



HISTORIC F R A N K L I N TENNESSEE



# Capital Investment Program

# FY2019-2028







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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

Department Summary & Projects by Department

# City of Franklin, Tennessee *CIP FY 2019-2028* FY 19 thru FY 28

## **DEPARTMENT SUMMARY**

Department	Project #	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Fire		4,030,000	280,000	1,535,000	10,750,000	3,512,500	4,285,000	5,775,000				30,167,500
Parks		3,150,455	20,705,090	21,992,925	8,702,800	19,616,200	9,397,500	2,842,000	2,700,000	435,000	3,836,000	93,377,970
Project & Facilities Mgmt.		200,000	5,555,000	700,000	700,000	16,900,000	11,400,000	500,000				35,955,000
Stormwater		3,395,000	4,930,000	160,000	2,045,000	520,000	1,746,000	1,680,000				14,476,000
Streets		19,529,375	37,552,486	62,130,707	38,760,686	48,911,551	74,123,481	61,718,784	63,252,544	50,546,720	42,686,320	499,212,654
Water Management		4,617,730	4,857,000	2,444,500	2,719,000	4,564,000	2,455,000	3,787,500	6,480,000	3,560,000	1,875,000	37,359,730
	<b>GRAND TOTAL</b>	34,922,560	73,879,576	88,963,132	63,677,486	94,024,251	103,406,981	76,303,284	72,432,544	54,541,720	48,397,320	710,548,854

**Report criteria:** 

All Categories

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Type: E or I or M or N or Z

# City of Franklin, Tennessee

# CIP FY 2019-2028

# FY 19 thru FY 28

## **PROJECTS BY DEPARTMENT**

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Fire													
Fire Station 7 (Goose Creek Area)	FD1600	1 5	4,030,000	100,000									4,130,000
Fire Station 9 (East Side of Franklin)	FD1900	1 4			1,250,000	5,250,000							6,500,000
Fire Station 10 (Southwest Side of Franklin)	FD1900.	2 1						1,250,000	5,775,000				7,025,000
Fire Station 3 Upgrades	FD1900.	3 2			250,000	5,250,000	262,500						5,762,500
New Fire Traning Center	FD1900	4 1				250,000	3,000,000	500,000					3,750,000
Safe Rooms for Fire Station 1-6	FD1900.	5 2		120,000									120,000
Safety Education Village	FD1900	6 4					250,000	2,500,000					2,750,000
Outdoor Warning Sirens	FD1900	7 2			35,000			35,000					70,000
Fire Station 4 (Kitchen Remodel)	FD1900	<i>8</i> 1		60,000									60,000
	Fir	e Total	4,030,000	280,000	1,535,000	10,750,000	3,512,500	4,285,000	5,775,000				30,167,500
Parks													
Hayes Home Restoration (Harlinsdale)	PK1600	1 4	7,870	75,000	400,000								482,870
Main Barn Restoration (Harlinsdale)	PK1600.	2 4	217,870	1,350,000	151,200								1,719,070
Maintenance Building Restoration (Harlinsdale)	PK1600.	3 1						75,000	550,000	550,000			1,175,000
North Barn Restoration (Harlinsdale)	PK1600	4 3									75,000	500,000	575,000
Harlinsdale Visitor Center & Museum	PK1600	5 3	7,870		120,000	120,000	3,360,000	160,000					3,767,870
Worker House I & II (Harlinsdale)	PK1600	6 1	7,870					75,000	392,000				474,870
North Pavilion & Restroom Facility (Harlinsdale)	PK1600	7 1									60,000	286,000	346,000
Jim Warren Park Renovations	PK1600	8 3							150,000	2,150,000	150,000	2,150,000	4,600,000
Liberty Park Improvements	PK1600	9 3				250,000	2,400,000	2,400,000	350,000				5,400,000
Greenway (Aspen Grove to Mack Hatcher)	PK1601	1 4	75,000	550,000	930,000								1,555,000
Greenway (1st Ave North to Bicentennial)	PK1601.	2 1		60,000	1,500,000	437,800							1,997,800
Greenway & Bridge (Harlinsdale to Chestnut Bend)	PK1601.	3 4	100,000	115,000	2,817,960								3,032,960
Southeast Municipal Complex Phase I	PK1601	4 5	800,000	7,400,000	8,200,000	7,400,000	7,400,000						31,200,000
Lockwood Glen Park	PK1601	6 4	280,000	250,000	5,000,000								5,530,000

Capital Improvement Plan FY 2019-2028

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Greenway (Ascot Ln to I-65)	PK1601	7 1				100,000	550,000	1,337,500					1,987,500
Eastern Flank Circle (Loop Road) Repair	PK1601	8 3	160,000										160,000
Harlinsdale Farm Interurban Trail Connection	PK1601	9 1	80,000	1,880,000									1,960,000
Bicentennial Park	PK1602	0 4	300,000	3,920,000									4,220,000
FSSD (Freedom Middle/Poplar Grove)	PK1900	1 2	175,000	4,000,000									4,175,000
FSSD (Freedom Intermediate/Johnson Elementary)	PK1900.	2 2					125,000	2,850,000					2,975,000
Jim Warren Park Tennis Courts	PK1900.	3 4	724,575										724,575
Greenway (Aspen Grove to Mallory Station Rd)	PK1900.	5 2					100,000	900,000	1,400,000				2,400,000
Greenway (Harlinsdale Manor to Harlinsdale Farm)	PK1900	6 2			40,000	275,000	415,000						730,000
Greenway (Pinkerton Park to Franklin Road Bridge)	PK1900	7 2			556,545	50,000	4,666,200						5,272,745
Cleburne Street Realignment	PK1900	8 1				70,000	600,000	1,600,000					2,270,000
Harlinsdale Farm Pond Renovation	PK1900	9 2		50,000	715,000								765,000
Thompson Alley Neighborhood Park	PK1901	0 3	20,000	202,000									222,000
Harlinsdale North Entrance Turn Lane	PK1901	1 2	59,200	600,000	1,517,000								2,176,200
Old Liberty Neighborhood Park	PK1901.	2 3	20,000	130,240									150,240
Harlinsdale Irrigation & Landscaping Project	PK1901.	3 1	115,200	122,850	45,220								283,270
Winstead Hill Park	PK1901	5 1									150,000	900,000	1,050,000
	Park	s Total	3,150,455	20,705,090	21,992,925	8,702,800	19,616,200	9,397,500	2,842,000	2,700,000	435,000	3,836,000	93,377,970
Project & Facilities Mgmt.													
	FM1600	1 2			400.000	400.000	11 400 000	11 400 000	F00.000				24 100 000
New City Hall	FM1000		25.000	475.000	400,000	400,000	11,400,000	11,400,000	500,000				24,100,000
5th Ave Parking Lot			25,000	475,000	000.000	000.000	F F00 000						500,000
New Public Parking Structure or Surface Lot	FM1900	12 1		2,000,000	300,000	300,000	5,500,000						8,100,000
Municipal Services Complex Improvements	FM1900	3 5	175,000	3,080,000									3,255,000
Project & Facilities	s Mgm	t. Total	200,000	5,555,000	700,000	700,000	16,900,000	11,400,000	500,000				35,955,000
Stormwater													
Ralston Creek at Liberty Hills Stream	SW1600	01 2	50,000	300,000									350,000
Restoration													
Parkview Drainage Project	SW1600						120,000	450,000	1,680,000				2,250,000
100 Block Battle Avenue Drainage Improvements	SW1600	2 2	1,500,000	350,000									1,850,000
Figuers Drive Area Drainage Improvements	SW1600	04 1				150,000	400,000	1,296,000					1,846,000

Capital Improvement Plan FY 2019-2028

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Jordan Branch (Cool Springs E) Stream Restoration	SW1600	95 4	760,000										760,000
Maplewood Stormwater Project	SW1600	77 4	500,000	30,000									530,000
Carnton Ln Bridge Replacement	SW1600	18 4	300,000										300,000
Carlisle HOA Culvert Project	SW1900	3 3	35,000	500,000									535,000
Fairground Drainage Improvements	SW1900	12 1			100,000	1,500,000							1,600,000
USACE - Home Raising Project	SW1900	13 2	250,000	3,750,000									4,000,000
West Main Bridge Widening Project	SW1900	3 3			60,000	395,000							455,000
Stori	mwate	r Total	3,395,000	4,930,000	160,000	2,045,000	520,000	1,746,000	1,680,000				14,476,000
Streets													
Mack Hatcher NE Extension	ST0900	1 5	1,250,000										1,250,000
Columbia Ave (Mack Hatcher to Downs Blvd)	ST1500.		200,000	513,600	5,513,600	5,513,600	13,867,200	13,867,200					39,475,200
Carlisle Ln (SR96W-Future Mack Hatcher Pkwy)	ST1600	1 3							99,840	2,799,840	2,795,520	2,795,520	8,490,720
Goose Creek Bypass Extension	ST1600.	3 1					441,500	9,441,500	6,181,000	6,181,000			22,245,000
Carothers Pkwy Extension	ST1600-	4 1				132,000	3,632,000	1,950,000	1,950,000				7,664,000
Peytonsville Rd & Pratt Ln Int. Improvements	ST1600	5 2			100,000	4,100,000	3,606,708	3,606,708					11,413,416
Jordan Road (Aspen Grove Dr-Mallory Ln)	ST1600	6 4	83,480	2,000,000	1,293,500	1,293,500							4,670,480
East McEwen Drive Improvements - Phase 4	ST1600	7 5	6,355,000	13,851,000	13,851,000								34,057,000
East McEwen Dr. Right-Turn Bypass Lane	ST1600	85	1,125,000	975,000									2,100,000
Franklin Road Improvements & Streetscape	ST1600	9 5	3,875,000	7,151,976	7,151,976								18,178,952
Beta Dr. Extension	ST1601	9 1	100,000	2,700,000	2,155,000								4,955,000
Mallory/N Royal Oaks & Liberty Intersection Imp.	ST1601	1 3	4,699,235	1,932,500	1,932,500								8,564,235
E McEwen Dr. Ext. (Wilson Pike to City Limits)	ST1601.	2 2			7,700,000	5,342,400	5,342,400						18,384,800
Aspen Grove Dr. & Seaboard Ln Int Improvements	ST1601.	3 2				62,000	1,162,000	2,050,000					3,274,000
Franklin Rd & Mallory Staion Rd Int Improvements	ST1601-	4 4					120,000	3,120,000	3,500,000				6,740,000
Carothers Pkwy (Falcon Creek - SR96E)	ST1601.	5 3					543,033	10,543,033	7,602,459	7,602,459			26,290,984
Lewisburg Pike (Donaldson Crk Pkwy to SR-397)	ST1601	6 3		414,800	5,414,800	5,807,200	5,807,200						17,444,000
Long Ln and Old Peytonsville Rd Connector	ST1601.	7 3		250,000	9,450,000	6,294,400	6,294,400						22,288,800
S. Margin St. Infastructure Upgrades	ST1601	8 4	195,280	3,695,280	2,733,920	2,733,920							9,358,400
N Royal Oaks Blvd (Alexander Plaza - Liberty Pike)	ST1601	9 1					285,200	5,085,200	3,992,800	3,992,800			13,356,000

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
SR96W Multiuse Trail (Vera Valley Dr-5th Ave N)	ST1602	0 2	1,100,000	2,096,950	2,096,950								5,293,900
Lewisburg Ave Multiuse Trail (Mack Hatcher-EFBP)	ST1602	7 1							134,800	2,434,800	3,870,000		6,439,600
Carothers Pkwy (Long Ln - Falcon Creek Subd)	ST1602	2 3						100,000	350,000	5,790,400	5,790,400		12,030,800
1st Ave Multiuse Trail (S Margin St - Bridge St)	ST1602	3 2				63,200	1,063,200	2,080,000					3,206,400
Mack Hatcher Multiuse Trail (Franklin- Hillsboro)	ST1602	4 3					90,000	760,000	2,750,000				3,600,000
Oxford Glen Dr Multiuse Trail (Day Lily - McEwen)	ST1602	5 2			40,350	530,350	1,508,750						2,079,450
Boyd Mill Ave (Downs Blvd - SR96W)	ST1602	7 1		125,000	875,000	5,053,356							6,053,356
Clovercroft Rd (SR96-Oxford Glen Dr)	ST1602	8 3					513,200	6,013,200	7,184,800	7,184,800			20,896,000
Lewisburg Ave Sidewalk Improvements	ST1603	0 4	26,380	426,380	709,500								1,162,260
West Main St (Natchez St. to Downs Blvd)	) ST1603	2 2							492,200	4,492,200	6,890,800	6,890,800	18,766,000
Columbia Ave (Downs Blvd to Fowlkes St)	) ST1603	5 3				414,760	3,714,760	5,806,640	5,806,640				15,742,800
Main St Sidewalk Repair Project	ST1900	1 4	520,000	420,000	420,000	420,000	420,000						2,200,000
Lewisburg Pike Trail (Carriage Park- Collins Farm)	ST1900	2 1							100,000	1,200,000	2,200,000		3,500,000
Mack Hatcher SE Widening	ST1900	3 4			692,611	1,000,000	500,000	9,700,000	19,074,245	19,074,245			50,041,101
McEwen Drive Interchange Modficiations	ST1900	4 4		1,000,000									1,000,000
Mack Hatcher SW Extention	ST1900	5 1							2,500,000	2,500,000	29,000,000	33,000,000	67,000,000
	Street	s Total	19,529,375	37,552,486	62,130,707	38,760,686	48,911,551	74,123,481	61,718,784	63,252,544	50,546,720	42,686,320	499,212,654
Water Management													
16" Water Line Long Lane Connector	WM160	01 2			120,000	50,000	1,000,000	1,000,000					2,170,000
Bishop Branch Interceptor	WM160	<i>02</i> 2			,	,		.,,	230,000	500,000	1,540,000	1,540,000	3,810,000
Old Carters Creek Pike Water Line Replacement	WM160	<i>03</i> 3		480,000					,	,	.,,	.,	480,000
Adams Street Infrastructure Improvements	s <i>WM160</i>	05 4	105,000	1,215,000									1,320,000
Advanced Metering Infrastructure (AMI)	WM160	06 3	,	200,000	550,000	550,000	500,000						1,800,000
Alicia Drive Water Line Replacement	WM160	07 2			,	,	61,500						61,500
Battle Avenue Infrastructure Replacement	WM160	08 2				200,000	1,787,500						1,987,500
Berry Circle Sanitary Sewer Line Rehabilitation	WM160	09 2				93,000							93,000
Bobby Drive Water Line Replacement	WM160	10 4	430,000	425,000									855,000
Buckworth Infrastructure Improvements	WM160	11 3				110,000							110,000
Church Street Infrastructure Improvements	WM160	12 4	50,000	346,500									396,500
Grassland Tank Demolition	WM160	<i>13</i> 1									270,000		270,000
Eastview Circle Infrastructure Improvements	WM160	14 2						50,000	515,500				565,500

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Evans Street Sewer Improvements	WM1601	5 4	32,000	420,500									452,500
Forrest Street Infrastructure Improvements	WM1601	7 3			332,500								332,500
Frazier Drive Sanitary Sewer Rehabilitation	WM1601	9 4	50,000										50,000
Gist Street Infrastructure Improvements	WM1602	0 3			40,000	360,000							400,000
Glass Lane Water Line Replacement	WM1602	7 1									20,000	235,000	255,000
Westview Apt Water Line Replacement (510 96W)	WM1602	2 2								10,000	100,000		110,000
Holiday Court Lift Station Rehabilitation	WM1602	3 4	400,000										400,000
Lee Drive Water Line Replacement	WM1602	5 2						15,000	72,000				87,000
Bonsal Way Water Line Replacement	WM1602	6 2		10,000	110,000								120,000
Liberty Pike Water Line Replacement	WM1602	7 2								25,000	330,000		355,000
Manley Lane Dead End Removal	WM1602	8 1							50,000	100,000	345,000		495,000
Morning Side Drive Water Line Replacement	WM1602	9 1									10,000	100,000	110,000
Murfreesboro Road Water line Replacement	WM1603	0 3				90,000	900,000						990,000
Old Hillsboro Road Water Line	WM1603	2 2								80,000	295,000		375,000
New Hope Academy Sewer Line Replacement	WM1603	3 4		50,000									50,000
Scruggs Avenue Water Line Replacement	WM1603	6 2							20,000	175,000			195,000
South Prong Sanitary Sewer Upgrade	WM1603	7 1								2,450,000			2,450,000
Spencer Creek Sanitary Sewer Replacement	WM1603	8 4	1,290,000										1,290,000
Highway 96W Water Line Replacement	WM1604	0 4	258,000										258,000
West End Circle Infrastructure Improvements	WM1604	1 3		10,000	117,000								127,000
West Main Infrastructure Improvements	WM1604	2 2						400,000	2,900,000	2,900,000			6,200,000
Sewer Interceptor Point Repair Projects	WM1900	4	500,000	500,000									1,000,000
Sewer Lateral CIPP Lining	WM1900	2 4	100,000	100,000									200,000
Sewer Rehabilitation On-Call Services (mains)	WM1900	3 4	400,000	450,000									850,000
Rehabilitation of Moore's Lane & Hillsboro Rd PS	WM1900	4 4	102,730										102,730
Sewer Rehabilitation On-Call Services (manholes)	WM1900	5 4	100,000	100,000									200,000
Oakwood Transmission Main Improvements	WM1900	6 3			200,000	960,000	285,000	450,000					1,895,000
Walnut Drive Water Improvements	WM1900	7 3			180,000								180,000
Cummins Street Water Improvements	WM1900	8 3			75,000								75,000
Carolyn Avenue Infrastructure Improvements	WM1900	91									410,000		410,000
Confederate Drive Sewer Improvements	WM1901	0 2						340,000					340,000
Cothran Drive Water Improvements	WM1901	1 1									120,000		120,000

Capital Improvement Plan FY 2019-2028

Department	#	Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Green Acres Drive Water Line Improvements	WM1901	12 1									120,000		120,000
Perkins Drive Water Improvements	WM1901	3 2								240,000			240,000
Maple Street Sewer Improvements	WM1901	4 3				306,000							306,000
Natchez Street Sewer Improvements	WM1901	5 3			720,000								720,000
Lewisburg Avenue Sewer Improvements	WM1901	6 2					30,000	200,000					230,000
Unidentified Wastewater Imrovement Projects	WM1901	7 4	200,000	550,000									750,000
Claude Yates WRF Water Line Improvements	WM1901	18 4	600,000										600,000
Water Mana	agemen	t Total	4,617,730	4,857,000	2,444,500	2,719,000	4,564,000	2,455,000	3,787,500	6,480,000	3,560,000	1,875,000	37,359,730
GRANI	р тот	AL	34,922,560	73,879,576	88,963,132	63,677,486	94,024,251	103,406,981	76,303,284	72,432,544	54,541,720	48,397,320	710,548,854

#### **Report criteria:**

All Categories

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Type: E or I or M or N or Z

# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Funding Source Summary** 

# City of Franklin, Tennessee CIP FY 2019-2028

FY 19 thru FY 28

# **FUNDING SOURCE SUMMARY**

Source	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax	4,030,000	100,000	1,535,000	11,050,000	8,078,700	5,965,000	6,125,000				36,883,700
General	1,771,380	7,274,750	4,321,095	3,388,550	21,541,086	15,942,073	3,272,300	2,434,800	3,378,750		63,324,784
Hotel/Motel Tax	1,345,895	4,027,850	3,279,965	155,000	4,910,000	2,585,000	1,142,000	3,300,000	1,480,200	3,786,000	26,011,910
Misc. Grant	1,500,000	4,437,500	25,000		512,500	1,425,000				50,000	7,950,000
MPO/TDOT Funding	200,000	11,413,600	7,106,211	6,513,600	11,427,200	20,627,200	20,828,820	20,828,820	29,000,000	33,000,000	160,945,451
Parkland Dedication - Quadrant 1	95,000	680,240	1,070,000	275,000	2,815,000	1,620,000	1,400,000				<i>7,955,240</i>
Parkland Dedication - Quadrant 2	680,000	3,950,000	9,500,000	7,500,000	7,950,000	1,337,500					30,917,500
Parkland Dedication - Quadrant 3	20,000	202,000									222,000
Parkland Dedication - Quadrant 4	487,500	6,095,000	4,417,960	437,800	62,500	1,425,000					12,925,760
Reclaimed Water Capacity							745,425	745,425			1,490,850
Reclaimed Water Renewal					540,000	540,000			240,000	240,000	1,560,000
Road Impact Fees - Arterial	16,021,735	12,996,666	33,754,166	10,867,860	19,009,593	34,025,123	25,591,339	26,329,599	11,492,900	4,907,050	194,996,031
Road Impact Fees - Collector SA1	181,120	3,847,640	2,271,085	2,333,085	1,723,200	9,243,700	8,140,800	6,794,800			34,535,430
Road Impact Fees - Collector SA2	97,640	2,097,640	10,566,460	9,490,860	7,916,260	1,941,860					32,110,720
Road Impact Fees - Collector SA3		125,000	875,000	3,918,712							4,918,712
Road Impact Fees - Collector SA4							99,840	2,799,840	2,110,770	2,110,770	7,121,220
Sanitation and Environmental Services	175,000	2,805,000									2,980,000
Stormwater	3,299,560	3,589,840	1,477,840	3,025,969	1,298,937	2,214,750	3,146,100	1,254,600	711,850	206,250	20,225,696
Wastewater Capacity	400,000	3,700,000	3,700,000				230,000	1,725,000	1,540,000	1,540,000	12,835,000
Wastewater Renewal	3,259,730	3,950,500	2,261,500	1,331,000	1,784,000	1,701,000	3,624,260	4,339,760	1,380,000	1,210,000	24,841,750
Water Capacity			60,000	47,500	725,000	500,000					1,332,500
Water Renewal	1,358,000	2,586,350	2,741,850	3,342,550	3,730,275	2,313,775	1,957,400	1,879,900	3,207,250	1,347,250	24,464,600
<b>GRAND TOTAL</b>	34,922,560	73,879,576	88,963,132	63,677,486	94,024,251	103,406,981	76,303,284	72,432,544	54,541,720	48,397,320	710,548,854

# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Category Summary** 

# City of Franklin, Tennessee CIP FY 2019-2028

## FY 19 thru FY 28

# **CATEGORY SUMMARY**

Category	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Emergency Services	4,030,000	280,000	1,535,000	10,750,000	3,512,500	4,285,000	5,775,000				30,167,500
General Services	200,000	5,555,000	700,000	700,000	16,900,000	11,400,000	500,000				35,955,000
Parks and Recreation	3,150,455	20,705,090	21,992,925	8,702,800	19,616,200	9,397,500	2,842,000	2,700,000	435,000	3,836,000	93,377,970
Public Utilities	4,617,730	4,857,000	2,444,500	2,719,000	4,564,000	2,455,000	3,787,500	6,480,000	3,560,000	1,875,000	37,359,730
Stormwater	3,395,000	4,930,000	160,000	2,045,000	520,000	1,746,000	1,680,000				14,476,000
Transportation	19,529,375	37,552,486	62,130,707	38,760,686	48,911,551	74,123,481	61,718,784	63,252,544	50,546,720	42,686,320	499,212,654
TOTAL	34,922,560	73,879,576	88,963,132	63,677,486	94,024,251	103,406,981	76,303,284	72,432,544	54,541,720	48,397,320	710,548,854

#### **Report criteria:**

All Categories

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Type: E or I or M or N or Z

# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – Emergency Services** 

# City of Franklin, Tennessee CIP FY 2019-2028

## FY 19 thru FY 28

# **PROJECTS BY CATEGORY**

Category	# Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Emergency Services												
Fire Station 7 (Goose Creek Area)	<i>FD16001</i> 5	4,030,000	100,000									4,130,000
Fire Station 9 (East Side of Franklin)	<i>FD19001</i> 4			1,250,000	5,250,000							6,500,000
Fire Station 10 (Southwest Side of Franklin)	<i>FD19002</i> 1						1,250,000	5,775,000				7,025,000
Fire Station 3 Upgrades	FD19003 2			250,000	5,250,000	262,500						5,762,500
New Fire Traning Center	<i>FD19004</i> 1				250,000	3,000,000	500,000					3,750,000
Safe Rooms for Fire Station 1-6	<i>FD19005</i> 2		120,000									120,000
Safety Education Village	FD19006 4					250,000	2,500,000					2,750,000
Outdoor Warning Sirens	FD19007 2			35,000			35,000					70,000
Fire Station 4 (Kitchen Remodel)	<i>FD19008</i> 1		60,000									60,000
Emergency Service	es Total	4,030,000	280,000	1,535,000	10,750,000	3,512,500	4,285,000	5,775,000				30,167,500
GRAND TO	TAL	4,030,000	280,000	1,535,000	10,750,000	3,512,500	4,285,000	5,775,000				30,167,500

## **Report criteria:**

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Category: Emergency Services

Type: E or I or M or N or Z

							-			Department	Fire	
Project #	FD16001									Contact	Fire Chief	
Project Na	me Fire Station 7 (Goo	ose Creek	x Area)							Туре	New	
	X		,				-			Useful Life	20+	
										Category	Emergency S	ervices
										Priority	5 Star Project	I
Descript	ion						Total Cost \$	64,314,884		Status	Funding Obl	igated
ew Fire S	Station at the Williamson Cou	unty AG Co	mplex									
Justificat	tion											
The City o												
ne City c	urrently operates a temporary	fire station	at the Willia	amson Count	y AG Comple	ex. This temp	porary fire sta	ation needs to	be replaced v	with a permar	ent facility.	
ne city c	urrently operates a temporary	fire station	at the Willia	amson Count	y AG Comple	ex. This temp	porary fire sta	ation needs to	be replaced v	with a permar	ent facility.	
	Expenditures	FY 19	at the Willia FY 20	amson Count FY 21	y AG Comple FY 22	FY 23	FY 24	ation needs to FY 25	be replaced v FY 26	with a permar FY 27	FY 28	Total
<b>rior</b> 184,884	Expenditures								-			<b>Total</b> 250,000
Prior 184,884	Expenditures Construction Engineering /	FY 19							-			
<b>Prior</b> 184,884	Expenditures Construction Engineering / Inspection	<b>FY 19</b> 250,000 3,780,000							-			250,000
Prior 184,884	Expenditures Construction Engineering / Inspection Construction	<b>FY 19</b> 250,000 3,780,000	FY 20						-			250,000 3,780,000
<b>Prior</b> 184,884	Expenditures Construction Engineering / Inspection Construction Equip/Vehicles/Furnishings	FY 19 250,000 3,780,000 4,030,000	FY 20 100,000 100,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26		FY 28	250,000 3,780,000 100,000 <b>4,130,000</b>
<b>Prior</b> 184,884 <b>Fotal</b>	Expenditures Construction Engineering / Inspection Construction Equip/Vehicles/Furnishings	FY 19 250,000 3,780,000	<b>FY 20</b>						-			250,000 3,780,000 100,000
Prior	Expenditures Construction Engineering / Inspection Construction Equip/Vehicles/Furnishings Total	FY 19 250,000 3,780,000 4,030,000	FY 20 100,000 100,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	250,000 3,780,000 100,000 <b>4,130,000</b>

# Project # FD19001 Fire Chief Project Name Fire Station 9 (East Side of Franklin) Type Useful Lie 20+ Category Emergency Services Project Name For Station 9 (East Side of Franklin) Fire Station 9 (East Side of Franklin) Useful Lie 0+ Osecription Fotal Cost \$6,500,000 Status Pending Pending New fire station located on Murfreesboro Rd east of the existing City limits. Fire Status Fire Status

Future annexation toward the east of our City limits will require an additional fire station. Areas immediately adjacent to the existing city limits are suitable for annexation to occur at any time and the City has multiple annexation requests for this area.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			250,000								250,000
ROW and Easements			1,000,000								1,000,000
Construction				5,000,000							5,000,000
Equip/Vehicles/Furnishings	3			250,000							250,000
Total			1,250,000	5,250,000							6,500,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax			1,250,000	5,250,000							6,500,000
Total			1,250,000	5,250,000							6,500,000

						٦			Department	Fire	
ect # FD19002									Contact	Fire Chief	
ect Name Fire Station 10 (S	outhwest	Side of Fr	anklin)						Туре	Improvement	
· · · · · · · · · · · · · · · · · · ·						4			Useful Life	20+	
									Category	Emergency S	ervices
									Priority	1 Star Project	i
	-					Total Cost \$	7,025,000		Status	Pending	
cription											
	uire an additi	ional fire stat	tion.								
re annexation in this area will req				FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
tification re annexation in this area will req Expenditures	uire an additi FY 19	ional fire stat	tion. FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b>
re annexation in this area will req				FY 22	FY 23	<b>FY 24</b> 250,000	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 250,000
re annexation in this area will req Expenditures Design/Planning				FY 22	FY 23		FY 25	FY 26	FY 27	FY 28	250,000
re annexation in this area will req Expenditures Design/Planning (Professional Services) ROW and Easements Construction	FY 19			FY 22	FY 23	250,000	5,500,000	FY 26	FY 27	FY 28	250,000 1,000,000 5,500,000
re annexation in this area will req Expenditures Design/Planning (Professional Services) ROW and Easements	FY 19			FY 22	FY 23	250,000 1,000,000	5,500,000 275,000	FY 26	FY 27	FY 28	250,000 1,000,000 5,500,000
re annexation in this area will req Expenditures Design/Planning (Professional Services) ROW and Easements Construction	FY 19			FY 22	FY 23	250,000	5,500,000	FY 26	FY 27	FY 28	250,000 1,000,000
re annexation in this area will req Expenditures Design/Planning (Professional Services) ROW and Easements Construction Equip/Vehicles/Furnishing	FY 19			FY 22 FY 22	FY 23	250,000 1,000,000	5,500,000 275,000	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	250,000 1,000,000 5,500,000 275,000
re annexation in this area will req Expenditures Design/Planning (Professional Services) ROW and Easements Construction Equip/Vehicles/Furnishing Total	FY 19	FY 20	FY 21			250,000 1,000,000 <b>1,250,000</b>	5,500,000 275,000 <b>5,775,000</b>				250,000 1,000,000 5,500,000 275,000 <b>7,025,000</b>

		Department	Fire
Project #	FD19003	Contact	Fire Chief
Project Name	Fire Station 3 Upgrades	Туре	Improvement
		Useful Life	20+
		Category	Emergency Services
		Priority	2 Star Project
Description	1	Total Cost\$5,762,500Status	Pending
Add to station	3, replace with a new station, relocate the station or add an additional station to the curren	it area.	

#### Justification

The station currently located at 298 Mallory Station Road is not built to meet the need nor is best situated to respond to the area it protects. There are several options available to meet our needs and the greatest costs option is presented here. Additional study will be needed to finalize the best direction to proceed.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			250,000								250,000
Construction				5,250,000							5,250,000
Equip/Vehicles/Furnishings					262,500						262,500
Total			250,000	5,250,000	262,500						5,762,500
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax			250,000	5,250,000	262,500						5,762,500
Total			250,000	5,250,000	262,500						5,762,500

		Department	Fire
Project # FD19004		Contact	Fire Chief
Project Name New Fire Traning	Center	Туре	Improvement
		Useful Life	20+
		Category	Emergency Services
		Priority	1 Star Project
Description	Total Cost \$3,75	50,000 Status	Pending
o develop the vacant lot located between	n Beasley Drive and the Fire Driving Pad for a new 2-story Fire Training Center	er.	
Justification			
as the City grows, this facility will be n	eded to provide sufficent space to conduct routine training to our personnel, po	lice personnel, etc and will incorpor	ate community rooms as we

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				250,000							250,000
Construction					3,000,000						3,000,000
Equip/Vehicles/Furnishings	8					500,000					500,000
Total				250,000	3,000,000	500,000					3,750,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax				250,000	3,000,000	500,000					3,750,000
Total				250,000	3,000,000	500,000					3,750,000

							-			Department	Fire	
roject #	FD19005									Contact	Fire Chief	
roject Na	<sup>me</sup> Safe Rooms for F	Fire Station	n 1-6							Туре	Improvement	t
										Useful Life	20+	
										Category	Emergency S	ervices
										Priority	2 Star Project	t
escripti	on	7					Total Cost \$	5120,000		Status	Pending	
lergrou	nd safe rooms for each fire	station.										
stificat	ion											
afe roor	n at each station would ser	ve to provide	protection to	our personn	el during torr	nado events.						
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Construction		120,000									120,000
	Total		120,000									120,000
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	General		120,000									120,000
	Total		120,000									120,000

						7			Department	Fire	
ŧ FD19006									Contact	Fire Chief	
Name Safety Education	Village								Туре	New	
						4			Useful Life	20+	
									Category	Emergency S	ervices
									Priority	4 Star Project	t
otion	7					Total Cost \$2	2,750,000		Status	Pending	
village would allow a more c	omprehensiv	e safety educ	cation program	m to be offere	ed to the child	ren of the cor	nmunity.				
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					250,000						250,000
Construction						2,500,000					
TT ( 1											2,500,000
Total					250,000	2,500,000					2,500,000 2,750,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	250,000 FY 23	2,500,000 FY 24	FY 25	FY 26	FY 27	FY 28	
	FY 19	FY 20	FY 21	FY 22			FY 25	FY 26	FY 27	FY 28	2,750,000

						7			Department	Fire	
roject # FD19007									Contact	Fire Chief	
<sup>roject Name</sup> Outdoor Warnin	ig Sirens								Туре	New	
									Useful Life	20+	
									Category	Emergency S	Services
									Priority	2 Star Project	t
escription	-					Total Cost \$	70,000		Status	Pending	
is will provide an additional safety	worning tor th		C .1	·/ 1.4	· 1 (EX	20) 1.4	1				
Expenditures	-										Total
Expenditures Construction	FY 19	FY 20	FY 21	FY 22	east side (FY FY 23	FY 24	FY 25	FY24) as an FY 26	FY 27	urs. FY 28	<b>Total</b> 70.000
Expenditures Construction Total	-										Total 70,000 70,000
Construction	-		<b>FY 21</b> 35,000			<b>FY 24</b> 35,000					70,000

35,000

35,000

Total

70,000

						-			Department	Fire	
ect # FD19008									Contact	Fire Chief	
j <sup>ect Name</sup> Fire Station 4 (Ki	itchen Rer	nodel)						Туре	Improvement		
		,				_			Useful Life	20+	
									Category	Emergency S	ervices
									Priority	1 Star Projec	t
scription						Total Cost \$	60,000		Status	Pending	
Kitchen remodel for Station 4											
ification	7										
current kitchen is built and equip	ped for reside	ential use. It i	s in need of u	updating and f	for all major a	appliances an	d cabinetry to	o be commerc	vial grade.		
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)		10,000									10,000
Construction		40,000									40,000
Equip/Vehicles/Furnishing	gs	10,000									10,000
Total		60,000									60,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	EV 05			FY 28	
8					1 1 45	Г I 24	FY 25	FY 26	FY 27	F I 20	Total
General		60,000			1125	Г 1 24	FY 25	FY 26	FY 27	F I 20	<b>Total</b> 60,000

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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – General Services** 

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# City of Franklin, Tennessee CIP FY 2019-2028

## FY 19 thru FY 28

# **PROJECTS BY CATEGORY**

Category	# Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General Services												
New City Hall	FM16001 2			400,000	400,000	11,400,000	11,400,000	500,000				24,100,000
5th Ave Parking Lot	<i>FM19001</i> 4	25,000	475,000									500,000
New Public Parking Structure or Surface Lot	<i>FM19002</i> 1		2,000,000	300,000	300,000	5,500,000						8,100,000
Municipal Services Complex Improvements	<i>FM19003</i> 5	175,000	3,080,000									3,255,000
General Service	es Total	200,000	5,555,000	700,000	700,000	16,900,000	11,400,000	500,000				35,955,000
GRAND TO	TAL	200,000	5,555,000	700,000	700,000	16,900,000	11,400,000	500,000				35,955,000

## **Report criteria:**

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Category: General Services

Type: E or I or M or N or Z

	Department	Project & Facilities Mgmt.
Project # FM16001	Contact	Engineering Director
Project Name New City Hall	Туре	New
·	Useful Life	20+
	Category	General Services
	Priority	2 Star Project
Description	Fotal Cost\$24,100,000Status	Pending
New City Hall Building		

#### Justification

The City has assessed the need for a new City Hall and believes that the existing City Hall is inadequate to meet present and foresseable future needs, given the rapid growth and increased demand for superior municipal services in Franklin.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			400,000	400,000							800,000
Construction Engineering / Inspection					400,000	400,000					800,000
Construction					11,000,000	11,000,000					22,000,000
Equip/Vehicles/Furnishings	3						500,000				500,000
Total			400,000	400,000	11,400,000	11,400,000	500,000				24,100,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General			400,000	400,000	11,400,000	11,400,000	500,000				24,100,000
Total			400,000	400,000	11,400,000	11,400,000	500,000				24,100,000



# FM19001						7			•	Project & Fac Engineering I	C
Name 5th Ave Parking L	ot									Unassigned	
Stil Ave I al King D	σι								Useful Life		
											·
										General Serv	
										4 Star Project	t
ption						Total Cost \$	500,000		Status	Pending	
Fynenditures	FV 19	EV 20	FV 21	FV 22	FV 23	FV 24	FV 25	FV 26	FV 27	FV 28	Total
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning	<b>FY 19</b> 25,000	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 25,000
-		<b>FY 20</b> 25,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	
Design/Planning (Professional Services) Construction Engineering /			FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	25,000
Design/Planning (Professional Services) Construction Engineering / Inspection		25,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	25,000 25,000
Design/Planning (Professional Services) Construction Engineering / Inspection Construction	25,000	25,000 450,000	FY 21 FY 21	FY 22 FY 22	FY 23 FY 23	FY 24 FY 24	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	25,000 25,000 450,000

25,000

475,000

Total

500,000

# FM19001 — 5th Ave Parking Lot



#### Project # FM19002

Project Name New Public Parking Structure or Surface Lot

Department	Project & Facilities Mgmt.
Contact	Engineering Director
Туре	New
Useful Life	20+
Category	General Services
Priority	1 Star Project
Status	Pending

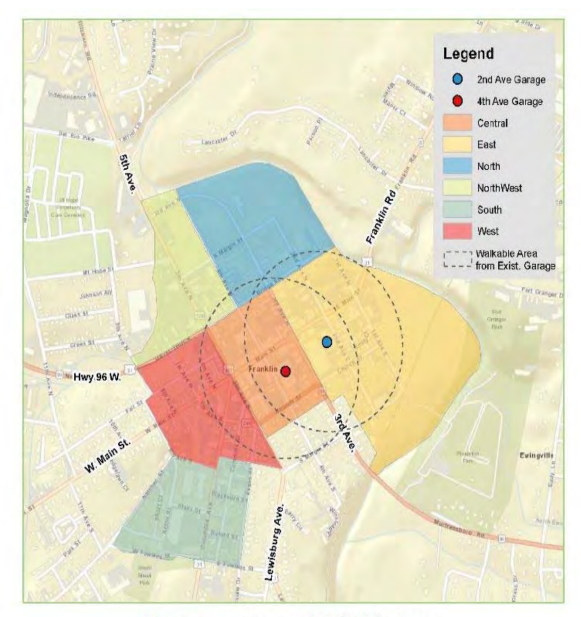
 Description

 Per the parking master plan, the City should move forward with providing an additional parking structure in the Downtown area.

Justification

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			300,000	300,000							600,000
ROW and Easements		2,000,000									2,000,000
Construction Engineering / Inspection					500,000						500,000
Construction					5,000,000						5,000,000
Total		2,000,000	300,000	300,000	5,500,000						8,100,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General		2,000,000	300,000	300,000	5,500,000						8,100,000
Total		2,000,000	300,000	300,000	5,500,000						8,100,000

Total Cost \$8,100,000



Downtown Garage Walkable Areas

#### Project # FM19003

Project Name Municipal Services Complex Improvements

Department	Project & Facilities Mgmt.
Contact	Engineering Director
Туре	Maintenance
Useful Life	20+
Category	General Services
Priority	5 Star Project
Status	Pending

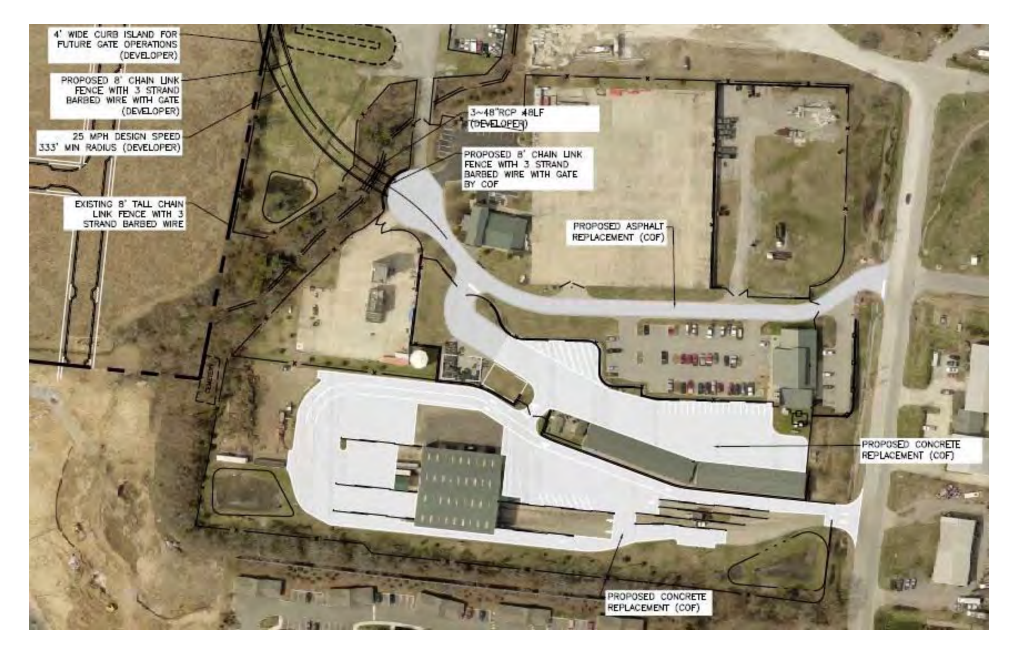
The pavement at the Municipal Services Complex continues to fail and needs full depth pavement restoration. In addition, we need to make some modifications to the drainage system of the transfer station.

