South Main Street Reconstruction

07/13/2017

Qualifications, Clarifications, Inclusions, and Exclusions

Division 1- General Conditions and Staffing

- The estimated project construction duration will be fifty-two weeks.
- We have included full time superintendent.
- Work will be accomplished during normal work hours. This will include various activities which will cause loud noises.
- A Builder's Risk Insurance policy, Payment and Performance Bond, and General Liability insurance policy has been included.
- All required temporary enclosures, storage facilities, dumpsters, toilets, signage etc. have been included as a part of the project.
- Provisions for temporary power/water are included in this proposal.
- Hazardous materials removal or mitigation is not included in our price or schedule.
- We have included 5% for project contingency for any unforeseen conditions.
- We have excluded permit and impact fees.

Division 1- Construction Aids

- Includes all required MOT creation, set up, and tear down.
- Includes all required testing for asphalt and concrete for roadway and sidewalks.
- Includes all surveying cost for the roadway station marks and elevations for the creek work.
- Includes all required inlet protection along the roadway.
- Includes all temporary fencing around lay down area for equipment and temporary storage of MOT equipment as required.

Division 2- Sitework

- Includes Mobilizations
- Includes SWPP and road maintenance
- Includes silt fence
- Includes inlet protection
- Includes excavation of 24" (lime rock and dirt)
- Includes saw cutting the pavement
- Includes top soil for planters 24" special mix per hardscape plan
- Includes fine grading islands
- Includes milling 1.5"
- Includes prime coat
- Includes pavement, asphalt, lime rock, stabilization, and temp bypass lane at the (roundabout)
- Includes Asphalt, lime rock, stabilized sub grades at (SE 10th Ave)
- Includes signage and striping
- Includes demolition of existing inlets

- Includes all required inlets per plans and specs
- Includes storm manhole
- Includes storm doghouse manhole
- Includes surveying
- Includes density testing
- Includes all curb installation per plans and specs
- Includes Bike Lane
- Includes dewatering allowance

Division 2- Demolition

- Includes demolition of Asphalt
- Includes demolition of fence
- Includes removal of all curbs
- Includes removal of concrete sidewalks and driveways
- Includes demo of asphalt for electric primary (8 feet wide)
- Includes saw cut for electric primary

Division 2- Striping and Signage

- Includes striping and signage

Division 2- Hardscape

- Includes benches, waste receptacles, tables w/umbrella, sunshades, ring bike racks, tree grates, water bottle filler, bike station w/pump per plans.
- Includes gabion baskets w/aggerates.
- Includes 4x8 vehicular and pedestrian pavers, and ADA detectable warning pavers.
- Includes concrete cobble 5x5 clay brick pavers.
- Includes Wood Deck Tile system by Innovative Products with pedestals.
- Includes Root Barrier.
- **Includes twenty-five thousand allowance for Monument sign.**

Division 2- Landscape

- Includes plants and trees as shown on plans.
- Includes Impire Zoysia sod.
- Includes pine bark mulch, fertilizer, and tree stakes.
- Includes automatic underground irrigation system.
- Includes six-month maintenance of plants, trees, and sod.
- Includes one year plant, tree, and sod warranty.

