Downtown TIF Area 5-Year CIP Projects

Drainag	ge (Engineering) Projects Estimato	ed Cost \$4,800,000							
				Projected Cost	145.0	\	lum a	1.5	-
Dept.	Project	Project Description	·	YR 1	YR 2	YR 3	YR 4	YR 5	
Engin.	Drainage Project for Upper PEC-4 Phase 3	Box culvert improvements between East Sycamore and West Mulberry Streets.	Contain 100-year storm underground within proposed box culvert. Remove properties from the floodplain.	\$ 2,200,000	D				_
Engin.	Drainage Project from Downtown Drainage Master Plan	Downtown Storm Sewer Improvements Trunk Line, South Bell and Oak Street Systems.	Alleviate localized flooding in downtown area.	\$ 1,600,000)				_
Engin.	Quiet Zones in Downtown	This project will provide funds to install specific signalization and infrastructure at the Union Pacific Railroad crossings on Sycamore and Hickory on downtown square; it also includes adding pedestrian crossings at these	Enhance public safety for Union Pacific Railroad crossings at Sycamore and Hickory on the downtown square, affecting quality of life and economic development in Downtown.		\$ 1,000,000				_
			Year Total:	\$ 3,800,000) \$ 1,000,000) \$	- \$	- \$ -	\$ 4,800,000
Electric	Projects Estimated Costs \$1,165,	,000							
				Projected Cost					_
Dept.	Title	Description	·	YR 1	YR 2	YR 3	YR 4	YR 5	
DME	Carroll Blvd Feeder Extension	Install 650' of UG mainline cable along Carroll Blvd from Sycamore St to Mulberry St	Improve electric distribution system reliability and flexibility	\$75,000	D .				_
DME	Old Central Parking Lot Street Lighting	Install street lighting on Bolivar St & McKinney St around Old Central parking lot	Provide street lighting around new parking lot	\$20,000	0				_
DME	Industrial St Apartments	Install new underground cable and conduit and transformer to provide service to new apartment building at 404 Industrial	Provide service to new load	\$20,000					_
DME	McKinney/Oakland Feeder Tie	Upgrade approximately 1,000' of UG cable along McKinney St from Bell Ave west to Oakland St.	Improve electric distribution system reliability and flexibility		\$150,000)			_
DME	Downtown Area Switch Replacement	Replace 2 pad-mounted air insulated switches with sealed switches due to condensation/corrosion.	Replace aging infrastructure and improve reliability		\$400,000				-
DME	Downtown Feeder Upgrade Phase 1	Upgrade approximately 1,000' of 3-ph underground line in the downtown area to new 750MCM cable and 6" conduit due to load growth and age of cable.	Replace aging infrastructure, increase circuit capacity, improve reliability.					\$500,000	
			Year Total:	\$115,000	\$550,000) \$	50 \$	\$500,000	\$1,165,00
Park Pr	oject Estimated Cost \$1,000,000								
				Projected Cost					
Dept.	Project	Project Description	Impact	YR 1	YR 2	YR 3	YR 4	YR 5	
Parks	Industrial Street Park	West side of Industrial between Hickory and Mulberry. Engineering. Ph. I: Survey, Site testing, Community meetings, Design, Initial fees / permits.	Provides Council requested green space in the downtown area.	\$ 200,000	\$ 800,000				
			Year Total:	\$ 200,000	\$ 800,000	\$ -	\$ -	\$ -	\$ 1,000,000
Streets	Project Estimated Cost \$241,077								
				Projected Cost					f.
Dept.	Project	Project Description	Impact	YR 1	YR 2	YR 3	YR 4	YR 5	
Streets	Street Reconstruction	Reconstruct Hickory from Cedar street to Elm street	Increase OCI, replace /improve sidewalks/ ADA	\$ 74,771					
Streets	Street Reconstruction	Reconstruct Hickory from Elm street to Locust street	Increase OCI, replace /improve sidewalks/ ADA	\$ 166,306					_
			Year Total:	\$ 241,077	\$ -	\$ -	\$ -	\$ -	\$ 241,077
Transpo	ortation (Sidewalks) Projects Esti	mated Cost \$400,000							
				Projected Cost					_
Dept.	Project	Project Description	•	YR 1	YR 2	YR 3	YR 4	YR 5	_
Trans.	Sidewalk improvements	East side of Oakland Street - first drive south of McKinney to Oak Street	Provides sidewalk connectivity between City Hall parking and Oak/Hickory corridor	\$45,000					_
Trans.	Sidewalk improvements	South side of McKinney at City Hall West between Elm and Cedar	Provide sidewalk connectivity and removes "leave out" section.	\$35,000					_