**Total Cost** \$3,255,000

#### Justification

Description

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	175,000										175,000
Construction Engineering / Inspection		150,000									150,000
Construction		2,930,000									2,930,000
Total	175,000	3,080,000									3,255,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General		275,000									275,000
Sanitation and Environmental Services	175,000	2,805,000									2,980,000
Total	175,000	3,080,000									3,255,000



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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – Parks and Recreation** 

# City of Franklin, Tennessee CIP FY 2019-2028

## FY 19 thru FY 28

## **PROJECTS BY CATEGORY**

Category	# Prio	rity FY	19 FY 2	20 FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parks and Recreation												
Hayes Home Restoration (Harlinsdale)	PK16001	4 7,	870 75,00	400,000								482,870
Main Barn Restoration (Harlinsdale)	PK16002	4 217	870 1,350,00	151,200								1,719,070
Maintenance Building Restoration (Harlinsdale)	PK16003	1					75,000	550,000	550,000			1,175,000
North Barn Restoration (Harlinsdale)	PK16004	3								75,000	500,000	575,000
Harlinsdale Visitor Center & Museum	PK16005	3 7	870	120,000	120,000	3,360,000	160,000					3,767,870
Worker House I & II (Harlinsdale)	PK16006	1 7	870				75,000	392,000				474,870
North Pavilion & Restroom Facility (Harlinsdale)	PK16007	1								60,000	286,000	346,000
Jim Warren Park Renovations	PK16008	3						150,000	2,150,000	150,000	2,150,000	4,600,000
Liberty Park Improvements	PK16009	3			250,000	2,400,000	2,400,000	350,000				5,400,000
Greenway (Aspen Grove to Mack Hatcher)	PK16011	4 75	000 550,00	930,000								1,555,000
Greenway (1st Ave North to Bicentennial)	PK16012	1	60,00	1,500,000	437,800							1,997,800
Greenway & Bridge (Harlinsdale to Chestnut Bend)	PK16013	4 100,	000 115,00									3,032,960
Southeast Municipal Complex Phase I	PK16014	5 800	000 7,400,00	8,200,000	7,400,000	7,400,000						31,200,000
Lockwood Glen Park	PK16016	4 280	000 250,00	5,000,000								5,530,000
Greenway (Ascot Ln to I-65)	PK16017	1			100,000	550,000	1,337,500					1,987,500
Eastern Flank Circle (Loop Road) Repair	PK16018	<sup>3</sup> 160	000									160,000
Harlinsdale Farm Interurban Trail Connection	PK16019	1 80,	000 1,880,00	0								1,960,000
Bicentennial Park	PK16020	4 300,	000 3,920,00	0								4,220,000
FSSD (Freedom Middle/Poplar Grove)	PK19001	2 175	000 4,000,00	0								4,175,000
FSSD (Freedom Intermediate/Johnson Elementary)	PK19002	2				125,000	2,850,000					2,975,000
Jim Warren Park Tennis Courts	PK19003	4 724	575									724,575
Greenway (Aspen Grove to Mallory Station Rd)	PK19005	2				100,000	900,000	1,400,000				2,400,000
Greenway (Harlinsdale Manor to Harlinsdale Farm)	PK19006	2		40,000	275,000	415,000						730,000
Greenway (Pinkerton Park to Franklin Road Bridge)	PK19007	2		556,545	50,000	4,666,200						5,272,745
Cleburne Street Realignment	PK19008	1			70,000	600,000	1,600,000					2,270,000
Harlinsdale Farm Pond Renovation	PK19009	2	50,00	0 715,000								765,000
Thompson Alley Neighborhood Park	PK19010	3 20,	000 202,00	0								222,000

Capital Improvement Plan FY 2019-2028

Category	# Priorit	y FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Harlinsdale North Entrance Turn Lane	<i>PK19011</i> 2	59,200	600,000	1,517,000								2,176,200
Old Liberty Neighborhood Park	<i>PK19012</i> 3	20,000	130,240									150,240
Harlinsdale Irrigation & Landscaping Project	<i>PK19013</i> 1	115,200	122,850	45,220								283,270
Winstead Hill Park	<i>PK19015</i> 1									150,000	900,000	1,050,000
Parks and Recreatio	n Total	3,150,455	20,705,090	21,992,925	8,702,800	19,616,200	9,397,500	2,842,000	2,700,000	435,000	3,836,000	93,377,970
GRAND TO	TAL	3,150,455	20,705,090	21,992,925	8,702,800	19,616,200	9,397,500	2,842,000	2,700,000	435,000	3,836,000	93,377,970

#### **Report criteria:**

All Contacts

All Departments

All Priority Levels

All Projects

All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Category: Parks and Recreation

Type: E or I or M or N or Z

				Department	Parks
Project # PK16001				Contact	Park Director
Project Name Hayes H	ome Resto	oration (Harlinsdale)		Туре	Improvement
				Useful Life	20+
				Category	Parks and Recreation
				Priority	4 Star Project
Description		1	<b>Cotal Cost</b> \$482,870	Status	Pending
included the porches, found master plan will identify th	lation, chimi e history/cur	e home in 2012 through receiving grants and utilizing funding from hey, and gutter systems. In FY19, the Parks Department has bud rent use; proposed programming/use and existing conditions whi int will provide a conceptual opinion of probable cost for the total	geted for a master plan update for ch will result in concept drawing	or architectural servings (conceptual site, f	ces to include the Hayes Home. The floor and elevation plans) for the interior

#### Justification

Historical Structure listed on the National Register of Historical Places. The updated master plan will include Hayes Home, Main Barn, former Power House, Worker Houses, pedestrian trail and bridge connection to the interurban.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	7,870	75,000									82,870
Construction Engineering / Inspection			50,000								50,000
Construction			350,000								350,000
Total	7,870	75,000	400,000								482,870
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax	7,870	75,000	375,000								457,870
Misc. Grant			25,000								25,000
Total	7,870	75,000	400,000								482,870



						-			Department	Parks		
Project # PK16002									Contact	Park Director	r	
Project Name Main Barn Restora	tion (Ha	rlinsdale)							Туре	Improvemen	t	
		,				_			Useful Life	20+		
									Category	Parks and Re	ecreation	
									Priority	4 Star Projec	t	
Description						Total Cost §	\$1,719,070		Status	Pending		
In 2005, a master plan was completed by broaden their usefulness. In FY19, the I history/current use; proposed programm probable cost for the total restoration pro-	Parks Depai ing/use, HV	rtment has b VAC/Sprinkl	udgeted for a er (dry syster	master plan u m) and existin	pdate for arc	hitectural ser	rvices to inclu	ide the Main I	Barn. The ma	aster plan wil	l identify the	•
Justification												
Historical Structure listed on the National bridge connection to the interurban.	al Register	of Historical	Places. The	updated mast	er plan will i	nclude Hayes	s Home, Main	Barn, former	r Power Hous	e, Worker Ho	ouses, pedestrian tr	ail and
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Design/Planning (Professional Services)	217,870										217,870	
Construction Engineering /		100,000									100,000	

Total	217,870	1,350,000	151,200								1,719,070
Hotel/Motel Tax	217,870	1,350,000	151,200								1,719,070
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Total	217,870	1,350,000	151,200								1,719,070
Equip/Vehicles/Furnishings	3		151,200								151,200
Construction		1,250,000									1,250,000
Construction Engineering / Inspection		100,000									100,000



									Department	Parks	
ject # PK16003									Contact	Park Director	•
<sup>ject Name</sup> Maintenance Build	ling Rest	oration (H	Iarlinsdal	e)		Type Improvement					
	0			,					Useful Life	20+	
									Category	Parks and Re	creation
									Priority	1 Star Project	t
cription						Total Cost	\$1,175,000		Status	Pending	
ictures at the Park at Harlinsdale											
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)						75,000					75,000
Construction Engineering / Inspection							50,000	50,000			100,000
Construction							500,000	500,000			1,000,000
Total						75,000	550,000	550,000			1,175,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax						75,000	550,000	550,000			1,175,000
Total						75,000	550,000	550,000			1,175,000



						-			Department	Parks	
oject # PK16004									Contact	Park Director	
roject Name North Barn Restor	ration (H	arlinsdale	e)						Туре	Improvement	
						_			Useful Life	20+	
									Category	Parks and Re	creation
									Priority	3 Star Project	:
escription						Total Cost \$	575,000		Status	Pending	
structures at the Park at Harlinsdale						EXA	EX 25	EVAC	EX 25	EX7.20	Tradal
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)									75,000		75,000
Construction Engineering / Inspection										50,000	50,000
Construction										450,000	450,000
Total									75,000	500,000	575,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax									75,000	500,000	575,000
Total									75,000	500,000	575,000



	Department	Parks
Project # PK16005	Contact	Park Director
Project Name Harlinsdale Visitor Center & Museum	Туре	Improvement
	Useful Life	20+
	Category	Parks and Recreation
	Priority	3 Star Project
Description	Fotal Cost\$3,767,870Status	Pending
In 2005, a master plan was completed by Archimania, but was more of an overview of the site. The obje	ective of the updated master plan is to evaluate speci-	fic structures and develop concepts that

broaden their usefulness. In FY19, the Parks Department has budgeted for a master plan update for architectural services to include the former Power House. The master plan will identify the history/current use; proposed programming/use and existing conditions which will result in concept drawings (conceptual site, floor and elevation plans) for the interior and exterior of the structure. The consultant will provide a conceptual opinion of probable cost for the total restoration project. Further budget costs will be updated in fall 2018.

#### Justification

All structures at the Park at Harlinsdale Farm are listed on the National Register of Historical Places. Public-Private partnerships should be utilized in the design, restoration and programming of the site.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	7,870		120,000	120,000							247,870
Construction Engineering Inspection	/				360,000						360,000
Construction					3,000,000						3,000,000
Equip/Vehicles/Furnishing	gs					160,000					160,000
Total	7,870		120,000	120,000	3,360,000	160,000					3,767,870
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax	7,870		120,000	120,000	3,110,000	160,000					3,517,870
Misc. Grant					250,000						250,000
Total	7,870		120,000	120,000	3,360,000	160,000					3,767,870



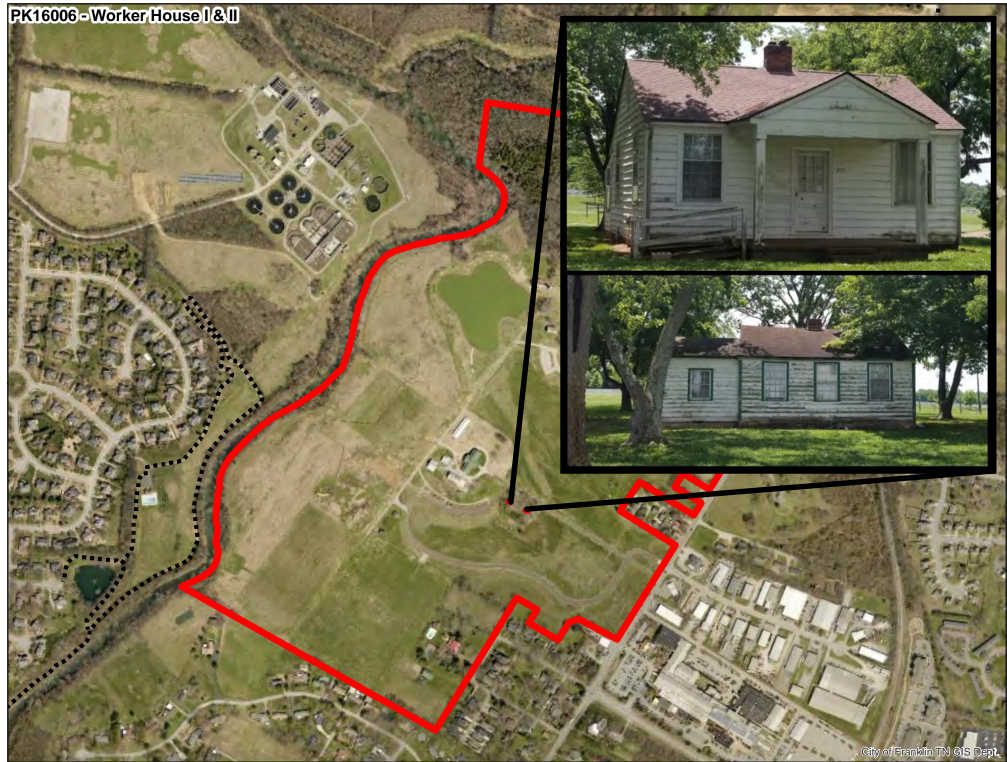
	Department	Parks
Project # PK16006	Contact	Park Director
Project Name Worker House I & II (Harlinsdale)	Туре	Improvement
	Useful Life	20+
	Category	Parks and Recreation
	Priority	1 Star Project
Description	Fotal Cost \$474,870 Status	Pending
In 2005, a master plan was completed by Archimania, but was more of an overview of the site. The object broaden their usefulness. In FY19, the Parks Department has budgeted for a master plan update for archimater plan will identify the history/current use: proposed programming/use. HVAC and existing conditional sectors are plan will identify the history/current use:	itectural services to include the two Worker Houses	on the main drive at Harlinsdale. The

opinion of	probable cost	for the total	restoration p	project.	Further	budget c	osts will	be updated in fall 2018.

#### Justification

All structures at the Park at Harlinsdale Farm are listed on the National Register of Historical Places. Public-Private partnerships should be utilized in the design, restoration and programming of the two sites.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	7,870					75,000					82,870
Construction Engineering	1						42,000				42,000
Construction							350,000				350,000
Total	7,870					75,000	392,000				474,870
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax	7,870					75,000	392,000				474,870
Total	7,870					75,000	392,000				474,870



		Department	Parks
Project #	PK16007	Contact	Park Director
Project Name	North Pavilion & Restroom Facility (Harlinsdale)	Туре	Improvement
		Useful Life	20+
		Category	Parks and Recreation
		Priority	1 Star Project
Description		Total Cost \$346,000 Status	Pending
pavilion would	s the "hay barn" on the nroth side of the property, repurposing the original structure into d include picnic tables, water and electricity with a family restroom added to one end to s 32' width x 48' in length.		

#### Justification

All structures at the Park at Harlinsdale Farm are listed on the National Register of Historical Places. Utilizing the footprint of the "hay barn" fills a request for small parties to take place on the property. The pavilion would be rented and provide additional revenue for the site.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)									60,000		60,000
Construction Engineering / Inspection										36,000	36,000
Construction										250,000	250,000
Total									60,000	286,000	346,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Hotel/Motel Tax									60,000	236,000	296,000
Misc. Grant										50,000	50,000
Total									60,000	286,000	346,000



						-			Department	Parks	
oject # PK16008									Contact	Park Director	
oject Name Jim Warren Park	ect Name Jim Warren Park Renovations								Туре	Improvement	
						_			Useful Life	20+	
									Category	Parks and Re	creation
									Priority	3 Star Project	t
escription	l					Total Cost \$	64,600,000		Status	Pending	
tification											
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)							150,000		150,000		300,000
Construction Engineering / Inspection								150,000		150,000	300,000
Construction								2,000,000		2,000,000	4,000,000
Total							150,000	2,150,000	150,000	2,150,000	4,600,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total

150,000

150,000

2,150,000

2,150,000

150,000

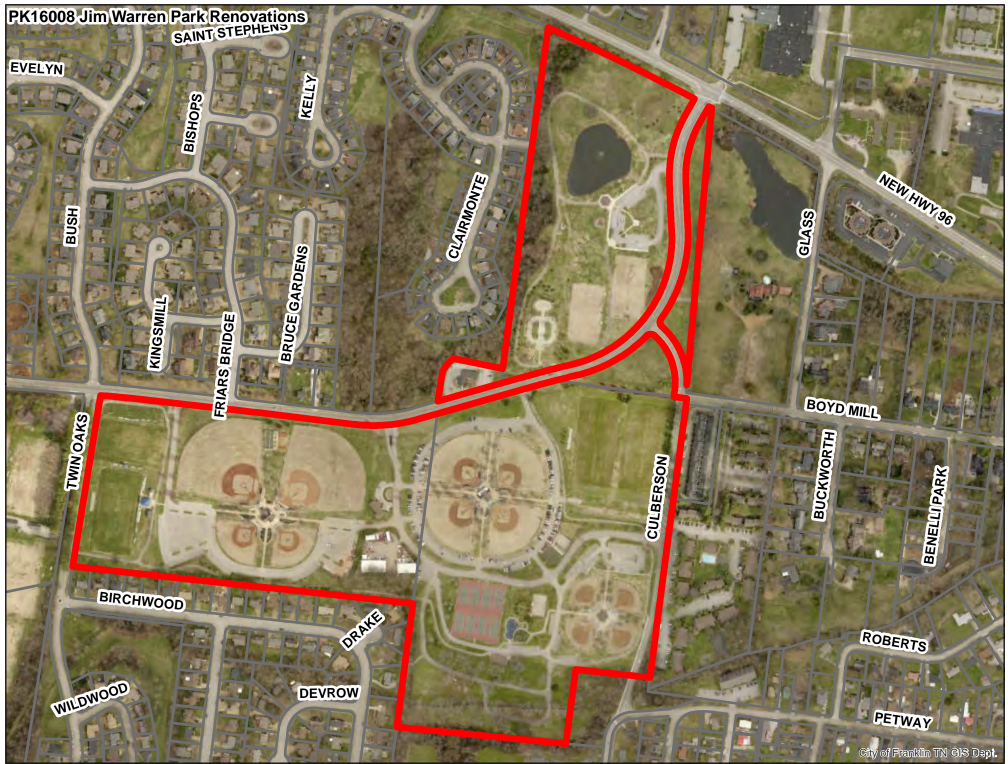
150,000

2,150,000

2,150,000

4,600,000

4,600,000



10/11/2018

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	1	Department	Parks				
Project # PK16009		Contact	Park Director				
Project Name Liberty Park Improvements		Туре	Improvement				
	•	Useful Life	20+				
		Category	Parks and Recreation				
		Priority	3 Star Project				
	Total Cost \$5,400,000	Status	Pending				
Description							
Liberty Park Improvements: The first phase of Liberty Park was completed in 2003 with the second pha	ase completed in 2008.	The proposed project would	complete the park by adding two				

Liberty Park Improvements: The first phase of Liberty Park was completed in 2003 with the second phase completed in 2008. The proposed project would complete the park by adding two parking areas, tennis courts or pickle ball, basketball courts, a lighted multipurpose field, mountain biking trails and a restroom/pavilion combination facility.

Located in Parkland Dedication Quadrant 1.

	icat	

All improvements are identified in the Liberty Parks Master Plan; the Community project is located in Quadrant 1 within the Parkland Impact Fee Ordinance.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				250,000							250,000
Construction Engineering / Inspection					200,000	200,000					400,000
Construction					2,200,000	2,200,000					4,400,000
Equip/Vehicles/Furnishings							350,000				350,000
Total				250,000	2,400,000	2,400,000	350,000				5,400,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax				250,000		1,680,000	350,000				2,280,000
Parkland Dedication - Quadrant 1					2,400,000	720,000					3,120,000
Total				250,000	2,400,000	2,400,000	350,000				5,400,000

# PK16009—Liberty Park Improvements IV



			-	Department	Parks
Project #	PK16011			Contact	Park Director
Project Name	Greenway (Aspen	Grove to Mack Hatcher)		Туре	New
			-	Useful Life	20+
				Category	Parks and Recreation
				Priority	4 Star Project
Description		г	Fotal Cost	\$1,555,000 Status	Pending

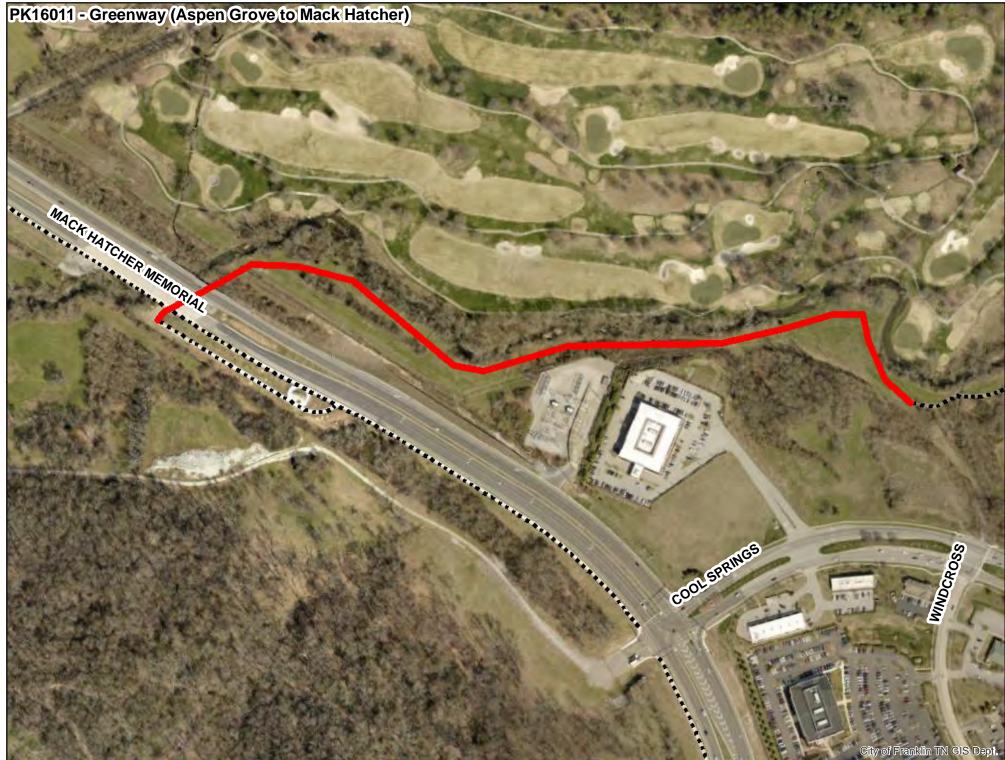
Aspen Grove Trail Connection is identified in the Parks Master Plan as 1/2-mile trail~greenway connection that will link pedestrians from the Cool Springs area to the Mack Hatcher trailhead and multipurpose pathway located on Mack Hatcher Parkway. The existing multipurpose pathway is connected to Harlinsdale Farm and ultimately to the historic downtown. Land acquisition and construction will be part of constructing the missing link.

		Located in Parkland Dedication Quadrant 1.	
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### Justification

The Aspen Grove Trail Connection project is located in Quadrant 1 within the Parkland Impact Fee Ordinance. The trail~greenway connection is identified in the Parks Master Plan.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	75,000										75,000
ROW and Easements		550,000									550,000
Construction Engineering / Inspection			75,000								75,000
Construction			855,000								855,000
Total	75,000	550,000	930,000								1,555,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 1	75,000	550,000	930,000								1,555,000
Total	75,000	550,000	930,000								1,555,000



Project Name Greenway (1st Ave North to Bicentennial)

Department	Parks
Contact	Park Director
Туре	New
Useful Life	20+
Category	Parks and Recreation
Priority	1 Star Project
Status	Pending

From existing sidewalks on 1st Ave., the trail woud head north parallel to the Harpeth River to join the existing trail system at Bicentennial Park. Acquisition of ROW would be needed for two private landowners. The City did an environmental assessment of the former dump site in 2016.

Located in Parkland Dedication Quadrant 4.

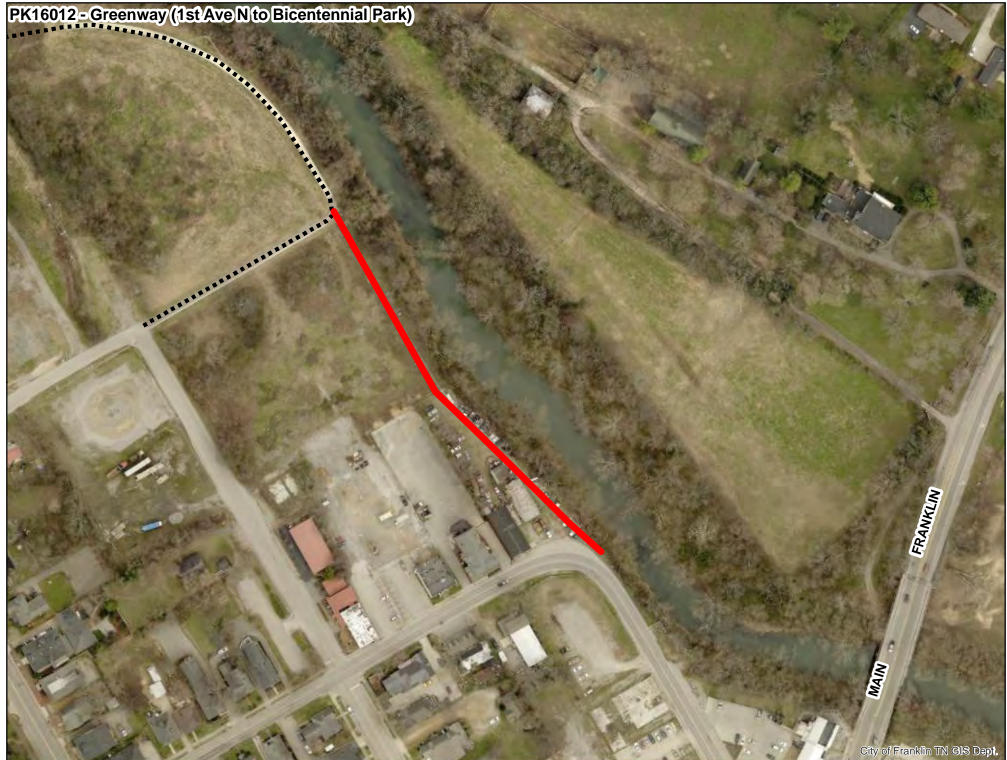
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Jub	un	auon

Description

Provides a missing connection along the south side of the river. Additional improvements along 1st Ave will be made as part of the Harpeth Square Development project. The trail connection project is located in Quadrant 4 within the Parkland Impact Fee Ordinance. The trail~greenway connection is identified in the Parks Master Plan.

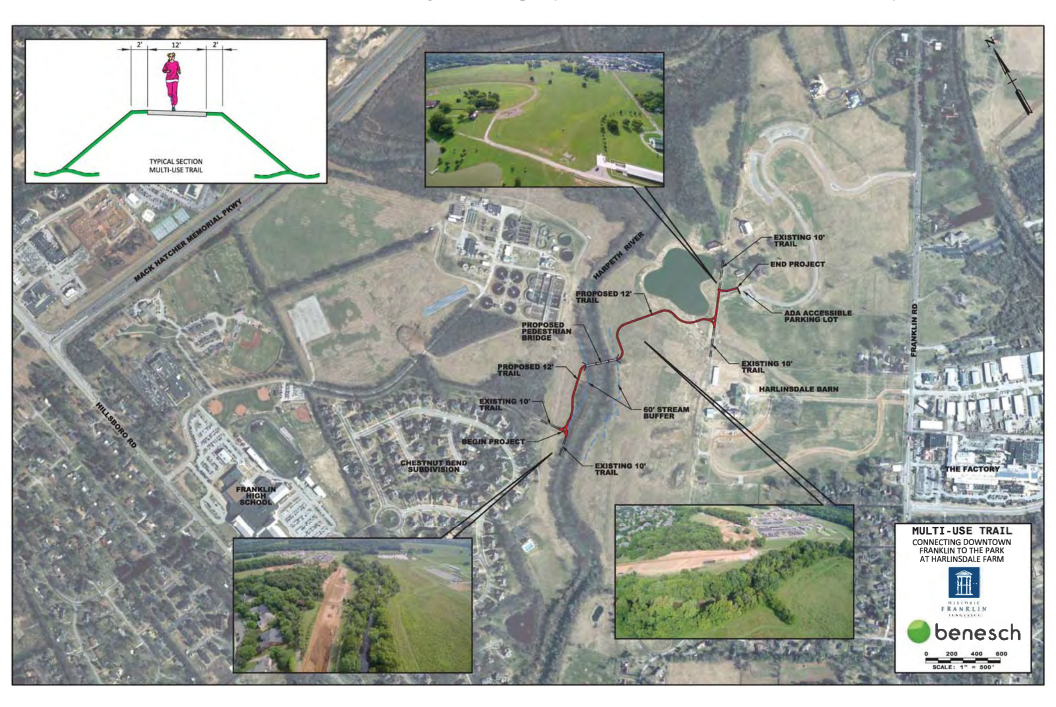
Total Cost \$1,997,800

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)		60,000									60,000
ROW and Easements			1,500,000								1,500,000
Construction Engineering / Inspection				37,800							37,800
Construction				400,000							400,000
Total		60,000	1,500,000	437,800							1,997,800
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 4		60,000	1,500,000	437,800							1,997,800
Total		60,000	1,500,000	437,800							1,997,800



						-			Department	Parks	
Project # PK16013									Contact	Park Director	
Project Name Greenway & Br	idge (Harlir	nsdale to C	Chestnut E	lend)					Туре	New	
v	8 (			,		_1			Useful Life	20+	
									Category	Parks and Re	creation
									Priority	4 Star Project	İ
-	_					Total Cost	53,032,960		Status	Pending	
Description											
located in Parkland Dedication Qua	drant 4.										
	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Expenditures Design/Planning (Professional Services)	FY 19 100,000	<b>FY 20</b> 90,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 190,000
Expenditures Design/Planning			FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	
Expenditures Design/Planning (Professional Services)	100,000	90,000	<b>FY 21</b> 367,560	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	190,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineerin	100,000	90,000		FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	190,000 25,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineerin Inspection	100,000	90,000	367,560	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	190,000 25,000 367,560
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineerin Inspection Construction	100,000 g /	90,000 25,000	367,560 2,450,400	FY 22 FY 22	FY 23 FY 23	FY 24 FY 24	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	190,000 25,000 367,560 2,450,400
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineerin Inspection Construction Total	100,000 g / 100,000	90,000 25,000 <b>115,000</b>	367,560 2,450,400 <b>2,817,960</b>								190,000 25,000 367,560 2,450,400 <b>3,032,960</b>

# Park16013 – Greenway & Bridge (Harlinsdale to Chestnut Bend)



							-			Department	Parks	
Project #	PK16014									Contact	Park Director	r
Project Nan	<sup>ne</sup> Southeast Municipal Complex Phase I								Туре	e New		
		1					_			Useful Life	20+	
										Category	Parks and Re	ecreation
										Priority	5 Star Projec	t
							Total Cost	\$31,596,046		Status	Active	
Descriptio	on											
	Parkland Dedication Quadra	nt 2.										
Justificati	on											
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
396,046	Design/Planning (Professional Services)	800,000		800,000								1,600,000
otal	Construction Engineering / Inspection		400,000	400,000	400,000	400,000						1,600,000
	Construction		7,000,000	7,000,000	7,000,000	7,000,000						28,000,000
	Total	800,000	7,400,000	8,200,000	7,400,000	7,400,000						31,200,000
rior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
396,046	Wastewater Capacity	400,000	3,700,000	3,700,000		-		-	-		-	7,800,000
otal	Parkland Dedication - Quadrant 2	400,000	3,700,000	4,500,000	7,400,000	7,400,000						23,400,000
	Total	800,000	7,400,000	8,200,000	7,400,000	7,400,000						31,200,000



## PK16014—Southeast Municipal Complex Phase I

							-			Department	Parks		
Project #	PK16016									Contact	Park Director		
Project Nar	<sup>ne</sup> Lockwood Glen P	ark								Туре	New		
<u> </u>							_1			Useful Life	20+		
										Category	Parks and Re	creation	
										Priority	4 Star Project	İ	
Description	on	1					Total Cost \$	66,446,958		Status	Active	ately 80 acre Lockwood er plan. The goal is to programming the 12-acre	
lake, public	parking areas, public restr Parkland Dedication Quadr	ooms and wa					ent to the Ca	rothers's Sout	h Parkway.	Part of the pla		e programming	the 12-acre
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
916,958 <b>Total</b>	Design/Planning (Professional Services)	280,000	250,000									530,000	
Total	Construction			5,000,000								5,000,000	
	Total	280,000	250,000	5,000,000								5,530,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
916,958	Parkland Dedication -	280,000	250,000	5,000,000								5,530,000	
Total	Quadrant 2											5,550,000	

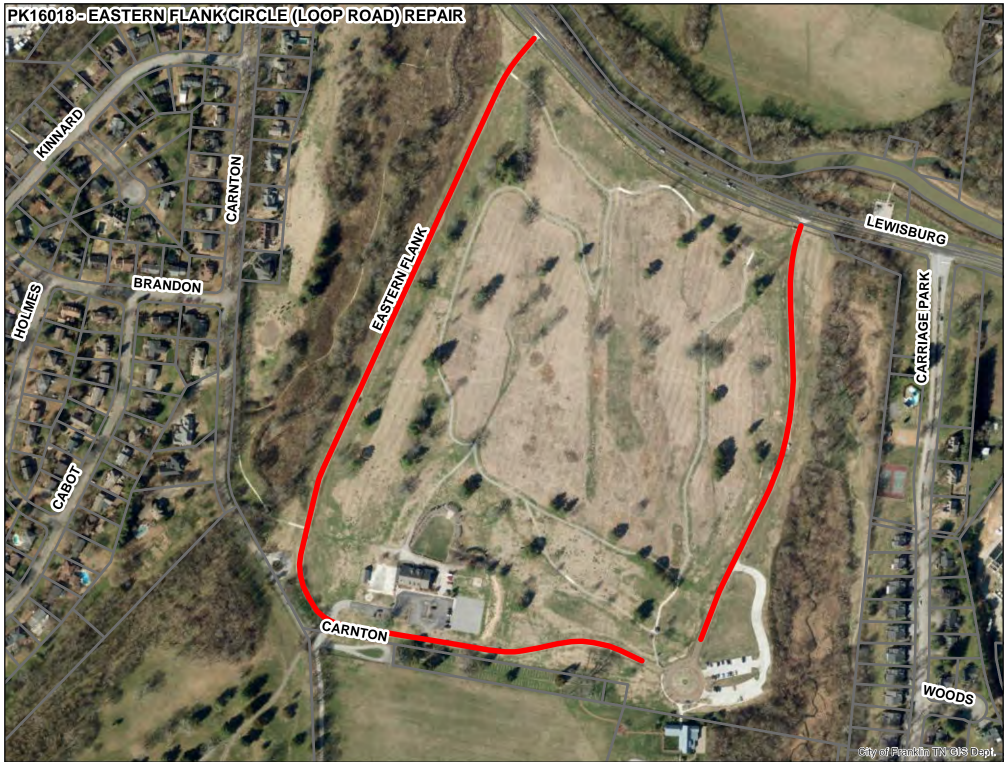
## PK16016—Lockwood Glen Park



						-			Department	Parks	
Project # PK16017									Contact	Park Director	
Project Name Greenway (Ascot I	Ln to I-65	5)							Туре	New	
• *						4			Useful Life	20+	
									Category	Parks and Re	creation
									Priority	1 Star Project	t
Description	l					Total Cost	\$1,987,500		Status	Pending	
The trail will connect to the proposed M he Harpeth River Bridge at I-65. Located in Parkland Dedication Quadra			Jurg Tike inu	ni-use paniwa	ty in the futu	ne. The dat	i will Start at P	ASCOLLARCE A	na extenus pa		pui River until it
Justification											
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				100,000							
				100,000							100,000
ROW and Easements				100,000	550,000						100,000 550,000
. , , , , , , , , , , , , , , , , , , ,				100,000	550,000	100,000					
ROW and Easements Construction Engineering /				100,000	550,000	100,000					550,000
ROW and Easements Construction Engineering / Inspection				100,000	550,000 550,000						550,000 100,000
ROW and Easements Construction Engineering / Inspection Construction	FY 19	FY 20	FY 21			1,237,500	FY 25	FY 26	FY 27	FY 28	550,000 100,000 1,237,500
ROW and Easements Construction Engineering / Inspection Construction Total		FY 20	FY 21	100,000	550,000	1,237,500 <b>1,337,500</b>	FY 25	FY 26	FY 27	FY 28	550,000 100,000 1,237,500 1,987,500



						-			Department	Parks		
ct # PK16018									Contact	Park Director		
<sup>ect Name</sup> Eastern Flank Cir	cle (Loop	Road) R	epair						Туре	Improvement	İ	
	` <b>`</b>	,	•			_			Useful Life	20+		
									Category	Parks and Re	creation	
									Priority	3 Star Project	t	
cription	l					Total Cost \$	5160,000		Status	Not Funded		
<b>fication</b> is having lots of maintenance prob	blems with to	e existing D	BST surface of	on the roadwa	ıy.							
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Construction Engineering / Inspection	160,000										160,000	
Total	160,000										160,000	
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Hotel/Motel Tax	160,000										160,000	
Total	160,000										160,000	



	-	Department	Parks	
Project # PK16019		Contact	Park Director	
<b>Project Name</b> Harlinsdale Farm Interurban Trail Connection		Туре	Improvement	
	<b>_</b>	Useful Life	20+	
		Category	Parks and Recreation	
		Priority	1 Star Project	
Description	Total Cost \$1,960,000	Status	Pending	
The area once housed the interurban rail system from Nashville to Franklin. Will allow for pedestrian from the fishing pond to the canoe launch. The road/ped connection woud serve as part of the intercon leading to the existing fishing pier. The existing bridge was used to cross the creek which split the nor a pedestrian bridge 12' wide.	nectivity within the park a	and will be limited to (12') t	welve wide only with an ADA tr	rail
Justification				
A possible Public-Private partnerships should be utilized in the design and construction of these amenin	ies.			
ExpendituresFY 19FY 20FY 21FY 22FY 23	FY 24 FY 25	FY 26 FY 27	FY 28 Total	

FY 23

FY 24

FY 25

FY 26

FY 27

FY 28

Design/Planning (Professional Services)

Inspection

Construction

**Funding Sources** 

Hotel/Motel Tax

Construction Engineering /

Total

Total

80,000

80,000

80,000

80,000

FY 19

80,000

1,800,000

1,880,000

FY 20

1,880,000

1,880,000

FY 21

FY 22

80,000

80,000

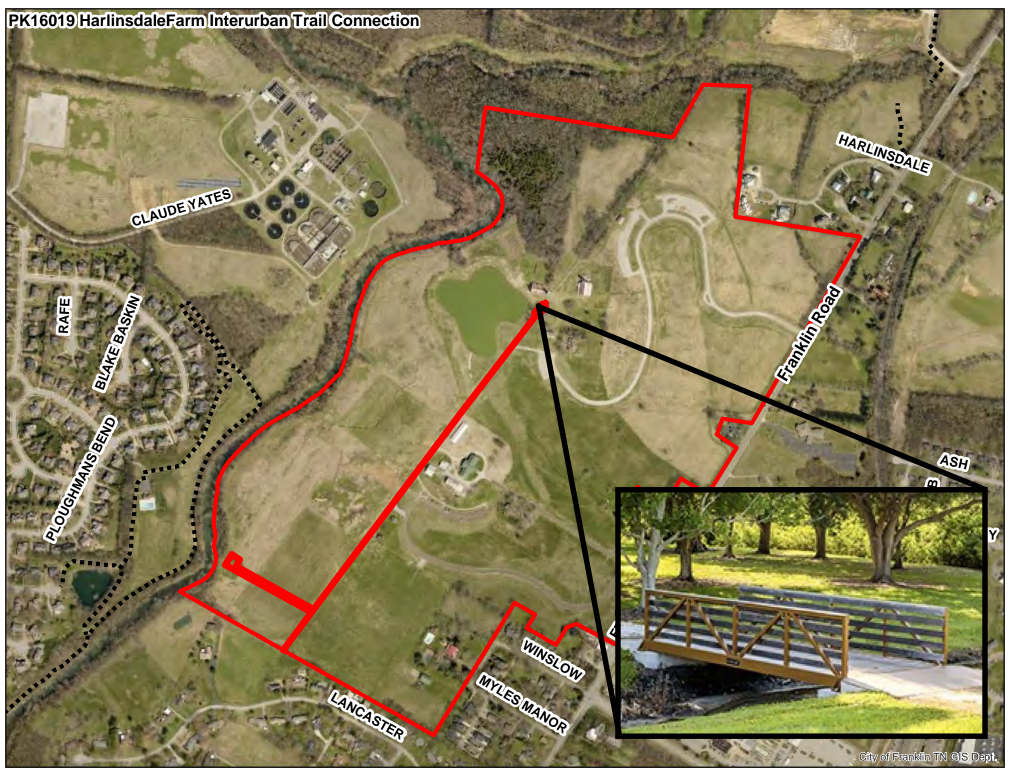
1,800,000

1,960,000

1,960,000

1,960,000

Total



	D	epartment	Parks
Project # PK16020		Contact	Park Director
Project Name Bicentennial Park		Туре	Improvement
	1	Useful Life	20+
		Category	Parks and Recreation
		Priority	4 Star Project
Description	otal Cost \$4,220,000	Status	Active
Located at 214 N. Margin St.: Update the current 2008 master plan and design for construction of a pavi	ing system or ground cover for the park s	urrounding	the Bicentennial park pavilion

Located at 214 N. Margin St.: Update the current 2008 master plan and design for construction of a paving system or ground cover for the park surrounding the Bicentennial park pavilion, east side of the park and the Worley property if purchased by the City. Design and prepare construction documents to include but not limited to soil testing, stormwater management needs, vehicular load requirements, local regulations and flood restrictions. Project areas are highlighted.

Located in Parkland Dedication Quadrant 4.

Justification

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	300,000										300,000
Construction Engineering / Inspection		420,000									420,000
Construction		3,500,000									3,500,000
Total	300,000	3,920,000									4,220,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 4	300,000	3,920,000									4,220,000
Total	300,000	3,920,000									4,220,000

### PK16020 — BICENTENNIAL PARK



							7			Department	Parks		
Project #	PK19001									Contact	Park Director	•	
Project Nar	<sup>ne</sup> FSSD (Freedom M	iddle/Po	plar Grov	e)						Туре	Improvement	t	
	× ×			,			1			Useful Life	20+		
										Category	Parks and Re	creation	
										Priority	2 Star Projec	t	
							Total Cost \$	4.209.998		Status	Pending		
Description	on Board of Mayor and Alder										-		
Located in I	Parkland Dedication Quadra	nt 4.											
Identified in	n the Parks Master Plan to de	evelop a par	tnership with	n FSSD and a	i master plan	was complete	ed in 2017 for	r four schools					
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
34,998	Design/Planning (Professional Services)	175,000										175,000	
Total	Construction Engineering / Inspection		500,000									500,000	
	Construction		3,500,000									3,500,000	
	Total	175,000	4,000,000									4,175,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
34,998	Misc. Grant	-	2,000,000	1 1 41	1122	1120	1121	1120	1120	112/	1120	2,087,500	
Total	Parkland Dedication - Quadrant 4	87,500 87,500	2,000,000									2,087,500	
		175,000	4,000,000									4,175,000	

# PK19001—FSSD (Freedom Middle / Poplar Grove)



							7			Department	Parks	
Project #	PK19002									Contact	Park Director	
Project Nan	<sup>ne</sup> FSSD (Freedom In	termedia	te/Johnso	n Elemen	tary)					Туре	Improvement	:
	× .				• /		_			Useful Life	20+	
										Category	Parks and Re	creation
										Priority	2 Star Project	t
Descriptio	on						Total Cost \$3	3,009,998		Status	Pending	
nis project	t includes improving propert	y at Freedo	m Intermedia	te / Johnson	Elementary to	o be shared b	y both the Cit	y Parks Depa	artment and F	ranklin Speci	al School Dis	strict. See Attached
ocated in I	Parkland Dedication Quadra	nt 1										
Justificati		nt 4.										
usuncau	011											
rior	Expenditures	FY 19	FY 20	FY 21	FY 22	EV 00						
101	Expenditures	FT 17	F I 20	Г I <b>2</b> I	ГY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
34,998	Design/Planning	FT 17	F I 20	F I 21	FY 22	F Y 23 125,000	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 125,000
34,998	Design/Planning (Professional Services) Construction Engineering /		F 1 20	F I 21	FY 22		<b>FY 24</b> 350,000	FY 25	FY 26	FY 27	FY 28	
34,998	Design/Planning (Professional Services)		F 1 20	F I 21	FY 22			FY 25	FY 26	FY 27	FY 28	125,000
34,998	Design/Planning (Professional Services) Construction Engineering / Inspection		F 1 20	F I 21	FT 22		350,000	FY 25	FY 26	FY 27	FY 28	125,000 350,000
34,998	Design/Planning (Professional Services) Construction Engineering / Inspection Construction				FT 22	125,000	350,000 2,500,000	FY 25	FY 26	FY 27	FY 28	125,000 350,000 2,500,000
	Design/Planning (Professional Services) Construction Engineering / Inspection Construction	FY 19	FY 20	FY 21	FY 22	125,000	350,000 2,500,000	FY 25	FY 26	FY 27	FY 28	125,000 350,000 2,500,000
34,998 <b>otal</b>	Design/Planning (Professional Services) Construction Engineering / Inspection Construction Total					125,000 125,000	350,000 2,500,000 <b>2,850,000</b>					125,000 350,000 2,500,000 <b>2,975,000</b>
34,998 Fotal Prior	Design/Planning (Professional Services) Construction Engineering / Inspection Construction Total Funding Sources					125,000 125,000 FY 23	350,000 2,500,000 2,850,000 FY 24					125,000 350,000 2,500,000 2,975,000 Total



# PK19002—FSSD (Freedom Intermediate / Johnson Elementary)

						-			Department	Parks	
t# PK19003									Contact	Park Director	
t Name Jim Warren Park	Tennis C	ourts							Туре	Unassigned	
						4			Useful Life	20+	
									Category	Parks and Re	creation
									Priority	4 Star Project	Ì
iption						Total Cost \$	5724,575		Status	Pending	
e the existing tennis courts.											
ication											
isting tennis courts are deteriorat	ed and need	repaired. 4	of the 8 cour	ts are current	ly closed.						
	ed and need FY 19	repaired. 4 FY 20	of the 8 cour FY 21	ts are current FY 22	ly closed. FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
isting tennis courts are deteriorat Expenditures Design/Planning		-			-	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 74,575
isting tennis courts are deteriorat Expenditures	FY 19	-			-	FY 24	FY 25	FY 26	FY 27	FY 28	
isting tennis courts are deteriorat           Expenditures           Design/Planning           (Professional Services)           Construction Engineering /	<b>FY 19</b> 74,575	-			-	FY 24	FY 25	FY 26	FY 27	FY 28	74,575
isting tennis courts are deteriorat Expenditures Design/Planning (Professional Services) Construction Engineering / Inspection	<b>FY 19</b> 74,575 50,000	-			-	FY 24	FY 25	FY 26	FY 27	FY 28	74,575 50,000
Expenditures Expenditures Design/Planning (Professional Services) Construction Engineering / Inspection Construction	<b>FY 19</b> 74,575 50,000 600,000	-			-	FY 24 FY 24	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	74,575 50,000 600,000
isting tennis courts are deteriorat Expenditures Design/Planning (Professional Services) Construction Engineering / Inspection Construction Total	FY 19 74,575 50,000 600,000 724,575	FY 20	FY 21	FY 22	FY 23						74,575 50,000 600,000 <b>724,575</b>



<b></b>	1	Department	Parks
Project # PK19005		Contact	Park Director
Project Name Greenway (Aspen Grove to Mallory Station Rd)		Туре	Improvement
		Useful Life	20+
		Category	Parks and Recreation
		Priority	2 Star Project
Description	Fotal Cost \$2,400,000	Status	Pending
Aspen Grove Trail Connection is identified in the Parks Master Plan as 1/2-mile trail-greenway connect	tion that will link nedestrians from	n the Cool Springs	area to the Mack Hatcher trailhead an

Aspen Grove Trail Connection is identified in the Parks Master Plan as 1/2-mile trail~greenway connection that will link pedestrians from the Cool Springs area to the Mack Hatcher trailhead and multipurpose pathway located on Mack Hatcher Parkway. Moving in the opposite direction, Spencer Creek flows toward Mallory Station Road with a length of .97 miles. Connecting commerical users and resident to the Cool Springs Mall area north of Aspen Grove Park provides a safe pedestrian connection in this area.

Located in Parkland Dedication Quadrant 1.