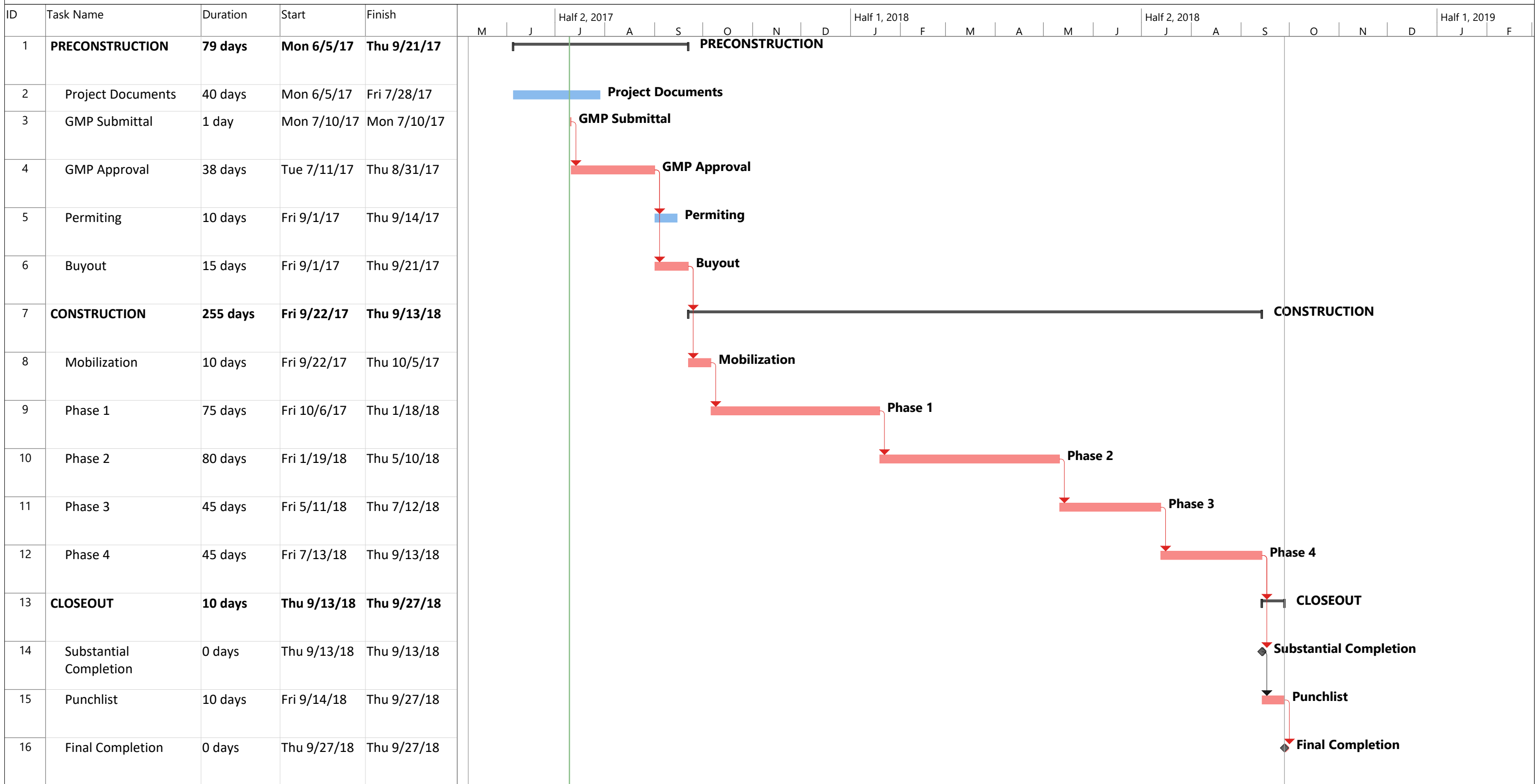
Division 3- Concrete

- Includes form and pour sidewalks and bands
- Includes form and pour CIP planter walls
- Includes bike lane
- Includes all curbs
- Includes replacing curbs for electric primary
- Includes Type 1 FDOT Traffic Separator
- Includes roundabout
- Includes grading for sidewalks, driveway aprons, and crosswalks

Division 16- Electrical

- Includes COX conduits and UJBs with pull strings
- Includes GRUCom conduits and UJBs with pull strings
- Includes light pole bases, conduits, wire, UJBs
- Includes services equipment and wiring for secondary power
- Includes switchboxes and transformer pads for GRU primary/ secondary electrical power.
- Includes street light fixtures with poles, and all required conduit and wiring.