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Downtown TIF Area 5-Year CIP Projects

Trans.	Sidewalk improvements	Austin St east side from McKinney to Oak	Provides sidewalk in area adjacent to food trailer park.	\$50,000						
Trans.	Sidewalk improvements	McKinney south side from Oakland to Austin. Portion 1: Oakland west to driveway	Replace/improve sidewalk on south side of McKinney for business access	\$60,000						
Trans.	Sidewalk improvements	McKinney south side from Oakland to Austin, Portion 2: driveway to Austin.	Provide sidewalk connectivity in parking areas.	\$85,000						
Trans.	Sidewalk improvements	Parkway on the south side from Elm to Locust	Provide sidewalk connectivity in parking areas.	\$125,000						
			Year Total:	\$400,000	\$	0	\$0	\$0	\$0	\$400,000
Transpo	ortation (Parking) Projects Estima	ated Cost \$1,260,000								
				Projected Cost						
Dept.	Project	Project Description	Impact	YR 1	YR 2	YR 3	YR 4	YR 5		
Trans.	Parking Lot	Reconstruct parking lot located at Cedar Street and McKinney. Approx. 96 current spaces, partial gravel.	Provides parking capacity for NE area of Square. 86 spaces; improves safety, landscape, pedestrian and aesthetic enhancements to existing parking surface. Project will include enhanced solid waste revetments to keep dumpsters off street in the area. [Funded]	\$800,000						
Trans.	Parking Lot	Resurface parking lot located at Railroad Avenue, McKinney and Hickory; east of CHE. Currently 113 parking spaces.	Resurface of parking lot for CHE and transit area. Safety, pedestrian, aesthetic, and ADA accessible enhancements to existing parking surface.	\$460,000						
				\$1,260,000	\$0)	\$0	\$0	\$0	\$1,260,000
Water F	Projects Estimated Cost \$1,904,63	10								
water				Projected Cost						
Dept.	Project	Project Description	Total Project vs. TIF Portion		YR 2	YR 3	YR 4	YR 5		
Water	Elm Street	Replace aging waterlines on Elm Street to increase capacity and improve fire flow, Hwy 380 to Eagle Drive	Project: 8,883ft Cost: \$3,156,700 TIF: Parkway to Prairie, 2,680ft, \$952,376		\$ 952,376	5				
Water	Locust Street	Replace aging waterlines on Locust Street to increase capacity and improve fire flow, Hwy 380 to Eagle Drive	Project: 8,855ft Cost: \$2,192,312 TIF: McKinney to Prairie, 2,161ft, \$535,018		\$ 535,018	3				
Water	Mulberry Street	Replace aging waterlines on Mulberry Street, Bernard to Elm	Project: 2,360ft Cost: \$294,140 TIF: Carroll to Elm, 1,089ft, \$135,728				\$	135,728		
Water	Austin Street	Replace aging waterlines on Austin Street to increase capacity and improve fire flow, McKinney to Mulberry	Project: 1,137ft Cost: \$404,050 TIF: McKinney to Mulberry, 1,137ft, \$281,497		\$ 281,497	,				
		improve me now, weximes to wanterly	Year Total:	-	1,768,891		-	135,728	-	1,904,619
Masta I	Natar Projects Estimated Cost \$1	L 006 44F								
waste	Nater Projects Estimated Cost \$1	1,096,445								
David	Puedent	Pariot Passistas	Tatal Business on TIF Booting	Projected Cost	vn a	\/D 0	VD 4	\v5.5		
Dept.	Project	Project Description	Total Project vs. TIF Portion	YR 1	YR 2	YR 3	YR 4	YR 5		
Waste Water	Sycamore III	Replace/improve wastewater lines on E Sycamore St between Wainwright and Industrial	Project: 210ft Cost: \$32,645 TIF: Wainwright to Industrial, 210ft, \$32,645					\$	32,645	
Waste		Replace/improve wastewater lines on Mulberry St between Carroll								
Water	DATCU	Blvd and Cedar St	TIF: Carroll to N. Cedar, 500ft, \$96,250		\$ 96,250)				
Waste	Flux Charact	Replace/improve wastewater lines on Elm from Eagle to Hickory,	Project: 8,883ft Cost: \$2,986,750		A					
Water	Elm Street	then Oak to University	TIF: Parkway to Prairie, 2,685ft, \$496,725		\$ 496,725					
Waste Water	Locust Street	Replace/improve wastewater lines on Locust from Eagle to Hickory, then Oak to University	Project: 8,855ft Cost: \$2,163,000 TIF: McKinney to Prairie, 2,545ft, \$470,825		\$ 470,825	5				
	•	'	Year Total:	-	1,063,800)	-	-	32,645	1,096,445