#### Justification

The Aspen Grove Trail Connection project is located in Quadrant 1 within the Parkland Impact Fee Ordinance. The trail~greenway connection is identified in the Greenway and Open Space Master Plan.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					100,000						100,000
ROW and Easements						900,000					900,000
Construction Engineering / Inspection							100,000				100,000
Construction							1,300,000				1,300,000
Total					100,000	900,000	1,400,000				2,400,00
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Misc. Grant					100,000						100,00
Parkland Dedication - Quadrant 1						900,000	1,400,000				2,300,00
Total					100,000	900,000	1,400,000				2,400,00



	7	Department	Parks
Project # PK19006		Contact	Park Director
Project Name Greenway (Harlinsdale Manor to Harlinsdale Farm)		Туре	Improvement
	-	Useful Life	20+
		Category	Parks and Recreation
		Priority	2 Star Project
Description	Fotal Cost \$730,000	Status	Pending
Perform the final connection from the north end bridge (Daniel McMahon Road) to the existing equestr	ian trails at Harlinsdale	The current area has a payed	d walking trail from Harlinsdale Man

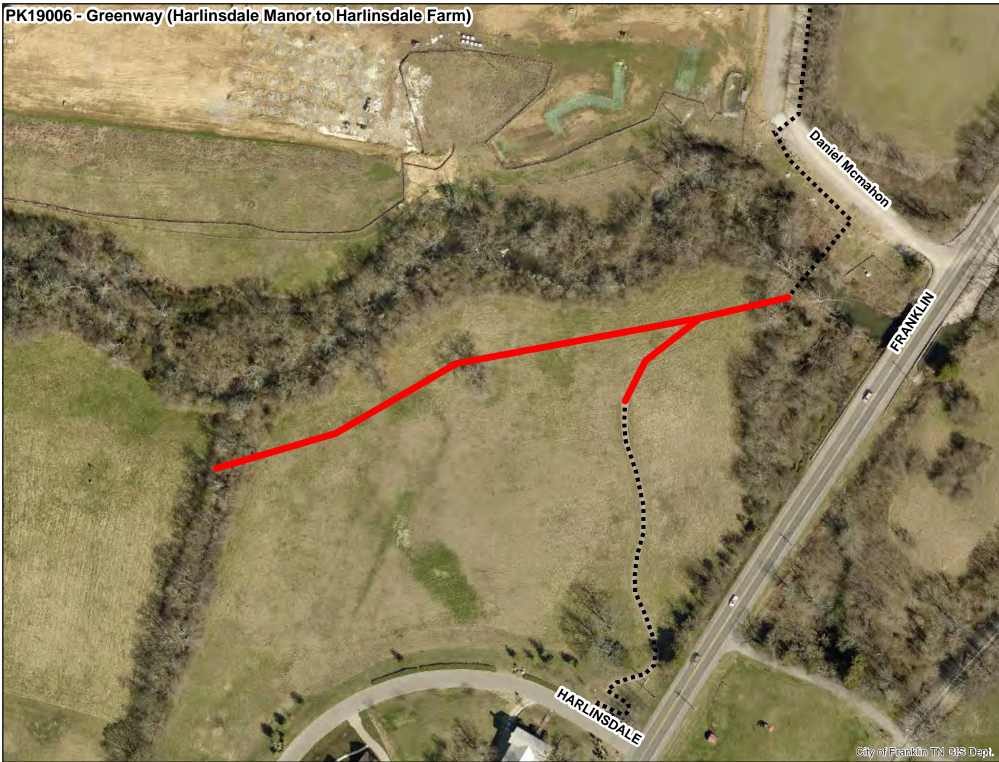
Perform the final connection from the north end bridge (Daniel McMahon Road) to the existing equestrian trails at Harlinsdale. The current area has a paved walking trail from Harlinsdale Manor The area once housed the interurban rail system from Nashville to Franklin. A pedestrian bridge was built in 2015 with only a gravel trail leading to the Harlinsdale Manor subdivision from Daniel McMahon Road which connects to the Mack Hatcher Parkway multipurpose trail. The connection provides for a 12' wide asphalt pedestrian trail to accommodate every trail uses and for access during large events when the neighboring church parking area is utilized without pedestrians walking on Franklin Road.

Located in Parkland Dedication Quadrant 1.

#### Justification

A possible Public-Private partnerships should be utilized in the design and construction of these amenities.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			40,000								40,000
ROW and Easements				275,000							275,000
Construction Engineering / Inspection					415,000						415,000
Total			40,000	275,000	415,000						730,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 1			40,000	275,000	415,000						730,000
Total			40,000	275,000	415,000						730,000



	Departmen	t Parks
Project # PK19007	Contac	Park Director
Project Name Greenway (Pinkerton Park to Franklin Road Bridge)	Туро	Improvement
	Useful Life	20+
	Category	Parks and Recreation
	Priority	2 Star Project
Description	Total Cost \$5,272,745 Statu	s Pending
From the existing trail inside Pinkerton Park, the greenway would head north and west along the banks	of the Harpeth, this time hugging a small shelf belo	w Fort Granger as the trail approaches

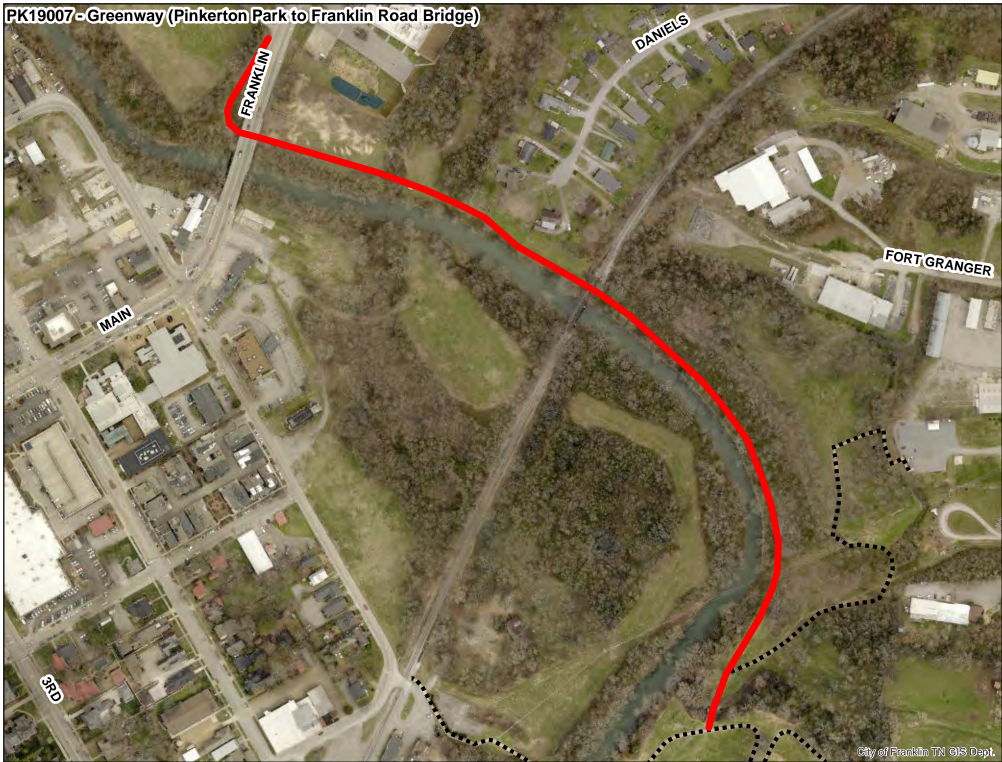
Downtown Franklin and would connect under the Franklin Road Bridge leading to the new sidewalk toward the Park at Harlinsdale Farm or south into downtown Franklin.

Located in Parkland Dedication Quadrant 1 and 4.

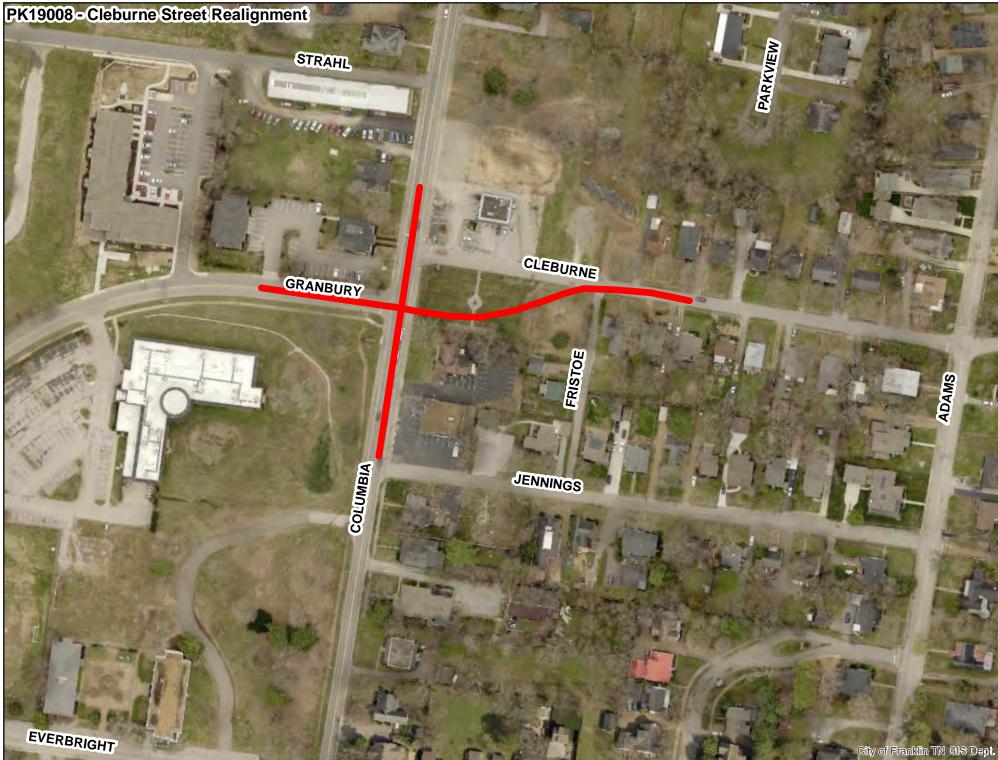
#### Justification

Provides a missing connection along the north side of the river. The trail connection project is located in Quadrant 1 & 4 within the Parkland Impact Fee Ordinance. The trail~greenway connection is identified in the Parks Master Plan.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			556,545								556,545
ROW and Easements				50,000							50,000
Construction Engineering / Inspection					465,000						465,000
Construction					4,201,200						4,201,200
Total			556,545	50,000	4,666,200						5,272,74
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Facilities Tax				50,000	4,566,200						4,616,20
Hotel/Motel Tax			356,545								356,54
Misc. Grant					100,000						100,00
Parkland Dedication - Quadrant 1			100,000								100,00
Parkland Dedication - Quadrant 4			100,000								100,00
Total			556,545	50,000	4,666,200						5,272,74



D1710000											
ect # PK19008									Contact	Park Director	•
ect Name Cleburne Street Re	ealignme	nt							Туре	Improvemen	t
									Useful Life	20+	
									Category	Parks and Re	creation
									Priority	1 Star Projec	t
cription						Total Cost \$	2,270,000		Status	Pending	
ification											
gnment of Cleburne Street to impr	ove the Parl	k and overall	intersection	capacity.							
gnment of Cleburne Street to impr Expenditures	ove the Parl	k and overall FY 20	FY 21	capacity. FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
					FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 70,000
Expenditures Design/Planning				FY 22	<b>FY 23</b> 600,000	FY 24	FY 25	FY 26	FY 27	FY 28	
Expenditures Design/Planning (Professional Services)				FY 22		<b>FY 24</b>	FY 25	FY 26	FY 27	FY 28	70,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering /				FY 22			FY 25	FY 26	FY 27	FY 28	70,000 600,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection				FY 22		100,000	FY 25	FY 26	FY 27	FY 28	70,000 600,000 100,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction				<b>FY 22</b> 70,000	600,000	100,000 1,500,000	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	70,000 600,000 100,000 1,500,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	FY 19	FY 20	FY 21	<b>FY 22</b> 70,000 70,000	600,000 600,000	100,000 1,500,000 <b>1,600,000</b>					70,000 600,000 100,000 1,500,000 2,270,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources General Hotel/Motel Tax	FY 19	FY 20	FY 21	FY 22 70,000 70,000 FY 22	600,000 600,000 FY 23	100,000 1,500,000 1,600,000 FY 24 775,000 775,000					70,000 600,000 100,000 1,500,000 2,270,000 Total 1,110,000 1,110,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources General	FY 19	FY 20	FY 21	FY 22 70,000 70,000 FY 22 35,000	600,000 600,000 FY 23 300,000	100,000 1,500,000 1,600,000 FY 24 775,000					70,000 600,000 100,000 1,500,000 2,270,000 Total 1,110,000



	Department	Parks							
Project # PK19009	Contact	Park Director							
Project Name Harlinsdale Farm Pond Renovation	Туре	Maintenance							
	Useful Life	20+							
	Category	Parks and Recreation							
	Priority	2 Star Project							
Description	Total Cost \$765,000 Status	Pending							
According to the 2005 master plan for Harlinsdale Farm, a pond was constructed to accommodate additional stormwater from Franklin Road and the overall property. Effluent water was installed to accommodate a specific water level in the pond so the amenity could be used for recreational fishing. The pond since it's opening in 2008-09 has been stocked with fish for a catch and release									

program. Currently, the pond is leaking and a new liner is suggested to keep the public recreation amentity.

#### Justification

Without repairing the pond, the city must continue to run effluent water into the area which is an increased demand on the overall effluent system.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)		50,000									50,000
Construction Engineering / Inspection			15,000								15,000
Construction			700,000								700,000
Total		50,000	715,000								765,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater		50,000									50,000
Hotel/Motel Tax			715,000								715,000
Total		50,000	715,000								765,000



	Department	Parks
Project # PK19010	Contact	Park Director
Project Name Thompson Alley Neighborhood Park	Туре	Improvement
	Useful Life	20+
	Category	Parks and Recreation
	Priority	3 Star Project
Description	Total Cost \$222,000 Status	Pending
Obtained post-flood 2010, the Parks Department maintains the vacant land on a weekly moving basis.	The Parks Master Plan identified the need in the stud	ly to identify and construct more

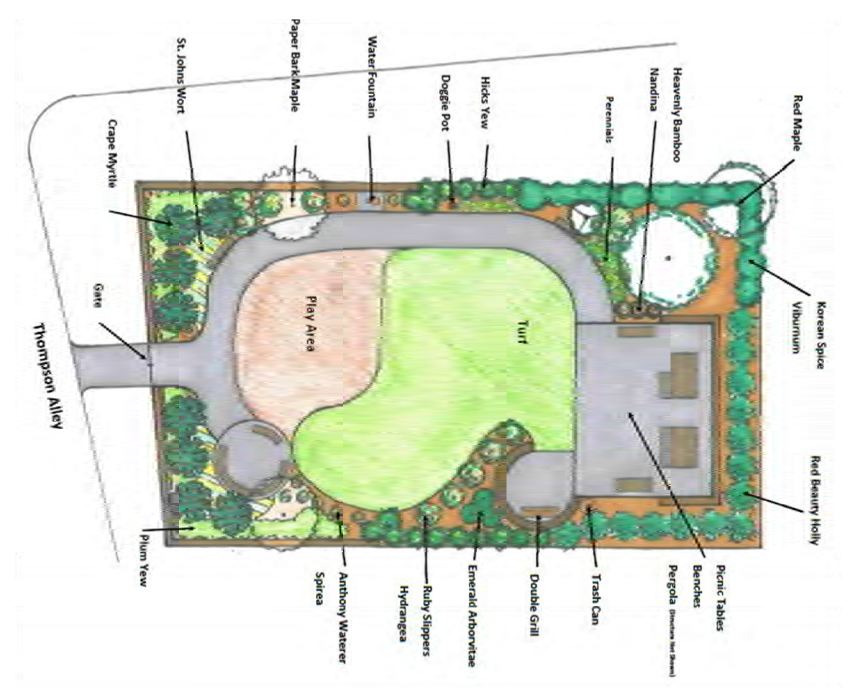
Obtained post-flood 2010, the Parks Department maintains the vacant land on a weekly mowing basis. The Parks Master Plan identified the need in the study to identify and construct more neighborhood parks. Due to being a FEMA property, the Parks Department identified the existing seven FEMA properties as potential neighborhood parks. Neighborhood meetings took place in 2016-17 with Thomas Alley residents and received feedback from regarding use for the small parcel. The submitted design completed by Park staff provided feedback to residents through the process. Due to location, a formal design will need to be completed to consider any issues with design, materials for flood elevations.

Located in Parkland Dedication Quadrant 3.

#### Justification

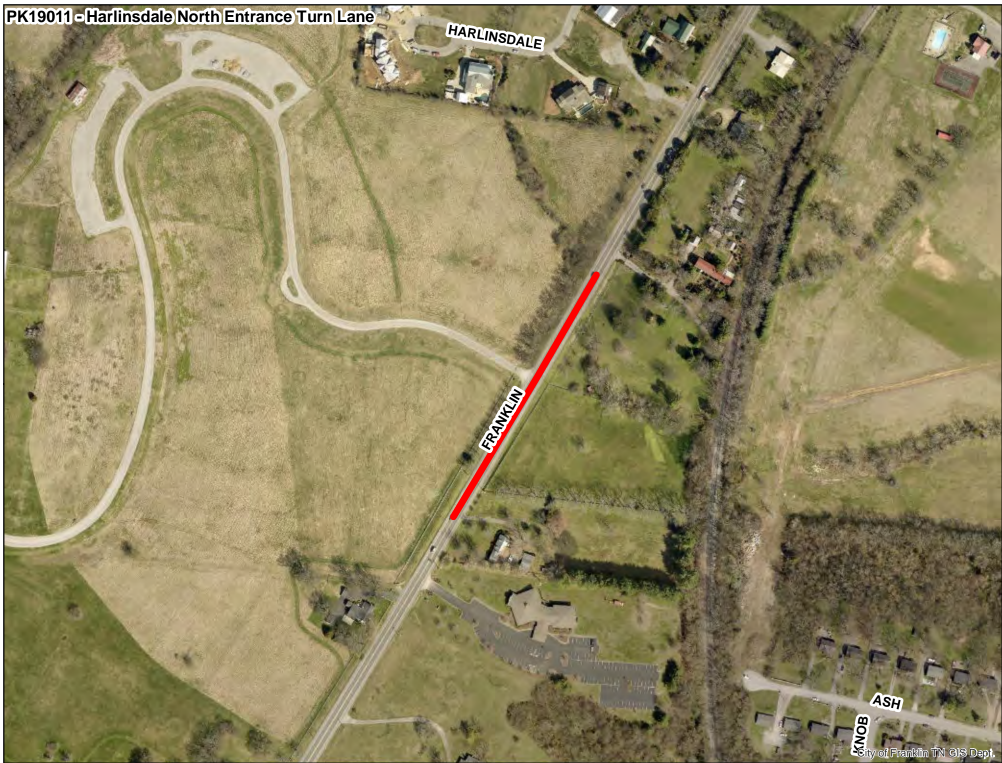
This neighborhood park project is located in Quadrant 3 within the Parkland Impact Fee Ordinance. The deficident of neighborhood parks were identified in the Greenway and Open Space Master Plan.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	20,000										20,000
Construction Engineering / Inspection		35,000									35,000
Construction		125,000									125,000
Equip/Vehicles/Furnishings	i	42,000									42,000
Total	20,000	202,000									222,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 3	20,000	202,000									222,000
Total	20,000	202,000									222,000



# PK19010—Thompson Alley Neighborhood Park

#### **Department** Parks PK19011 Contact Park Director Project # Project Name Harlinsdale North Entrance Turn Lane Type Unassigned Useful Life 20+ Category Parks and Recreation Priority 2 Star Project Status Pending Total Cost \$2,176,200 Description Add a Left Turn Lane on Franklin Road at the Northern Entrance to the Park at Harlinsdale Farm. Justification A Left turn Lane is warrented and should be installed to help move traffic efficently and improve saftey on Franklin Road. **Expenditures** FY 19 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Design/Planning 59,200 59,200 (Professional Services) **ROW and Easements** 600,000 600,000 Construction Engineering / 592.000 592,000 Inspection Construction 925,000 925,000 59,200 600,000 1,517,000 2,176,200 Total **Funding Sources** FY 19 **FY 20** FY 21 FY 22 **FY 23** FY 24 FY 25 FY 26 **FY 27** FY 28 Total Hotel/Motel Tax 59,200 600,000 1,517,000 2,176,200 59,200 600,000 1,517,000 2,176,200 Total



	Department	Parks
Project # PK19012	Contact	Park Director
Project Name Old Liberty Neighborhood Park	Туре	Unassigned
	Useful Life	20+
	Category	Parks and Recreation
	Priority	3 Star Project
Description	Total Cost \$150,240 Status	Pending
	The Dealer Marten Dian ideatified the aread in the star	1

Obtained post-flood 2010, the Parks Department maintains the vacant land on a weekly mowing basis. The Parks Master Plan identified the need in the study to identify and construct more neighborhood parks. Due to being a FEMA property, the Parks Department identified the existing seven FEMA properties as potential neighborhood parks. The park was divided into two phases as in 2016-17, a Leadership Franklin Group partnered with the Parks Department to build the first phase. The submitted design completed by Park staff provided feedback to residents through the process. Due to location, a formal design will need to be completed to consider any issues with design, materials for flood elevations.

Located in Parkland Dedication Quadrant 1.

#### Justification

This neighborhood park project is located in Quadrant 1 within the Parkland Impact Fee Ordinance. The deficident of neighborhood parks were identified in the Greenway and Open Space Master Plan.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	20,000										20,000
Construction Engineering / Inspection		35,000									35,000
Construction		73,240									73,240
Equip/Vehicles/Furnishings		22,000									22,000
Total	20,000	130,240									150,240
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Parkland Dedication - Quadrant 1	20,000	130,240									150,240
Total	20,000	130,240									150,240



		Depa	rtment	Parks
Project #	PK19013		Contact	Park Director
Project Name	Harlinsdale Irrigation & Landscaping Project		Туре	Improvement
		Use	íul Life	10-20 years
		С	ategory	Parks and Recreation
		1	'riority	1 Star Project
Description		Total Cost \$283,270	Status	Pending
	Parks Department obtained an full irrigation design plan for the arena area, the Main Barn			<b>e</b> i i

The proposed project would be completed in three phases. The first phase would address drainage issues and irrigation installation. The second phase would see a continuation and completion of the irrigation installation and the beginning of landscape installation around the Scores Stand, South Paddock, and turf improvements. The third phase would include landscape improvements around the Concession Stand/Bathroom, the North Paddock, and turf in those areas. This project will also see improvement in ADA accessibility to the site by the addition of paved walkways leading to a paved observation area on the terraced berm.

#### Justification

Friends of Franklin Parks raised the funding for the arena site with the City partnering to construct the concession/restroom structure. Landscaping was eliminated due the expenses along with irrigation in the turf areas. Presently, in order to assist the maintenance of the area, the Parks Department is recommending installing the three phases fo the project as the arena has become very much a focal point within the parks system. Continuing with no irrigation, existing turf continues to die and left with a dusty environment not condusive for the increased use.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	8,000										8,000
Construction	107,200	122,850	45,220								275,270
Total	115,200	122,850	45,220								283,270
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater	34,560										34,560
Hotel/Motel Tax	80,640	122,850	45,220								248,710
Total	115,200	122,850	45,220								283,270

# PK19013—Harlinsdale Irrigation & Landscaping Project



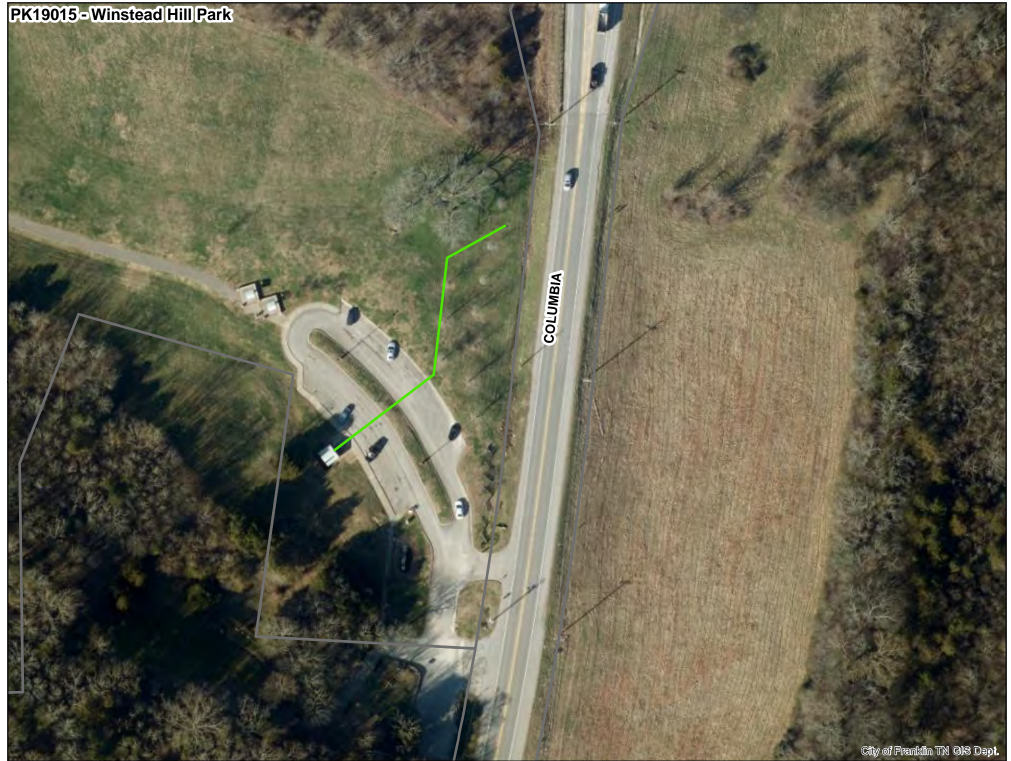
						7			Department	Parks	
roject # PK19015									Contact	Park Director	
<sup>roject Name</sup> Winstead Hill Pa	rk								Туре	Improvement	
						4			Useful Life	20+	
									Category	Parks and Red	creation
									Priority	1 Star Project	
escription	7					Total Cost \$	1,050,000		Status	Not Funded	
e restroom facilities at this park are umbia Pike.	currently on <b>FY 19</b>	a pump and <b>FY 20</b>	haul operatio	ns. In additic	on, this parkir FY 23	ng lot does no FY 24	ot accommoda	ate busses, em	FY 27	ices and the function FY 28	uture widening
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	ГТ 24	ГТ 25	Г Г 20	FY 27		Total
										ГІ 20	Total
Design/Planning (Professional Services)									150,000	F I 20	<b>Total</b> 150,000
Design/Planning (Professional Services) Construction										900,000	
(Professional Services)											150,000
(Professional Services) Construction	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	150,000	900,000	150,000 900,000

Total

1,050,000

900,000

150,000



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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – Public Utilities** 

# City of Franklin, Tennessee CIP FY 2019-2028

## FY 19 thru FY 28

## **PROJECTS BY CATEGORY**

Category	# Pri	ority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Public Utilities													
- 16" Water Line Long Lane Connector	WM16001	2			120,000	50,000	1,000,000	1,000,000					2,170,000
Bishop Branch Interceptor	WM16002	2							230,000	500,000	1,540,000	1,540,000	3,810,000
Old Carters Creek Pike Water Line Replacement	WM16003	3		480,000									480,000
Adams Street Infrastructure Improvements	WM16005	4	105,000	1,215,000									1,320,000
Advanced Metering Infrastructure (AMI)	WM16006	3		200,000	550,000	550,000	500,000						1,800,000
Alicia Drive Water Line Replacement	WM16007	2					61,500						61,500
Battle Avenue Infrastructure Replacement	WM16008	2				200,000	1,787,500						1,987,500
Berry Circle Sanitary Sewer Line Rehabilitation	WM16009	2				93,000							93,000
Bobby Drive Water Line Replacement	WM16010	4	430,000	425,000									855,000
Buckworth Infrastructure Improvements	WM16011	3				110,000							110,000
Church Street Infrastructure Improvements	WM16012	4	50,000	346,500									396,500
Grassland Tank Demolition	WM16013	1									270,000		270,000
Eastview Circle Infrastructure Improvements	WM16014	2						50,000	515,500				565,500
Evans Street Sewer Improvements	WM16015	4	32,000	420,500									452,500
Forrest Street Infrastructure Improvements	WM16017	3			332,500								332,500
Frazier Drive Sanitary Sewer Rehabilitation	WM16019	4	50,000										50,000
Gist Street Infrastructure Improvements	WM16020	3			40,000	360,000							400,000
Glass Lane Water Line Replacement	WM16021	1									20,000	235,000	255,000
Westview Apt Water Line Replacement (510 96W)	WM16022	2								10,000	100,000		110,000
Holiday Court Lift Station Rehabilitation	WM16023	4	400,000										400,000
Lee Drive Water Line Replacement	WM16025	2						15,000	72,000				87,000
Bonsal Way Water Line Replacement	WM16026	2		10,000	110,000								120,000
Liberty Pike Water Line Replacement	WM16027	2								25,000	330,000		355,000
Manley Lane Dead End Removal	WM16028	1							50,000	100,000	345,000		495,000
Morning Side Drive Water Line Replacement	WM16029	1									10,000	100,000	110,000
Murfreesboro Road Water line Replacement	WM16030	3				90,000	900,000						990,000
Old Hillsboro Road Water Line	WM16032	2								80,000	295,000		375,000
New Hope Academy Sewer Line Replacement	WM16033	4		50,000									50,000
Scruggs Avenue Water Line Replacement	WM16036	2							20,000	175,000			195,000

Capital Improvement Plan FY 2019-2028

Category	# Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
South Prong Sanitary Sewer Upgrade	<i>WM16037</i> 1								2,450,000			2,450,000
Spencer Creek Sanitary Sewer Replacement	<i>WM16038</i> 4	1,290,000										1,290,000
Highway 96W Water Line Replacement	<i>WM16040</i> 4	258,000										258,000
West End Circle Infrastructure Improvements	<i>WM16041</i> 3		10,000	117,000								127,000
West Main Infrastructure Improvements	<i>WM16042</i> 2						400,000	2,900,000	2,900,000			6,200,000
Sewer Interceptor Point Repair Projects	<i>WM19001</i> 4	500,000	500,000									1,000,000
Sewer Lateral CIPP Lining	<i>WM19002</i> 4	100,000	100,000									200,000
Sewer Rehabilitation On-Call Services (mains)	<i>WM19003</i> 4	400,000	450,000									850,000
Rehabilitation of Moore's Lane & Hillsboro Rd PS	<i>WM19004</i> 4	102,730										102,730
Sewer Rehabilitation On-Call Services (manholes)	<i>WM19005</i> 4	100,000	100,000									200,000
Oakwood Transmission Main Improvements	<i>WM19006</i> 3			200,000	960,000	285,000	450,000					1,895,000
Walnut Drive Water Improvements	<i>WM19007</i> 3			180,000								180,000
Cummins Street Water Improvements	<i>WM19008</i> 3			75,000								75,000
Carolyn Avenue Infrastructure Improvements	<i>WM19009</i> 1									410,000		410,000
Confederate Drive Sewer Improvements	<i>WM19010</i> 2						340,000					340,000
Cothran Drive Water Improvements	<i>WM19011</i> 1									120,000		120,000
Green Acres Drive Water Line Improvements	<i>WM19012</i> 1									120,000		120,000
Perkins Drive Water Improvements	<i>WM19013</i> 2								240,000			240,000
Maple Street Sewer Improvements	<i>WM19014</i> 3				306,000							306,000
Natchez Street Sewer Improvements	<i>WM19015</i> 3			720,000								720,000
Lewisburg Avenue Sewer Improvements	<i>WM19016</i> 2					30,000	200,000					230,000
Unidentified Wastewater Imrovement Projects	<i>WM19017</i> 4	200,000	550,000									750,000
Claude Yates WRF Water Line Improvements	<i>WM19018</i> 4	600,000										600,000
Public Utilities	Total	4,617,730	4,857,000	2,444,500	2,719,000	4,564,000	2,455,000	3,787,500	6,480,000	3,560,000	1,875,000	37,359,730
GRAND TO	TAL	4,617,730	4,857,000	2,444,500	2,719,000	4,564,000	2,455,000	3,787,500	6,480,000	3,560,000	1,875,000	37,359,730

#### Project # WM16001

Project Name 16" Water Line Long Lane Connector

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

	Total Cost \$2,170,000 St	Status
Description		
Replacing the existing 8-inch ductile iro	on water line to a 16-inch water main from I-65 to Long Lane Resevor along the newly planned alignment of the	road.

#### Justification

Provide adequate domestic and fire flow to the Goose Creek area for future and existing customers.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			120,000								120,000
ROW and Easements				50,000							50,000
Construction					1,000,000	1,000,000					2,000,000
Total			120,000	50,000	1,000,000	1,000,000					2,170,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Capacity			60,000	25,000	500,000	500,000					1,085,000
Water Renewal			60,000	25,000	500,000	500,000					1,085,000
Total			120,000	50,000	1,000,000	1,000,000					2,170,000



						-			Department	Water Manag	ement
Project # WM16002									Contact	Water Manag	ement Director
Project Name Bishop Branch In	terceptor								Туре	New	
						-			Useful Life	20+	
									Category	Public Utilitie	es
									Priority	2 Star Project	
Description	1					Total Cost \$	3,810,000		Status	Pending	
Future development is aniticpated on the Bishop Branch. The extention is approximately Anticipate design to begin in FY 2025, <b>Justification</b>	oximately 12	,000 LF.		C				om the Ladd	Park intercep	tor will need	o be extended dow
This area has great economic develom	pent potentia	l. The Ladd	Park Interce	ptor does not	have the capa	ctiy to handl	e additional,	dense develop	oment.		
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)							230,000				230,000
(FIDIESSIDITAL SELVICES)											230,000
ROW and Easements								500,000			500,000
	/							500,000	40,000	40,000	
ROW and Easements Construction Engineering	/							500,000	40,000 1,500,000	40,000 1,500,000	500,000

Total							230,000	500,000	1,540,000	1,540,000	3,810,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Capacity							230,000	500,000	1,540,000	1,540,000	3,810,000
Total							230,000	500,000	1,540,000	1,540,000	3,810,000

Total

Project Name Old Carters Creek Pike Water Line Replacement

Total

480,000

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Description	n	7					Total Cost \$	\$559,498		Status	Pending		
·	nt of approximately 3,200 wever, Phase 2 will occur					reet to termin	us of Frankli	in's water syst	tem along Old	l Carter's Cree	ek Pike. Phas	se 2 will consis	t of loopi
Justificati	on												
Line is over	60 years old. The project	will improve	e water loss,	water age, fii	e flow and w	ater quality fo	or this area.						
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
79,498	Construction		480,000									480,000	
Total	Total		480,000									480,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
79,498	Water Renewal		480,000									480,000	

480,000



Project Name Adams Street Infrastructure Improvements

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	4 Star Project
Status	Pending

Replacement of 2,875 LF of water line. Upgraded size to be determined during design.

Replacement of 2,875 LF of existing 8" sanitary sewer line. Upgraded size to be determined during design.

Anticipate both projects are entirely renewal versus capacity.

# Justification

Description

Lines are approximately 60 years old and have served their useful life. Area has been subject to pressure, disinfection residuals, and flow issues on water line. Sanitary sewer is subject to infiltration and inflow and occasional obstructions.

Total Cost \$1,320,000

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	105,000										105,000
Construction Engineering / Inspection		40,000									40,000
Construction		1,175,000									1,175,000
Total	105,000	1,215,000									1,320,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal	45,000	465,000									510,000
Wastewater Renewal	60,000	750,000									810,000
Total	105,000	1,215,000									1,320,000



Project Name Advanced Metering Infrastructure (AMI)

Department	Water Management
Contact	Water Management Director
Туре	Equipment
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Replace current AMR system with AMI equipment. Equipment will provide hourly consumption readings at meter points. These data will help improve customer service, complaint resolution, reduced fuel costs, among other benefits.

**Total Cost** \$1,800,000

### Justification

Description

Current system is approaching service life. Transition will replace failing equipment and will improve customer focus.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Equip/Vehicles/Furnishir	ngs	200,000	550,000	550,000	500,000						1,800,000
Total		200,000	550,000	550,000	500,000						1,800,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal		200,000	550,000	550,000	500,000						1,800,000
Total		200,000	550,000	550,000	500,000						1,800,000

# Project #WM16007Project NameAlicia Drive Water Line Replacement

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

Replace existing 6" transite water line (size to be determined during design) for the length of Alicia Drive (615 LF).

Plan to perform the design and construction work in house, however will need external surveying.

## Justification

Description

Transite line is approximately 60 years old. Line performs well in terms of water quality, however, the material of the line introduces operational problems when maintenance is necessary.

Total Cost \$61,500

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction					61,500						61,500
Total					61,500						61,500
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal					61,500						61,500
Total					61,500						61,500



Project Name Battle Avenue Infrastructure Replacement

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

Total Cost \$1,987,500

Replace 3,750 LF of transite and cast iron water line.

Replace 3,750 LF of clay sanitary sewer line.

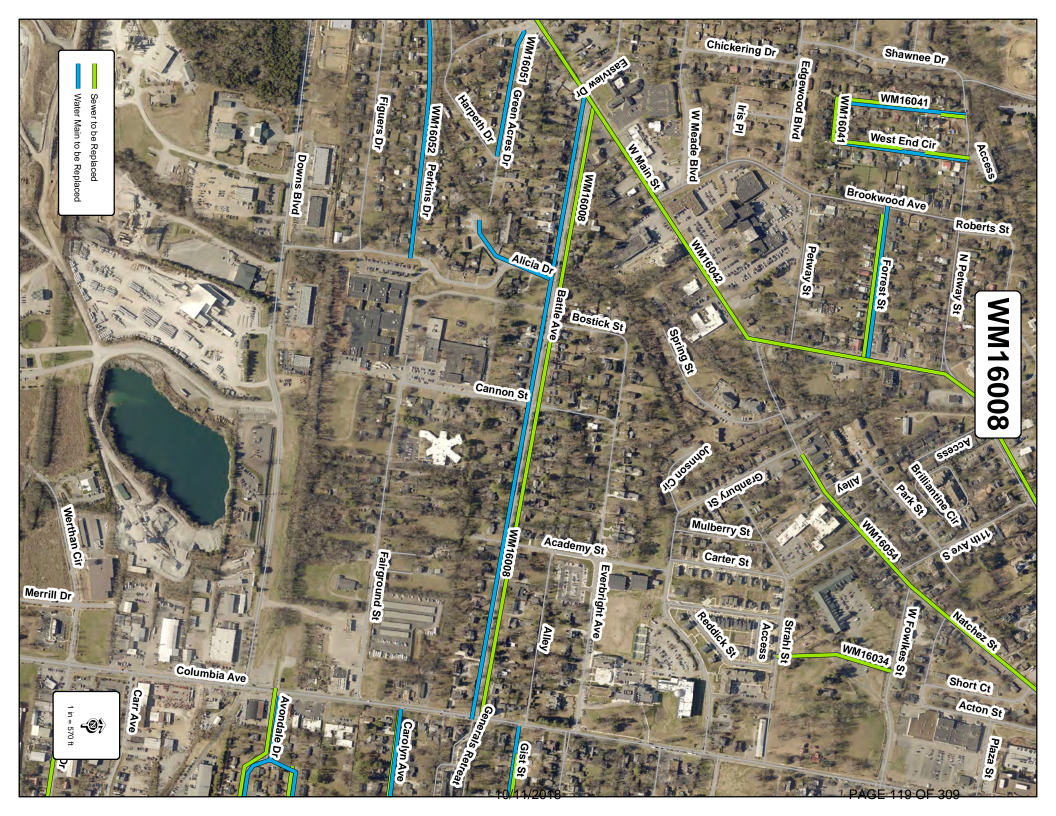
Project will performed in counction with WM16007, Alicia Drive water line replacement to avoid repair to the road twice and disruption to homeowners more than once.

- 12	1101	innt	100
		 icat	

Description

Water and sanitary sewer lines are approximatley 70 years old. There is a significant amount of I/I, particularly on the western side of the project area. The water is subject to potential quality issues and maintenance issues.due to the material of the line.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				200,000							200,000
Construction Engineering / Inspection					60,000						60,000
Construction					1,727,500						1,727,500
Total				200,000	1,787,500						1,987,500
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal				80,000	582,500						662,500
Wastewater Renewal				120,000	1,205,000						1,325,000
Total				200,000	1,787,500						1,987,500



							-			Department	Water Manag	gement	
roject #	WM16009									Contact	Water Management Director		
roject Nan	ne Berry Circle San	itary Sewe	r Line Re	habilitatio	n					Туре	Improvement	t	
	•						4			Useful Life	20+		
										Category	Public Utiliti	es	
										Priority	2 Star Project	t	
escriptio	on	7					Total Cost \$	693,000		Status	Pending		
nabilitatio	on of 480 feet of 6-inch cl	ay sanitary se	ewer and three	e manholes.									
stificatio	on												
e clay lin	e has root intrusion and I/	I issues. New	/ developmen	nt at the end o	of the line has	highlighted	operational is	ssues with the	line.				
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
	Construction				93,000							93,000	
	Total				93,000							93,000	
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
	Wastewater Renewal				93,000							93,000	
	Total				93,000							93,000	



Description

Justification

Project Name Bobby Drive Water Line Replacement

DepartmentWater ManagementContactWater Management DirectorTypeImprovementUseful Life20+CategoryPublic UtilitiesPriority4 Star ProjectStatusActive

Improve water quality and fire flow in this area. Line is approximately 50 years old. There have been numerous breaks in this line.

Replacement of approximately 5,700 LF of 4-inch, 6-inch, and 2-inch water line from Hillsboro Road to Bradley Drive.

Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
83,000	Construction	430,000	425,000									855,000
Total	Total	430,000	425,000									855,000
Prior	<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
<b>Prior</b> 83,000	Funding Sources Water Renewal	<b>FY 19</b> 430,000	<b>FY 20</b> 425,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 855,000

**Total Cost** \$938,000



Project Name Buckworth Infrastructure Improvements

Total

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Description	7					Total Cost \$	110,000		Status	Pending	
eplace approximately 600 LF of 8	-inch transite w	ater line.									
nabilitate approximately 550 LF	of 8-inch clay s	anitary sewe	r line. Rehat	oilitate one ma	anhole and in	stall one mar	hole at the er	d of the line	in Buckworth	Avenue.	
sign & construction for this proje	ct will be perfc	ormed in-hou	se.								
stification											
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction				110,000							110,000
Total				110,000							110,000
Total Funding Sources	FY 19	FY 20	FY 21	110,000 FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	

110,000

110,000



Project Name Church Street Infrastructure Improvements

50,000

Total

346,500

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	4 Star Project
Status	Pending

	-	-					Total Cost \$	396,500		Status	Pending		
Descripti	ion							,					
Replace 91	10 LF of cast iron, galvanize	ed and copper	r 0.75-inch, 1	1.5-inch, 2-in	ch and 4-inch	water line (s	ize to be dete	ermined durin	g design) fro	m 3rd Avenue	e South to 5th	Avenue South	
Replace 60 South.	00 LF of 4-inch clay sanitary	y sewer line f	from the mid	dle of Churcl	h between 3rd	Avenue Sou	th and 4th Av	venue South t	o the middle	of Church bet	tween 4th Ave	enue South and	5th Avenue
This road i	is also in need of rehabilitati	ion and addit	ional traffic s	safety contro	ls, and roadwo	ork will be pe	rformed by t	he Street Dep	artment once	infrastructur	e upgrades ha	ve been comple	eted.
Justificat	tion												
Water line	has reached the service life	. Project wil	l improve wa	ter quality a	nd flow in the	area.							
	ewer line requires monthly c ir will be completed by the s <b>Expenditures</b>	c		ions. Line is FY 21	undersized ar FY 22	nd has I/I issu FY 23	es. FY 24	FY 25	FY 26	FY 27	FY 28	Total	
	Design/Planning (Professional Services)	50,000										50,000	
	Construction		346,500									346,500	
	Total	50,000	346,500									396,500	
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	

396,500



						-			Department	Water Manag	gement
ject # WM16013									Contact	Water Manag	ement Director
<sup>ject Name</sup> Grassland Tank l	Demolitio	n							Туре	Improvement	
						4			Useful Life		
									Category	Public Utiliti	es
									Priority	1 Star Project	İ
scription	]					Total Cost \$	270,000		Status	Pending	
e Grassland Tank offline in suppor	t if IWRP m	odeling.									
tification	1										
shed water reservoir provides no e	ffective stora	age capacity.	Reservoir re	equires freque	nt maintenan	ce activities t	o cycle water				
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction Engineering	/								20,000		20,000
Construction									250.000		
									250,000		250,000
Total									250,000 270,000		250,000 <b>270,000</b>
Total Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26		FY 28	<u> </u>
	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	270,000	FY 28	270,000

### Department Water Management WM16014 Project # Contact Water Management Director Project Name Eastview Circle Infrastructure Improvements Type Improvement Useful Life 20+ Category Public Utilities Priority 2 Star Project Status Pending **Total Cost** \$565,500 Description Replace 850 LF of 8 inch clay sanitary sewer Replace 2020 LF of 6 inch transite and cast iron pipe Justification To replace approximitly 70 year old infrastructure. Improve maintenance issues and reduce infiltration and inflow in this area. Expenditures FY 19 FY 20 FY 21 FY 22 **FY 23** FY 24 FY 25 FY 26 **FY 27 FY 28** Total Design/Planning 50,000 50,000 (Professional Services)

FY 23

FY 22

515,500

515,500

FY 25

303,000

212,500

515,500

FY 26

FY 27

FY 28

50,000

FY 24

30,000

20,000 **50,000** 

Construction

**Funding Sources** 

Wastewater Renewal

Water Renewal

Total

Total

FY 19

FY 20

FY 21

515,500

565,500

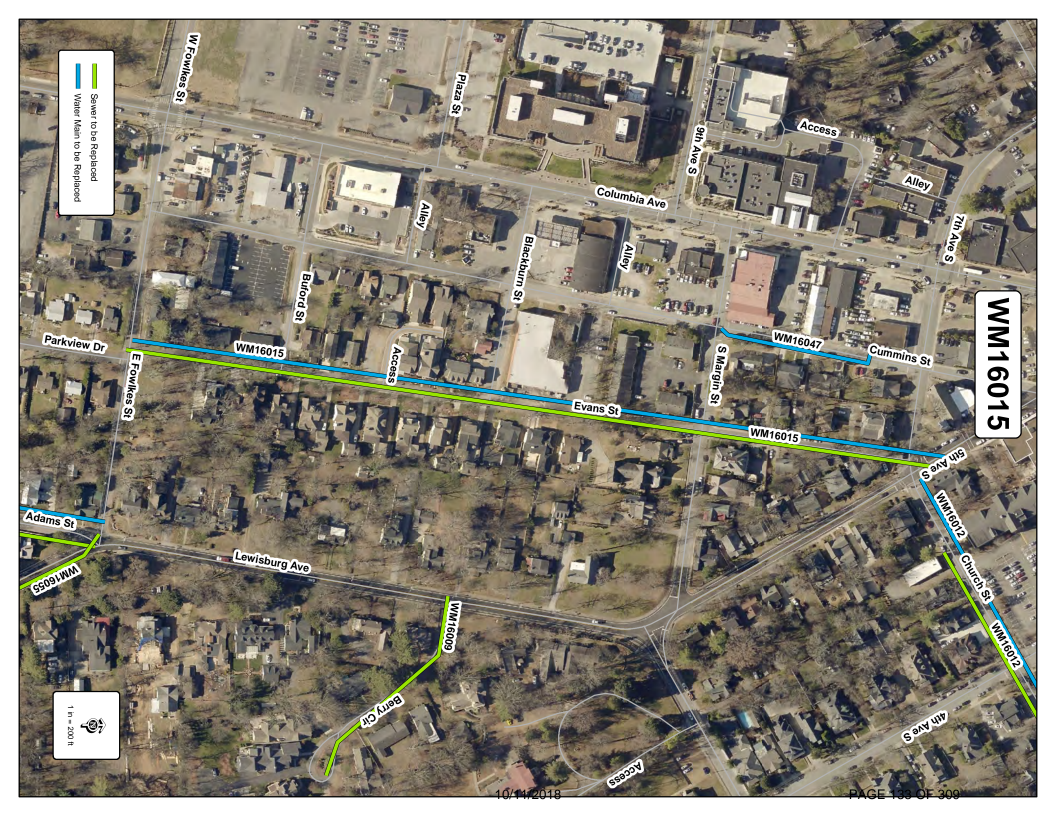
333,000

232,500

565,500

Total

						7			Department	Water Manag	5
WM16015									Contact	Water Manag	ement Director
Name Evans Street Sew	er Improv	ements							Туре	Improvement	İ
	•					4			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	4 Star Project	t
	٦					Total Cost \$	452,500		Status	Pending	
<b>otion</b> 1,690 LF of 8-inch clay sanit											
ation											
ation 70 year old sanitary sewer. Th Expenditures	his line has sig	gnificant I/I FY 20	· FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
70 year old sanitary sewer. Th				FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 32,000
70 year old sanitary sewer. Th Expenditures Design/Planning	FY 19			FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	
70 year old sanitary sewer. Th Expenditures Design/Planning (Professional Services)	FY 19	FY 20		FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	32,000
70 year old sanitary sewer. Th Expenditures Design/Planning (Professional Services) Construction	<b>FY 19</b> 32,000	<b>FY 20</b> 420,500		FY 22 FY 22	FY 23 FY 23	FY 24 FY 24	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	32,000 420,500
70 year old sanitary sewer. Th Expenditures Design/Planning (Professional Services) Construction Total	FY 19 32,000 32,000	FY 20 420,500 420,500	FY 21								32,000 420,500 <b>452,500</b>



Project Name Forrest Street Infrastructure Improvements

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Description		7					Total Cost	\$332,500		Status	Pending	
	of 2-inch galvinized v	water main.										
Replace 790 LF	of 6-inch clay sanitary	y sewer line r	ehabilitate 2	manholes an	d install 1 ne	w manhole.						
-		-										
	ruction of this project	will be done i	n nouse.									
Justification												
o replace 70 ye	ear old infrastructure											
	s replaced to improve			flow .								
Sewer line is und	s replaced to improve dersized and requires : penditures			flow . FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Sewer line is und <u>Ex</u>	dersized and requires	routine maint	enance.		FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 332,500
Sewer line is und <u>Ex</u>	dersized and requires :	routine maint	enance.	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	
Sewer line is und Exj Con	dersized and requires and requi	routine maint	enance.	<b>FY 21</b> 332,500	FY 22 FY 22	FY 23	FY 24	FY 25	FY 26	FY 27 FY 27	FY 28 FY 28	332,500
Sewer line is und Exj Con Fui	dersized and requires a spenditures nstruction Total	routine maint FY 19	enance. FY 20	FY 21 332,500 332,500								332,500 <b>332,500</b>
Sewer line is und Exj Con Fui Wat	dersized and requires : penditures nstruction Total anding Sources	routine maint FY 19	enance. FY 20	FY 21 332,500 332,500 FY 21								332,500 332,500 Total



						7			Department	Water Manag	gement	
Project # WM16019									Contact	Water Manag	ement Director	
Project Name Frazier Drive Sam	itary Sew	er Rehabi	litation						Туре	Improvement		
	-					-			Useful Life	20+		
									Category	Public Utiliti	es	
									Priority	4 Star Project	t	
Description	7					Total Cost \$	50,000		Status	Pending		
Rehabilitation of a section of 8" DIP sa Project will be completed along with the			0	•	8							
Justification												
Existing sanitary sewer line has a low	point that req	uires ongoin	ig maintenan	ce to prevent	obstructions.	The line has	s caused a san	itary sewer o	verflow prior	to initiation of	of ongoing main	tenance.
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Construction	50,000										50,000	
Total	50,000										50,000	

Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Renewal	50,000										50,000
Total	50,000										50,000



						-			Department	Water Manag	gement
Project # WM16020	# WM16020							Water Management Director			
roject Name Gist Street Infrastructure Improvements								Improvement			
		_				4			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	3 Star Project	t
Description	1					Total Cost \$	400,000		Status	Pending	
Replace 750 LF of 6-inch clay sanitary	sewer line										
Replace 890 LF of 6-inch CIP water li	ne										
Justification											
Sanitary sewer line is subject to I/I. Se	ewer line is 6	-inch in diar	neter and nee	ds to be sized	at an 8-inch	line					
Water line is subject to failure and nee											
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			40,000								40,000
Construction				360,000							360,000
Total			40,000	360,000							400,000
	FN/ 10	<b>FV A</b> 0	EV 41	FN/ 44	<b>EV 00</b>					<b>F</b> V <b>A</b> 0	
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal			15,000	135,000							150,000
Wastewater Renewal			25,000	225,000							250,000
Total			40,000	360,000							400,000



### Department Water Management WM16021 Project # Contact Water Management Director Project Name Glass Lane Water Line Replacement Type Improvement Useful Life 20+ Category Public Utilities Priority 1 Star Project Status Pending Total Cost \$255,000 Description Replace 1,550 LF of CIP 6-inch water line from Highway 96W to the intersection of 11th Avenue N and Mt Hope Street. Justification Water line has reached useful life. Line is of various sizes. Replacment will improve domestic and fire flows in the area of Johnson Elementary School and two apartment complexes. Expenditures FY 19 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Design/Planning 20,000 20,000 (Professional Services) Construction 235,000 235,000 20,000 235,000 255,000 Total FY 19 **Funding Sources** FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Water Renewal 20,000 235,000 255,000 20,000 235,000 255,000

Total

### Department Water Management WM16022 Project # Contact Water Management Director Project Name Westview Apt Water Line Replacement (510 96W) Type Improvement Useful Life 20+ Category Public Utilities Priority 2 Star Project Status Pending Total Cost \$110,000 Description Replace 2-inch and 1-inch water line through the Westview Apartment Complex. Justification Line requires upsizing to improve service to customers. Will improve onsite fire protection and water quality. Expenditures FY 19 FY 26 FY 27 FY 28 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 Total Design/Planning 10,000 10,000 (Professional Services) Construction 100,000 100,000 10,000 100,000 110,000 Total **Funding Sources** FY 19 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Water Renewal 10,000 100,000 110,000 10,000 100,000 110,000 Total

### Project #

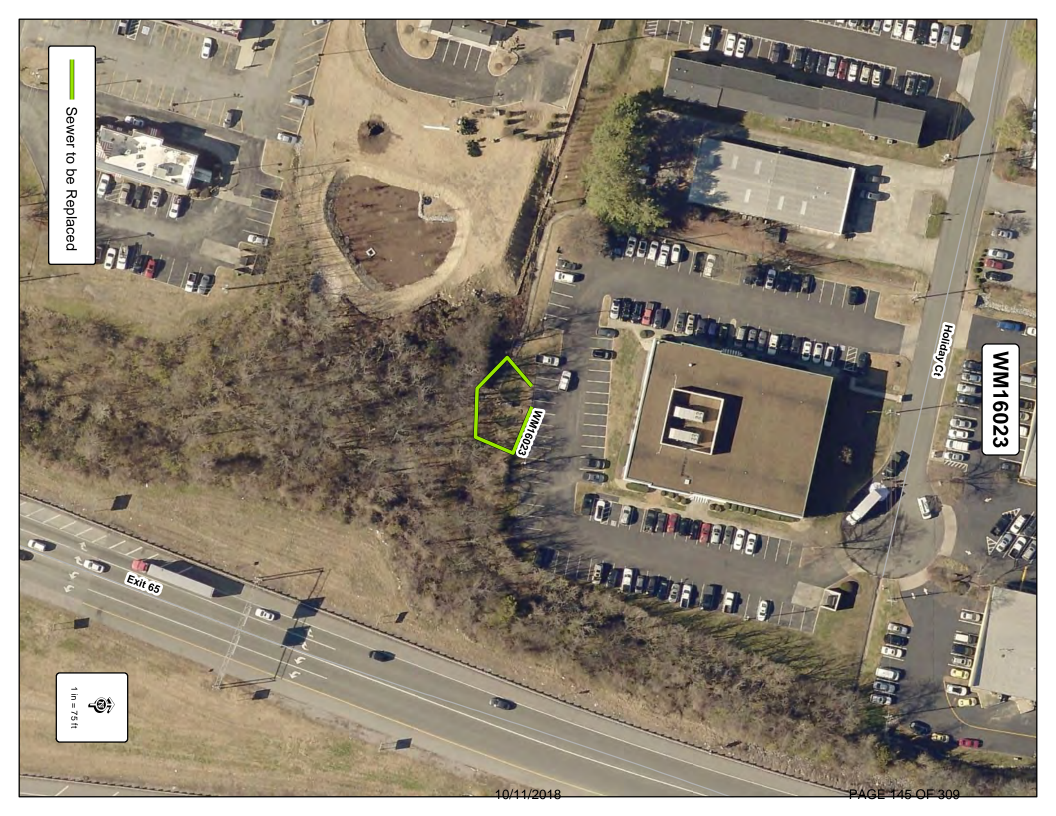
Prior

Total

Prior

Total

							-			Department	Water Manag	gement	
Project #	WM16023									Contact	Water Manag	ement Director	
Project Nan	ne Holiday Court Li	ift Station 1	Rehabilita	ation						Туре	Improvement		
	·									Useful Life	20+		
										Category	Public Utiliti	es	
										Priority	4 Star Project	t	
Descriptio	on	7					Total Cost	\$460,000		Status	Pending		
Rehabilitatio	on of a 43 year old sanitar	ry sewer lift st	ation. Repla	ace "can" stat	tion with a sul	omersible pur	mp station,	new electrical of	controls and S	SCADA impro	vements.		
Justificatio	on												
Existing cor	nfiguration requires operat	tors to frequer	tly enter a c	onfined space	e. Proposed c	configuration	provides fo	or reduced risk	relative to op	erator safety.	Station has e	xceeded useful	life.
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
60,000	Construction	400,000										400,000	
Total	Total	400,000										400,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
60,000	Wastewater Renewal	400,000										400,000	
Total	Total	400,000										400,000	



# Project #WM16025Project NameLee Drive Water Line Replacement

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

Replace 480 LF of CIP water line from Warrior Drive to Ellington Drive, along Lee Drive.

### Justification

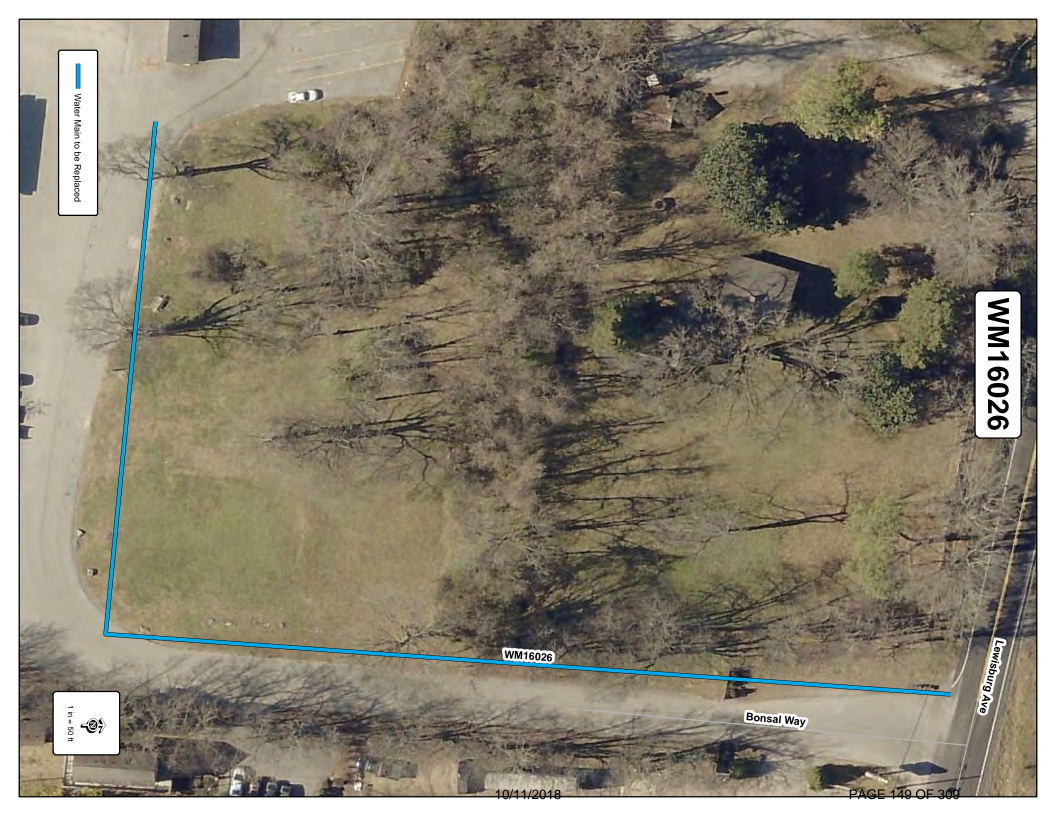
Description

Water line is approximately 50 years old. A tributary is eroding parallel to the line and has the potential to cause structural failure of the line in the future. Remove line from under mature pine trees.

Total Cost \$87,000

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)						15,000					15,000
Construction							72,000				72,000
Total						15,000	72,000				87,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal						15,000	72,000				87,000
Total						15,000	72,000				87,000

						-			Department	Water Manag	gement
roject # WM16026									Contact	Water Manag	ement Director
<sup>roject Name</sup> Bonsal Way Wate	er Line Re	placemen	t						Туре	Improvement	t
		_							Useful Life	20+	
									Category	Public Utiliti	es
									Priority	2 Star Project	t
scription	-					Total Cost \$	120,000		Status	Pending	
fication has reached it useful life . Improv										<b>EN 14</b> 0	
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)		10,000									10,000
Construction			110,000								110,000
Total		10,000	110,000								120,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal		10,000	110,000								120,000
Total		10,000	110,000								120,000



						-			Department	Water Manag	gement
t# WM16027									Contact	Water Manag	gement Director
<sup>ct Name</sup> Liberty Pike Wat	er Line R	eplacemer	nt						Туре	Improvement	t
		-				_			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	2 Star Project	t
ription	٦					Total Cost \$	355,000		Status	Pending	
50+ years old and requires a sig	gnficant amo	ount of maint	enance. Rep	laced line wil	l improve wa	ter quality.					
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)								25,000			25,000
Construction									330,000		330,000
Total								25,000	330,000		355,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal								25,000	330,000		355,000
Total								25,000	330,000		355,000

						7			Department	Water Manag	ement
WM16028									Contact	Water Manag	ement Director
Name Manley Lane Dea	d End Re	moval							Туре	New	
						4			Useful Life	20+	
									Category	Public Utilitie	es
									Priority	1 Star Project	
otion	7					Total Cost \$	495,000		Status	Pending	
300 feet of 8-inch DIP.											
ation											
nate two dead end water lines	and improve	e water flow	and redundan	icy to the area	and reduce v	vater age for	the system.				
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)							50,000				50,000
(Professional Services) ROW and Easements								100,000			100,000
Construction								,	345,000		345,000
Total							50,000	100,000	345,000		495,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Funding Sources Water Renewal	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25 50,000	FY 26	FY 27 345,000	FY 28	<b>Total</b> 495,000

						-			Department	Water Manag	gement
oject # WM16029									Contact	Water Manag	ement Director
<sup>Dject Name</sup> Morning Side Dr	ive Water l	Line Repl	lacement						Туре	Improvement	İ
						4			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	1 Star Project	t
escription	7					Total Cost \$	5110,000		Status	Pending	
blace 680 LF of 6-inch CIP on Mo	rningside Driv	e.									
	_										
stification			1 0 1 1								
ter line is approximately 60 years				-	-		FV 25	FV 26	FV 27	FV 28	Total
ter line is approximately 60 years Expenditures	old and has rea	ached the en FY 20	nd of service I FY 21	life, requires f	frequent main FY 23	tenance. FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b>
ter line is approximately 60 years				-	-		FY 25	FY 26	<b>FY 27</b> 10,000	FY 28	<b>Total</b> 10,000
ter line is approximately 60 years <u>Expenditures</u> Design/Planning				-	-		FY 25	FY 26		FY 28	
ter line is approximately 60 years Expenditures Design/Planning (Professional Services)				-	-		FY 25	FY 26			10,000
ter line is approximately 60 years Expenditures Design/Planning (Professional Services) Construction Total				-	-		FY 25	FY 26	10,000	100,000	10,000 100,000 <b>110,000</b>
ter line is approximately 60 years           Expenditures           Design/Planning (Professional Services) Construction           Total           Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24			10,000 10,000 FY 27	100,000 <b>100,000</b>	10,000 100,000 <b>110,000</b> <b>Total</b>
ter line is approximately 60 years Expenditures Design/Planning (Professional Services) Construction Total	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24			10,000 <b>10,000</b>	100,000 <b>100,000</b>	10,000 100,000 <b>110,000</b>

Project Name Murfreesboro Road Water line Replacement

DepartmentWater ManagementContactWater Management DirectorTypeImprovementUseful Life20+CategoryPublic UtilitiesPriority3 Star ProjectStatusPending

 Description

 Replace approximately 5,000 LF of 8-inch CIP with 12-inch DIP from South Margin Street to Ralston Lane. Water line is this area is located in the street, on the southern side.

### Justification

Existing line is subject to frequent line breaks an dolder infrastructure that needs replacement.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				90,000							90,000
Construction					900,000						900,000
Total				90,000	900,000						990,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Capacity				22,500	225,000						247,500
Water Renewal				67,500	675,000						742,500
Total				90,000	900,000						990,000

**Total Cost** \$990,000



#### Department Water Management WM16032 Project # Contact Water Management Director Project Name Old Hillsboro Road Water Line Type New Useful Life 20+ Category Public Utilities Priority 2 Star Project Status Pending Total Cost \$375,000 Description New installation of 1,180 LF of 8-inch water main from Hillsboro Road to the 8-inch line on Old Hillsboro Road and Bethlem Loop. Justification To improve flow to the area and create a second, redundant feed. Eliminate the need of existing Booster Station Expenditures FY 19 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Design/Planning 30,000 30,000 (Professional Services) **ROW and Easements** 50,000 50,000 Construction 295.000 295,000 80,000 295.000 375,000 Total **Funding Sources** FY 19 FY 22 FY 25 FY 26 FY 20 FY 21 FY 23 FY 24 FY 27 FY 28 Total Water Renewal 80,000 295,000 375,000 80,000 295,000 375,000 Total

						-			Department	Water Manag	gement
roject # WM16033									Contact	Water Manag	gement Director
oject Name New Hope Acad	emy Sewer	Line Rep	lacement						Туре	Improvement	t
	·					_			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	4 Star Project	t
escription						Total Cost \$	50,000		Status	Pending	
blace 950 feet of 10-inch clay with	h 10-inch PVC										
stification											
ver line has a lot of I/I and mainte	mance issues.										
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction		50,000									50,000
Total		50,000									50,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Renewal		50,000									50,000
Total		50,000									50,000



						-			Department	Water Manag	gement
ect # WM16036									Contact	Water Manag	ement Director
ject Name Scruggs Avenue	Water Lin	e Replace	ment						Туре	Improvement	
		•				_			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	2 Star Project	t
cription	7					Total Cost \$	5195,000		Status	Pending	
ication over 50 years old. The 4-inch	line needs to	be upsized t	o improve fir	e protection.							
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)							20,000				20,000
Construction								175,000			175,000
Total							20,000	175,000			195,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal							20,000	175,000			195,000
Total							20,000	175,000			195,000

Project Name South Prong Sanitary Sewer Upgrade

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	1 Star Project
Status	Pending

Description	on	7					Total Cost	\$2,710,000		Status	Pending	
Upsizing of	the existing South Prong i	nterceptor to	accommoda	te aging infra	structure and	increased fur	ture flows.					
Justificati	on											
Additional	capacity is needed in this in	nterceptor du	e to future pi	ojected flows	s, however th	e line is unde	rsized at the	e moment to ha	ndle the curre	ent flows.		
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
260,000	Construction Engineering	/							250,000			250,000
Total	Construction								2,200,000			2,200,000
	Total								2,450,000			2,450,000
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
260,000	Wastewater Capacity								1,225,000			1,225,000
Total	Wastewater Renewal								1,225,000			1,225,000
	Total								2,450,000			2,450,000

Description

Justification

Project Name Spencer Creek Sanitary Sewer Replacement

DepartmentWater ManagementContactWater Management DirectorTypeImprovementUseful Life20+CategoryPublic UtilitiesPriority4 Star ProjectStatusActive

Pipe segments upstream and downstream of this location have already been replaced. Remaining segments are subject to I/I and show signs of structural problems.

Replace approximately 1,200 LF of 36-inch sanitary sewer line under the CSX railroad and Franklin Road along Spencer Creek.

Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
770,000 <b>Total</b>	Construction Engineering / Inspection	290,000										290,000
Total	Construction	1,000,000										1,000,000
	Total	1,290,000										1,290,000
Prior	<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
770,000	Wastewater Renewal	1,290,000										1,290,000
Total	Total	1,290,000										1,290,000

**Total Cost** \$2,060,000



Description

Justification

Project Name Highway 96W Water Line Replacement

Department	water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	4 Star Project
Status	Pending

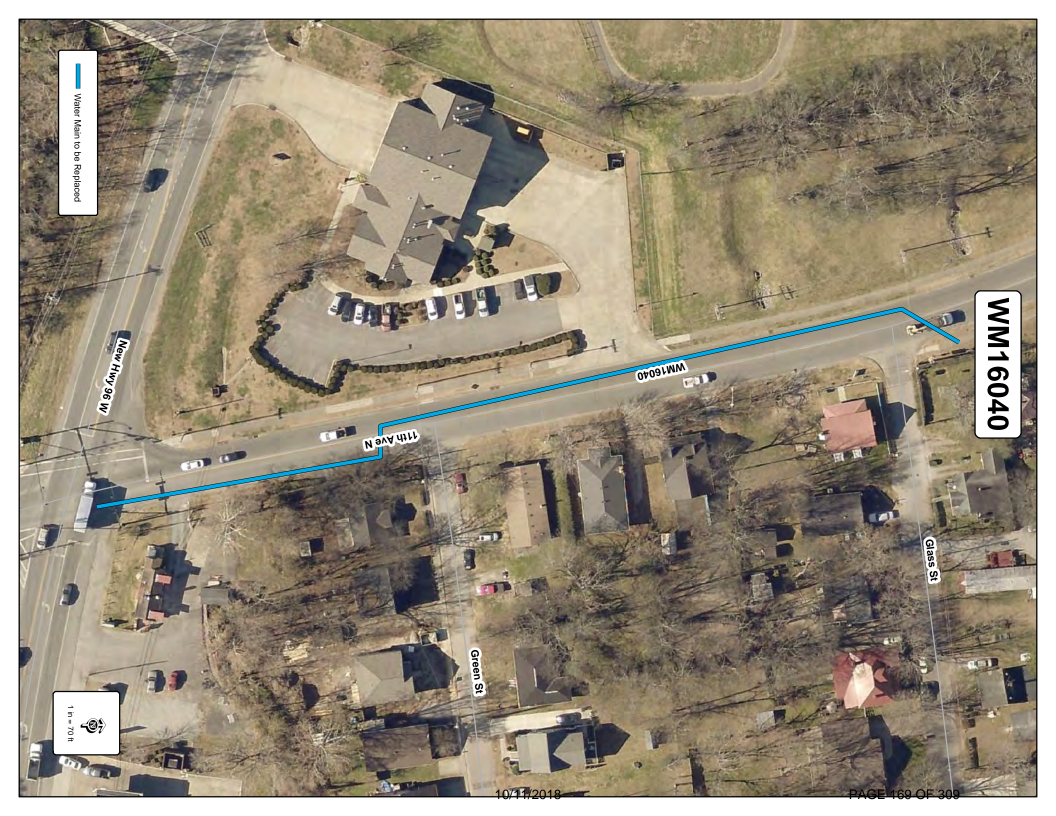
Demonstrate Weter Mennesser

1,600 LF of 8-inch water main & several main breaks have occurred in this area. Adjacent construction project will occur along 96W.

Water main replacement from intersection of 96W & 11th Avenue, north on 11th Avenue to Glass Street.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	258,000										258,000
Total	258,000										258,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal	258,000										258,000
	258,000										258,000

**Total Cost** \$258,000



**Project Name** West End Circle Infrastructure Improvements

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Description

Existing 2-inch water main on the eastern side of the loop will be replaced with a consistent 6-inch main around the entire circle. The existing 2-inch line from West End Circle to Brookwood Avenue will be replaced with a 6-inch main.

**Total Cost** \$127,000

Existing 8-inch sewer will be lined under the separate CIPP on-call lining contract.

### Justification

Existing 2-inch galvanized line feeding 20 homes will will be increased to a 6-inch line, improving water quality and fire protection.

Sewer main experiences significant root intrusion and infiltration and inflow from wet weather events.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)		10,000									10,000
Construction			117,000								117,000
Total		10,000	117,000								127,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal			117,000								117,000
Wastewater Renewal		10,000									10,000



Project Name West Main Infrastructure Improvements

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

Description

Replace approximately 12,000 LF of 6-inch sewer and 8-inch clay sewer pipe with 12,000 LF of PVC.

Replace approximately 12,000 LF of CIP (various sizes) water main with 12,000 LF of DIP.

### Justification

Water pipe has been in service for 50+ years, various sizes that will be upsized with consistent sizing. Sewer main has been in service 50+ years, various sizes that will be upsized with consistent sizing, significant source of I/I and multiple blockages have occurred, requiring significant amounts of maintenance.

Total Cost \$6,200,000

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)						400,000					400,000
Construction Engineering / Inspection							200,000	200,000			400,000
Construction							2,700,000	2,700,000			5,400,000
Total						400,000	2,900,000	2,900,000			6,200,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal						150,000	700,000	700,000			1,550,000
Wastewater Renewal						250,000	2,200,000	2,200,000			4,650,000
Total						400,000	2,900,000	2,900,000			6,200,000

							-			Department	Water Mana	gement
Project #	WM19001									Contact	Water Manag	gement Director
Project Name	Sewer Intercept	or Point Re	pair Proje	ects						Туре	Improvemen	t
L							4			Useful Life	20+	
										Category	Public Utiliti	es
										Priority	4 Star Projec	t
Description	L	7					Total Cost	\$1,000,000		Status	Pending	
	the Harpeth River 54-in trepairs that are necessary			• •	ned inspection	ns on intercept	ors 24-incl	n diameter to 54	l-inch diamet	er. The result	t of those insj	pections identified
Justification	1											
	the inspections identified ividual locations and wa				• •	ments for pro	per operatio	on of the collec	tion system.	The Departm	ent is still inv	restigating the means
I	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
(	Construction	500,000	500,000									1,000,000

FY 23

FY 24

FY 25

FY 26

FY 27

FY 28

Total

Total

**Funding Sources** 

Wastewater Renewal

500,000

FY 19

500,000

500,000

500,000

FY 20

500,000

500,000

FY 21

FY 22

1,000,000

1,000,000

1,000,000

Total

						-			Department	Water Manag	gement
Project # WM19002									Contact	Water Manag	gement Director
Project Name Sewer Lateral C	IPP Lining								Туре	Improvement	t
						_			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	4 Star Project	t
Description	7					Total Cost \$	5200,000		Status	Pending	
ustification aterals with immediate needs of rep	airs to prevent	failure and/c	or reduce inf	iltration and i	nflow.						
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	100,000	100,000									200,000
Total	100,000	100,000									200,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Renewal	100,000	100,000									200,000

100,000

Total

100,000

200,000

Project Name Sewer Rehabilitation On-Call Services (mains)

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	4 Star Project
Status	Pending

Total Cost \$850,000

Projects identified through evaluation of flow monitoring in which excessive infiltration and inflow are noticed to be affecting flow. Areas can also have significant amount of root intrusion that requires significant maintenance issues.

### Justification

Description

Projects identified through evaluation of flow monitoring in which excessive infiltration and inflow are noticed to be affecting flow. Areas can also have significant amount of root intrusion that requires significant maintenance issues.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	400,000	450,000									850,000
Total	400,000	450,000									850,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Funding Sources Wastewater Renewal	<b>FY 19</b> 400,000	<b>FY 20</b> 450,000	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 850,000

Project #	WM19004
-----------	---------

Project Name Rehabilitation of Moore's Lane & Hillsboro Rd PS

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	4 Star Project
Status	Pending

**Total Cost** \$102,730

Rehabilitation of these two stations to include new pump bases and other appurtenances to reduce vibration and maintain efficiency. Bypass pumping will be required during maintenance and is included in this cost.

### Justification

Description

These two stations have structural/maintenance issues that are hindering the ability of the station to perform effectively. Bypass pumping will be required during maintenance and is included in this cost.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	102,730										102,730
Total	102,730										102,730
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Funding Sources Wastewater Renewal	<b>FY 19</b> 102,730	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 102,730

						-			Department	Water Manag	gement
Project # WM19005									Contact	Water Manag	gement Director
Project Name Sewer Rehabilit	ation On-Ca	all Service	es (manho	les)					Туре	Improvemen	i .
L						-			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	4 Star Projec	t
Description						Total Cost	\$200,000		Status	Active	
Manholes that are indetified to be co Exact locations of manholes will be						-	drogen sulfide	gases due to c	lue to turbule	nt conditions.	
Justification		•									
Lining of manholes will reduce exce	essive infiltratio	n and inflow	and reduce	the amount of	f excessive flo	ow on dowr	nstream structu	res.			
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	100,000	100,000									200,000

FY 23

FY 24

FY 25

FY 26

FY 27

FY 28

100,000

FY 19

100,000

100,000

Total

Total

**Funding Sources** 

Wastewater Renewal

100,000

FY 20

100,000

100,000

FY 21

FY 22

200,000

200,000

200,000

Total

### Project # WM19006

Project Name Oakwood Transmission Main Improvements

Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	3 Star Project
Status	Pending

Description

Install/replace a total of 11,300 LF of 16-inch DIP water main to supply the pumps at Goose Creek booster station. New line will improve water quality and pressures and replacement of the line will improve water quality and maintenance issues.

Total Cost \$1,895,000

Phase 1 consists of 1,900 LF of 16-inch DIP, south from Mack Hatcher on the west side of Sullivan Farms (adjacent to Wisteria Drive).

Phase 2 consists of 6,400 LF of 16-inch DIP in Sullivan Farms along Morriswood Drive and Bownman Road to Lewisburg Pike.

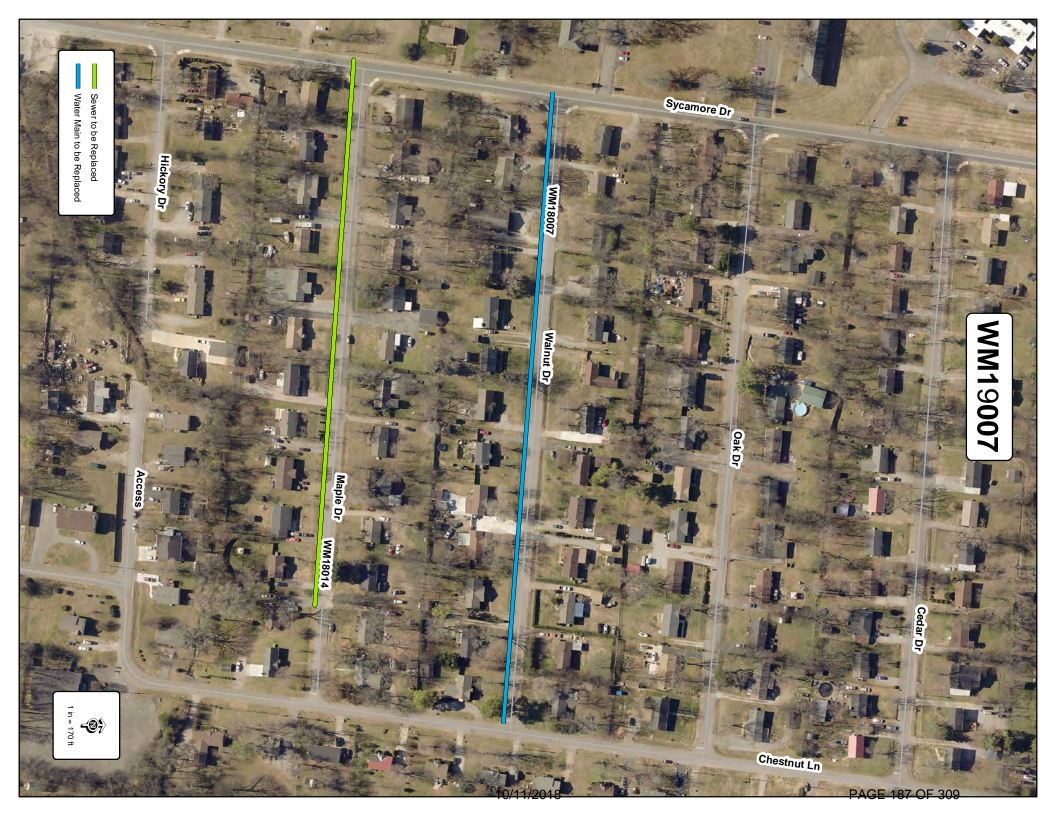
Phase 3 consists of replacement of 3,000 LF of 16-inch DIP along Lewisburg Pike from Bowman Road to Ellington Drive.

## Justification New line will improve water quality and pressures and replacement of the line will improve water quality and maintenance issues.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			150,000								150,000
ROW and Easements			50,000								50,000
Construction				960,000	285,000	450,000					1,695,000
Total			200,000	960,000	285,000	450,000					1,895,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal			200,000	960,000	285,000	450,000					1,895,000
Total			200,000	960,000	285,000	450,000					1,895,000



							_			Department	Water Manag	gement
Project #	WM19007									Contact	Water Manag	gement Director
Project Na	<sup>me</sup> Walnut Drive Wa	ater Impro	ovements							Туре	Improvement	t
		1								Useful Life	20+	
										Category	Public Utiliti	es
										Priority	3 Star Project	t
Descripti	on	7					Total Cost \$	180,000		Status	Pending	
Replaceme	nt of 1,200 LF of 6" DIP.											
Justificat	ion											
Aging infra	astructure that requires sign	ificant maint	enance.									
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Construction			180,000								180,000
	Total			180,000								180,000
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Water Renewal			180,000								180,000
	Total			180,000								180,000



#### Department Water Management WM19008 Project # Contact Water Management Director Project Name Cummins Street Water Improvements Type Improvement Useful Life 20+ Category Public Utilities **Priority** 3 Star Project Status Pending Total Cost \$75,000 Description Replacement of 2-inch galvanized water main with 6-inch DIP from South Margin Street to Church Street. Justification Existing line is aging infrastructure and the replacement will remove the dead-end line by making a loop connection, improving water quality. Expenditures FY 19 FY 20 FY 21 FY 22 FY 23 FY 24 FY 25 FY 26 FY 27 FY 28 Total Construction 75,000 75,000 75,000 75,000 Total FY 22 FY 26 **Funding Sources** FY 19 FY 20 FY 21 FY 23 FY 24 FY 25 FY 27 FY 28 Total Water Renewal 75,000 75,000

75,000

Total

75,000



Project # WM19009 Project Name Carolyn Avenue	Infrastruc	ture Impr	ovements						Contact Type Useful Life Category	Improvement	eement Director
Description	-					Total Cost \$	410,000			Pending	
Justification Aging infrastructure that requires sig Expenditures	nificant amou FY 19	nts of mainte	mance. FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction									410,000		410,000
Total									410,000		410,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27 140,000 270,000	FY 28	<b>Total</b> 140,000 270,000

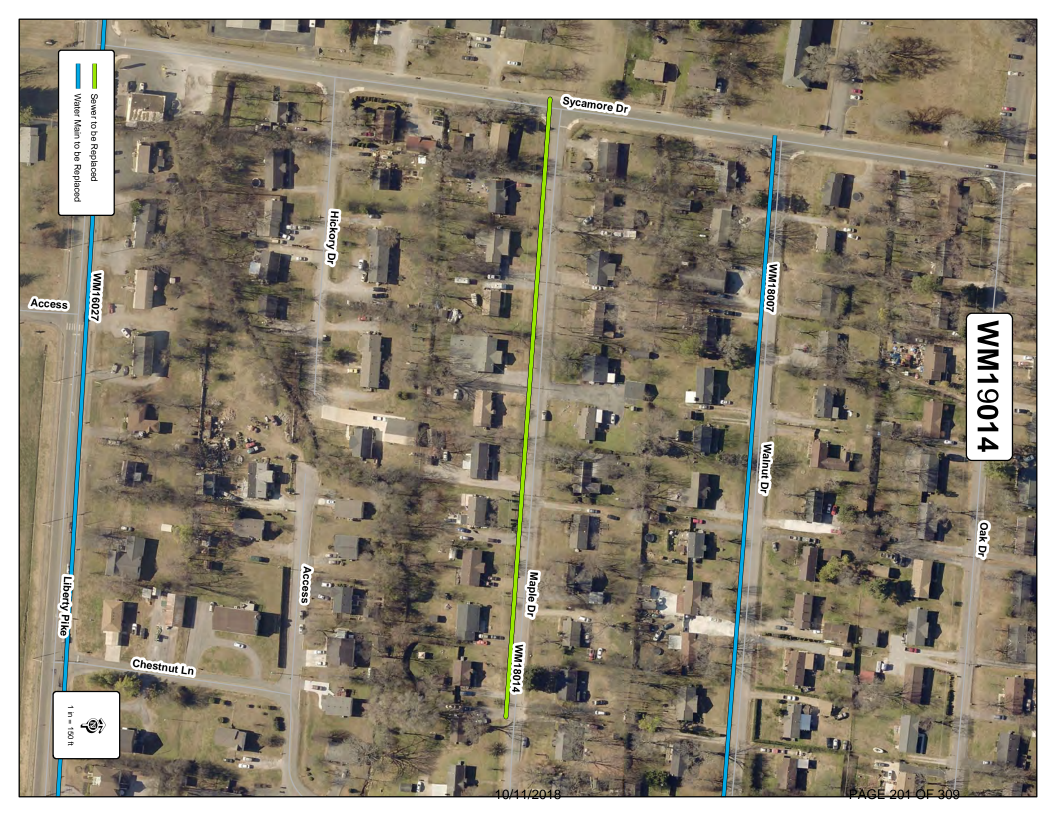
							-			Department	Water Manag	gement
oject # W	/M19010									Contact	Water Manag	gement Director
oject Name C	onfederate Driv	e Sewer Iı	nproveme	ents						Туре	Improvement	t
			-				4			Useful Life	20+	
										Category	Public Utiliti	es
										Priority	2 Star Projec	t
scription							Total Cost \$	340,000		Status	Pending	
tification	,125 LF of 8-inch cl											
has numerou	s offset joints, broke	en joints, and	significant a	mounts of in	filtration and	inflow that co	ontribute to de	ownstream fl	ows.			
Exp	enditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Cons	struction						340,000					340,000
	Total						340,000					340,000
Fun	ding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wast	tewater Renewal						340,000					340,000
	Total						340,000					340,000

							-			Department	Water Manag	gement
oject # W	M19011									Contact	Water Manag	gement Director
roject Name Co	othran Drive W	ater Impr	ovements						Туре	Improvement		
							_			Useful Life	20+	
										Category	Public Utiliti	es
										Priority	1 Star Project	t
escription							Total Cost \$	120,000		Status	Pending	
lace approxima	ttely 800 LF of 4-ir	nch CIP with	a 6-inch DIP									
stification												
blacement will u	pdate aging infrast	tructure and in	mprove fire f	flow protection	on in this area	L.						
Expe	nditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Const	ruction									120,000		120,000
	Total									120,000		120,000
Fund	ling Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water	Renewal									120,000		120,000
	Total									120,000		120,000

							-			Department	Water Manag	gement
Project #	WM19012									Contact	Water Manag	gement Director
Project Nai	me Green Acres Driv	ve Water I	Line Impr	ovements						Туре	Improvemen	t
							_			Useful Life	20+	
										Category	Public Utiliti	es
										Priority	1 Star Projec	t
Description	on	7					Total Cost \$	\$120,000		Status	Pending	
eplaceme	nt of transite pipe with app	roximately 8	00 LF of 6-ir	nch DIP.								
Justificati	ion											
eplaceme	nt of aging infrastructure.											
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Construction									120,000		120,000
	Total									120,000		120,000
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Water Renewal									120,000		120,000
	Total									120,000		120,000

						-			Department	Water Manag	gement
oject # WM19013									Contact	Water Manag	gement Director
oject Name Perkins Dri	ive Water Impro	ovements						Improvement			
	^					_			Useful Life	20+	
									Category	Public Utiliti	es
									Priority	2 Star Projec	t
escription						Total Cost \$	6240,000		Status	Pending	
lace aging infrastructure w	vith approximately 1,	600 LF of 6-	-inch DIP.								
stification											
ng infrastructure of this lin	e requires significan	t operational	and mainten	ance issues.							
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction								240,000			240,000
Тс	otal							240,000			240,000
Funding Source	ces FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Water Renewal								240,000			240,000
Te	otal							240,000			240,000

							-			Department	Water Manag	gement
Project #	WM19014									Contact	Water Manag	gement Director
Project Na	me Maple Street Sew	er Improv	vements							Туре	Improvement	t
	*	•					_			Useful Life	20+	
										Category	Public Utiliti	es
										Priority	3 Star Projec	t
Descripti	on	]					Total Cost \$	306,000		Status	Pending	
Replaceme	nt of approximatley 1,000 l	LF of 8-inch	clay pipe wit	h 8-inch DIP	).							
Justificat	ion	7										
Replaceme	nt of aging infrastructure.											
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Construction				306,000							306,000
	Total				306,000							306,000
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
	Wastewater Renewal				306,000							306,000
	Total				306,000							306,000



						-			Department	Water Manag	gement
roject # WM19015									Contact	Water Manag	ement Director
roject Name Natchez Street S	ewer Impr	ovements							Туре	Improvement	
	-					-			Useful Life	20+	
									Category	Public Utilitie	es
									Priority	3 Star Project	I
Description	_					Total Cost \$	720,000		Status	Pending	
ustification											
	nges diameter	multiple time	es, creating a	reas for block	ages and req	uiring signifi	cant maintena	ance.			
	nges diameter FY 19	multiple time FY 20	es, creating a	reas for block	rages and req	uiring signifi FY 24	cant maintena FY 25	ance. FY 26	FY 27	FY 28	Total
ging infrastructure and the line cha	-								FY 27	FY 28	<b>Total</b> 720,000
ging infrastructure and the line cha Expenditures	-		FY 21						FY 27	FY 28	