SOUTH MAIN STREET - RECONSTRUCTION



Task		Inactive Task		Manual Summary Rollup		External Milestone		Manual Progress	
Split		Inactive Milestone		Manual Summary		Deadline			
Milestone		Inactive Summary		Start-only		Critical			
Summary		Manual Task		Finish-only		Critical Split			
Project Summary		Duration-only		External Tasks		Progress			



South Main Street Reconstruction
City of Gainesville Community Redevelopment Agency

GMP Documents List

Sheet #	Description	Date
C0.00	COVER SHEET AND INDEX	06.12.17
C0.10	GENERAL NOTES	06.12.17
C0.11	LEGEND	06.12.17
1 OF 6	TOPOGRAPHIC SURVEY – KEY SHEET	04.11.17
2 OF 6	TOPOGRAPHIC SURVEY – DETAIL SHEET	04.11.17
3 OF 6	TOPOGRAPHIC SURVEY – DETAIL SHEET	04.11.17
4 OF 6	TOPOGRAPHIC SURVEY – DETAIL SHEET	04.11.17
5 OF 6	TOPOGRAPHIC SURVEY – DETAIL SHEET	04.11.17
6 OF 6	TOPOGRAPHIC SURVEY – DETAIL SHEET	04.11.17
C0.20	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.21	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.22	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.23	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.24	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.25	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.26	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.27	STORMWATER POLLUTION PREVENTION NOTES	06.12.17
C0.30	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.31	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.32	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.33	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.34	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.35	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C0.36	DEMOLITION AND TREE PROTECTION PLAN	06.12.17
C1.00	MASTER SITE PLAN (KEY SHEET)	06.12.17
C1.10	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.11	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.12	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.13	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.14	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.15	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.16	HORIZONTAL CONTROL AND GEOMETRY PLANS	06.12.17
C1.17	ROUNG-A-BOUT GEOMETRY DETAIL	06.12.17
C3.00	MASTER UTILITY PLAN	06.12.17
C3.10	DETAILED UTITLIY PLAN	06.12.17
C3.11	DETAILED UTITLIY PLAN	06.12.17
C3.12	DETAILED UTITLIY PLAN	06.12.17
C3.13	DETAILED UTITLIY PLAN	06.12.17

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C3.14	DETAILED UTILIY PLAN	06.12.17
C3.15	DETAILED UTILIY PLAN	06.12.17
C3.16	DETAILED UTILIY PLAN	06.12.17
C4.00	CONSTRUCTION DETAILS	05.09.17
C4.01	TYPICAL ROADWAY SECTIONS	05.09.17
C4.10	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C4.11	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C4.12	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C4.13	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C4.14	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C4.15	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C5.00	ROADWAY SOILS SURVEY	01.13.17
C6.00	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C6.01	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C6.02	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C6.03	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C6.04	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C6.05	ROADWAY DRAINAGE AND GRADING PLAN	06.12.17
C7.01	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C7.02	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C7.03	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C7.04	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C7.05	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C7.06	SIGNING AND PAVEMENT MARKING PLAN	06.12.17
C-100	SITE PLAN	06.02.17
C-101	SITE PLAN	06.02.17
C-102	SITE PLAN	06.02.17
C-103	SITE PLAN	06.02.17
C-104	SITE PLAN	06.02.17
C-105	SITE PLAN	06.02.17
DC 1.10	DOWNTOWN CONNECTOR R/W IMPROVEMENTS PLAN	06.02.17
E-1	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-2	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-3	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-4	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-5	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-6	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-7	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-8	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-9	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-10	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-11	ELECTRICAL PRIMARY AND SECONDARY PLAN	City, GRU Submittal
E-12	ELECTRICAL SECONDARY POWER RISERS	City, GRU Submittal
E-13	ELECTRICAL SECONDARY POWER RISERS	City, GRU Submittal
E-14	ELECTRICAL SECONDARY POWER RISERS	City, GRU Submittal

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