

## YCC Project History

Year	Project Location	Work Conducted	Expenditure
2023	Riverside Park	<u>Project 1. Riverside Monument Sign</u> Construct sign and landscape island at entrance of Riverside Park.	YCC = \$14,805.31 <u>CITY = \$43,892.73</u>  TOTAL = \$58,698.04
		<u>Project 2. Pickleball Courts</u> Fencing and landscaping around Pickle Ball court.	
		<u>Project 3. Expand Parking</u> Expand parking west of pickleball and basketball courts.	
		<u>Alternate 1 Project. Softball Field Improvements</u> Add post & cabling fencing around bleachers and field.	
2022	Tiger Park	<u>Project 1. Dog Park</u> Construction of a new dog park.	YCC = \$10,010.41 <u>CITY = \$25,524.47</u>  TOTAL = \$35,534.88
		<u>Alternate 2. Tiger Lake Landscaping</u> Remove old t-posts, dead vegetation, construct drainage channels.	
2021	Canceled	<u>Canceled due to Covid.</u>	
2020	Canceled	<u>Canceled due to Covid.</u>	
2019	Riverside Park	<u>Project 1 - New Irrigation and Turf in SW Part of Park</u> Trenching and installing of new irrigation lines and sprinkler heads in the southwest portion of the park.	YCC = \$47,793.98 <u>CITY = \$36,321.22</u>  TOTAL = \$84,115.20
		<u>Project 2 - Fencing</u> Removal of old post and cabling and installation of new posts and cabling (over 2,270 linear feet).	
2018	Minium Splash park	<u>Project 1 – Shade Structures</u> Install two shade structures with concrete pads, landscaping around maple tree with decorative concrete, wood chip fall zone of play ground.	YCC = \$40,255.30 <u>CITY = \$70,070.14</u>  TOTAL = \$110,325.44
	Memorial Rose Garden	<u>Project 2 – Rebuild</u> Remove old landscaping zones, replace with white granite rock, crusher fines, and cobble, install new irrigation system, repair statue, plant trees (6) and new rose bushes (6), pour sidewalk and curbing, build RV Ramp for dump station, install bench and new signage, paint stripes and road markings	
	Rio De Animas Park	<u>Alternate Project</u> Clean field debris, build new trails with mulch, and install picnic table.	
2017	Aztec Family Center	<u>Project 1 – Landscaping</u> Remove old landscaping materials, level ground surfaces, remove any bushes/plants	YCC = \$47,471.89 <u>CITY = \$36,698.25</u>

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		dead or deemed unnecessary by City, lay weed barrier, lay mulch, and lay cobble and/or decorative gravel.	TOTAL = \$84,170.14
	Hartman-Llano	<u>Project 2 – Landscaping</u> Clear ground, extend irrigation lines for trees, trench for underground utilities, plant trees, build railroad border on south side and around trees, and cobble and gravel.	
	Community Center	<u>Project 3 – Landscaping</u> Clear vegetation and debris, sculpt / shape the terrain to accommodate drainage, xeriscape with cobble and gravel, and build curbing along parking lot.	
2016	Cap Walls Park	<u>Project 1 - Pavilion</u> Repair wood damage, paint ceiling and posts, remove old picnic tables and trash cans, install <u>new picnic tables, BBQ grill and trash cans.</u>	YCC = \$46,686.41 CITY = \$72,645.40
		<u>Project 2 – Picnic Tables</u> Remove four old picnic tables and three BBQ grills around the park path.	
		<u>Project 3 - Playground</u> Remove rubberized fall zone and excavate fall zone to proper 14” depth, construct concrete boulder boundary around play ground, retrofit old playground with new playground parts.	
		<u>Project 4 – West Landscape</u> Contour area, surface northern portion with cobble and gravel/mulch and install post and cable fence along roadway to block vehicle access.	
		<u>Project 5 - Parking Lot</u> Install post and cable fence along roadway and parking lot.	
		<u>Project 6 – North Landscape</u> Clean and smooth ditch area; surface entire area with cobble and gravel, provide for a mow strip along cobble zone, and build retaining walls around trees.	
		<u>Project 7 – Walking Trail Improvements</u> Clean weeds from trail path (unable to do crack sealing)	
		<u>Project 8 – Tree Planters</u> Remove old tree planter blocks and mulch around trees.	
		<u>Project 9 – Entrance Sign</u> Construct new park monument entrance sign and landscape.	
		<u>Alternate 1 – Parking Lot</u> Paint parking stripes.	TOTAL = \$119,331.81