720,000

720,000

Wastewater Renewal

Total

720,000

720,000



### WM19016 Project #

Project Name Lewisburg Avenue Sewer Improvements

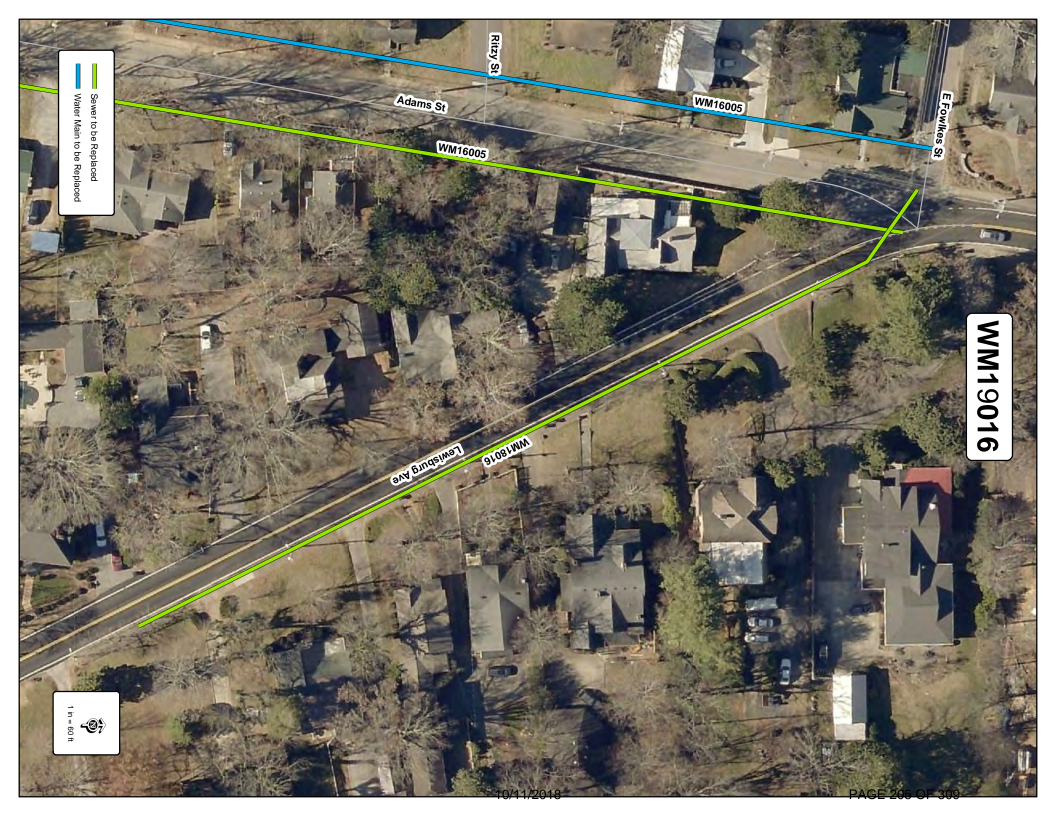
Department	Water Management
Contact	Water Management Director
Туре	Improvement
Useful Life	20+
Category	Public Utilities
Priority	2 Star Project
Status	Pending

Description	Total Cost \$230,000	Status Pending
Replacement of approximately 600 LF	of 8-inch PVC from the intersection of Lewisburg Avenue and Adams Street to 211 Lewisburg Avenue, t	towards the railroad tracks.
Justification		

Aging infrastructure is beyond its effective lifespan and two lines need to be combined and run into one main, running new services.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					30,000						30,000
Construction						200,000					200,000
Total					30,000	200,000					230,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Renewal					30,000	200,000					230,000
Total					30,000	200,000					230,000

Total Cost \$230,000



### Project # WM19017

Description

Project Name Unidentified Wastewater Imrovement Projects

DepartmentWater ManagementContactWater Management DirectorTypeImprovementUseful Life20+CategoryPublic UtilitiesPriority4 Star ProjectStatusActive

The location of these projects are un	dentified and w	vill be determ	nned based u	ipon priority a	and other fact	tors that are d	letermined by	the WMD.			
Justification											
The location of these projects are un	dentified and w	vill be determ	nined based u	upon priority a	and other fact	tors that are d	letermined by	the WMD.			
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Construction	200,000	550,000									750,000
Total	200,000	550,000									750,000

i otai		·									·
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Wastewater Renewal	200,000	550,000									750,000
Total	200,000	550,000									750,000

**Total Cost** \$750,000

							-			Department	Water Manag	gement	
Project #	WM19018									Contact	Water Manag	gement Director	
Project Nai	ne Claude Yates W	RF Water l	Line Impi	rovements						Туре	Improvement	t	
			-							Useful Life	20+		
										Category	Public Utiliti	es	
										Priority	4 Star Projec	t	
Descripti	on	7					Total Cost	\$600,000		Status	Active		
·	nt and upsizing of the wate mprovements.	er line from H	illsboro Roa	d, down Clau	de Yates Driv	ve, to the Wa	ter Reclama	tion Facility.	The line will	be stubbed ou	It for the WR	F contractor to con	mplete
Justificati	on												
The new pr	ocesses at the WRF requir	re additional w	ater capacit	y beyond wha	at is available	e. Upgrade of	f this line to	a 12-inch will	l provide adeq	uate flows for	r the future ca	pacity of the plan	ıt.
	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
	Construction	600,000										600,000	
	Total	600,000										600,000	
	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
	Water Renewal	600,000										600,000	

600,000

Total

600,000

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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – Stormwater** 

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### City of Franklin, Tennessee CIP FY 2019-2028

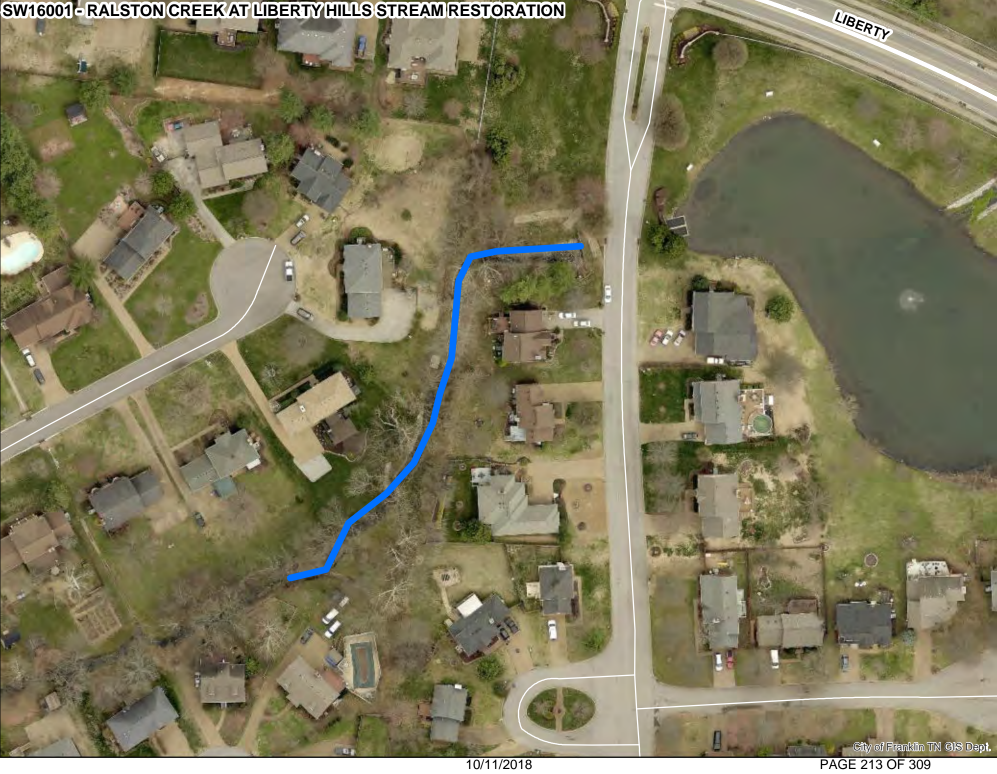
### FY 19 thru FY 28

### **PROJECTS BY CATEGORY**

Category	# Priori	ty FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater												
Ralston Creek at Liberty Hills Stream Restoration	<i>SW16001</i> 2	50,000	300,000									350,000
Parkview Drainage Project	<i>SW16002</i> 1					120,000	450,000	1,680,000				2,250,000
100 Block Battle Avenue Drainage Improvements	<i>SW16003</i> 2	1,500,000	350,000									1,850,000
Figuers Drive Area Drainage Improvements	<i>SW16004</i> 1				150,000	400,000	1,296,000					1,846,000
Jordan Branch (Cool Springs E) Stream Restoration	<i>SW16005</i> 4	760,000										760,000
Maplewood Stormwater Project	<i>SW16007</i> 4	500,000	30,000									530,000
Carnton Ln Bridge Replacement	<i>SW16008</i> 4	300,000										300,000
Carlisle HOA Culvert Project	<i>SW19001</i> 3	35,000	500,000									535,000
Fairground Drainage Improvements	<i>SW19002</i> 1			100,000	1,500,000							1,600,000
USACE - Home Raising Project	<i>SW19003</i> 2	250,000	3,750,000									4,000,000
West Main Bridge Widening Project	<i>SW19004</i> 3			60,000	395,000							455,000
Stormwate	er Total	3,395,000	4,930,000	160,000	2,045,000	520,000	1,746,000	1,680,000				14,476,000
GRAND TO	TAL	3,395,000	4,930,000	160,000	2,045,000	520,000	1,746,000	1,680,000				14,476,000

							7			Department	Stormwater		
Project #	SW16001									Contact	Engineering I	Director	
Project Nan	<sup>ne</sup> Ralston Creek at I	Liberty Hi	ills Strean	n Restorat	tion					Туре	Improvement		
							_			Useful Life	20+		
										Category	Stormwater		
										Priority	2 Star Project		
Descriptio	on						Total Cost \$	5498,400		Status	Funding Obli	gated	
tream and	Bank Stabilization project of	on Ralston C	reek at Liber	rty Hills Sub	division.								
The City ha	s received a number of com												
The City ha Ilso certain The propert		hat are expe	riencing ban	k failure, sor	me of which th	he City has at	tempted to te	emporarily ad	dress until a p	permanent sol			
also certain The propert	is received a number of com areas along Ralston Creek t y located 3009 Liberty Hills	hat are expe s Drive has l	riencing ban ost a signific	k failure, sor cant portion c	me of which the state of their back y	he City has at ard and is no	tempted to te experiencing	emporarily ad g structural cr	dress until a p acks within th	permanent sol neir home.	ution can be c	letermined an	
The City ha lso certain The propert <b>Prior</b> 148,400	is received a number of com areas along Ralston Creek t y located 3009 Liberty Hills <b>Expenditures</b>	hat are expe s Drive has 1 FY 19 50,000	riencing ban ost a signific	k failure, sor cant portion c	me of which the state of their back y	he City has at ard and is no	tempted to te experiencing	emporarily ad g structural cr	dress until a p acks within th	permanent sol neir home.	ution can be c	letermined an Total	
The City ha Ilso certain The propert <b>Prior</b> 148,400	is received a number of com areas along Ralston Creek t y located 3009 Liberty Hills Expenditures ROW and Easements Construction Engineering /	hat are expe s Drive has 1 FY 19 50,000	riencing ban ost a signific FY 20	k failure, sor cant portion c	me of which the state of their back y	he City has at ard and is no	tempted to te experiencing	emporarily ad g structural cr	dress until a p acks within th	permanent sol neir home.	ution can be c	determined an Total 50,000	
The City ha also certain The propert <b>Prior</b> 148,400	is received a number of com areas along Ralston Creek t y located 3009 Liberty Hills Expenditures ROW and Easements Construction Engineering / Inspection	hat are expe s Drive has 1 FY 19 50,000	riencing ban ost a signific FY 20 50,000	k failure, sor cant portion c	me of which the state of their back y	he City has at ard and is no	tempted to te experiencing	emporarily ad g structural cr	dress until a p acks within th	permanent sol neir home.	ution can be c	Total           50,000           50,000	
The City ha also certain The propert Prior 148,400 Fotal	s received a number of com areas along Ralston Creek t y located 3009 Liberty Hills Expenditures ROW and Easements Construction Engineering / Inspection Construction	hat are expe s Drive has 1 FY 19 50,000	riencing ban ost a signific FY 20 50,000 250,000	k failure, sor cant portion c	me of which the state of their back y	he City has at ard and is no	tempted to te experiencing	emporarily ad g structural cr	dress until a p acks within th	permanent sol neir home.	ution can be c	determined an <b>Total</b> 50,000 50,000 250,000	
The City ha also certain The propert <b>Prior</b>	Is received a number of com areas along Ralston Creek t y located 3009 Liberty Hills Expenditures ROW and Easements Construction Engineering / Inspection Construction	hat are expe s Drive has 1 FY 19 50,000 50,000	riencing ban ost a signific FY 20 50,000 250,000 300,000	k failure, sor cant portion c FY 21	me of which th of their back y FY 22	he City has at rard and is no FY 23	tempted to to experiencing FY 24	emporarily ad g structural cr FY 25	dress until a p acks within th FY 26	bermanent sol neir home. FY 27	FY 28	Total           50,000           50,000           250,000           350,000	

SW16001-RALSTON CREEK AT LIBERTY HILLS STREAM RESTORATION

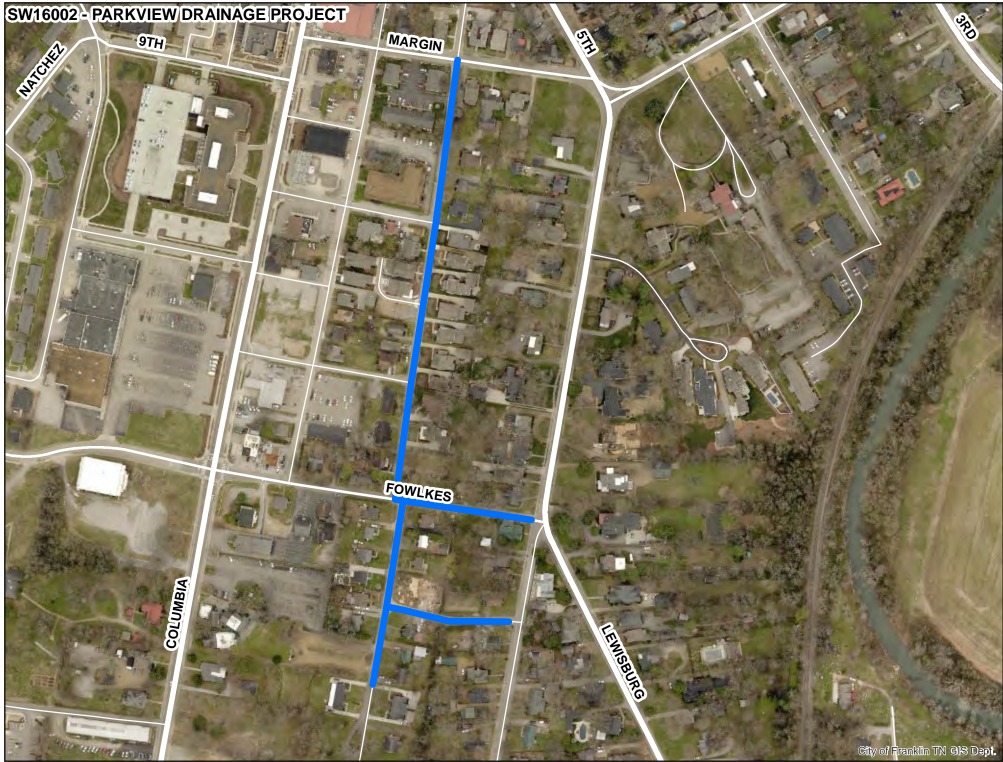


		1	Department	Stormwater
Project # SW16002			Contact	Engineering Director
Project Name Parkview Drainage Project			Туре	New
			Useful Life	20+
			Category	Stormwater
			Priority	1 Star Project
Description	1	Total Cost \$2,250,000	Status	Pending
Install drainage infrastructure in the area of Parkview Drive.				

### Justification

The existing stormwater system mainly consists of a series of intermittent roadside ditches and culverts. This area has been a problem since the early 90's with no substantial improvements. The roadways lack drainage infrastructure. This infrastructure is needed to help protect against localized flooding during heavy rain events. The installation of stormwater infastructure in the older areas of town should be completed when the Water and Santiary sewer is rehabilitiated.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					120,000						120,000
ROW and Easements						450,000					450,000
Construction Engineering / Inspection							180,000				180,000
Construction							1,500,000				1,500,00
Total					120,000	450,000	1,680,000				2,250,00
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater					120,000	450,000	1,680,000				2,250,00
Total					120,000	450,000	1,680,000				2,250,00



							-			Department	Stormwater		
Project #	SW16003									Contact	Engineering	Director	
Project Nai	<sup>ne</sup> 100 Block Battle A	venue Di	rainage In	iproveme	nts					Туре	Improvemen	t	
<u> </u>			0	-			_			Useful Life	20+		
										Category	Stormwater		
										Priority	2 Star Projec	t	
Descripti	on						Total Cost	52,087,700		Status	Funding Obl	igated	
~ -	t includes the construction o rwater pump station.	f a regional	detention po	nd located be	etween 107 B	attle Avenue	and 101 Fair	ground Street	. This projec	t will include	a design for	a 100-year stor	m event a
Justificati	on												
	here have been properties in bace to the floor framing and												had water
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
237,700	ROW and Easements	1,500,000										1,500,000	
Total	Construction Engineering / Inspection		20,000									20,000	
	Construction		330,000									330,000	
	Total	1,500,000	350,000									1,850,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
237,700	Stormwater	1,500,000	350,000									1,850,000	
Total	Total	1,500,000	350,000									1,850,000	

SW16003-100 BLOCK BATTLE AVENUE DRAINAGE IMPROVEMENTS



							1			Department	Stormwater	
Project #	SW16004									Contact	Engineering I	Director
Project Nar	me Figuers Drive Area	a Draina	ge Improv	ements						Туре	New	
			<u> </u>				1			Useful Life	20+	
										Category	Stormwater	
										Priority	1 Star Project	: ;
Descriptio	on						Fotal Cost \$	52,083,700		Status	Pending	
umerous o	as received a number of rece other properties nad roadway	/s are impac	cted by nuisa	nce flooding	problems asso	ociated with 1	ack of infras	tructure in the	e area.			
rior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Toto
237,700	Design/Planning (Professional Services)				150,000							Total
												150,000
otal	ROW and Easements					400,000						
otal	ROW and Easements Construction Engineering / Inspection					400,000	96,000					150,000
otal	Construction Engineering /					400,000	96,000 1,200,000					150,000
<b>Fotal</b>	Construction Engineering / Inspection				150,000	400,000						150,000 400,000 96,000

400,000

400,000

1,296,000

1,296,000

150,000

150,000

237,700

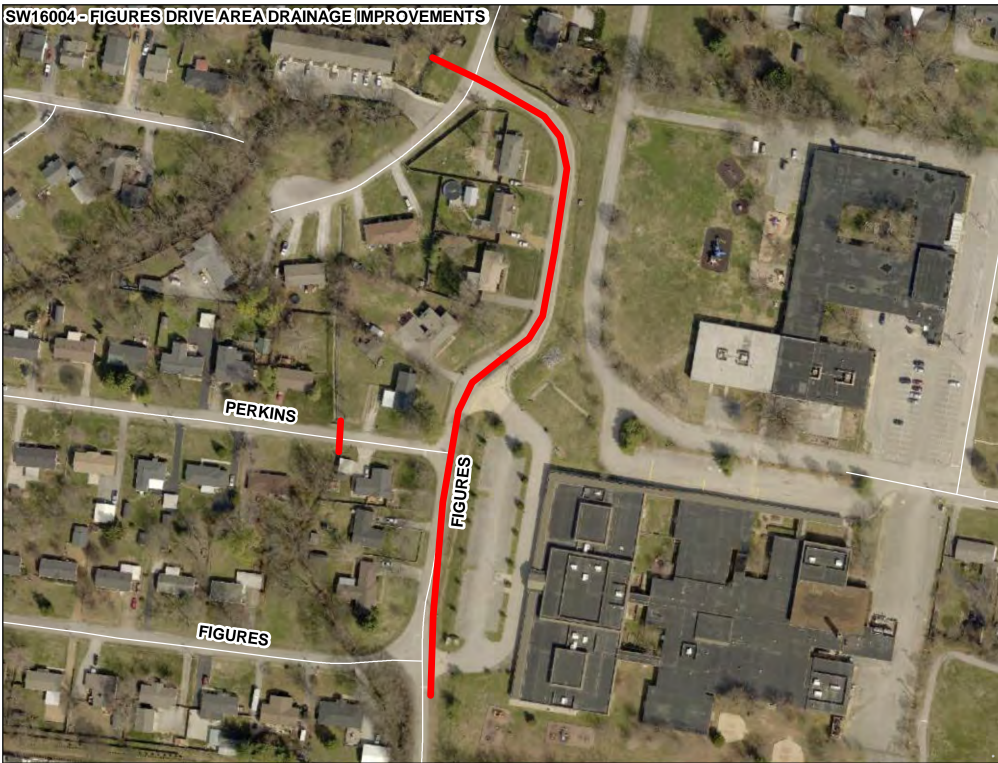
Total

Stormwater

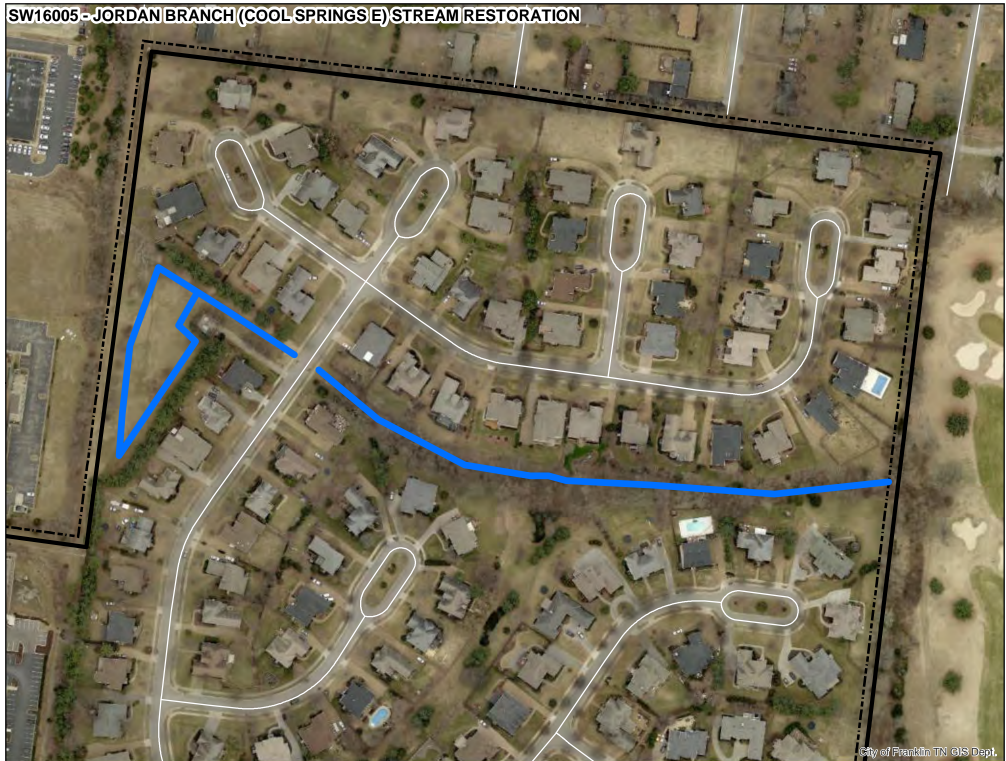
Total

1,846,000

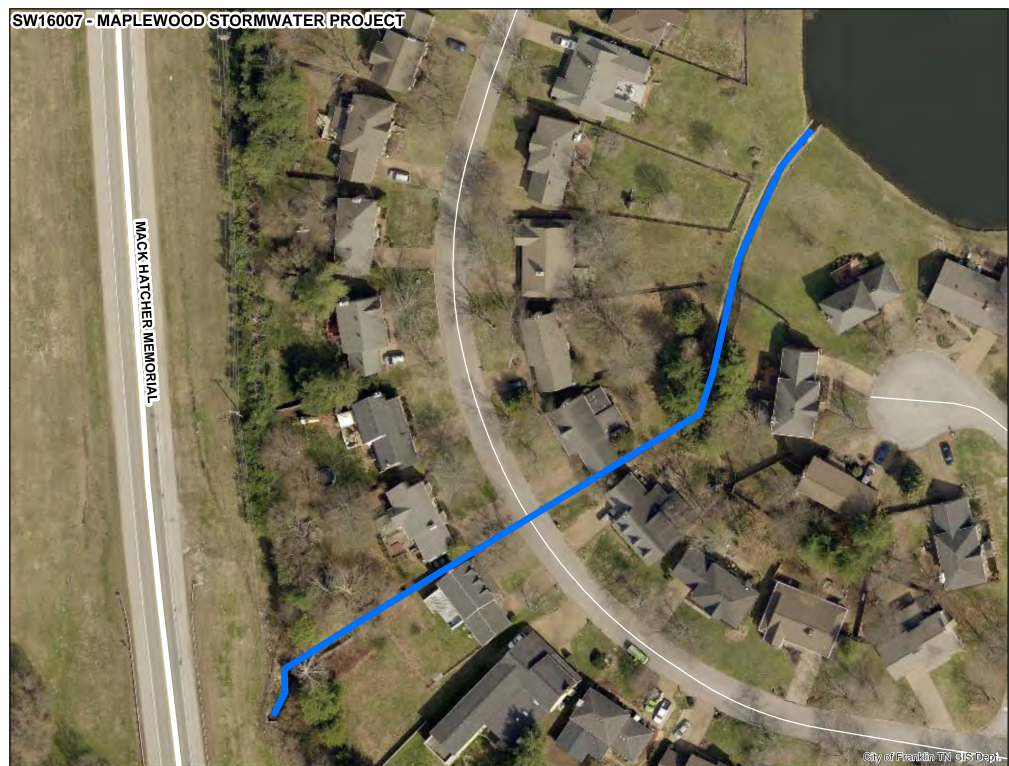
1,846,000



							-			Department	Stormwater		
Project #	SW16005									Contact	Engineering l	Director	
Project Nan	<sup>ne</sup> Jordan Branch (Co	ool Spring	gs E) Stre	eam Resto	oration					Туре	Improvement		
							_			Useful Life	20+		
										Category	Stormwater		
										Priority	4 Star Project	t	
Descriptio	<b></b>						Total Cost \$	51,018,795		Status	Funding Obl	igated	
_	stabilize banks along Jorda	n Branch wi	thin The Me	adow Subdi	vision located	off of Baker	Bridge Ave	nue					
Restore and	stabilize banks along jorda	ii Dianen wi			vision located	on of Dakers	blidge Ave	inuc.					
Justificati	on												
Subdivision the 18 home	Franklin has had complaints located off of Bakers Bridg es bordering Jordan Branch. to the stream are "head-cutt	e Avenue Relatively	Jordan Brand large portion	ch is severel ns of backya	y entrenched v rds are likely ६	vith eroding a going to be "u	ind undercut iprooted" wh	banks. The taken the trees far	rees are in da all. Stormwa	nger of falling	g and could p	ossibly fall on	or very near
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
258,795	Construction Engineering / Inspection	60,000										60,000	
Total	Construction	700,000										700,000	
	Total	760,000										760,000	
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
258,795	Stormwater	760,000											
	Otomwater	760,000										760,000	

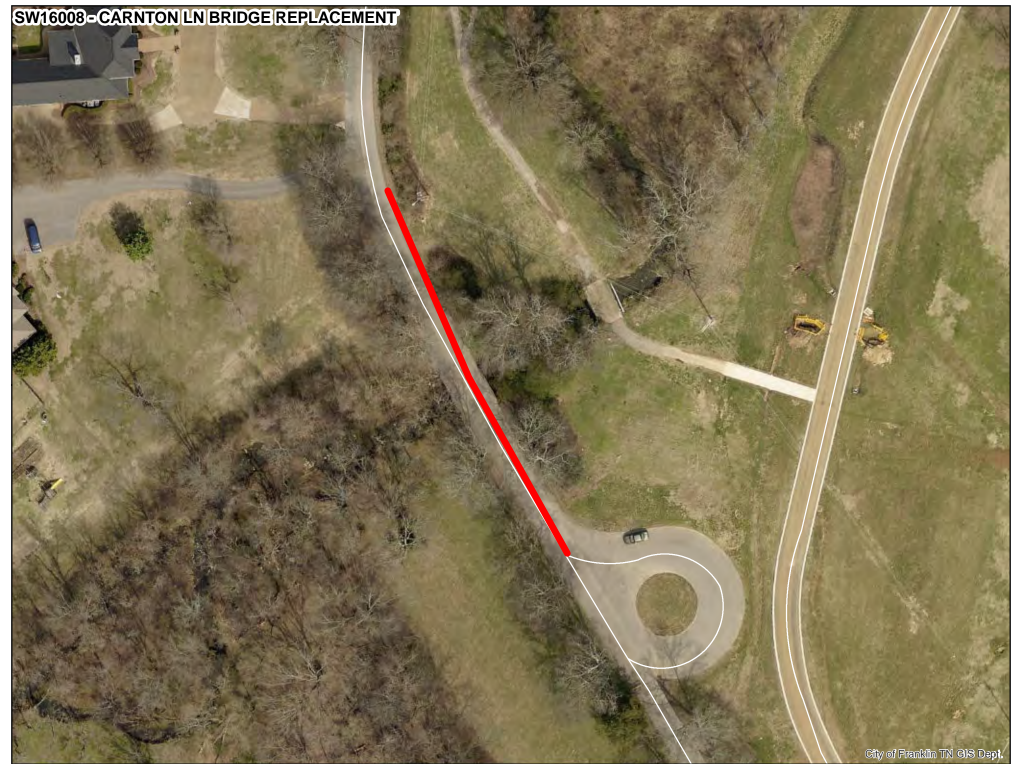


							7			Department	Stormwater		
Project #	SW16007									Contact	Engineering I	Director	
Project Na	me Maplewood Storn	nwater Pro	oject							Туре	Improvement		
	<b>^</b>		0				-			Useful Life	20+		
										Category	Stormwater		
										Priority	4 Star Project		
Descripti		٦					Total Cost \$	560,640		Status	Pending		
		_											
72" CMP is	s failing and is adjacent to h			-			FV 24	EV 25	FV 26	FV 27	EV 28	Total	
72" CMP is Prior	s failing and is adjacent to h Expenditures	FY 19	FY 20	way and num FY 21	erous utilities FY 22	5. FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
72" CMP is Prior 30,640	s failing and is adjacent to h	FY 19		-			FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 30,000	
Prior	s failing and is adjacent to h Expenditures Construction Engineering	FY 19	FY 20	-			FY 24	FY 25	FY 26	FY 27	FY 28		
72" CMP is Prior 30,640	s failing and is adjacent to h Expenditures Construction Engineering	<b>FY 19</b>	FY 20	-			FY 24	FY 25	FY 26	FY 27	FY 28	30,000	
72" CMP is Prior 30,640	s failing and is adjacent to h Expenditures Construction Engineering Inspection Construction	<b>FY 19</b> / 500,000	<b>FY 20</b> 30,000	-			FY 24 FY 24	FY 25 FY 25	FY 26 FY 26	FY 27 FY 27	FY 28 FY 28	30,000 500,000	
72" CMP is Prior 30,640 Fotal	s failing and is adjacent to h Expenditures Construction Engineering Inspection Construction Total	FY 19 / 500,000 500,000	FY 20 30,000 30,000	FY 21	FY 22	FY 23						30,000 500,000 <b>530,000</b>	



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T							-			Department	Stormwater	
Project #	SW16008									Contact	Engineering l	Director
Project Nan	<sup>ne</sup> Carnton Ln Brid	ge Replace	ement							Туре	Improvement	t
										Useful Life	20+	
										Category	Stormwater	
									Priority	4 Star Project	t	
Descriptio	on .	7				Total Cost \$	346,049		Status	Funding Obl	igated	
Replace CM	IP bridge located in the C	arton Subdivis	sion.									
Justificati	on	7										
CMP bridge	e is currently failing and n	eeds to be rep	laced.									
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
46,049	Construction	300,000										300,000
Total	Total	300,000										300,000
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
46,049	Stormwater	300,000										300,000
Total	Total	300,000										300,000



							-			Department	Stormwater	
Project #	SW19001									Contact	Engineering l	Director
Project Na	me Carlisle HOA Cu	lvert Proje	ect							Туре	Improvement	
							_			Useful Life	20+	
										Category	Stormwater	
										Priority	3 Star Project	t
Descript	•	7					Total Cost	\$553,500		Status	Active	
	g channel between the Carli					created local	ized floodi	ng within the C	Carlisle Subdi	vision. This	project involv	es piping in the wet
veather co	onveyance located between t	he Carlisle H	IOA and Fou	nders Pointe	HOA.			-				
Justifica	tion	7										
	ompleted in 2018 shows that	t multiple pro	operties are in	mpacted by t	he 100 yr stro	m event. On	e of the pro	perties located	in the Carlisl	le HOA has b	een flooded a	t least 3 times since
Carlisle H	OA was developed.											
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
18,500		35,000										35,000
<b>fotal</b>	(Professional Services) ROW and Easements		100,000									100,000
	Construction		400,000									400,000
	Total	35,000	500,000									535,000
	-											
Prior	<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Tatal
10 E00												Total
18,500	Stormwater	35,000	500,000									535,000

Total

Total



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						-			Department	Stormwater		
Project # SW19002									Contact	Engineering I	Director	
Project Name Fairground Drai	nage Impr	ovements							Туре	Unassigned		
									Useful Life	20+		
									Category	Stormwater		
									Priority	1 Star Project	t	
Description	7					Total Cost \$	51,600,000		Status	Pending		
This project include the installation of	f stomrwater i	nfastructure	along Colum	bia Ave to pr	rovide drainaș	ge infastructu	re to Fairgou	nd Street.				
Justification												
The existing storm water infrastructur	e is undersize	ed and in nee	d of replacen	nent. This wo	ould resolve r	nuisance flood	ling and drain	nage issues in	the area.			
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Design/Planning (Professional Services)			50,000								50,000	
ROW and Easements			50,000								50,000	

FY 23

FY 24

FY 25

FY 26

FY 27

FY 28

100,000

1,400,000

1,500,000

FY 22

1,500,000

1,500,000

100,000

FY 21

100,000

100,000

Construction Engineering /

Total

Total

FY 19

FY 20

Inspection

Construction

Stormwater

**Funding Sources** 

100,000

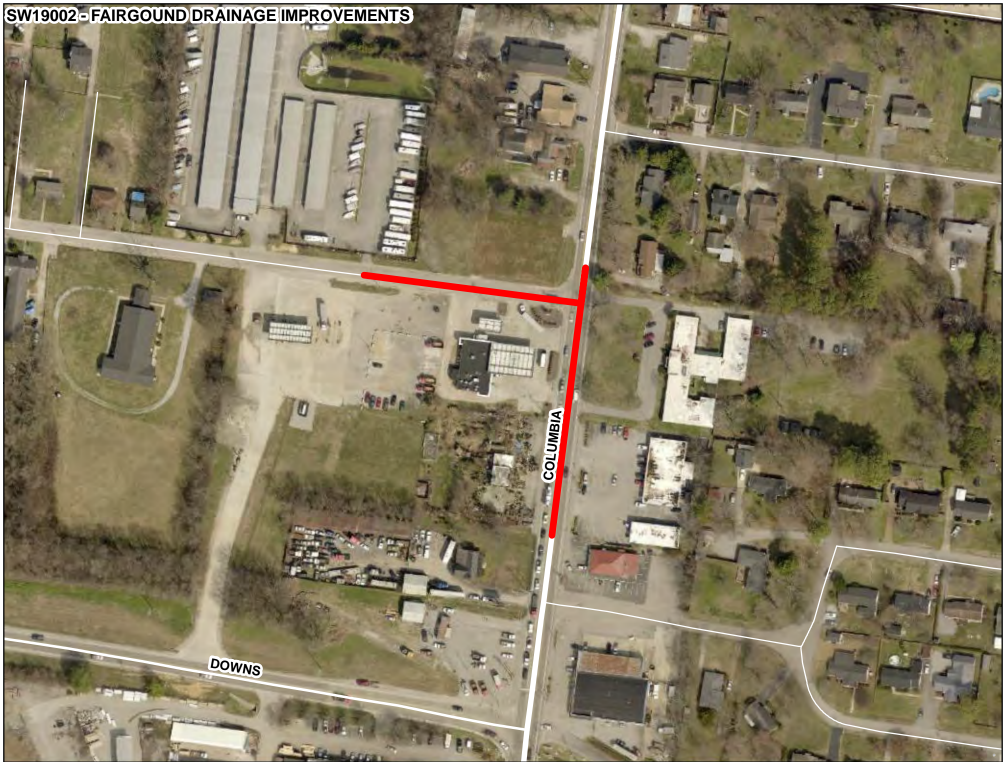
1,400,000

1,600,000

1,600,000

1,600,000

Total



						-			Department	Stormwater	
roject # SW19003									Contact	Engineering	Director
Project Name USACE - Home R	aising Pro	oject							Туре	Unassigned	
		-				4			Useful Life	20+	
									Category	Stormwater	
									Priority	2 Star Projec	t
Description	1					Total Cost \$	4,000,000		Status	Active	
bllowing the May 2010 flood event th									-		
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	250,000										250,000
Construction Engineering / Inspection		250,000									250,000
Construction		3,500,000									3,500,000
Total	250,000	3,750,000									4,000,000
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	EV 22						
	FT 19	F I 20	F1 21	F I 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater	<b>FT 19</b> 87,500	1,312,500	<b>F I 2</b> I	F I 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	<b>Total</b> 1,400,000
Stormwater Misc. Grant			<u>r 1 21</u>	F I 22	F Y 23	FY 24	FY 25	FY 26	FY 27	FY 28	



					7			Department	Stormwater	
oject # SW19004								Contact	Engineering I	Director
oject Name West Main Bridge	Widening Project							Туре	Improvement	
					_			Useful Life		
								Category	Stormwater	
							Category Stormwater Priority 3 Star Project Status Pending	t		
escription					Total Cost \$	455,000		Status	Pending	
	he roadway and provide a	sholder for	nedestrians t	o walk / cros	s the stream :	as needed				
proejct will improve the saftey of the							FV 26	FV 27	FV 28	Total
s proejet will improve the saftey of the saf	he roadway and provide a FY 19 FY 20	FY 21	pedestrians t FY 22	o walk / cros FY 23	s the stream a	as needed. FY 25	FY 26	FY 27	FY 28	Total
stification is proejct will improve the saftey of th Expenditures Design/Planning (Professional Services)							FY 26	FY 27	FY 28	<b>Total</b> 60,000
s proejct will improve the saftey of the saf		FY 21					FY 26	FY 27	FY 28	
s proejct will improve the saftey of th Expenditures Design/Planning (Professional Services)		FY 21	FY 22				FY 26	FY 27	FY 28	60,000

FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
		60,000	395,000							455,000
		60,000	395,000							455,000
	FY 19	FY 19 FY 20	60,000	60,000 395,000	60,000 395,000	60,000 395,000	60,000 395,000	60,000 395,000	60,000 395,000	60,000 395,000



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# CAPITAL IMPROVEMENT PLAN for FY 2019-2028

**Project Sheets – Transportation** 

## City of Franklin, Tennessee CIP FY 2019-2028

### FY 19 thru FY 28

### **PROJECTS BY CATEGORY**

Category	# Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Transportation												
Mack Hatcher NE Extension	<i>ST09001</i> 5	1,250,000										1,250,000
Columbia Ave (Mack Hatcher to Downs Blvd)	<i>ST15002</i> 5	200,000	513,600	5,513,600	5,513,600	13,867,200	13,867,200					39,475,200
Carlisle Ln (SR96W-Future Mack Hatcher Pkwy)	<i>ST16001</i> 3							99,840	2,799,840	2,795,520	2,795,520	8,490,720
Goose Creek Bypass Extension	<i>ST16003</i> 1					441,500	9,441,500	6,181,000	6,181,000			22,245,000
Carothers Pkwy Extension	<i>ST16004</i> 1				132,000	3,632,000	1,950,000	1,950,000				7,664,000
Peytonsville Rd & Pratt Ln Int. Improvements	<i>ST16005</i> 2			100,000	4,100,000	3,606,708	3,606,708					11,413,416
Jordan Road (Aspen Grove Dr-Mallory Ln)	<i>ST16006</i> 4	83,480	2,000,000	1,293,500	1,293,500							4,670,480
East McEwen Drive Improvements - Phase 4	<i>ST16007</i> 5	6,355,000	13,851,000	13,851,000								34,057,000
East McEwen Dr. Right-Turn Bypass Lane	<i>ST16008</i> 5	1,125,000	975,000									2,100,000
Franklin Road Improvements & Streetscape	<i>ST16009</i> 5	3,875,000	7,151,976	7,151,976								18,178,952
Beta Dr. Extension	<i>ST16010</i> 1	100,000	2,700,000	2,155,000								4,955,000
Mallory/N Royal Oaks & Liberty Intersection Imp.	<i>ST16011</i> 3	4,699,235	1,932,500	1,932,500								8,564,235
E McEwen Dr. Ext. (Wilson Pike to City Limits)	<i>ST16012</i> 2			7,700,000	5,342,400	5,342,400						18,384,800
Aspen Grove Dr. & Seaboard Ln Int Improvements	<i>ST16013</i> 2				62,000	1,162,000	2,050,000					3,274,000
Franklin Rd & Mallory Staion Rd Int Improvements	<i>ST16014</i> 4					120,000	3,120,000	3,500,000				6,740,000
Carothers Pkwy (Falcon Creek - SR96E)	<i>ST16015</i> 3					543,033	10,543,033	7,602,459	7,602,459			26,290,984
Lewisburg Pike (Donaldson Crk Pkwy to SR- 397)	<i>ST16016</i> 3		414,800	5,414,800	5,807,200	5,807,200						17,444,000
Long Ln and Old Peytonsville Rd Connector	<i>ST16017</i> 3		250,000	9,450,000	6,294,400	6,294,400						22,288,800
S. Margin St. Infastructure Upgrades	<i>ST16018</i> 4	195,280	3,695,280	2,733,920	2,733,920							9,358,400
N Royal Oaks Blvd (Alexander Plaza - Liberty Pike)	<i>ST16019</i> 1					285,200	5,085,200	3,992,800	3,992,800			13,356,000
SR96W Multiuse Trail (Vera Valley Dr-5th Ave N)	<i>ST16020</i> 2	1,100,000	2,096,950	2,096,950								5,293,900
Lewisburg Ave Multiuse Trail (Mack Hatcher- EFBP)	<i>ST16021</i> 1							134,800	2,434,800	3,870,000		6,439,600
Carothers Pkwy (Long Ln - Falcon Creek Subd)	<i>ST16022</i> 3						100,000	350,000	5,790,400	5,790,400		12,030,800
1st Ave Multiuse Trail (S Margin St - Bridge St)	<i>ST16023</i> 2				63,200	1,063,200	2,080,000					3,206,400
Mack Hatcher Multiuse Trail (Franklin-Hillsboro)	<i>ST16024</i> 3					90,000	760,000	2,750,000				3,600,000

Capital Improvement Plan FY 2019-2028

Category	# Priority	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Oxford Glen Dr Multiuse Trail (Day Lily - McEwen)	<i>ST16025</i> 2			40,350	530,350	1,508,750						2,079,450
Boyd Mill Ave (Downs Blvd - SR96W)	<i>ST16027</i> 1		125,000	875,000	5,053,356							6,053,356
Clovercroft Rd (SR96-Oxford Glen Dr)	<i>ST16028</i> 3					513,200	6,013,200	7,184,800	7,184,800			20,896,000
Lewisburg Ave Sidewalk Improvements	<i>ST16030</i> 4	26,380	426,380	709,500								1,162,260
West Main St (Natchez St. to Downs Blvd)	<i>ST16032</i> 2							492,200	4,492,200	6,890,800	6,890,800	18,766,000
Columbia Ave (Downs Blvd to Fowlkes St)	<i>ST16035</i> 3				414,760	3,714,760	5,806,640	5,806,640				15,742,800
Main St Sidewalk Repair Project	<i>ST19001</i> 4	520,000	420,000	420,000	420,000	420,000						2,200,000
Lewisburg Pike Trail (Carriage Park- Collins Farm)	<i>ST19002</i> 1							100,000	1,200,000	2,200,000		3,500,000
Mack Hatcher SE Widening	<i>ST19003</i> 4			692,611	1,000,000	500,000	9,700,000	19,074,245	19,074,245			50,041,101
McEwen Drive Interchange Modficiations	<i>ST19004</i> 4		1,000,000									1,000,000
Mack Hatcher SW Extention	<i>ST19005</i> 1							2,500,000	2,500,000	29,000,000	33,000,000	67,000,000
Transportatio	n Total	19,529,375	37,552,486	62,130,707	38,760,686	48,911,551	74,123,481	61,718,784	63,252,544	50,546,720	42,686,320	499,212,654
GRAND TO	TAL	19,529,375	37,552,486	62,130,707	38,760,686	48,911,551	74,123,481	61,718,784	63,252,544	50,546,720	42,686,320	499,212,654

#### **Report criteria:**

All Contacts

All Departments

All Priority Levels

All Projects

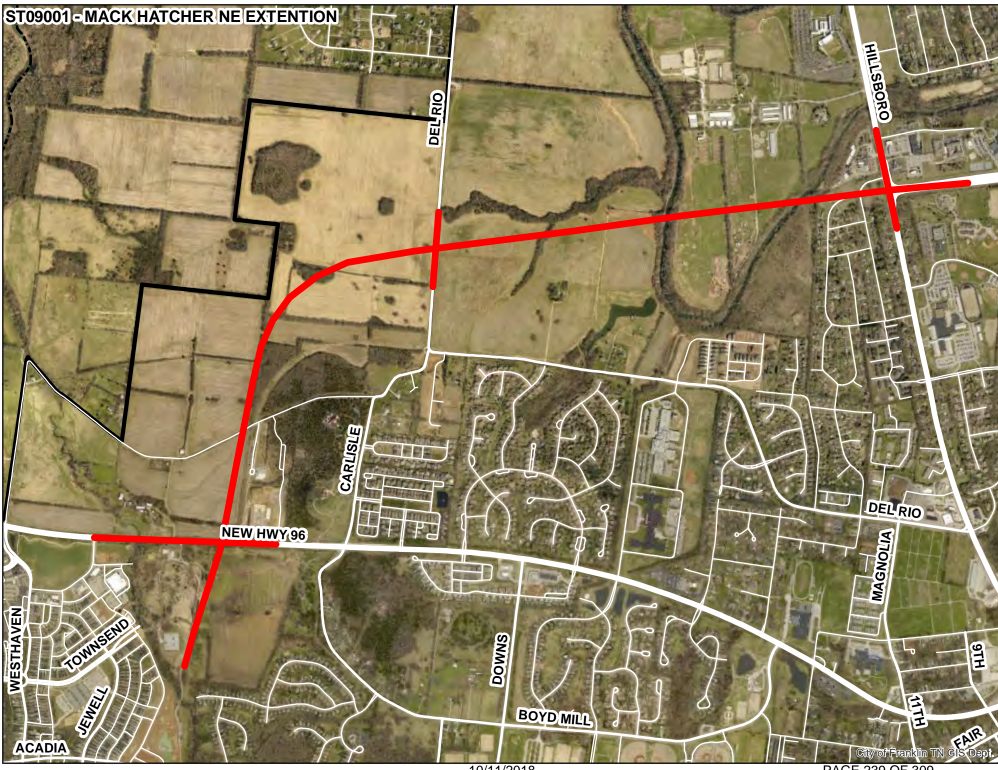
All Source Types

Status: Active or Funding Obligated or Not Funded or Pending

Category: Transportation

Type: E or I or M or N or Z

							-			Department	Streets	
Project #	ST09001									Contact	Engineering l	Director
Project Nar	<sup>ne</sup> Mack Hatcher N	E Extensio	n							Туре	New	
										Useful Life	20+	
										Category	Transportatio	n
										Priority	5 Star Project	:
		-					Total Cost \$	66,250,000		Status	Funding Obl	gated
Descriptio	on											
The project	includes the extension of	Mack Hatchel	1 110111 3K90	w to misso.	IO KOau.							
Justificati	on											
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
5,000,000	Construction	1,250,000										1,250,000
Total	Total	1,250,000										1,250,000
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
5,000,000	Misc. Grant	1,250,000										1,250,000
Total	Total	1,250,000										1,250,000



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#### Project # ST15002

Project Name Columbia Ave (Mack Hatcher to Downs Blvd)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	5 Star Project
Status	Funding Obligated

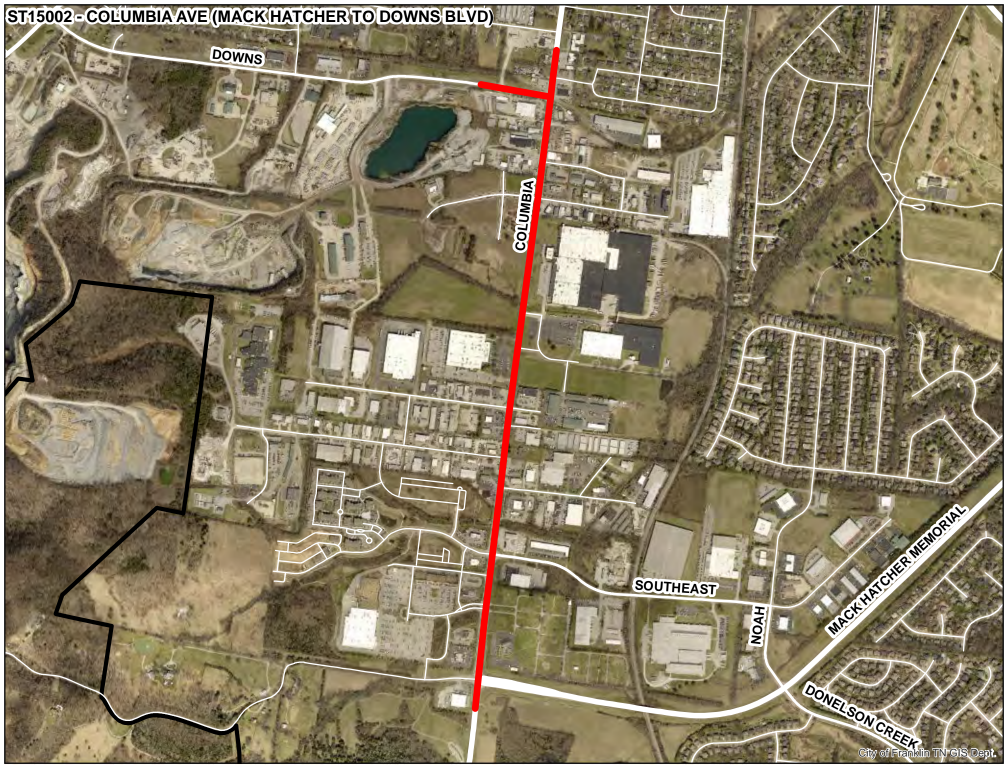
Total Cost \$40,545,650

This project includes the widening of Columbia Ave from Mack Hatcher to Downs Blvd. This project is funded 100% by TDOT and FHWA with the acception of utility relocations. The City will need to pay for the relocation of all utilities located in private easements.