PLANNED PROJECTS TOTAL ESTIMATED COSTS FOR YEARS 1 - 5 \$ 11,867,141

YEAR TOTALS: \$

6,016,077 \$

5,182,691 \$ - \$ 135,728 \$

532,645

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Proposed 5-Year CIP Projects Downtown TIF Area

				Projected Cost											
Dept.	Title	Description	Impacts	YR 1	YR 2	YR 3	YR 4	YR 5							
Orainage	Drainage Project from Downtown Drainage Master Plan	Hickory System and Downtown Laterals System - This project will help alleviate flooding and conveying collected storm water to the creek in the Downtown area.	Hickory System and Downtown Laterals System	\$ 700,000											
rainage	Drainage	Austin St., McKinney to Mulberry	Contain 100-year storm underground within proposed box culver. Remove properties from floodplain.		TBD										

\$ 700,000

				Projected Cost				
Dept.	Title	Description	Impacts	YR 1	YR 2	YR 3	YR 4	YR 5
DME	Oak/Bell Street Light Revisions	Replace/upgrade 5 street lights and cable on Oak St east of Bell Ave and on Bell between Oak St & McKinney St	To accommodate development on Oak St and turn lane on Bell St	\$20,000				
DME	County Historical Park Lighting	Install new lighting at County Historical Park.	Requested by County Historical Park	\$25,000				
DME	Street Lighting Upgrade	Replace/upgrade approximately 10,000 feet of street light cable, conduit, and all street lights in the Downtown similar to the recent Hickory St lighting project.	Replace aging infrastructure, improve reliability, improve aesthetics	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
DME	Downtown Area Switch Replacement	Replace 3 additional pad-mounted air insulated switches with sealed switches due to condensation/corrosion.	Replace aging infrastructure and improve reliability	\$125,000	\$125,000	\$125,000		
DME	Downtown Area Distribution Automation	Install automated distribution equipment at select locations to develop smart distribution grid.	Improve electric distribution system reliability and flexibility		\$350,000	\$300,000	\$200,000	
DME	Downtown Feeder Upgrade Phase 2	Upgrade approximately 1,800' of 3-ph underground line in the downtown area to new 750MCM cable and 6" conduit due to load growth and age of cable.	Replace aging infrastructure, increase circuit capacity, improve reliability.				\$700,000	\$200,000
DME	Oak St East Rebuild	Rebuild/upgrade overhead line along Frame St and Oak St behind City Hall East.	Replace aging infrastructure, increase circuit capacity, improve reliability.			\$120,000		
DME	Sycamore St East Rebuild	Rebuild/upgrade overhead line along Sycamore St from Bell Ave to Exposition St.	Replace aging infrastructure, increase circuit capacity, improve reliability.					\$100,000
OME	Bolivar St Rebuild	Rebuild/upgrade overhead line along Bolivar St from Congress St to Oak St.	Replace aging infrastructure, increase circuit capacity, improve reliability.					\$100,000
DME	Offsite Improvements	McKinney and Eagle substations, McKinney West Line upgrade	Improve electric distribution system reliability and flexibility		\$1,100,000			
	.	·	Year Total:	\$270,000	\$1,675,000	\$645,000	\$1,000,000	\$500,000