#### Justification

Description

ior Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
070,450 Design/Planning (Professional Services)	200,000	513,600	513,600	513,600							1,740,800
ROW and Easements			5,000,000	5,000,000							10,000,000
Construction Engineerin Inspection	g /				1,027,200	1,027,200					2,054,400
Construction					12,840,000	12,840,000					25,680,000
Total	200,000	513,600	5,513,600	5,513,600	13,867,200	13,867,200					39,475,200
or Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
070,450 Hotel/Motel Tax					1,500,000	1,500,000					3,000,000
al MPO/TDOT Funding	200,000	513,600	5,513,600	5,513,600	10,927,200	10,927,200					33,595,200
Reclaimed Water Renew	val				540,000	540,000					1,080,000
					540,000	540,000					1,080,000
Water Renewal											700.000
Water Renewal Wastewater Renewal					360,000	360,000					720,000



						7			Department	Streets	
roject # ST16001									Contact	Engineering I	Director
Project Name Carlisle Ln (SR96	W-Future M	lack Hat	tcher Pkv	vy)					Туре	Improvement	
× *				• •		_1			Useful Life	20+	
									Category	Transportatio	n
									Priority	3 Star Project	t
						T-4-LC4	9 400 730		-	Pending	
Description	]					Total Cost \$	8,490,720		Status	rending	
dewalks, curb/gutter and drainage improject located in Collector Service Art	ea 4						s that need to			sfaty	
evelopment in this area of the city co	ntinues to increa	ase. The ro	oadway has	norizontal an	d vertical alig	gnment issue	s that need to	be corrected	to improve sa	nety.	
Expenditures		The ro TY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
									•	-	<b>Total</b> 199,680
Expenditures Design/Planning							FY 25	FY 26	•	-	
Design/Planning (Professional Services)	FY 19 F						FY 25	<b>FY 26</b> 99,840	•	-	199,680
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering /	FY 19 F						FY 25	<b>FY 26</b> 99,840	FY 27	FY 28	199,680 2,700,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection	FY 19 F						FY 25	<b>FY 26</b> 99,840	<b>FY 27</b> 299,520	<b>FY 28</b> 299,520	199,680 2,700,000 599,040
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	FY 19 F						<b>FY 25</b> 99,840	FY 26 99,840 2,700,000	FY 27 299,520 2,496,000	FY 28 299,520 2,496,000	199,680 2,700,000 599,040 4,992,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	FY 19 F	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25 99,840 99,840	FY 26 99,840 2,700,000 2,799,840	FY 27 299,520 2,496,000 2,795,520	FY 28 299,520 2,496,000 2,795,520	199,680 2,700,000 599,040 4,992,000 <b>8,490,720</b>
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources	FY 19 F	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25 99,840 99,840	FY 26 99,840 2,700,000 2,799,840	FY 27 299,520 2,496,000 2,795,520 FY 27	FY 28 299,520 2,496,000 2,795,520 FY 28	199,680 2,700,000 599,040 4,992,000 8,490,720 Total
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources Reclaimed Water Renewal	FY 19 F	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25 99,840 99,840	FY 26 99,840 2,700,000 2,799,840	FY 27 299,520 2,496,000 2,795,520 FY 27 202,500	FY 28 299,520 2,496,000 2,795,520 FY 28 202,500	199,680 2,700,000 599,040 4,992,000 8,490,720 Total 405,000
Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources Reclaimed Water Renewal	FY 19 F	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25 99,840 99,840	FY 26 99,840 2,700,000 2,799,840	FY 27 299,520 2,496,000 2,795,520 FY 27 202,500 362,250	FY 28 299,520 2,496,000 2,795,520 FY 28 202,500 362,250	199,680 2,700,000 599,040 4,992,000 8,490,720 Total 405,000 724,500



Project #	ST16003
Project Name	Goose Creek Bypass Extension

Department	Streets
Contact	Engineering Director
Туре	New
Useful Life	20+
Category	Transportation
Priority	1 Star Project
Status	Pending

Extension of Goose Creek Bypass east of I-65 to Long Lane. The project shall be constructed as a four (4) lane, median divided facility with turn lanes as requred. Project shall include: access management (as allowable), curb & gutter, ITS Infrastructure, and accomodations for pedestrians and bicycles. Approximate project length of 5,500 LF.

#### Justification

Description

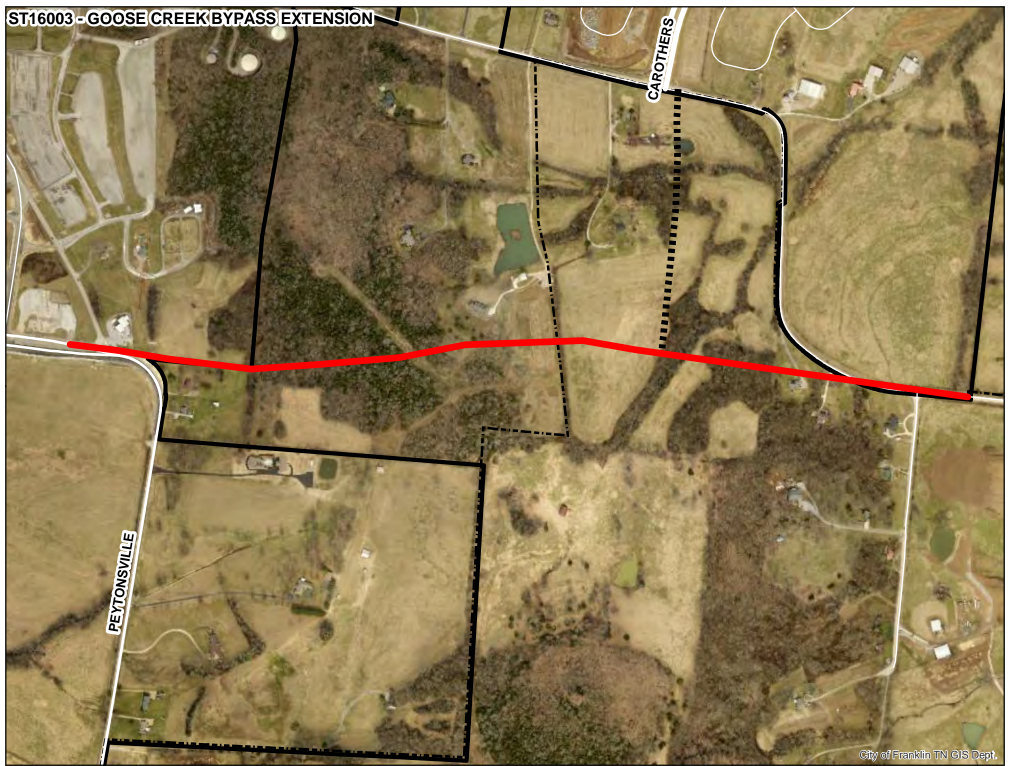
Congestion Mitigation: AADT on Carothers Parkway is expected to reach 25,000 VPD. The board has approved numerous developments in the South East section of the City. Approvals include approximately 2,663 Single Family Units, 2,004 Multi-Family Units, 1.8 Million SF in Retail and 3.4 Million SF in Office/Civic Development.

Total Cost \$22,245,000

Safety: As traffic increases on Carothers Parkway this roadway will become increasingly important. Long Lane is a collector roadway and will not be able to handle the project AADT that is anticipated on Carothers Parkway and Goose Creek Bypass Extension.

Economic Development: Access to I-65 and Berry Farms potentially makes this the next high growth area within Franklin. It should be noted that future Economic Development opportunities along this roadway will be limited unless the City or a Developer start the extension of the Harpeth River Interceptor. The interceptor will need to be extended approximately 14,000 LF prior to development along this roadway.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					441,500	441,500					883,000
ROW and Easements						9,000,000					9,000,000
Construction Engineering / Inspection							662,250	662,250			1,324,500
Construction							5,518,750	5,518,750			11,037,500
Total					441,500	9,441,500	6,181,000	6,181,000			22,245,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial					441,500	9,441,500	5,887,250	5,887,250			21,657,500
Stormwater							275,000	275,000			550,000
Water Renewal							18,750	18,750			37,500
Total					441,500	9,441,500	6,181,000	6,181,000			22,245,000



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		Department	Streets
Project #	ST16004	Contact	Engineering Director
Project Name	Carothers Pkwy Ex	tension Type	New
		Useful Life	20+
		Category	Transportation
		Priority	1 Star Project
Description		Total Cost \$7,664,000 Status	Pending

Extension of Carothers Parkway, from proposed Goose Creek Bypass (SR-248) Extension to its existing southern terminus at Long Lane. The project shall be constructed as a four (4) lane, median divided facility with turn lanes as requred. Project shall include: access management (as allowable), curb & gutter, street lights, ITS Infrastructure, and accomodations for pedestrians and bicycles. Approximate project length of 1,650 LF.

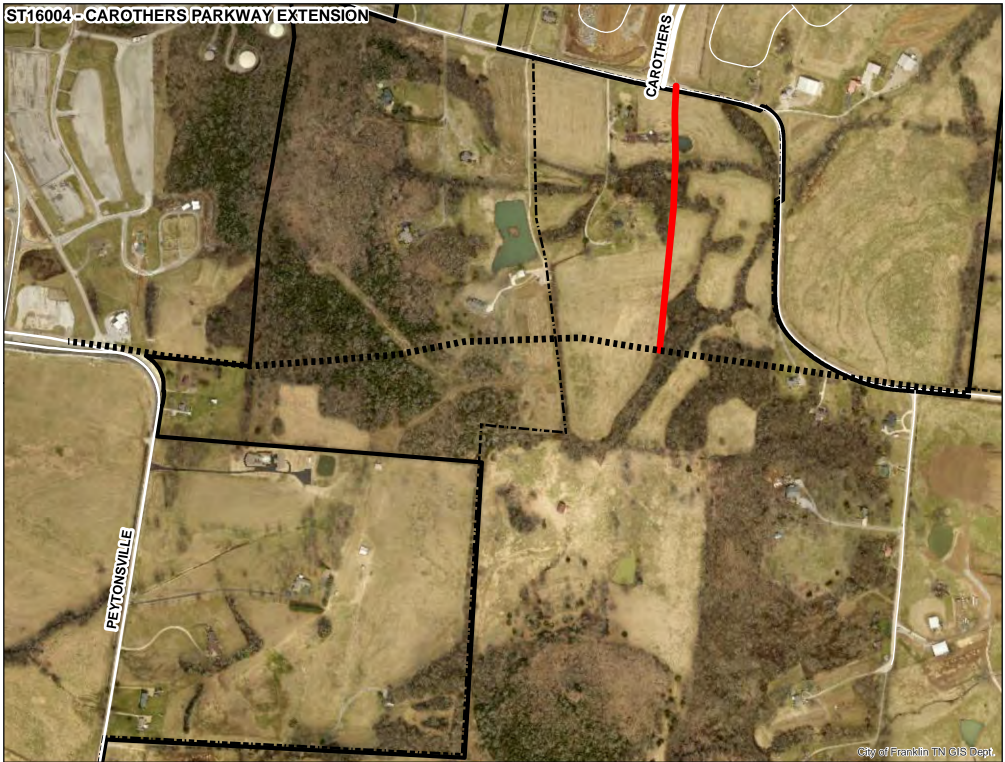
#### Justification

Congestion Mitigation: AADT on Carothers Parkway is expected to reach 25,000 VPD. The board has approved numerous developments in the South East section of the City. Approvals include approximately 2,663 Single Family Units, 2,004 Multi-Family Units, 1.8 Million SF in Retail and 3.4 Million SF in Office/Civic Development.

Safety: As traffic increases on Carothers Parkway this roadway will become increasingly important. Long Lane is a collector roadway and will not be able to handle the project AADT that is anticipated on Carothers Parkway and Goose Creek Bypass Extension.

Economic Development: Access to I-65 and Berry Farms potentially makes this the next high growth area within Franklin. It should be noted that future Economic Development opportunities along this roadway will be limited unless the City or a Developer start the extension of the Harpeth River Interceptor. The interceptor will need to be extended approximately 14,000 LF prior to development along this roadway.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				132,000	132,000						264,000
ROW and Easements					3,500,000						3,500,000
Construction Engineering / Inspection						300,000	300,000				600,000
Construction						1,650,000	1,650,000				3,300,000
Total				132,000	3,632,000	1,950,000	1,950,000				7,664,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial				132,000	3,632,000	1,867,500	1,867,500				7,499,000
Stormwater						82,500	82,500				165,000
Total				132,000	3,632,000	1,950,000	1,950,000				7,664,000



		Department	Streets
Project # ST16005		Contact	Engineering Director
Project Name Peytonsville Rd & Pratt Ln	Int. Improvements	Туре	Improvement
		Useful Life	20+
		Category	Transportation
		Priority	2 Star Project
Description	Total C	Cost \$11,413,416 Status	Active

Reconstruction of the intersection of Peytonsville Road and Pratt lane to a conventional T-intersection. The included section Old Peytonsville Road shall be reconstruction as a four (4) lane, median divided facility, while the included section of Pratt Lane shall be reconstructed as a two (2) lane facility. Both streets shall have turn lanes as required. Project shall include: access management (as allowable), curb & gutter, ITS Infrastructure, and accomodations for pedestrians and bicycles. Approximate project length of 2,300 LF.

Project located in Collector Service Area 2.

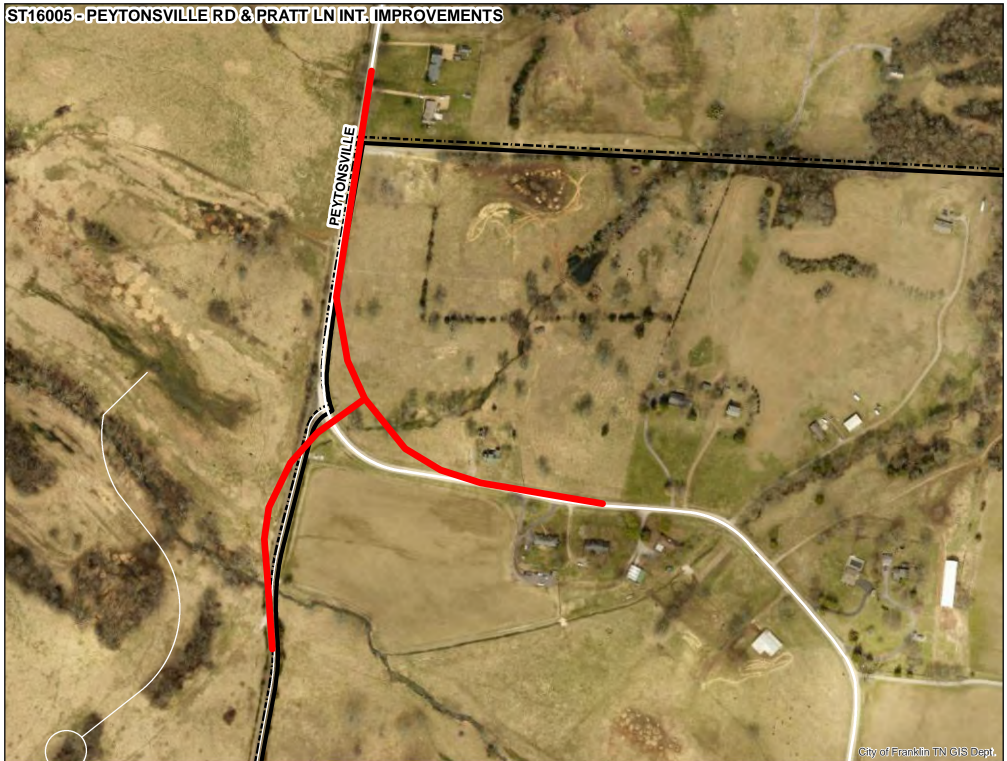
Justification

Congestion Mitigation: Peytonsville Road provides access between SR840 and the Goose Creek Interchange. Traffic will increase in this area as development continues. In addition this roadway will see heavy traffic when accidents occur on SR-840 and I-65.

Safety: Peytonsville Rd & Pratt Ln have geometric issues that need to be addressed as traffic increases in this area of the City. It was agreed upon by the Reams-Fleming Team and the City that Reams Fleming will not be allowed to have access to Pratt Lane until the City makes the necessary safety upgrades to this intersection.

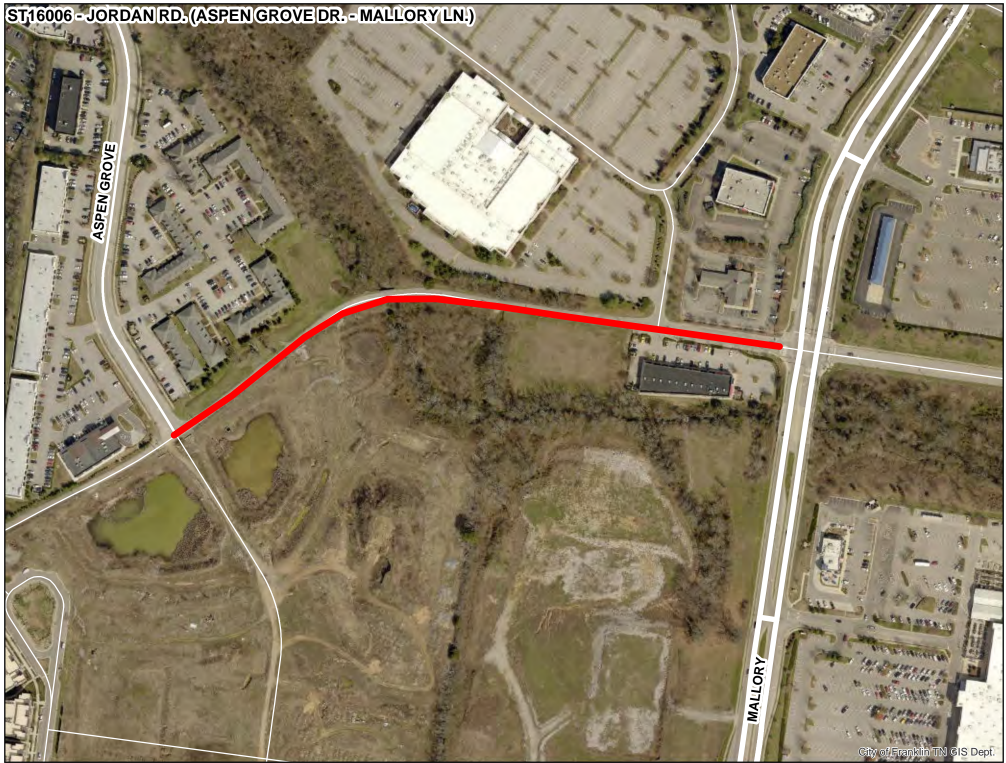
Economic Development: Lampo Group is currently proposing their cooperate headquarters in the southern section of Reams-Fleming PUD. This includes approximately 650,000SF of commercial office space. As Reams-Fleming develops the city will need to fund this improvement to reduce congestion and provide alternative routes so that we can retain businesses long term.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			100,000	100,000							200,000
ROW and Easements				4,000,000							4,000,000
Construction Engineering / Inspection					386,433	386,433					772,866
Construction					3,220,275	3,220,275					6,440,550
Total			100,000	4,100,000	3,606,708	3,606,708					11,413,416
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General			40,000	1,640,000	1,294,573	1,294,573					4,269,146
Stormwater					150,000	150,000					300,000
Water Renewal					166,275	166,275					332,550
Wastewater Renewal					54,000	54,000					108,000
Road Impact Fees - Collector SA2			60,000	2,460,000	1,941,860	1,941,860					6,403,720
CONCOLOR ONE											



							-			Department	Streets		
Project #	ST16006									Contact	Engineering	Director	
Project Nai	<sup>me</sup> Jordan Road (Aspe	en Grove	Dr-Mallo	ory Ln)						Туре	Improvemen	t	
				. ,						Useful Life	20+		
										Category	Transportatio	on	
										Priority	4 Star Projec	t	
Descripti	on						Total Cost \$	4,808,980		Status	Active		
	ent of Jordan Road, from Asp	en Grove P	oad to Malle	ny Lane Re	construction o	f Iordan Roa	d to City star	dard two (?)	lane facility	with turn lane	s as required	Project shall i	nclude: ci
	TS Infrastructure, and accome								lane lacinty	with turn falle	s as required.		nenuae. cu
8	,		1	5	11	1 5	6 )						
Project loca	ated in Collector Service Area	a 1.											
Justificati	ion												
Congestion	Mitigation: As McEwen Tow	wn Center o	levelops out	this roadway	will become	extremely in	nportant to he	lp reduce tra	ffic on Mallor	ry Ln, Cool Sj	orings Blvd a	nd Mallory La	ne. The
developer o	of McEwen Town Center was	s required to	o improve Jo	rdan Road; h	owever, those	conditions v	were removed	by the FMP	C and BOMA	Δ.	-	-	
		1	11	. 1	1	1	, ,.	•	1. 1	. 1 . 1 . 11	.1		T
	s rural roadway is located in elops out its remaining prope		in area and h	as extremely	narrow lanes	and significa	int geometric	issues that no	eed to be corr	ected. Ideally	this would f	happen as McEv	wen Iown
	clops out its remaining prope.	ity.											
	Development: Redevelopmen		e economic d	levelopment	in the Cool Sp	orings area co	ontinues to oc	cur. Upgrad	es are needed	l to reduce cor	igestion and	improve safety	so that we
can retain a	and attract new businesses lor	ng term.											
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
138,500	Design/Planning	83,480										83,480	
Fotal	(Professional Services)												
	ROW and Easements		2,000,000									2,000,000	
	Construction Engineering / Inspection			250,000	250,000							500,000	
	Construction			1,043,500	1,043,500							2,087,000	
	Total	83,480	2,000,000	1,293,500	1,293,500							4,670,480	

	TUTAL	00,100	2,000,000	1,270,000	1,270,000							1,070,100
Prior	<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
138,500	Stormwater			42,875	42,875							85,750
Total	Wastewater Renewal			36,000	36,000							72,000
	Road Impact Fees - Collector SA1	83,480	2,000,000	1,214,625	1,214,625							4,512,730
	Total	83,480	2,000,000	1,293,500	1,293,500							4,670,480



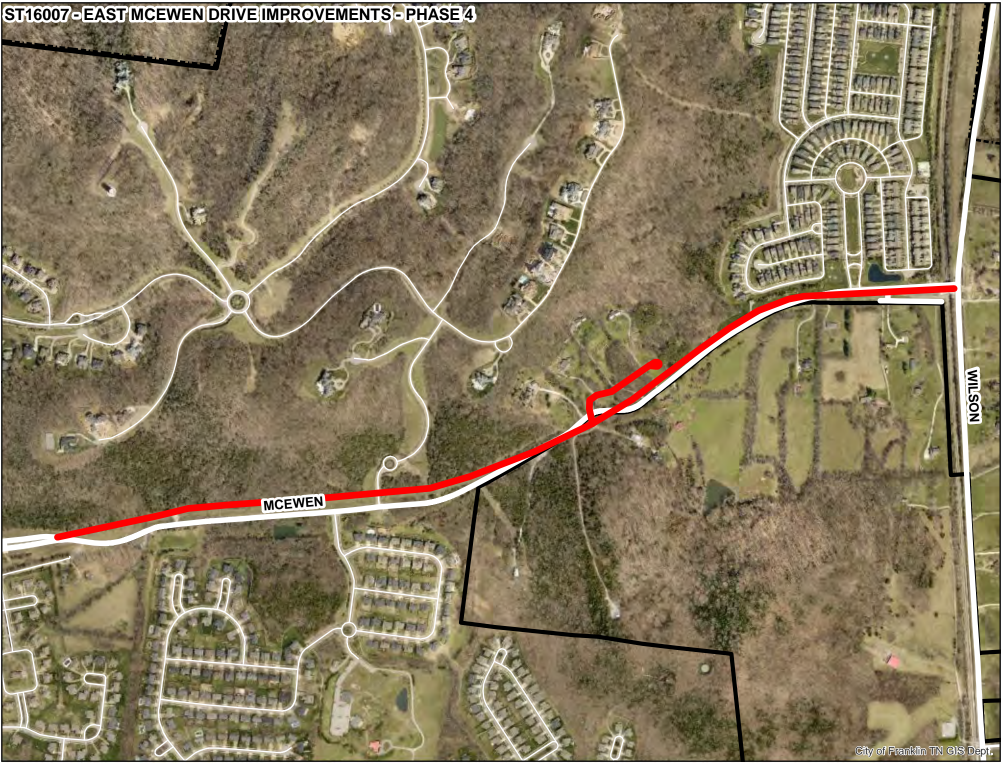
Project #	ST16007						1			Department	Engineering l	Director	
		-											
Project Nai	ne East McEwen Driv	ve Impro	vements -	Phase 4						• •	Improvement	t	
										Useful Life	20+		
										Category	Transportatio	on	
										Priority	5 Star Project	t	
Description	on	l					Total Cost \$	35,755,463		Status	Funding Obl	igated	
ane, media	nt of East McEwen Drive, fr n divided facility with turn l s. Approximate project leng	anes as req	ured. Projec										
lustificati	on												
ofotre Thi	a mural readius is an import	ont East / W	last Connact	or hotwoon N	olonguillo. Lo	Vorano Sm	rma and Dut	parford Count	This roady	you has signi	ficato vortico	l and horizont	1 icence
eed correct conomic I pace along	s rural roadway is an importa ted to improve safety. Development: The City has i Carothers Parkway. These	nvested hea upgrades a	avily in the C re needed to	Carothers McE reduce conge	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into off	
eed correc conomic I pace along <b>rior</b>	ted to improve safety. Development: The City has i	nvested hea	avily in the C	arothers McE	Ewen area ove	er the last few	years. We a	re now seeing	g the private m	narket invest	millions of d		
ed correc conomic I ace along <b>rior</b> 1,698,463	ted to improve safety. Development: The City has i Carothers Parkway. These <b>Expenditures</b> Design/Planning	nvested hea upgrades a	avily in the C re needed to	Carothers McE reduce conge	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into off	
eed correct conomic I pace along rior 1,698,463	ted to improve safety. Development: The City has i Carothers Parkway. These Expenditures	nvested hea upgrades an FY 19 355,000	avily in the C re needed to	Carothers McE reduce conge	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into offi Total 355,000	
eed correc conomic I pace along rior 1,698,463	ted to improve safety. Development: The City has is Carothers Parkway. These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering /	nvested hea upgrades a FY 19	avily in the C re needed to	Carothers McE reduce conge	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into offi Total	
eed correc conomic I pace along rior 1,698,463	ted to improve safety. Development: The City has is <u>Carothers Parkway</u> . These Expenditures Design/Planning (Professional Services) ROW and Easements	nvested hea upgrades an FY 19 355,000	avily in the C re needed to FY 20	Carothers McE reduce conge FY 21	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into offi Total 355,000 6,000,000	
eed correc conomic I pace along rior 1,698,463	ted to improve safety. Development: The City has is <u>Carothers Parkway</u> . These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection	nvested hea upgrades an FY 19 355,000	avily in the C re needed to FY 20 1,026,000	Carothers McE reduce conges FY 21 1,026,000	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into offi Total 355,000 6,000,000 2,052,000	
eed correc conomic I <u>bace along</u> rior 1,698,463 otal	ted to improve safety. Development: The City has is Carothers Parkway. These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	nvested hea upgrades an FY 19 355,000 6,000,000	avily in the C re needed to FY 20 1,026,000 12,825,000	Carothers McE reduce conges <b>FY 21</b> 1,026,000 12,825,000	Ewen area ove stion and imp	er the last few prove safety se	years. We a that we can	re now seeing retain and at	g the private n ract new busin	narket invest nesses long t	millions of d erm.	ollars into offi Total 355,000 6,000,000 2,052,000 25,650,000	
eed correct conomic I <u>bace along</u> rior 1,698,463 otal	ted to improve safety. Development: The City has is Carothers Parkway. These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources Road Impact Fees -	rvested hea upgrades ar FY 19 355,000 6,000,000 6,355,000	avily in the C re needed to FY 20 1,026,000 12,825,000 13,851,000	Carothers McE reduce conges FY 21 1,026,000 12,825,000 13,851,000	Ewen area ove stion and imp FY 22	er the last few rove safety so FY 23	years. We a that we can <b>FY 24</b>	re now seeing retain and att FY 25	g the private n ract new busin FY 26	narket invest nesses long t FY 27	millions of d erm. FY 28	ollars into offi Total 355,000 6,000,000 2,052,000 25,650,000 34,057,000	
eed correct conomic I ace along rior 1,698,463 otal	ted to improve safety. Development: The City has is Carothers Parkway. These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources	nvested hea upgrades at FY 19 355,000 6,000,000 6,355,000 FY 19	avily in the C re needed to FY 20 1,026,000 12,825,000 13,851,000 FY 20	Carothers McE reduce conges FY 21 1,026,000 12,825,000 13,851,000 FY 21	Ewen area ove stion and imp FY 22	er the last few rove safety so FY 23	years. We a that we can <b>FY 24</b>	re now seeing retain and att FY 25	g the private n ract new busin FY 26	narket invest nesses long t FY 27	millions of d erm. FY 28	ollars into offi Total 355,000 6,000,000 2,052,000 25,650,000 34,057,000 Total	
eed correc conomic I pace along <b>rior</b>	ted to improve safety. Development: The City has is Carothers Parkway. These Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources Road Impact Fees - Arterial	nvested hea upgrades at FY 19 355,000 6,000,000 6,355,000 FY 19	avily in the C re needed to FY 20 1,026,000 12,825,000 13,851,000 FY 20 2,832,250	Carothers McE reduce conges FY 21 1,026,000 12,825,000 13,851,000 FY 21 12,832,250	Ewen area ove stion and imp FY 22	er the last few rove safety so FY 23	years. We a that we can <b>FY 24</b>	re now seeing retain and att FY 25	g the private n ract new busin FY 26	narket invest nesses long t FY 27	millions of d erm. FY 28	ollars into offi Total 355,000 6,000,000 2,052,000 25,650,000 34,057,000 Total 22,019,500	

6,355,000

Total

13,851,000 13,851,000

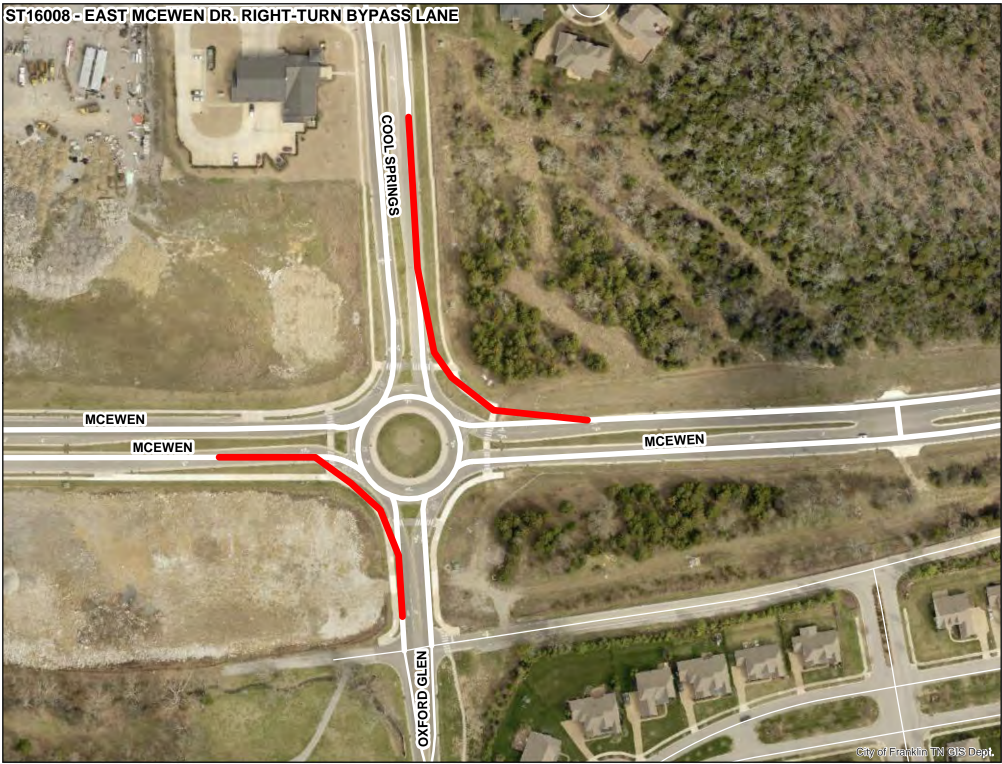
34,057,000



10/11/2018

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							-			Department	Streets		
Project #	ST16008									Contact	Engineering I	Director	
Project Na	me East McEwen Dr.	Right-Tu	rn Bypass	s Lane						Туре	Improvement		
L		0	• 1				4			Useful Life	20+		
										Category	Transportatio	n	
										Priority	5 Star Project	I	
Descripti	on						Total Cost \$	2,186,155		Status	Funding Obli	igated	
	ent of roudabout at East McE nt from East McEwen Drive							sists of the co	nstruction of	a riight-turn b	ypass lane fo	or westbound 1	notorists
Justificat	ion												
	trying to access the Cool Sp	•											
Safety: Th volume of t Economic I	is roundabout has one of the traffic utilizing this roundabo Development: The City has i g Carothers Parkway. These	highest cras out. The ac	ldition of rig vily in the Ca	ht-turn bypas arothers McF	ss lane is antic Ewen area ove	cipated to red er the last few	uce both con years. We a	gestion and a are now seeing	ccidents at thi g the private r	s intersection narket invest	millions of do		C
Safety: Th volume of t Economic I space along <b>Prior</b>	is roundabout has one of the traffic utilizing this roundabo Development: The City has i g Carothers Parkway. These Expenditures	highest cras out. The ac	ldition of rig vily in the Ca	ht-turn bypas arothers McF	ss lane is antic Ewen area ove	cipated to red er the last few	uce both con years. We a	gestion and a are now seeing	ccidents at thi g the private r	s intersection narket invest	millions of do		C
Safety: Th volume of t Economic I space along	is roundabout has one of the traffic utilizing this roundabo Development: The City has i g Carothers Parkway. These Expenditures	highest cras but. The ac invested hear upgrades ar FY 19 150,000	ldition of rig vily in the Ca e needed to 1	ht-turn bypas arothers McE reduce conge	ss lane is antic Ewen area ove estion and imp	cipated to red er the last few prove safety so	years. We a that we can	gestion and a are now seeing retain and at	ccidents at thi g the private r tract new busi	s intersection narket invest nesses long to	millions of do erm.	ollars into off	C
Safety: Th volume of t Economic I space along <b>Prior</b> 86,155	is roundabout has one of the traffic utilizing this roundabo Development: The City has i g Carothers Parkway. These Expenditures ROW and Easements Construction Engineering /	highest cras but. The ac invested hear upgrades ar FY 19 150,000	ldition of rig vily in the C <u>e needed to r</u> FY 20	ht-turn bypas arothers McE reduce conge	ss lane is antic Ewen area ove estion and imp	cipated to red er the last few prove safety so	years. We a that we can	gestion and a are now seeing retain and at	ccidents at thi g the private r tract new busi	s intersection narket invest nesses long to	millions of do erm.	ollars into off Total 150,000	
Safety: Th volume of t Economic I space along <b>Prior</b> 86,155	is roundabout has one of the traffic utilizing this roundabo Development: The City has is g Carothers Parkway. These Expenditures ROW and Easements Construction Engineering / Inspection	highest crass but. The ac invested hear upgrades ar FY 19 150,000 325,000	ldition of rig vily in the Ca <u>e needed to r</u> FY 20 325,000	ht-turn bypas arothers McE reduce conge	ss lane is antic Ewen area ove estion and imp	cipated to red er the last few prove safety so	years. We a that we can	gestion and a are now seeing retain and at	ccidents at thi g the private r tract new busi	s intersection narket invest nesses long to	millions of do erm.	ollars into off <b>Total</b> 150,000 650,000	
Safety: Th volume of t Economic I space along <b>Prior</b> 86,155	is roundabout has one of the traffic utilizing this roundabout Development: The City has is g Carothers Parkway. These <b>Expenditures</b> ROW and Easements Construction Engineering / Inspection Construction	highest crass but. The ac invested hear upgrades ar FY 19 150,000 325,000 650,000	ldition of rig vily in the Ca <u>e needed to 1</u> FY 20 325,000 650,000	ht-turn bypas arothers McE reduce conge	ss lane is antic Ewen area ove estion and imp	cipated to red er the last few prove safety so	years. We a that we can	gestion and a are now seeing retain and at	ccidents at thi g the private r tract new busi	s intersection narket invest nesses long to	millions of do erm.	ollars into off <b>Total</b> 150,000 650,000 1,300,000	C
Safety: Th volume of the space along <b>Prior</b> 86,155 <b>Total</b> <b>Prior</b> 86,155	is roundabout has one of the traffic utilizing this roundabout Development: The City has is <u>a</u> Carothers Parkway. These Expenditures ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources	highest crass out. The ac invested hear upgrades ar FY 19 150,000 325,000 650,000 1,125,000	Idition of rig vily in the Ci e needed to 1 FY 20 325,000 650,000 975,000	ht-turn bypas arothers McE reduce conge FY 21	ss lane is antic Ewen area ove stion and imp FY 22	cipated to red er the last few orove safety so FY 23	years. We a that we can FY 24	gestion and a tre now seeing retain and at FY 25	ccidents at thi g the private r tract new busi FY 26	narket invest nesses long to FY 27	millions of doerm. FY 28	ollars into off Total 150,000 650,000 1,300,000 2,100,000	C
Safety: Th volume of t Economic I space along <b>Prior</b> 86,155 <b>Total</b>	is roundabout has one of the traffic utilizing this roundabout Development: The City has is <u>g</u> Carothers Parkway. These Expenditures ROW and Easements Construction Engineering / Inspection Construction Total Funding Sources Road Impact Fees -	highest crass out. The ac invested hear upgrades ar FY 19 150,000 325,000 650,000 1,125,000 FY 19	Idition of rig vily in the Ca e needed to 1 FY 20 325,000 650,000 975,000 FY 20	ht-turn bypas arothers McE reduce conge FY 21	ss lane is antic Ewen area ove stion and imp FY 22	cipated to red er the last few orove safety so FY 23	years. We a that we can FY 24	gestion and a tre now seeing retain and at FY 25	ccidents at thi g the private r tract new busi FY 26	narket invest nesses long to FY 27	millions of doerm. FY 28	ollars into off Total 150,000 650,000 1,300,000 2,100,000 Total	C



		Department	Streets
Project #	ST16009	Contact	Engineering Director
Project Name	Franklin Road Improvements & Streetscape	Туре	Improvement
		Useful Life	20+
		Category	Transportation
		Priority	5 Star Project
Description		Total Cost \$18,489,642 Status	Funding Obligated
Improvement	of Franklin Road, from the bridge at the Harpeth River to Hooper Lane. The project shall	be constructed as a three (3) facility. Project shall in	nclude: curb & gutter, st

Improvement of Franklin Road, from the bridge at the Harpeth River to Hooper Lane. The project shall be constructed as a three (3) facility. Project shall include: curb & gutter, street lights, ITS Infrastructure, sidewalks, and typical streetscape elements. Approximate project length of 3,500 LF.

Justification

Congestion Mitigation: This project will provide limited congestion mitigation as it relates to vehicular traffic.

Safety: Pedestrian safety and utility upgrades are on the primary reasons for moving this project forward. This project will provide a safe way for pedestrians to access Harlinsdale Farm, Jamison Station and the Factory. As more events are moved to Harlinsdale Farm the priority of this project continues to increase.

Economic Development: Downtown Franklin is a destination point that attracts numerous visitors and business to City. We need to continue investment within our historic downtown area to ensure that it remains a safe and walkable community to all residents and visitors

Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
310,690 <b>Total</b>	Design/Planning (Professional Services)	125,000										125,000
Total	ROW and Easements	3,750,000										3,750,000
	Construction Engineering / Inspection		529,776	529,776								1,059,552
	Construction		6,622,200	6,622,200								13,244,400
	Total	3,875,000	7,151,976	7,151,976								18,178,952
		<b>FU</b> 40				<b>EU 66</b>						
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
310,690	Road Impact Fees - Arterial	3,875,000	6,136,866	6,136,866								16,148,732
Total	Stormwater		295,110	295,110								590,220
	Water Renewal		450,000	450,000								900,000
	Wastewater Renewal		270,000	270,000								540,000
	Total	3,875,000	7,151,976	7,151,976								18,178,952



		_	
Project #	ST16010		
Project Name	Beta Dr. Extension		
		-	
		Fotal Cost	\$4,955,000
Description		i otal Cost	\$4,755,000
	eta Drive from its current southern terminus at Alpha Drive to Southeast Parkway. The p gutter, sidewalks, and a bridge across Saw Mill Creek. Approximate project length of 1	-	ll be constru

#### Justification

Congestion Mitigation: Columbia Ave has historically been one of our most congested roadways within the City of Franklin. The widening of Columbia Ave will help with this congestion but additional connectivity is needed to provide long term relief and access to the numerous business located in this area of the city.