\$4,090,000 \$270,000 \$1,675,000 \$645,000 \$1,000,000 \$500,000

		!		Projected Cost													
Dept.	Title	Description	Impacts		YR 1		YR 2		YR 3	YR 4		YR 5					
Engin.	Hickory Street Maintenance from Carroll to Cedar	Streets Department will use O&M money to repair Hickory Street from Carroll to Cedar	Maintenance of Hickory from Carroll to Cedar.	\$	250,000												
Engin.	Quiet Zones in Downtown	This project will provide funds to install specific signalization and infrastructure at the Union Pacific Railroad crossings on Sycamore and Hickory on downtown square; it also includes adding pedestrian crossings at these	Enhance public safety for Union Pacific Railroad crossings at Sycamore and Hickory on the downtown square, affecting quality of life and economic development in Downtown.	\$	750,000	\$	750,000	\$	7,500,000								
Engin.	Oak and Bell (Right turn lane and sidewalk enhancements)	Add a right turn lane at the intersection of N Bell Ave and E McKinney St. as well as sidewalks on East side of Bell and on East Oak St. Removes utility and other poles, improves/creates sidewalks.	Improves mobility for pedestrian and vehicular traffic, aesthetics, and economic development.	\$	30,000	\$	60,000	\$	30,000	\$125,0	00	\$30,00					
Engin.	Drainage	Austin McKinney to Mulberry	Contain 100-year storm underground w/in proposed box culvert. Remove properties from floodplain.		TBD												

\$9,525,000 Year Total: \$ 1,030,000 \$ 810,000 \$ 7,530,000 \$ 125,000 \$ 30,000

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Proposed 5-Year CIP Projects Downtown TIF Area

Propos	ed Facilities projects in TIF area n	ot in the current 5-year plan - Est. Cost \$6,250,000						
				Projected Cos	st			
Dept.	Title	Description	Impacts	YR 1	YR 2	YR 3	YR 4	YR 5
Facil.	City Hall West	Design and rehabilitation of City hall West	Restores historically significant structure in downtown. Impacts to tourism, entertainments, and cultural scene in Denton.	\$ 25,000	\$ 225,000	\$ 6,000,000		
Facil.	Main City Hall	Design and construct a new Main City Hall	provides for a new municipal complex that consolidates all administrative functions on a single campus.		TBD			

Propose	ed Solid Waste projects in TIF are	a not in the current 5-year plan - Est. Cost \$2,286,500						
				Projected Cos	t			
Dept.	Title	Description	Impacts	YR 1	YR 2	YR 3	YR 4	YR 5
Solid Waste	Underground Refuse on Walnut St.	Install underground refuse on muse street around the Square. Walnut St: 5 dumpsters at \$34,500 per unit. (\$14,500 per assembled unit, \$20,000 each to install.)	Removes dumpsters from street encouraging complete streets and improving vehicular & pedestrian safety.	\$ 172,500				
Solid Waste	Underground Refuse on Cedar St.	Install underground refuse on muse street around the Square. Cedar St: 4 dumpsters at \$34,500 per unit. (\$14,500 per assembled unit, \$20,000 each to install.)	Removes dumpsters from street encouraging complete streets and improving vehicular & pedestrian safety.		\$ 138,000			
Solid Waste	Underground Refuse on Pecan St.	Install underground refuse on muse street around the Square. Pecan St: 4 dumpsters at \$34,500 per unit. (\$14,500 per assembled unit, \$20,000 each to install.)	Removes dumpsters from street encouraging complete streets and improving vehicular & pedestrian safety.			\$ 138,000		
Solid Waste	Underground Refuse on Austin St.	Install underground refuse on muse street around the Square. Austin St: 4 dumpsters at \$34,500 per unit. (\$14,500 per assembled unit, \$20,000 each to install.)	Removes dumpsters from street encouraging complete streets and improving vehicular & pedestrian safety.				\$ 138,000	
Solid Waste	Retrofit Existing Truck	Retrofit collection truck with necessary equipment to access underground refuse container.	Update two "mid-cycle" trucks to reduce risk of loss of service with only one truck due to mechanical failures.	700,000				
Solid Waste	Retrofit New Truck	Retrofit collection truck with necessary equipment to access underground refuse container.	Purchase two new trucks to reduce risk of loss of service with only one truck due to mechanical failures.	1,000,000				

^{*}Year Total: \$ 1,872,500 \$ 138,000 \$ 138,000 \$ - \$ 2,286,500 *Depending on truck purchase, estimated total for year one & project total could be \$300,000 less.

			 	Projected Cost										
Dept.	Title	Description	Impacts	YR 1	YR 2	Y	R 3	YR 4	YR 5					
		Update municipal utilities, replace existing roadway including 16'	Improved pedestrian accessibility including the											
Γrans.	Walnut St. Improvements	sidewalks for complete street, consider permanent or limited street	restriction of vehicle access in the 100 block of	\$ 763,152										
		closure.	Walnut St.											
			Enhances parking capacity for downtown retail											
			and entrainment district east of Square,											
rans. Parking Lot, Option A	Structured parking lot located at McKinney, Oakland, and Oak	additional parking for the municipal complex to			\$	600,000	\$ 7,920,000							
			include; Civic Center, City Hall and Quakertown											
			Park. 360 spaces.											
			Enhanced parking for Hickory/Industrial/Oak											
			entertainment area, Civic Center, City Hall and											
Trans. Parking Lot, Option B		Quakertown Park. Approximately 180 parking												
	Reconstruct surface parking lot located at McKinney, Oakland and	stalls if reconstructed as surface lot,					\$900,000							
II alis.	ans. Parking Lot, Option B	Oak. Currently 125 parking spaces, partial gravel.	gravel. approximately 360 if parking structure					\$900,000						
			(120/level). Safety, landscape, pedestrian and											
			aesthetic enhancements to existing parking											
			surface.											

Downtown TIF Project List 10-18-17-ver2

Proposed 5-Year CIP Projects Downtown TIF Area

Trans.	New Sidewalk (gap filling)*	Fills in sidewalk gaps	Creates sidewalk connectivity in downtown to create walkable location. Est. overall cost: \$1,118,827	\$	240,000	\$ 240,000	\$ 240,000	\$	240,000	\$ 240,000
Trans.	ADA ramp replacement	Replaces or updates ADA ramps	Creates accessible pathways in downtown. Est. overall cost: \$586,448	\$	120,000	\$ 120,000	\$ 120,000	\$	120,000	\$ 120,000
Trans.	Sidewalk replacement	Replacement of existing sidewalks	Creates sidewalk connectivity in downtown to create walkable location. Est. overall cost: \$250,000	\$	50,000	\$ 50,000	\$ 50,000	\$	50,000	\$ 50,000
	* Uses a standard 5' sidewalk with no enh	ancements (e.g. tree wells, brick pavers)	Year Total	: \$	1,173,152	\$ 410,000	\$ 1,010,000	\$ 9	,230,000	\$ 410,000 \$

YEAR TOTALS: \$ 5,070,652 \$ 3,258,000 \$ 15,323,000 \$ 10,493,000 \$ 940,000

PROPOSED PROJECTS TOTAL ESTIMATED COSTS FOR YEARS 1 - 5 \$ 35,084,652

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