Safety: As traffic increases on Columbia Ave this roadway will become increasingly important. Beta Drive Extension will provide a safe alternative route for both pedestrians and vehicles within the area.

Economic Development: Significant redevelopment is anticipated along Columbia Ave as improvements are implemented. Additional connectivity is needed to reduce congestion so that we can retain and attract new businesses long term.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	100,000	100,000									200,000
ROW and Easements		2,600,000									2,600,000
Construction Engineering / Inspection			500,000								500,000
Construction			1,655,000								1,655,000
Total	100,000	2,700,000	2,155,000								4,955,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General	100,000	2,700,000	1,830,000								4,630,000
Stormwater			70,000								70,000
Water Renewal			75,000								75,000
Wastewater Renewal			180,000								180,000
Total	100,000	2,700,000	2,155,000								4,955,000

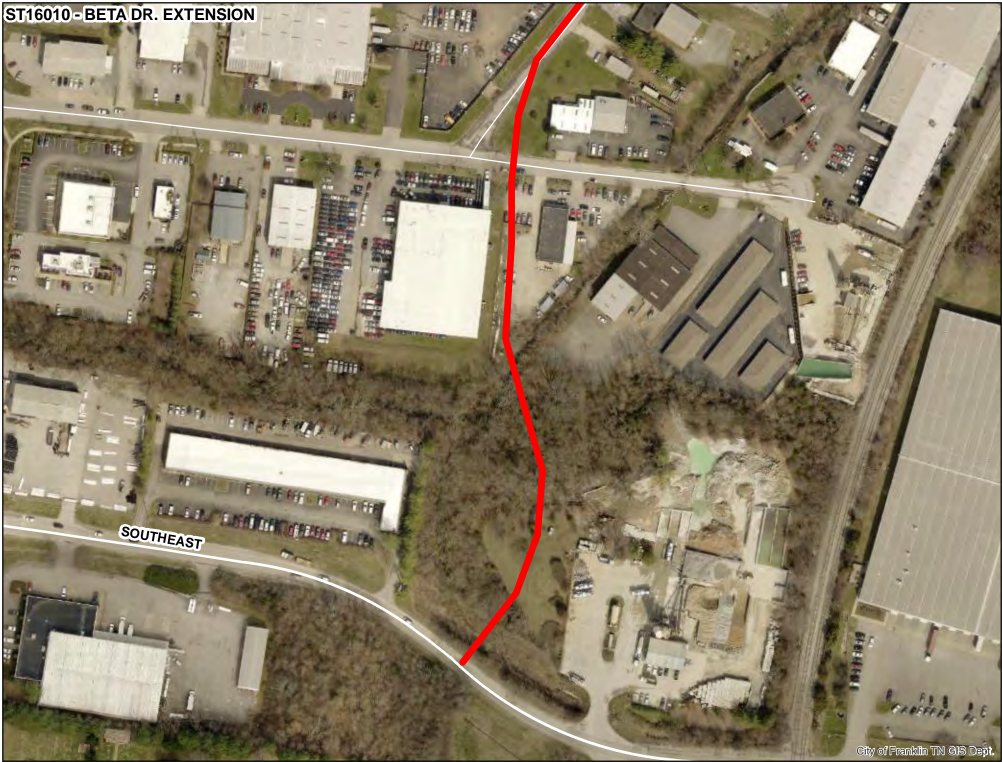
**Department** Streets

Useful Life 20+

Contact Engineering Director Type Improvement

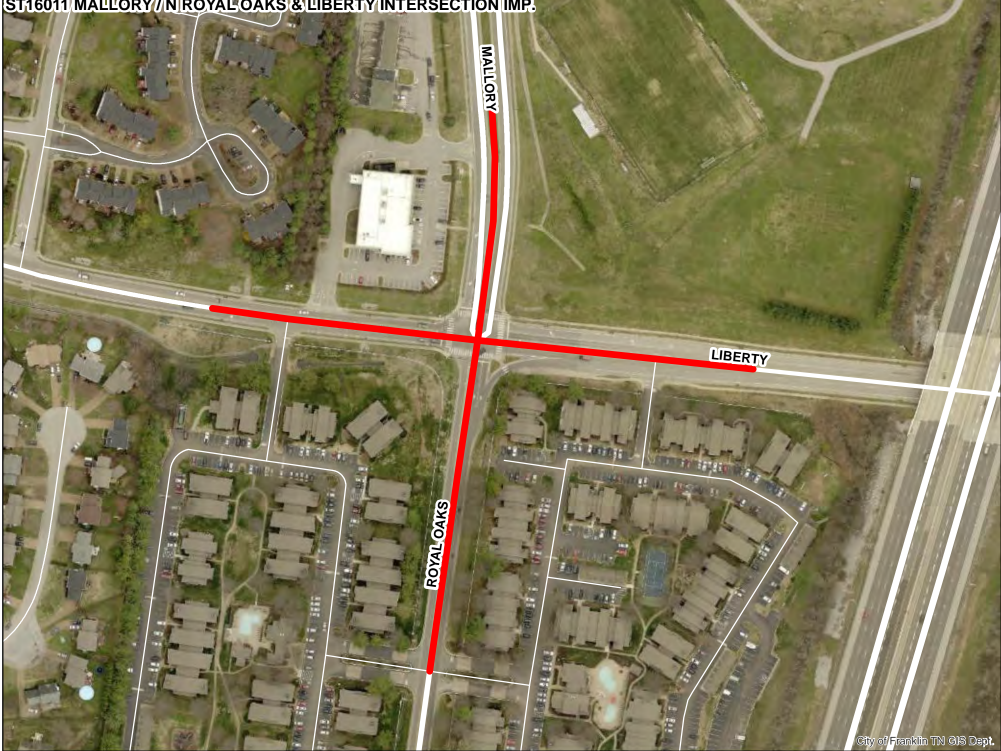
Category Transportation Priority 1 Star Project Status Pending

cted as a two (2) lane facility with turn lanes as requred. Project shall



							7			Department	Streets		
Project #	ST16011									Contact	Engineering I	Director	
Project Nan	<sup>ne</sup> Mallory/N Royal	Oaks & L	iberty Int	ersection I	lmp.					Туре	Improvement		
					•		4			Useful Life	20+		
										Category	Transportatio	'n	
										Priority	3 Star Project	t	
		-					Total Cost \$	8,794,200		Status	Active		
Descriptio													
	improvements to North Ro nt along Carothers Parkway								t a failure lev	el in the next	3-4 years bas	sed on the propo	ed
Justificati	on												
	Mitigation: It is anticipate a Cool Springs.		-			- 5				-	-		,
Economic D congestion a	existing safety concerns at Development: Redevelopme and improving safety along Expenditures	ent and future this Major A	e economic d Arterial Road	development i lway.	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	of life by reduc	ng
Economic D congestion a	Development: Redevelopme and improving safety along Expenditures	ent and future this Major A FY 19	e economic d	development i								r of life by reduc Total	ng
Economic D congestion a Prior 229,965	Development: Redevelopme and improving safety along	ent and future this Major A	e economic d Arterial Road	development i lway.	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	of life by reduc	ng
Economic D congestion a Prior 229,965	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements	ent and future <u>this Major 4</u> <b>FY 19</b> 199,235 4,500,000	e economic d Arterial Road FY 20	development i dway. FY 21	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	r of life by reduc Total 199,235 4,500,000	ng
Economic D congestion a Prior 229,965	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering	ent and future <u>this Major 4</u> <b>FY 19</b> 199,235 4,500,000	e economic d Arterial Road	development i lway.	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	r of life by reduc Total 199,235	ng
Economic E congestion a Prior 229,965	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements	ent and future <u>this Major 4</u> <b>FY 19</b> 199,235 4,500,000	e economic d Arterial Road FY 20	development i dway. FY 21	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	r of life by reduc Total 199,235 4,500,000	ng
Economic E congestion a Prior 229,965	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection	ent and future <u>this Major 4</u> <b>FY 19</b> 199,235 4,500,000	e economic d Arterial Road FY 20 250,000	development i dway. FY 21 250,000	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	r of life by reduc Total 199,235 4,500,000 500,000	ng
Conomic E ongestion a Prior 229,965 Cotal	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection Construction	ent and future this Major A FY 19 199,235 4,500,000	e economic d Arterial Road FY 20 250,000 1,682,500	development i dway. FY 21 250,000 1,682,500	in the Cool Sp	prings area co	ontinues. Thi	s improveme	nt is needed to	o maintain ou	r high quality	Total 199,235 4,500,000 500,000 3,365,000	ng
Ceonomic E ongestion a 229,965 Total	Development: Redevelopment and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection Construction	ent and future this Major 4 <b>FY 19</b> 199,235 4,500,000 / 4,699,235	e economic d Arterial Road FY 20 250,000 1,682,500 1,932,500	development i dway. FY 21 250,000 1,682,500 1,932,500	FY 22	FY 23	FY 24	s improveme: FY 25	FY 26	o maintain ou FY 27	r high quality FY 28	r of life by reduct Total 199,235 4,500,000 500,000 3,365,000 8,564,235	ng
Economic E ongestion a 229,965 Fotal Prior 229,965	Development: Redevelopmed and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection Construction Total Funding Sources Road Impact Fees - Arterial Stormwater	ent and future this Major 4 FY 19 199,235 4,500,000 4,699,235 FY 19	e economic d Arterial Road FY 20 250,000 1,682,500 1,932,500 FY 20 1,670,250 74,750	development i dway. FY 21 250,000 1,682,500 1,932,500 FY 21 1,670,250 74,750	FY 22	FY 23	FY 24	s improveme: FY 25	FY 26	o maintain ou FY 27	r high quality FY 28	r of life by reduct Total 199,235 4,500,000 500,000 3,365,000 8,564,235 Total 8,039,735 149,500	ng
Economic D congestion a 229,965 Fotal Prior 229,965	Development: Redevelopmed and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection Construction Total Funding Sources Road Impact Fees - Arterial Stormwater Water Renewal	ent and future this Major 4 FY 19 199,235 4,500,000 4,699,235 FY 19	e economic d Arterial Road FY 20 250,000 1,682,500 1,932,500 FY 20 1,670,250 74,750 97,500	development i dway. FY 21 250,000 1,682,500 1,932,500 FY 21 1,670,250 74,750 97,500	FY 22	FY 23	FY 24	s improveme: FY 25	FY 26	o maintain ou FY 27	r high quality FY 28	r of life by reduct Total 199,235 4,500,000 3,365,000 3,365,000 8,564,235 Total 8,039,735 149,500 195,000	ng
Economic D congestion a Prior 229,965 Fotal	Development: Redevelopmed and improving safety along Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering Inspection Construction Total Funding Sources Road Impact Fees - Arterial Stormwater	ent and future this Major 4 FY 19 199,235 4,500,000 4,699,235 FY 19	e economic d Arterial Road FY 20 250,000 1,682,500 1,932,500 FY 20 1,670,250 74,750	development i dway. FY 21 250,000 1,682,500 1,932,500 FY 21 1,670,250 74,750	FY 22	FY 23	FY 24	s improveme: FY 25	FY 26	o maintain ou FY 27	r high quality FY 28	r of life by reduct Total 199,235 4,500,000 500,000 3,365,000 8,564,235 Total 8,039,735 149,500	ng

# ST16011 MALLORY / N ROYALOAKS & LIBERTY INTERSECTION IMP.



	Department	Streets
Project # ST16012	Contact	Engineering Director
Project Name E McEwen Dr. Ext. (Wilson Pike to City Limits)	Туре	New
	Useful Life	20+
	Category	Transportation
	Priority	2 Star Project
Description	Total Cost \$18,730,200 Status	Active
Extension of East McEwen Drive from Wilson Pike (SR-252) to the Franklin/Brentwood City Limits.	This project shall be constructed as a two (2) lane fac	ility with earthwork to support a future

expansion to a four (4) lane, median divided facility. This project shall include: access management (as possible), curb & gutter, ITS Infrastructure, and accomodations for pedestrians and bicycles. Approximate project length is 5,300 LF.

#### Justification

Congestion Mitigation: The Cools Springs Area is a major employment area within middle TN. As development continues along Carothers Parkway so does the AADT on McEwen Drive. McEwen Drive is an important East / West Connector between Nolensville, La Vergne, Smyrna and Rutherford County. In the last few years the Board has approved 5.2 Million SF of Office, 450,000 SF of retail, 700 hotel rooms and 2,418 multifamily units at the Carothers and McEwen Intersection alone. This new roadway will help to significantly reduce congestion for commuters trying to access the Cool Springs area and should be coordinated with the City of Brentwood's planned extension of East McEwen Drive.

Safety: This new roadway will be needed to reduce long term safety concerns on Clovercroft Roadway near the Breezeway School. These improvements should be coordinated with the City of Brentwood's planned extension of East McEwen Drive.

Economic Development: The City has invested heavily in the Carothers McEwen area over the last few years. We are now seeing the private market invest millions of dollars into office and retail space along Carothers Parkway. These upgrades are needed to reduce congestion and improve safety so that we can retain and attract new businesses long term. These improvements should be coordinated with the City of Brentwood's planned extension of East McEwen Drive.

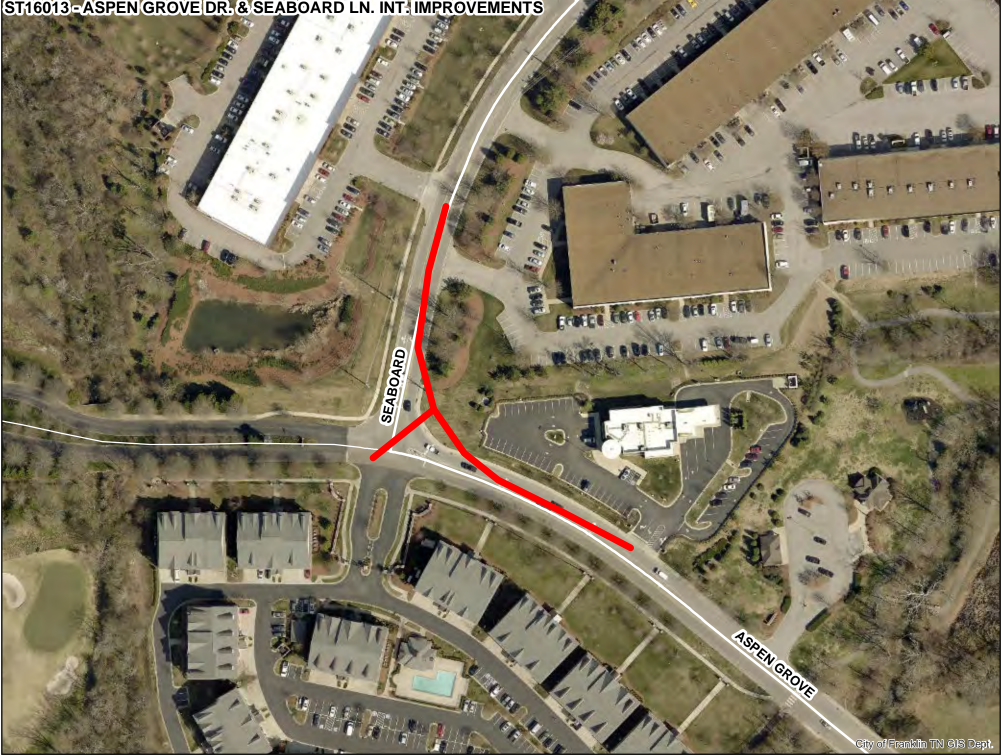
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
345,400 <b>Total</b>	Design/Planning (Professional Services)			200,000								200,000
Total	ROW and Easements			7,500,000								7,500,000
	Construction Engineering / Inspection				572,400	572,400						1,144,800
	Construction				4,770,000	4,770,000						9,540,000
	Total			7,700,000	5,342,400	5,342,400						18,384,800
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
345,400	Road Impact Fees - Arterial			7,700,000	5,178,900	5,178,900						18,057,800
Total	Stormwater				163,500	163,500						327,000
	Total			7,700,000	5,342,400	5,342,400						18,384,800



r						-			Department	Streets	
Project # ST16013									Contact	Engineering	Director
Project Name Aspen Grove Dr. &	k Seaboa	rd Ln Int	Improven	nents					Туре	Improvement	t
			•			_			Useful Life	20+	
									Category	Transportatio	on
									Priority	2 Star Projec	t
Description						Total Cost \$3	3,274,000		Status	Pending	
Reconstruction of intersection at Aspen	Grove Driv	e and Seabor	rd Lane to al	low for more	efficient peak	k hour movem	ents. Approx	kimate project	t length of 1,0	000 LF.	
Project located in Collector Service Are	a 1.										
Justification											
Congestion Mitigation: Capacity at this recommendations to the full BOMA on Safety: Pedestrian facilities should be in	possible sol	utions.		-	-				-	ff to evaluate	and make
Economic Development: Redevelopmer businesses long term.	-		-							at we can reta	in and attract new
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				62,000	62,000						124,000
ROW and Easements					1,100,000						1,100,000
Construction Engineering / Inspection						500,000					500,000

Construction						1,550,000					1,550,000
Total				62,000	1,162,000	2,050,000					3,274,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater						67,500					67,500
Road Impact Fees - Collector SA1				62,000	1,162,000	1,982,500					3,206,500
Total				62,000	1,162,000	2,050,000					3,274,000

# ST16013-ASPEN GROVE DR. & SEABOARD LN. INT. IMPROVEMENTS



	Department	Streets
Project # ST16014	Contact	Engineering Director
Project Name Franklin Rd & Mallory Staion Rd Int Improvements	Туре	New
	Useful Life	20+
	Category	Transportation
	Priority	4 Star Project
Description	Fotal Cost\$6,740,000Status	Pending
Reconstruction of intersection at Franklin Road (SR-6/US-31) and Mallory Station Road to allow for mo	ore efficient peak hour movements. Approximate pro	oject length of 1,000 LF.
Project located in Collector Service Area 1.		
Justification		

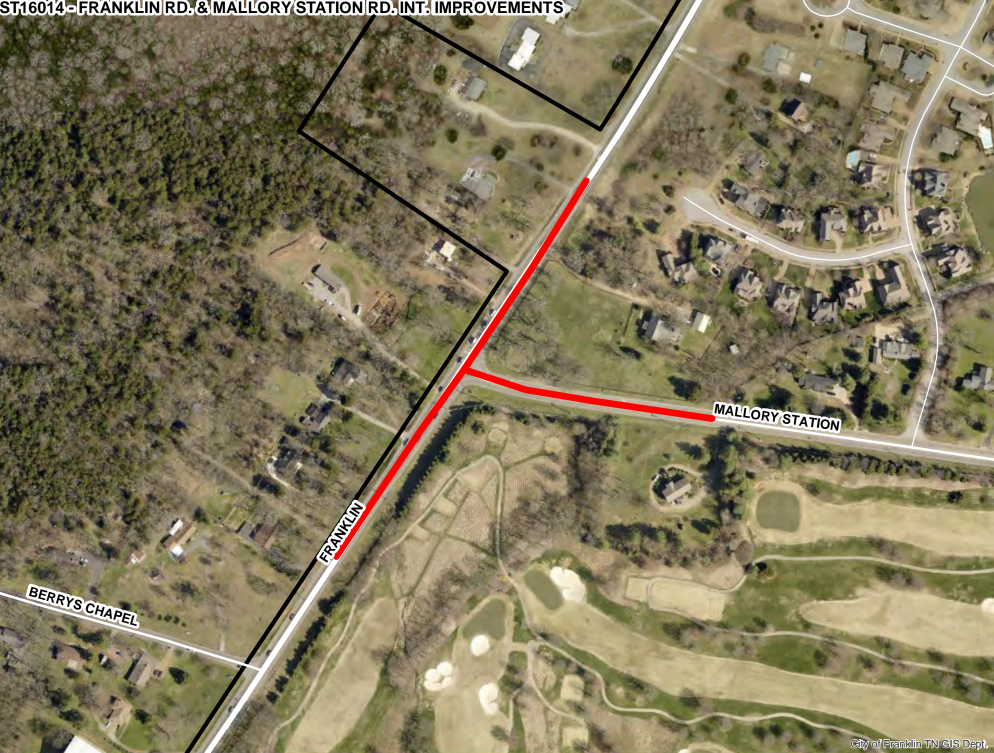
Congestion Mitigation: Capacity at this intersection is approaching failures and it currently has significate peak hour delays.

Safety: No existing safety concerns at this intersection. Pedestrian facilities should be incorporated to the intersection improvement to comply with the Cities master plan.

Economic Development: Redevelopment and future economic development along this corridor is limited. This improvement is needed to maintain our high quality of life by reducing congestion and improving safety along this Major Arterial Roadway.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					120,000	120,000					240,000
ROW and Easements						3,000,000					3,000,000
Construction Engineering / Inspection							500,000				500,000
Construction							3,000,000				3,000,000
Total					120,000	3,120,000	3,500,000				6,740,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial					72,000	1,872,000	2,019,000				3,963,000
Stormwater							135,000				135,000
Road Impact Fees - Collector SA1					48,000	1,248,000	1,346,000				2,642,000
Total					120,000	3,120,000	3,500,000				6,740,000

ST16014-FRANKLIN RD. & MALLORY STATION RD. INT. IMPROVEMENTS



Project #	ST16015
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**Project Name** Carothers Pkwy (Falcon Creek - SR96E)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	3 Star Project
Status	Pending

Improvement of Carothers Parkway, from Long Lane to South Carothers Road. Widen from two (2) lanes to to four (lane) median divided, wth turn lanes as required.. Project shall include: access management (as allowable), curb & gutter, street lights, ITS Infrastructure, and accomodations for pedestrians and bicycles. Approximate project length of 14,500 LF.

Total Cost \$26,290,984

#### Justification

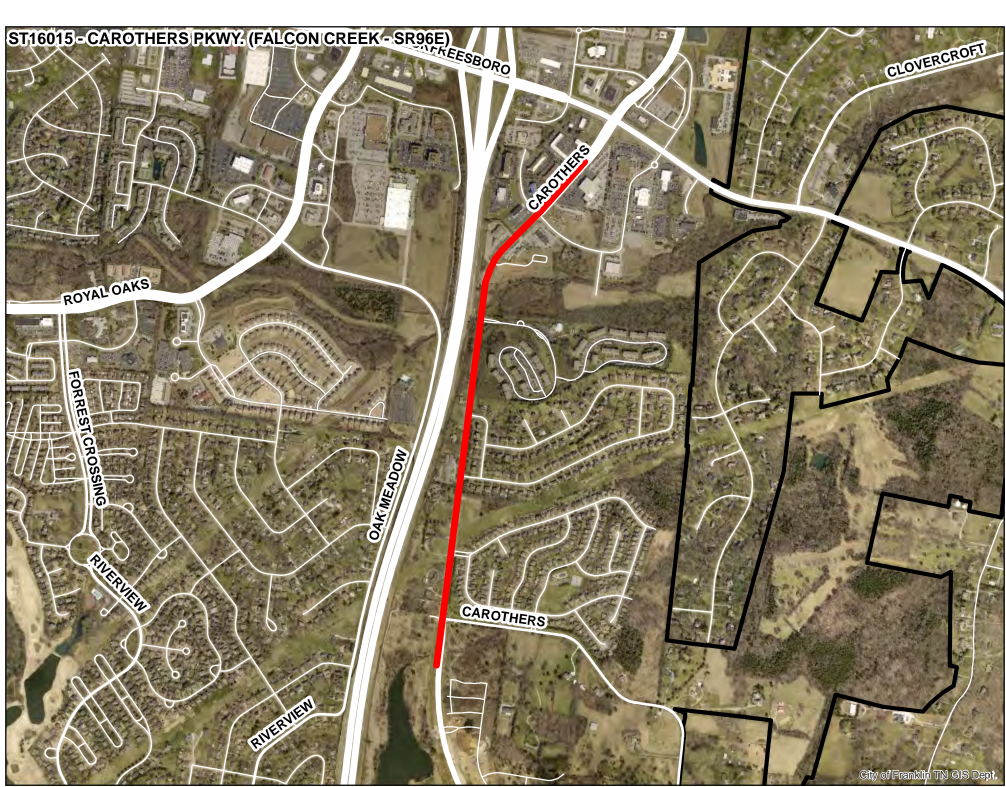
Description

Congestion Mitigation: AADT on Carothers Parkway is expected to reach 25,000 VPD. The board has approved numerous developments in the South East section of the City. Approvals include approximately 2,663 Single Family Units, 2,004 Multi-Family Units, 1.8 Million SF in Retail and 3.4 Million SF in Office/Civic Development.

Safety: As traffic increases on Carothers Parkway access management will become increasing important to move vehicles and reduce accidents. This roadway should be constructed with a median to reduce conflict points and increase safety.

Economic Development: Redevelopment and future economic development along this corridor is limited. This improvement is needed to maintain our high quality of life by reducing congestion and improving safety along the Major Arterial Roadway.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					543,033	543,033					1,086,066
ROW and Easements						10,000,000					10,000,000
Construction Engineering / Inspection							814,549	814,549			1,629,098
Construction							6,787,910	6,787,910			13,575,820
Total					543,033	10,543,033	7,602,459	7,602,459			26,290,984
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial					543,033	10,543,033	6,281,699	6,281,699			23,649,464
Stormwater							279,850	279,850			559,700
Water Renewal							306,150	306,150			612,300
Wastewater Renewal							734,760	734,760			1,469,520
Total					543,033	10,543,033	7,602,459	7,602,459			26,290,984



						٦			2 cpui inchi	Streets	
oject # ST16016									Contact	Engineering I	Director
<sup>oject Name</sup> Lewisburg Pike (I	Donaldson	Crk Pkw	y to SR-39	97)					Туре	Improvement	
			-			4			Useful Life	20+	
									Category	Transportatio	n
									Priority	3 Star Project	İ.
escription	1					Total Cost \$	17,444,000		Status	Pending	
ms Subdivision. Approximately 6,0 stification ngestion Mitigation: AADT on Lew roximately 2,663 Single Family Un	] isburg Pike i									tion of the Ci	ty. Approvals inc
ety: As traffic increases on Lewisbu ace conflict points and increase safe	rg Pike acce ety.	ess managem	ent will becom	me increasing	g important to	move vehic	es and reduce	e accidents. 7	This roadway		
ety: As traffic increases on Lewisbu ice conflict points and increase safe nomic Development: Redevelopme improving safety along the Major 2	rg Pike acce ety. ent and future	e economic d	ent will becom	me increasing	g important to	move vehic	es and reduce	e accidents. 7	This roadway		
ety: As traffic increases on Lewisbu ice conflict points and increase safe nomic Development: Redevelopme	rrg Pike acce ety. ent and future Arterial Road	e economic d dway.	ent will becon	me increasing along this cor	g important to ridor is limite	o move vehicl	es and reduce	e accidents. T	This roadway ntain our high	quality of lif	e by reducing cor
ety: As traffic increases on Lewisbu- ice conflict points and increase safe nomic Development: Redevelopme improving safety along the Major A Expenditures Design/Planning (Professional Services)	rrg Pike acce ety. ent and future Arterial Road	e economic d dway. FY 20	ent will become levelopment a FY 21 414,800	me increasing along this cor	g important to ridor is limite	o move vehicl	es and reduce	e accidents. T	This roadway ntain our high	quality of lif	e by reducing con Total 829,600
ety: As traffic increases on Lewisbu- ice conflict points and increase safe nomic Development: Redevelopme improving safety along the Major / Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering /	rrg Pike acce ety. ent and future <u>Arterial Road</u> FY 19	e economic d dway. FY 20	ent will become levelopment a FY 21	me increasing along this cor	g important to ridor is limite	o move vehicl	es and reduce	e accidents. T	This roadway ntain our high	quality of lif	e by reducing cor Total
ety: As traffic increases on Lewisbu uce conflict points and increase safe momic Development: Redevelopme improving safety along the Major / Expenditures Design/Planning (Professional Services) ROW and Easements	rrg Pike acce ety. ent and future <u>Arterial Road</u> FY 19	e economic d dway. FY 20	ent will become levelopment a FY 21 414,800	me increasing along this cor FY 22	g important to ridor is limito FY 23	o move vehicl	es and reduce	e accidents. T	This roadway ntain our high	quality of lif	e by reducing con <u>Total</u> 829,600 5,000,000
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ety: As traffic increases on Lewisbu ice conflict points and increase safe nomic Development: Redevelopme improving safety along the Major 2 Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	rrg Pike acce ety. ent and future <u>Arterial Road</u> FY 19	e economic d dway. FY 20 414,800	ent will become levelopment a FY 21 414,800 5,000,000	me increasing along this cor <b>FY 22</b> 622,200 5,185,000	g important to ridor is limite <b>FY 23</b> 622,200 5,185,000	o move vehicl	es and reduce	e accidents. T	This roadway ntain our high	quality of lif	e by reducing con Total 829,600 5,000,000 1,244,400 10,370,000
ety: As traffic increases on Lewisbu- ice conflict points and increase safe momic Development: Redevelopme improving safety along the Major / Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	rrg Pike acce ety. ent and future <u>Arterial Road</u> <b>FY 19</b>	e economic d dway. FY 20 414,800	ent will become levelopment a FY 21 414,800 5,000,000 5,414,800	me increasing along this cor <b>FY 22</b> 622,200 5,185,000 <b>5,807,200</b>	g important to ridor is limito <b>FY 23</b> 622,200 5,185,000 <b>5,807,200</b>	o move vehicled. This improvement of the second sec	rovement is not reduced by the second	e accidents. T eeded to main FY 26	This roadway ntain our high FY 27	quality of lif	e by reducing con Total 829,600 5,000,000 1,244,400 10,370,000 17,444,000

Wastewater Renewal

90,000

5,807,200

90,000

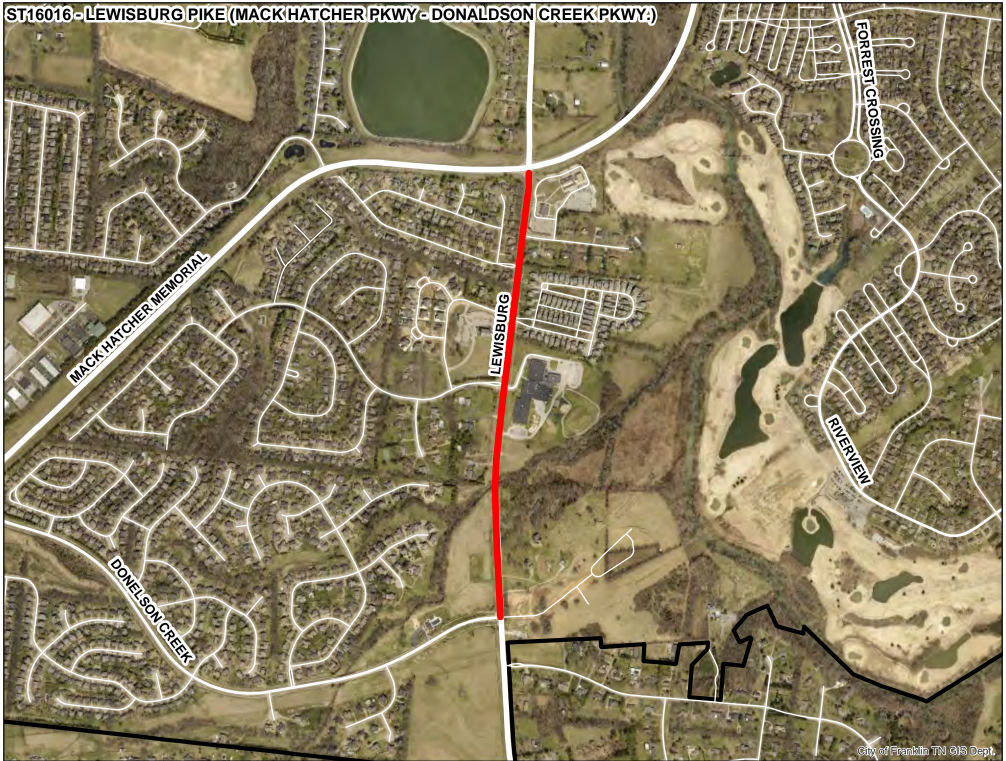
5,807,200

414,800

5,414,800

180,000

17,444,000



							7			Department	Succis		
Project #	ST16017									Contact	Engineering I	Director	
Project Nai	<sup>ne</sup> Long Ln and Old	Peytonsvi	ille Rd Co	nnector			Туре				Improvement	t	
	8	v					1			Useful Life	20+		
										Category	Transportatio	on	
										Priority	3 Star Project	t	
Descripti	on	]					Total Cost \$	22,613,525		Status	Active		
advantage o 500 feet eas	the update to the Major The of this crossing is to allow fo st of Baskin Property. Appr ated in Collector Service Are	or traffic inter- coximately 2	erconnectivit										
Justificati													
	traffic signals along Goose									fice/Civic E	Development.	In addition TD	OT ha
approved 7 Safety: As provide opt		Creek Bypa rs Parkway a tion at the G	ss. This opti and Lewisbur oose Creek In	on will provid g Pike this ro nterchange.	de an importa badway will b	nt alternative	route to avo	id future con tant. This co	gestion. nnection will h	elp reduce t	raffic on our		
pproved 7 Safety: As provide opt Economic I	traffic signals along Goose traffic increases on Carother ions to avoid future congest	Creek Bypa rs Parkway a tion at the G	ss. This opti and Lewisbur oose Creek In	on will provid g Pike this ro nterchange.	de an importa badway will b	nt alternative	route to avo	id future con tant. This co	gestion. nnection will h	elp reduce t	raffic on our		
pproved 7 afety: As rovide opt <u>Cconomic I</u> <u>Prior</u> 324,725	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway	Creek Bypa rs Parkway a tion at the G will help fu	ss. This opti and Lewisbur oose Creek In iture and exis	on will provid g Pike this ro nterchange. ting business	de an importa badway will b es in the area	nt alternative ecome increa by reducing	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway	
pproved 7 Safety: As provide opt Economic I Prior 324,725	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway Expenditures Design/Planning	Creek Bypa rs Parkway a tion at the G will help fu	ss. This opti and Lewisbur oose Creek In ture and exis FY 20	on will provid g Pike this ro nterchange. ting business FY 21	de an importa badway will b es in the area	nt alternative ecome increa by reducing	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway Total	
Safety: As provide opt <u>Economic I</u> Prior 324,725	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway Expenditures Design/Planning (Professional Services)	Creek Bypa rs Parkway a tion at the G will help fu FY 19	ss. This opti and Lewisbur oose Creek In ture and exis FY 20	on will provid g Pike this ro nterchange. ting business FY 21 250,000	de an importa badway will b es in the area	nt alternative ecome increa by reducing	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway Total 500,000	
Safety: As provide opt <u>Economic I</u> Prior 324,725	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway <b>Expenditures</b> Design/Planning (Professional Services) ROW and Easements Construction Engineering /	Creek Bypa rs Parkway a tion at the G will help fu FY 19	ss. This opti and Lewisbur oose Creek In ture and exis FY 20	on will provid g Pike this ro nterchange. ting business FY 21 250,000	de an importa badway will b es in the area FY 22	nt alternative ecome increa by reducing FY 23	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway <u>Total</u> 500,000 9,200,000	
approved 7 Safety: As provide opt Economic I Prior	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection	Creek Bypa rs Parkway a tion at the G will help fu FY 19	ss. This opti and Lewisbur oose Creek In ture and exis FY 20	on will provid g Pike this ro nterchange. ting business FY 21 250,000	de an importa badway will b <u>es in the area</u> FY 22 674,400	by reducing FY 23	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway <u>Total</u> 500,000 9,200,000 1,348,800	
approved 7 Safety: As provide opt <u>Economic I</u> Prior 324,725 Fotal	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway <b>Expenditures</b> Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	Creek Bypa rs Parkway a tion at the G will help fu FY 19	ss. This opti and Lewisbur oose Creek In ture and exis <b>FY 20</b> 250,000	on will provid g Pike this ro nterchange. ting business FY 21 250,000 9,200,000	de an importa badway will b es in the area FY 22 674,400 5,620,000	by reducing FY 23 674,400 5,620,000	route to avo singly impor congestion as	id future con <sub>i</sub> tant. This co <u>nd making th</u>	gestion. nnection will h is an attractive	elp reduce t place to live	raffic on our a	arterial roadway Total 500,000 9,200,000 1,348,800 11,240,000	
approved 7 Safety: As provide opt Economic I Prior 324,725	traffic signals along Goose traffic increases on Carother ions to avoid future congest Development: This roadway Expenditures Design/Planning (Professional Services) ROW and Easements Construction Engineering / Inspection Construction	Creek Bypa rs Parkway a tion at the G will help fu FY 19	ss. This opti and Lewisbur oose Creek In ture and exis <b>FY 20</b> 250,000	on will provid g Pike this ro nterchange. ting business FY 21 250,000 9,200,000 9,450,000	de an importa badway will b es in the area FY 22 674,400 5,620,000 6,294,400	nt alternative ecome increa by reducing FY 23 674,400 5,620,000 6,294,400	route to avo singly impor congestion at FY 24	id future cons tant. This co nd making th FY 25	gestion. nnection will h is an attractive <b>FY 26</b>	elp reduce t place to live FY 27	raffic on our a e and work. FY 28	arterial roadway Total 500,000 9,200,000 1,348,800 11,240,000 22,288,800	

Wastewater Renewal

Road Impact Fees -Collector SA2

Total

45,000

5,974,400

6,294,400

45,000

5,974,400

6,294,400

250,000

250,000

9,450,000

9,450,000

90,000

21,648,800

22,288,800



		Department	Streets
Project #	ST16018	Contact	Engineering Director
Project Name	S. Margin St. Infastructure Upgrades	Туре	Improvement
·		Useful Life	20+
		Category	Transportation
		Priority	4 Star Project
Description		Total Cost \$9,358,400 Status	Pending

This project is to upgrade Sanitary Sewer, Water and Stormwater infrastructure in our historic downtown area. We are having issues with all utilities along this corridor and they are in need of upgrades and replacement.

The existing stormwater system mainly consists of a series of intermittent roadside ditches and culverts. This area has been a problem since the early 90's with no improvements made. The roadways lack drainage infrastructure. This infrastructure is needed to help protect localized flooding during heavy rain events. This project would also include the install of a water quality feature at the Harpeth River. The goal is to extend infrastructure into the Parkview Area to address localized flooding

Project located in Collector Service Area 1 and 2.

#### Justification

Congestion Mitigation: Congestion along S. Margin Street is very heavy during peak hours and events. This project would not increase vehicular capacity but would provide need and key pedestrian connections within our historic downtown area.

Safety: Providing sidewalks and street lights in our historic downtown area will help ensure our downtown remains a safe and walkable community.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	195,280	195,280									390,560
ROW and Easements		3,500,000									3,500,000
Construction Engineering / Inspection			292,920	292,920							585,840
Construction			2,441,000	2,441,000							4,882,000
Total	195,280	3,695,280	2,733,920	2,733,920							9,358,400
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater			180,000	180,000							360,000
Water Renewal			225,000	225,000							450,000
Wastewater Renewal			216,000	216,000							432,000
Road Impact Fees - Collector SA1	97,640	1,847,640	1,056,460	1,056,460							4,058,200
Road Impact Fees -	97,640	1,847,640	1,056,460	1,056,460							4,058,200
Collector SA2											



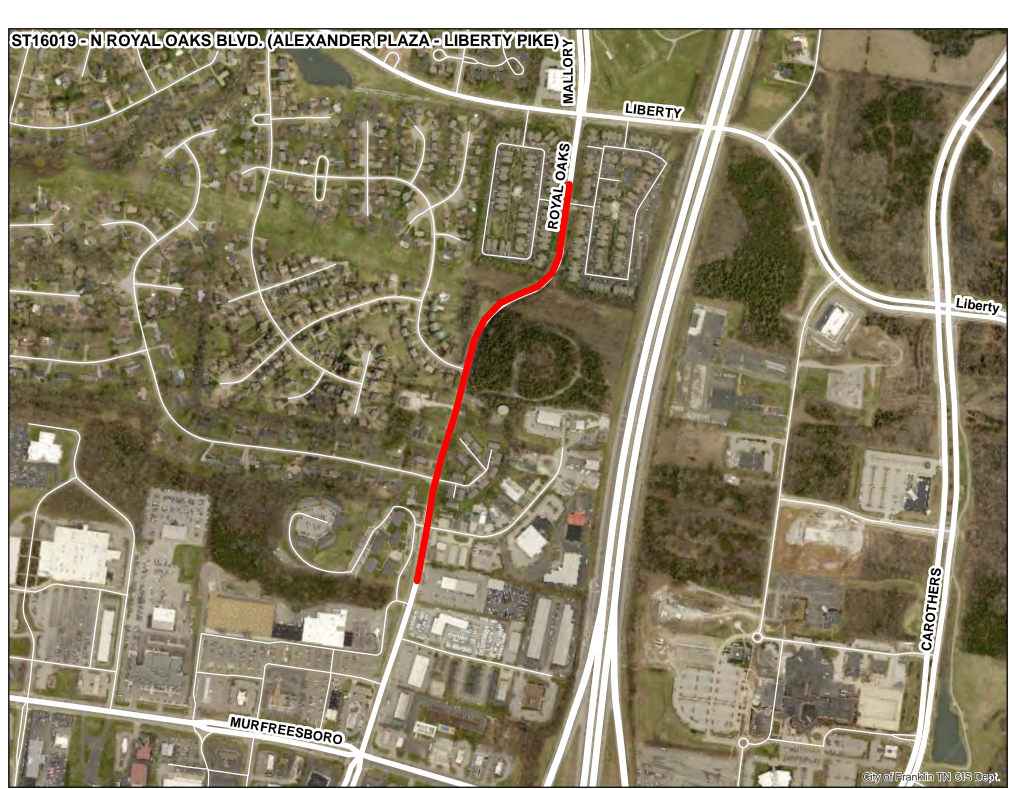
10/11/2018

			Dep	artment	Streets
Project #	ST16019			Contact	Engineering Director
Project Name	N Royal Oaks Blv	d (Alexander Plaza - Liberty Pike)		Туре	Improvement
			Use	eful Life	20+
			C	ategory	Transportation
				Priority	1 Star Project
Description		Т	Total Cost \$13,356,000	Status	Pending
· ·	• •	Oaks Bolevar, a major arterial street, as a four (4) lane cross section proximate project length of 4,000 LF.	ion with sidewalks, street lighting and other	· require	d appurtenances. Limits of construction

## Justification

This is the one remaining area that needs to be widen from two (2) to four (4) lanes. When this project is complete, we will have a four (4) lane arterial roadway from Mack Hatcher Parkway (SR-397) to Moores Lane (SR-441) that parallels I-65.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					285,200	285,200					570,400
ROW and Easements						4,800,000					4,800,000
Construction Engineering / Inspection							427,800	427,800			855,600
Construction							3,565,000	3,565,000			7,130,000
Total					285,200	5,085,200	3,992,800	3,992,800			13,356,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial					285,200	5,085,200	3,527,800	3,527,800			12,426,000
Stormwater							150,000	150,000			300,000
Water Renewal							225,000	225,000			450,000
Wastewater Renewal							90,000	90,000			180,000
Total					285,200	5,085,200	3,992,800	3,992,800			13,356,000



Project #	ST16020
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Project Name SR96W Multiuse Trail (Vera Valley Dr-5th Ave N)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	2 Star Project

Total Cost \$5,570,411

Status Active

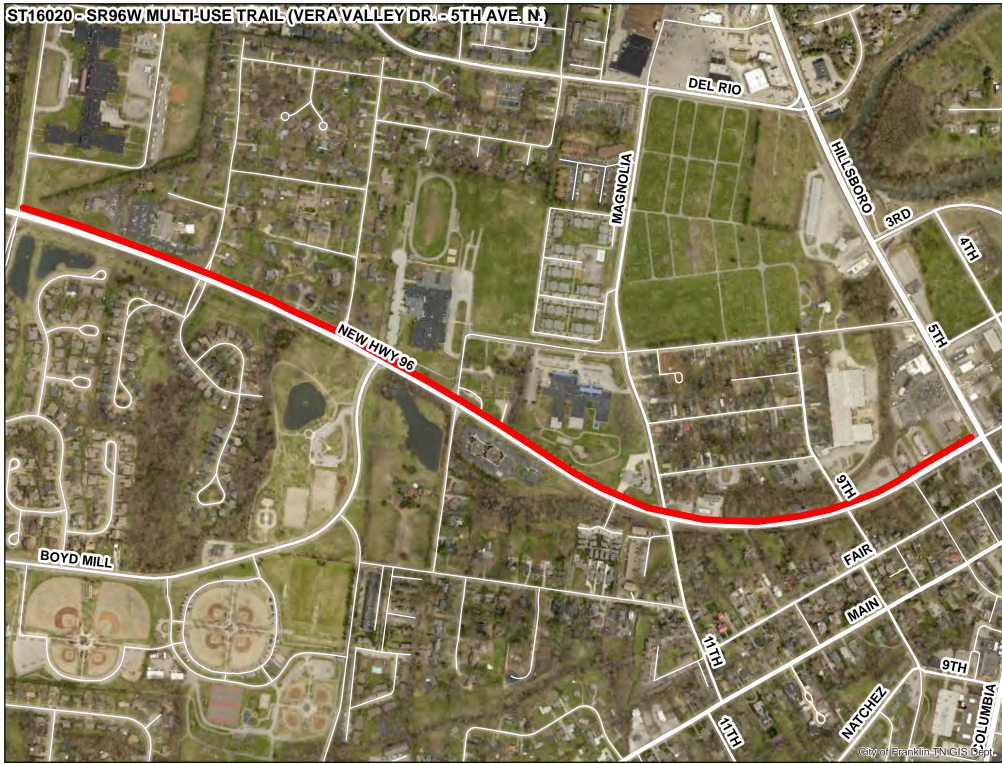
Description

Extend ten (10) foot multi-use trail from Vera Valley Drive to 9th Avenue in Downtown Franklin. Approximate project length is 5,800 LF.

#### Justification

This project will provid pedestrian, bicycling access to Freedom Middle School, Freedom Intermediate School from the neighborhoods surrounding Hwy 96 West. Two other schools exist with in the vicinity of this trail – Poplar Grove School and Johnson Elementary. Students from these two schools will also benefit as they will have access to this trail (if it is constructed). Also, Jim Warren Park, three subdivisions (Clairemonte, Spencer Hall, West Field Estates) and two churches (The Church of West Franklin, The Kingdom Hall of Jehovah's Witness) and a Fire Station are located along SR 96, with in this project vicinity.

Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
276,511	Design/Planning (Professional Services)	100,000										100,000
Total	ROW and Easements	1,000,000										1,000,000
	Construction Engineering / Inspection	1	250,000	250,000								500,000
	Construction		1,846,950	1,846,950								3,693,900
	Total	1,100,000	2,096,950	2,096,950								5,293,900
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
276,511	General	1,100,000	798,370	798,370								2,696,740
Total	Stormwater		76,230	76,230								152,460
	MPO/TDOT Funding		900,000	900,000								1,800,000
	Water Renewal		322,350	322,350								644,700
	Total	1,100,000	2,096,950	2,096,950								5,293,900



						-			Department	Streets		
Project # ST16021									Contact			
Project Name Lewisburg Ave M	ultiuse Ti	rail (Mack	Hatcher-	EFBP)					Туре	Improvement	İ	
0				,					Useful Life	20+		
									Category	Transportatio	n	
									Priority	1 Star Project	t	
	1					Total Cost	\$6,439,600		Status	Pending		
Description												
Swelve (12) foot multi-use trail along I	Lewsiburg P	ike (SK-100/	US-451), If		mer Parkway	(SK-397) 10	Eastern Flank	C Dattieneiù i	ark (EFDP).	Approximate	project length	18 3,000 LI
Justification	1											
		1 6 .	NC 1 TT - 1	1								
his project will eventually provide con rail to EFBP.	nnectivity fr	rom the futur	e Mack Hate	her								
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
Design/Planning (Professional Services)							134,800	134,800			269,600	
ROW and Easements								2,300,000			2,300,000	
Construction Engineering / Inspection									500,000		500,000	
Construction									3,370,000		3,370,000	
Total							134,800	2,434,800	3,870,000		6,439,600	
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
General							134,800	2,434,800	3,378,750		5,948,350	
Stormwater									146,250		146,250	
Water Renewal									345,000		345,000	
Total _							134,800	2,434,800	3,870,000		6,439,600	



10/11/2018

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		7	Department	Streets
Project #	ST16022		Contact	Engineering Director
Project Name	Carothers Pkwy (Long Ln - Falcon Creek Subd)		Туре	Improvement
		-	Useful Life	20+
			Category	Transportation
			Priority	3 Star Project
Description		Total Cost \$12,030,800	Status	Pending
Widen Caroth	ers Parkway from 2 to 4 Lanes from Long Lane to Falcon Creek Subdivision.			

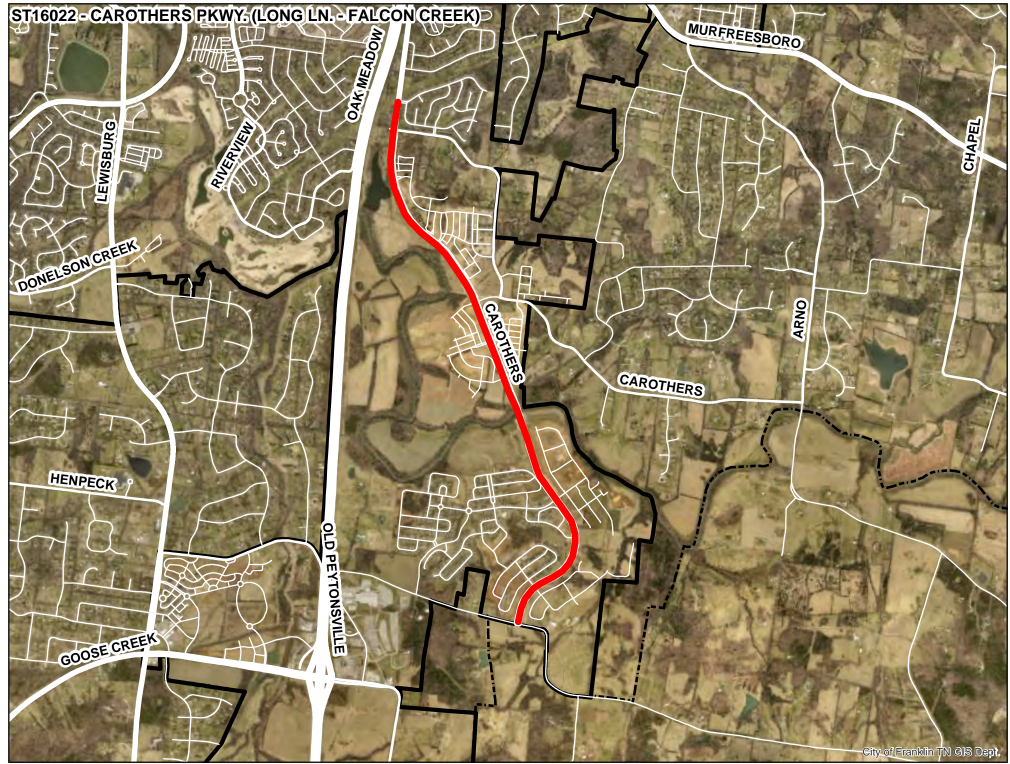
Congestion Mitigation: AADT on Carothers Parkway is expected to reach 25,000 VPD. The board has approved numerous developments in the South East section of the City.

Safety: As traffic increases on Carothers Parkway access management will become increasing important to move vehicles and reduce accidents. This roadway should be constructed with a median to reduce conflict points and increase safety.

Economic Development: Redevelopment and future economic development along this corridor is limited. This improvement is needed to maintain our high quality of life by reducing congestion and improving safety along the Major Arterial Roadway.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)						100,000	100,000				200,000
ROW and Easements							250,000				250,000
Construction Engineering / Inspection								620,400	620,400		1,240,800
Construction								5,170,000	5,170,000		10,340,000
Total						100,000	350,000	5,790,400	5,790,400		12,030,800
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial						100,000	350,000	5,540,650	5,540,650		11,531,300
Stormwater								249,750	249,750		499,500
Total						100,000	350,000	5,790,400	5,790,400		12,030,800

Justification



10/11/2018

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Project #	ST16023
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Project Name 1st Ave Multiuse Trail (S Margin St - Bridge St)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	2 Star Project
Status	Pending

**Total Cost** \$3,206,400

Description

This project would connect Pinkerton Park, Historic downtown Franklin and would eventaully be extended to Bicentennial Park. Construction would include a 12' wid multipuse trail on the east side of 1st Ave.

### Justification

This project was identified as a short term project as part of the CTNP.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				63,200	63,200						126,400
ROW and Easements					1,000,000						1,000,000
Construction Engineering / Inspection						500,000					500,000
Construction						1,580,000					1,580,000
Total				63,200	1,063,200	2,080,000					3,206,400
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General				63,200	1,063,200	1,712,500					2,838,900
Stormwater						37,500					37,500
Water Renewal						150,000					150,000
Wastewater Renewal						180,000					180,000
Total				63,200	1,063,200	2,080,000					3,206,400

ST16023 - 1ST AVE. MULTI-USE TRAIL (S. MARGIN ST. - BRIDGE ST.) AND MARKAN MARGIN BRIDGE SRD MAIN PUBLIC FAIR MAIN CHURCH 2ND MAIN SRD ATH MARGIN COLUMBIA MARGIN

City of Franklin TN GIS Dept.

# Project # ST16024

Project Name Mack Hatcher Multiuse Trail (Franklin-Hillsboro)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	3 Star Project
Status	Pending

Total Cost \$3,600,000

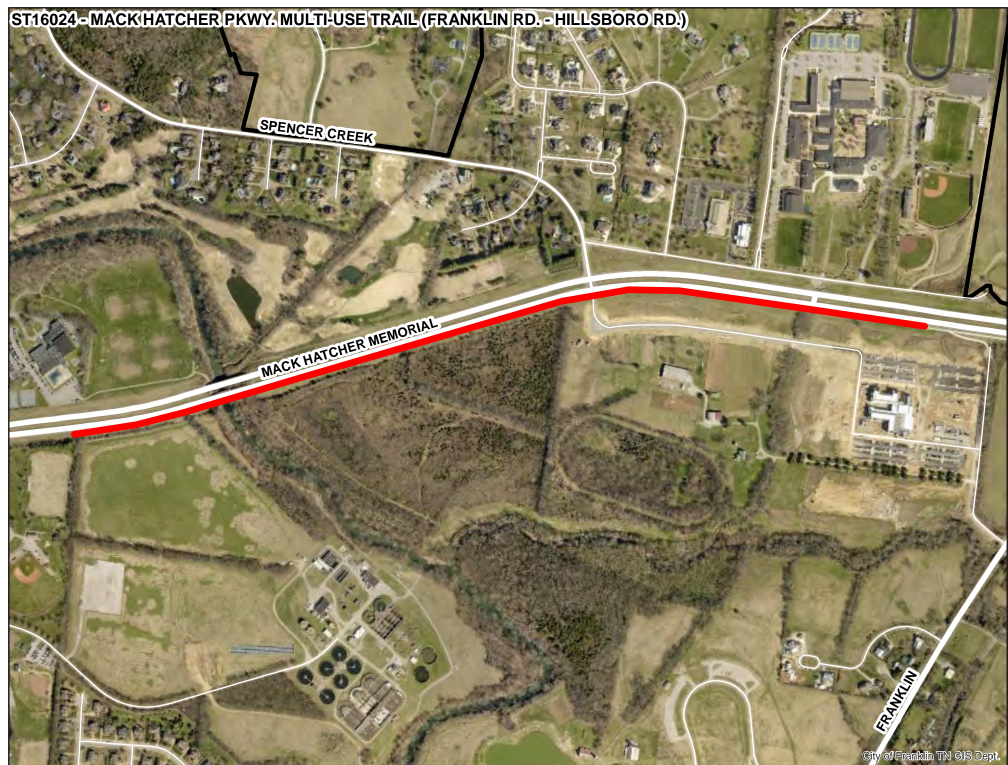
The Mack Hatcher Parkway (SR-397) has been designed with a multi-use path on the south side of the road. A 12' multi-use path exists from Franklin Road to Daniel McMahon Lane.

## Justification

Description

In order to compelte this pedestrian network so there is a complete network around this major corridor, the comletion of a multi-use path from Hillsboro Road to Daniel McMahone Lane is necessary.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					90,000	90,000					180,000
ROW and Easements						670,000					670,000
Construction Engineering / Inspection							500,000				500,000
Construction							2,250,000				2,250,000
Total					90,000	760,000	2,750,000				3,600,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General					90,000	760,000	2,637,500				3,487,500
Stormwater							112,500				112,500
Total					90,000	760,000	2,750,000				3,600,000



Project Name Oxford Glen Dr Multiuse Trail (Day Lily - McEwen)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	2 Star Project
Status	Pending

12' Wide multi-use trail to provide pedestrian access and benefit the neighborhoods in the area.

#### Justification

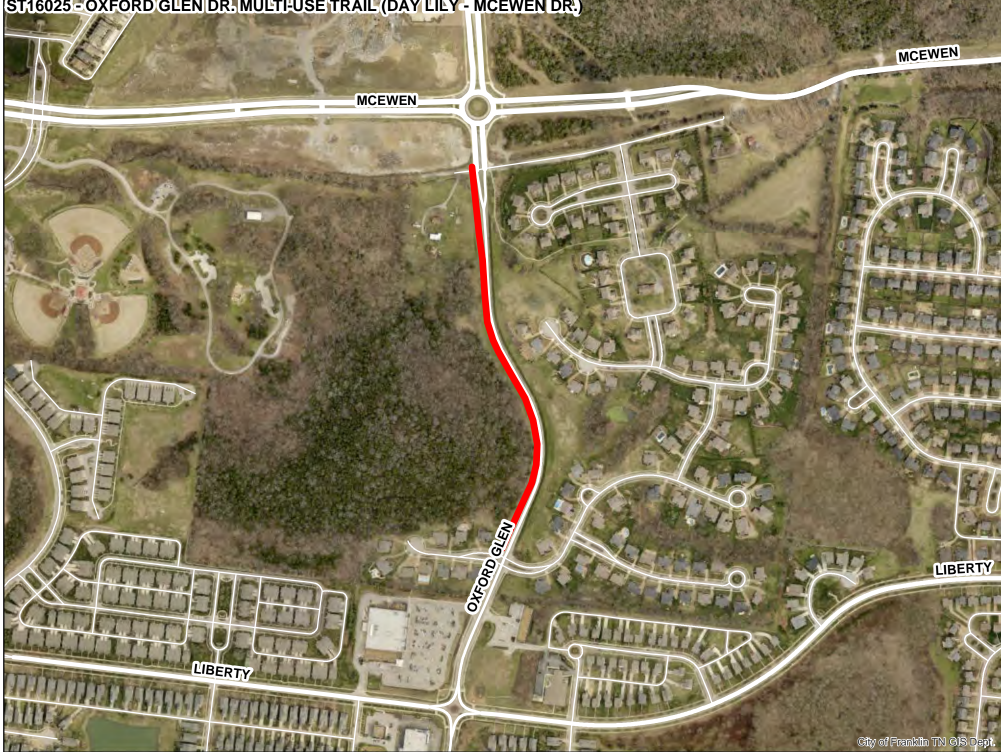
Description

The northern section of Oxford Glen Drive from McEwen Drive to Liberty Pike already has bike lanes, however the righ-of-way has enough room for the construction of a 12' wide multi-use trail. This trail will connect to the proposed trail system on McEwen Drive.

Total Cost \$2,079,450

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)			40,350	40,350							80,700
ROW and Easements				490,000							490,000
Construction Engineering / Inspection					500,000						500,000
Construction					1,008,750						1,008,750
Total			40,350	530,350	1,508,750						2,079,450
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General			40,350	530,350	1,473,313						2,044,013
Stormwater					35,437						35,437
Total			40,350	530,350	1,508,750						2,079,450

ST16025 - OXFORD GLEN DR. MULTI-USE TRAIL (DAY LILY - MCEWEN DR.)



Project #	ST16027	

Project Name Boyd Mill Ave (Downs Blvd - SR96W)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	1 Star Project
Status	Active

Boyd Mill Avenue is a major collector that needs to be upgraded to City standards. The upgrad will occur from Highway 96 West (SR-96W) to Downs Blvd). This project would include two 12' travel lanes, turn lanes as requried, bike lanes, curb and gutter, sidewalks and street lights.

**Total Cost** \$6,157,656

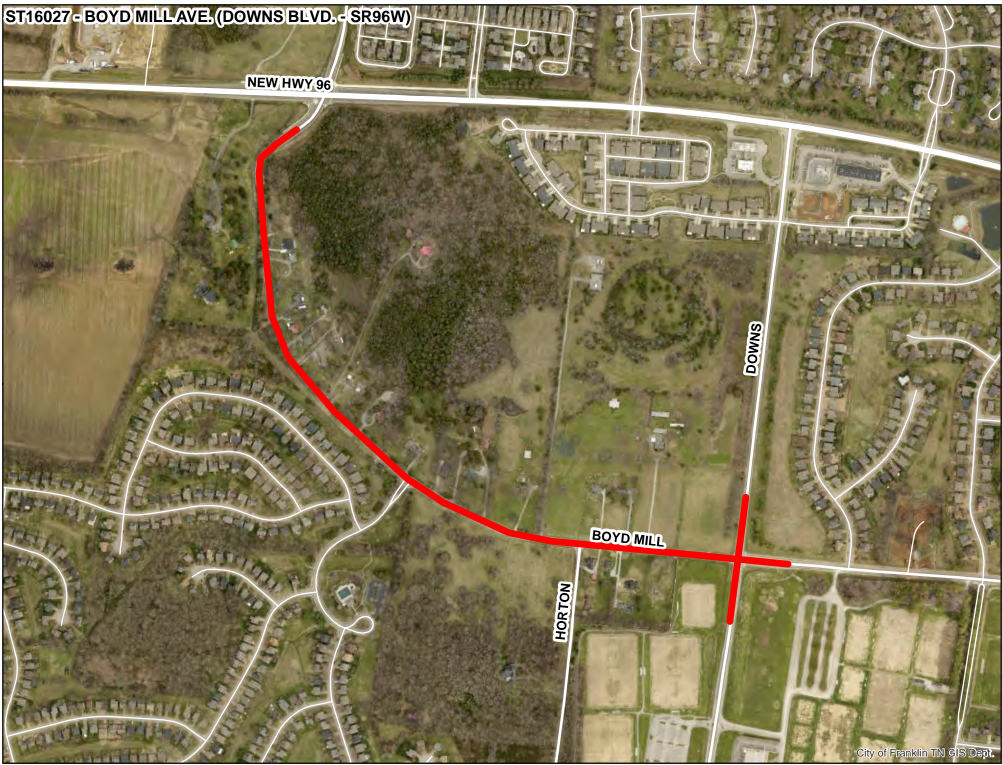
Project located in Collector Service Area 3

#### Justification

Description

Boyd Mill is a key residential roadway that moves residents from their neighborhood to Highway 96 so they can access the larger network and get through the city or to the interstate. In addition this roadway provide connectivity to the existing park facilities.

Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
104,300 <b>Total</b>	Design/Planning (Professional Services)		125,000	125,000								250,000
Total	ROW and Easements			750,000								750,000
	Construction Engineering / Inspection				541,431							541,431
	Construction				4,511,925							4,511,925
	Total		125,000	875,000	5,053,356							6,053,356
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
104,300	Stormwater				164,594							164,594
Total	Water Renewal				790,050							790,050
100001	Wastewater Renewal				180,000							180,000
	Road Impact Fees - Collector SA3		125,000	875,000	3,918,712							4,918,712
	Total		125,000	875,000	5,053,356							6,053,356



Project Name Clovercroft Rd (SR96-Oxford Glen Dr)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	3 Star Project

Status Pending

**Total Cost** \$20,896,000

Description

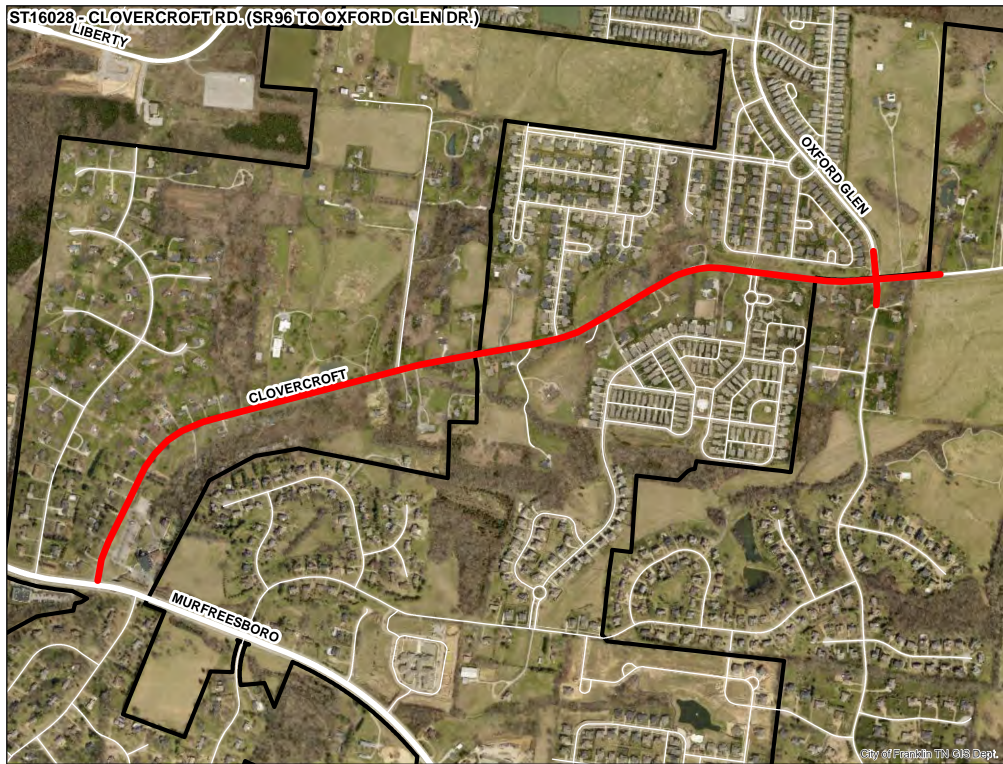
Upgrade Clovercroft Roadway to include 3 lanes, curb and gutter, 12' trail on the north side, sidewalk on the south side, and drainage improvements.

Project located in Collector Service Area 1

#### Justification

Clovercroft Road is proposed to be upgraded to City standards from Murfreesboro Road (SR-96) to Oxford Glen Drive. This is a key section of road that connects neighborhoods to Murfreesboro Road and to Oxford Glen which provides connections into the Cool Springs Area and I-65.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)					513,200	513,200					1,026,400
ROW and Easements						5,500,000					5,500,000
Construction Engineering / Inspection							769,800	769,800			1,539,600
Construction							6,415,000	6,415,000			12,830,000
Total					513,200	6,013,200	7,184,800	7,184,800			20,896,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Stormwater							300,000	300,000			600,00
Wastewater Renewal							90,000	90,000			180,000
Road Impact Fees - Collector SA1					513,200	6,013,200	6,794,800	6,794,800			20,116,000
Total					513,200	6,013,200	7,184,800	7,184,800			20,896,000



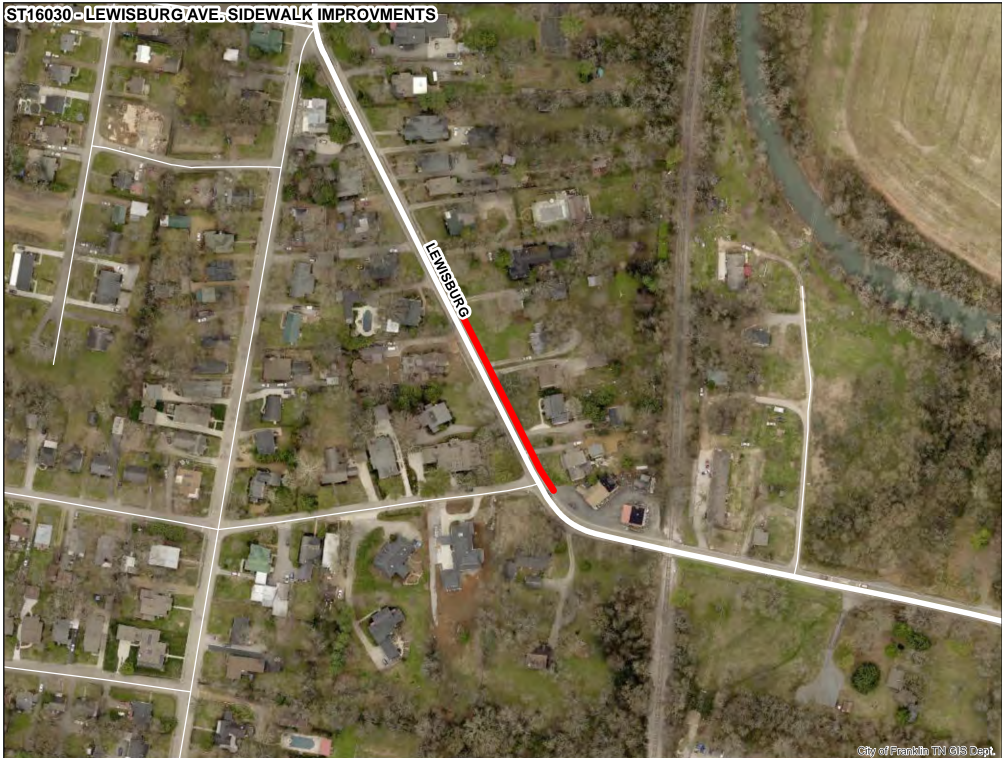
Project Name Lewisburg Ave Sidewalk Improvements

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	4 Star Project
Status	Pending

Description	<b>Total Cost</b> \$1,162,260	Status Pending
Build a sidewalk along the north side of Lewis	sburg Ave. This project will require the installation of curb and gutter, storm infastrcutre and a re	building at least one lane of traffic.
Justification		

This will provide additional sidewalk in our downtown and provide connectivity to Thompson Alley and the Park.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	26,380	26,380									52,760
ROW and Easements		400,000									400,000
Construction Engineering / Inspection			50,000								50,000
Construction			659,500								659,500
Total	26,380	426,380	709,500								1,162,260
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General	26,380	426,380	492,375								945,135
Stormwater			10,125								10,125
Water Renewal			135,000								135,000
Wastewater Renewal			72,000								72,000
Total	26,380	426,380	709,500								1,162,260



							-			Department	Streets		
Project #	ST16032									Contact	Engineering	Director	
Project Name West Main St (Natchez St. to Downs Blvd)										Туре	Improvement		
										Useful Life	20+		
										Category	Transportatio	on	
										Priority	2 Star Projec	t	
Description							Total Cost \$	18,766,000		Status	Pending		
Widen existing	g roadway to 3 lanes, curl	and gutter	, drainage an	d sidewalks.									
Justification	l												
	reet has a mixture of heav D from Battle Avenue to	•				•	•		and turnlane	s. The 2015 L	LOS is C from	n Natchez Stre	et to Battle
E	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	
D	Design/Planning							492,200	492,200			984,400	

**FY 23** 

FY 24

(Professional Services) ROW and Easements

**Funding Sources** 

Road Impact Fees -

Water Renewal

Wastewater Renewal

**Reclaimed Water Renewal** 

Inspection Construction

Arterial Stormwater

Construction Engineering /

Total

Total

FY 19

FY 20

FY 21

FY 22

4,000,000

1,476,600

12,305,000

18,766,000

Total

14,798,500

412,500

75,000

1,500,000

1,980,000

18,766,000

4,000,000

4,492,200

FY 26

4,492,200

4,492,200

492,200

FY 25

492,200

492,200

738,300

6,152,500

6,890,800

FY 27

4,907,050

206,250

37,500

750,000

990,000

6,890,800

738,300

6,152,500

6,890,800

FY 28

4,907,050

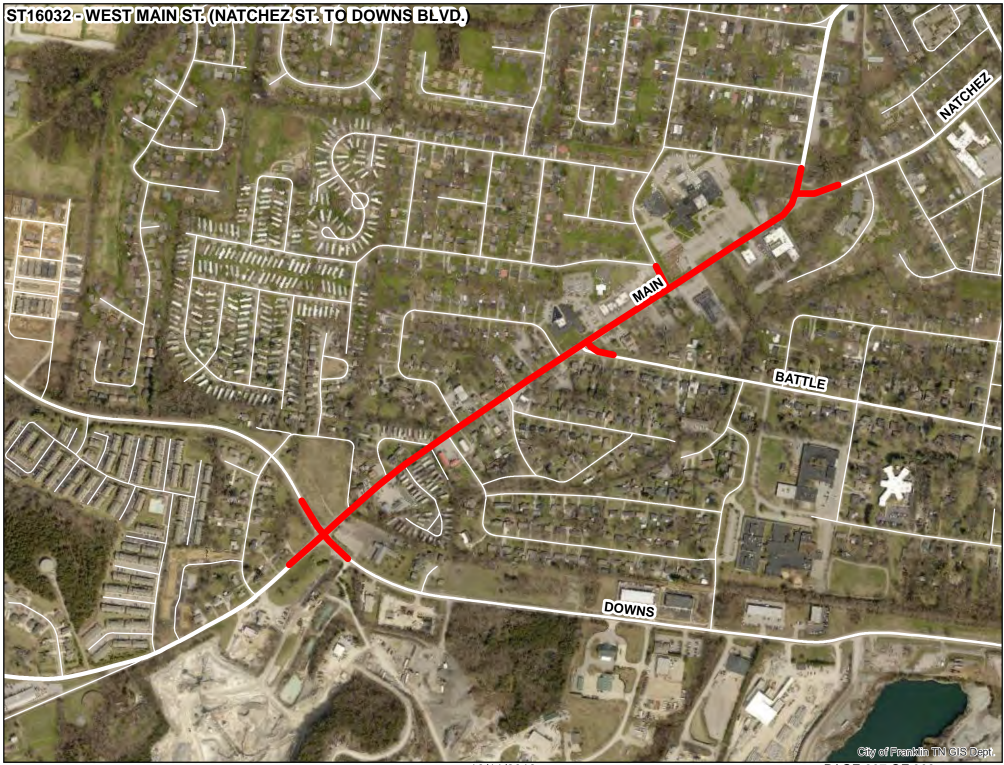
206,250

37,500

750,000

990,000

6,890,800



Project Name Columbia Ave (Downs Blvd to Fowlkes St)

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	3 Star Project
Status	Pending

**Total Cost** \$15,742,800

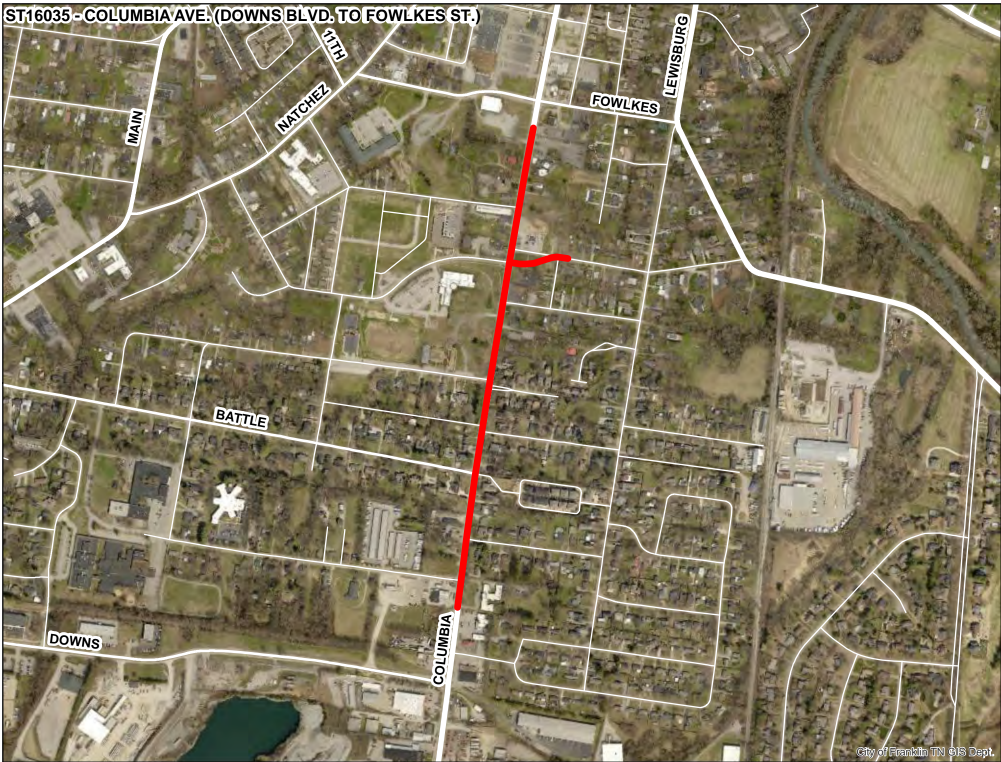
Columbia Avenue, a major arterial will be widened from 2 to 3 lanes from Fowlkes Street to Downs Boulevard.

#### Justification

Description

This roadway is an important part of the Downtown grid network. Columbia Avenue is one of the major corridors used to get downtown and it carries both car and truck traffic. There will be increased pressure on the City to improve this corridor as the Carter's Hill Battlefield Park develops out over the next few years.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)				414,760	414,760						829,520
ROW and Easements					3,300,000						3,300,000
Construction Engineering / Inspection						622,140	622,140				1,244,280
Construction						5,184,500	5,184,500				10,369,000
Total				414,760	3,714,760	5,806,640	5,806,640				15,742,800
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial				414,760	3,714,760	5,115,890	5,115,890				14,361,300
Stormwater						131,250	131,250				262,500
Water Renewal						262,500	262,500				525,000
Wastewater Renewal						297,000	297,000				594,000
Total				414,760	3,714,760	5,806,640	5,806,640				15,742,800



# Project #ST19001Project NameMain St Sidewalk Repair Project

Department	Streets
Contact	Engineering Director
Туре	Maintenance
Useful Life	20+
Category	Transportation
Priority	4 Star Project
Status	Pending

#### Description

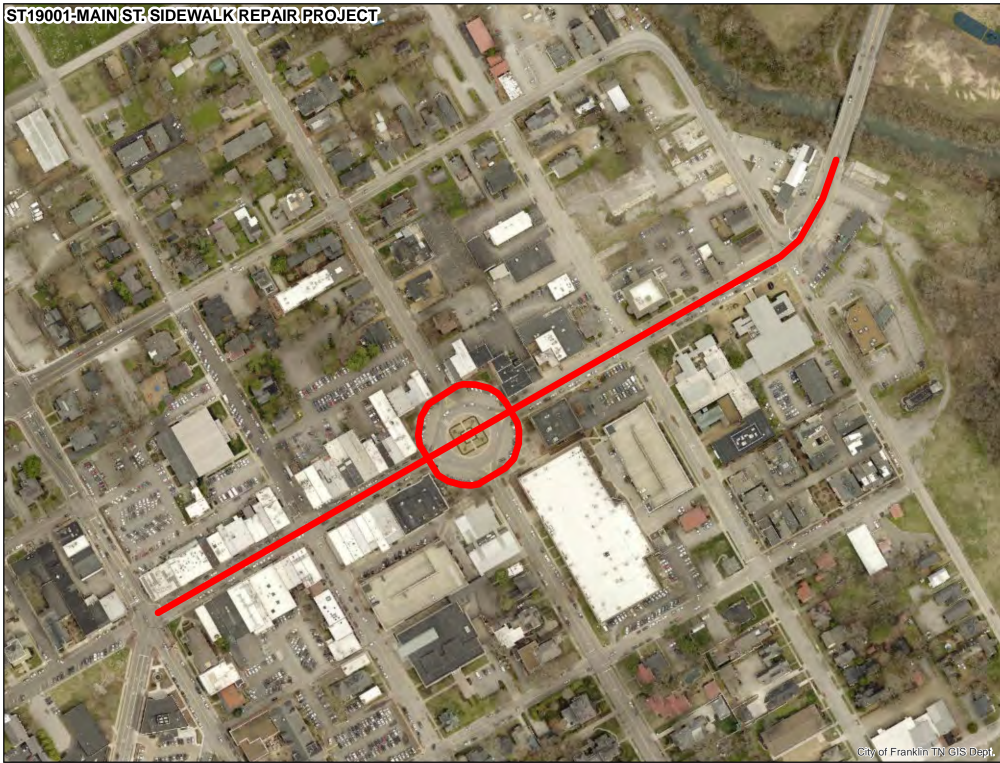
Main Streets Streetscape project was completed in the early 90's. The existing brick pavers are faded and uneven creating numerous ADA issues along our main street. In addition, the tree grates need to be replaced. Staff is proposing to replace all the brick pavers and crosswalks to bring Main Street up to current standards.

Total Cost \$2,200,000

#### Justification

The Street Department spends a significat amount of funding annually to maintain and fix the brick pavers located in the sidewalk and crosswalks. This project would decrease long term maintance and decrease the number of ADA issues that occure on an annual basis.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)	100,000										100,000
Construction	420,000	420,000	420,000	420,000	420,000						2,100,000
Total	520,000	420,000	420,000	420,000	420,000						2,200,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
General	520,000	420,000	420,000	420,000	420,000						2,200,000
Total	520,000	420,000	420,000	420,000	420,000						2,200,000



		7	1	Department	Streets
Project #	ST19002			Contact	Engineering Director
Project Name	Lewisburg Pike Trail (Carriage Park- Collins Farm)			Туре	Improvement
<u> </u>		_		Useful Life	20+
				Category	Transportation
				Priority	1 Star Project
Description		Total Cost	\$3,500,000	Status	Pending
Idantified in th	2010 Creanway and Onen Space Master Plan and CTNP. Construct a multi-	I wide for	92 miles from the entropy of	Comio ao Do	ult muses adding month on to Eastern El

Identified in the 2010 Greenway and Open Space Master Plan and CTNP. Construct a multipurpose 12' wide for .83-miles from the entrance of Carriage Park proceeding north on to Eastern Flank Battlefield Park property. The trail would be constructed on City park property located in front of the existing split log fence and continue north to Collins Farm. The pathway would cease prior to the existing CSX crossing.

#### Justification

The trail Connection project is located in Quadrant 3 within the Parkland Impact Fee Ordinance. The trail~greenway connection is identified in the Greenway and Open Space Master Plan and CTNP.

Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Design/Planning (Professional Services)							100,000				100,000
ROW and Easements								1,200,000			1,200,000
Construction Engineering / Inspection									100,000		100,000
Construction									2,100,000		2,100,000
Total							100,000	1,200,000	2,200,000		3,500,000
Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
Road Impact Fees - Arterial							50,000	600,000	1,045,200		1,695,200
Stormwater									109,600		109,600
Hotel/Motel Tax							50,000	600,000	1,045,200		1,695,200
Total							100,000	1,200,000	2,200,000		3,500,000



#### **Department** Streets ST19003 Project # Contact Engineering Director Project Name Mack Hatcher SE Widening Type Improvement Useful Life 20+ **Category** Transportation Priority 4 Star Project Status Pending Total Cost \$50,041,101 Description Widening Mack Hatcher from Columbia Ave (US 31) to Mufreesboro Road (SR 96) from 2 to 4 lanes. Justification This area has some of the largest peak hour delays within the City of Franklin. **Expenditures** FY 19 FY 20 FY 21 FY 22 FY 23 **FY 24** FY 25 FY 26 FY 27 FY 28 Total Design/Planning 692,611 2,692,611 1,000,000 500,000 500,000 (Professional Services) **ROW and Easements** 9,200,000 9,200,000 Construction Engineering / 1,500,000 1,500,000 3.000.000 Inspection Construction 35,148,490 17,574,245 17,574,245 692,611 19,074,245 1,000,000 500.000 9,700,000 19,074,245 50,041,101 Total **Funding Sources** FY 19 **FY 20** FY 21 FY 22 **FY 23** FY 24 FY 25 FY 26 **FY 27 FY 28** Total

500,000

500,000

9,700,000

9,700,000

692,611

692,611

1,000,000

1,000,000

745,425

18,328,820

19,074,245

745,425

18,328,820

19,074,245

**Reclaimed Water Capacity** 

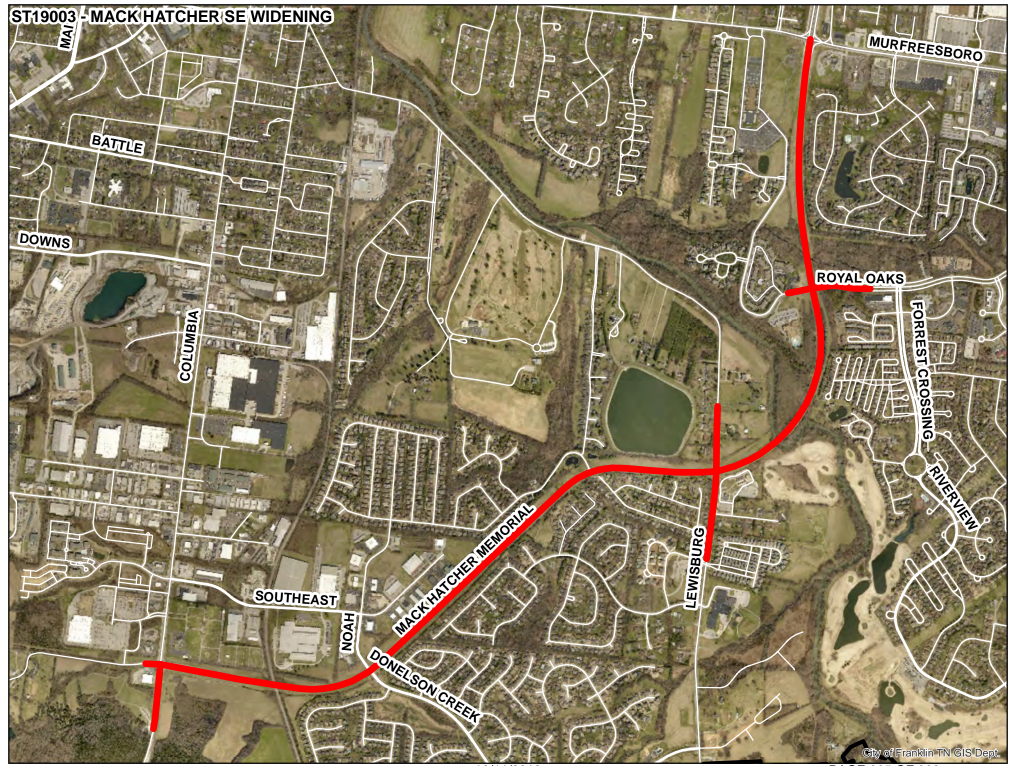
Total

MPO/TDOT Funding

1,490,850

48,550,251

50,041,101



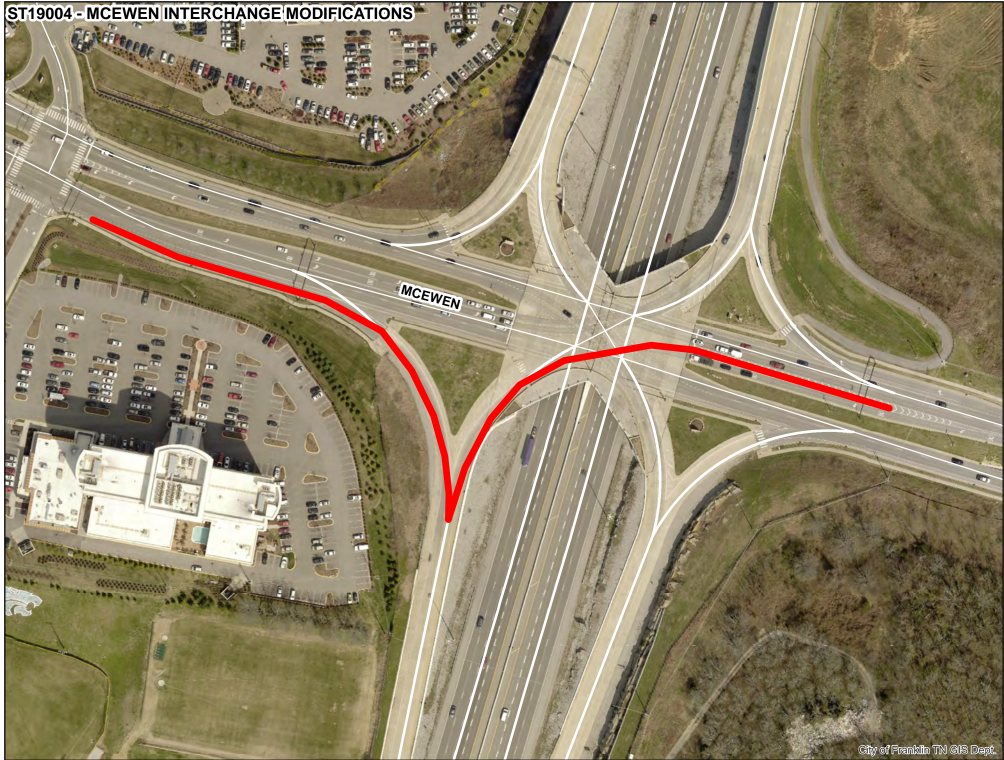
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Project Name McEwen Drive Interchange Modficiations

Department	Streets
Contact	Engineering Director
Туре	Improvement
Useful Life	20+
Category	Transportation
Priority	4 Star Project
Status	Pending

Descriptio	n						Total Cost	\$1,028,366		Status	Pending	
Add an addi	tional turn west to southb	ound turn lan	e to improve	the capacity	of the McEw	en Interchang	ge.					
Justificati	on											
This interch	ange has significant peak	hour delays.										
Prior	Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
28,366	Construction		1,000,000									1,000,000
Total	Total		1,000,000									1,000,000
Prior	Funding Sources	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total
28,366	Road Impact Fees - Arterial		1,000,000									1,000,000
Total	Total		1,000,000									1,000,000



						-			Department	Streets		
Project # ST19005									Contact	Engineering	Director	
Project Name Mack Hatcher SW	/ Extentio	on							Туре	New		
									Useful Life	20+		
									Category	Transportatio	on	
									Priority	1 Star Projec	t	
Description						Total Cost	\$100,000,000		Statu	Active		
Extention of Mack Hatcher Parkway fr	om US31 to	Townsend H	Blvd.									
Justification												
Expenditures	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	Future
Design/Planning							2,500,000	2,500,000			5,000,000	33,000,000
(Professional Services) ROW and Easements									29,000,000		29,000,000	Total
Construction Engineering / Inspection									29,000,000	1,500,000	1,500,000	
Construction										31,500,000	31,500,000	
Total							2,500,000	2,500,000	29,000,000	33,000,000	67,000,000	I.
<b>Funding Sources</b>	FY 19	FY 20	FY 21	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Total	Future
MPO/TDOT Funding							2,500,000	2,500,000	29,000,000	33,000,000	67,000,000	33,000,000
Total							2,500,000	2,500,000	29,000,000	33,000,000	67,000,000	Total