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		<u>Alternate 2 – Irrigation Vault</u> Rebuild irrigation vault. This project changed to painting irrigation vault and rebuild retaining walls around irrigation vault.	
		<u>Project 1</u> Pavilion #1 removal and installation of new. (Was not able to do with YCC due to late delivery of pavilion by manufacturer, installed by contractor).	
		<u>Project 2</u> Remove old play ground and re-turf. Install new playground at new location.	
		<u>Project 3</u> Remove old post and cable and replace with new post and cable fencing.	YCC = \$49,800.04 CITY = \$84,063.08
2015	Florence Park	<u>Project 4</u> Remove old tennis court screens and install with new screens.	TOTAL = \$133,863.12
		<u>Project 5</u> Paint two art murals on two bridge pylons along river trail.	
		<u>Project 6</u> Remove old signage and install new signage. (New signage was not available for install by YCC, done by city staff)	
		<u>Alternate 1</u> Cleaning and mulching river trail from Florence to Riverside.	
		<u>Project 1</u> Landscaping around Pedestrian Bridge	
		<u>Project 2</u> Landscaping parking lot islands.	
		<u>Project 3</u> Landscaping park entrance and constructing monument entrance sign.	YCC = \$78,285.71 CITY = \$52,838.40
2014	Hartman Park	<u>Project 4</u> Painting of pavilion, storage house, and concession stand.	TOTAL = \$131,124.11
		<u>Project 5</u> Art murals on specific dugouts.	
		<u>Alternate 1</u> Post and cable fencing around ball park parking lot.	

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		<u>Alternate 2</u> Gravel and cobble intervening areas between ball fields.	
2013	Riverside Park	<u>Project 1</u> Sports facilities construction: 2 basketball courts, 2 volleyball courts, 4 horseshoe pits.	YCC = \$88,847.59
		<u>Project 2</u> Post and cable fencing in north and south portions of the park.	<u>CITY = \$153,993.90</u>
		<u>Project 3</u> Install new sidewalk in southwest portion of park which is missing.	TOTAL = \$242,841.49
	River Trail	<u>Project 4</u> Murals along river trail.	
2012	Municipal Complex	<u>Project 1</u> Rebuild of central median between municipal complex and memorial rose garden. Includes installation of pavilion with picnic table, tree planters, drop box median.	YCC = \$74,200.20
		<u>Project 2</u> Installation of Pavilion with picnic table in front of visitor center. Install picnic table and trash can in median island and brick pavers. Clean median.	<u>CITY = \$75,122.91</u>
		<u>Project 4 (alternate)</u> Screen dumpsters with block walls.	TOTAL = \$149,323.11
	Money Saving Bridge	<u>Project 3</u> Art murals below Money Saving Bridge.	
2011	Municipal Complex	<u>Greenbelt</u> Construct retaining walls at entrance to City Complex. Install drip irrigation.	YCC = \$68,666.90
	Riverside Park	<u>Phase 1. North Bridge Landing/Stage Area</u> Construct stage, build planter with drip system, pour concrete deck & install custom name plated bricks.	<u>CITY = \$71,990.11</u>
		<u>Phase 2. South Riverside Park Landscape</u> Install irrigation system and turf. Install benches and lights.	TOTAL = \$140,657.01
2010	Riverside Park	<u>Phase 1. Riverside Trail Extension Phase</u> Build up trail by installing gabion baskets filled with cobble rock and covered with road base then install 6' wide concrete path.	YCC = \$61,919.03 <u>CITY = \$88,840.43</u>

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		<u>Phase 2. Beautify and Enhance Pond Trail</u> Remove existing asphalt trail and pour 6' wide concrete path around pond and also poured area for handicap fishing.	TOTAL = \$150,759.46
		<u>Phase 3. Riverside Trail Extension</u> Construct 600' of new trail to connect pond with existing trail on west side of park. Lay approximately 600' of 8' wide by 4" x 3/4" road base, form and pour 6' wide concrete over road base.	
	Cap Walls Park	Enhancement Project Install sod and sprinkler system and mow strips.	
		<u>Trail Extension</u> Remove approximately 20,000 sq ft of brush and trees. Installed pillars made of interlocking block for a bridge. Cover main part of trail with road base.	YCC = \$37,791.48 <u>CITY = \$27,899.21</u>
2009	Riverside Park	<u>Landscaping</u> Remove old railroad ties and install 3 retaining walls. Installed concrete mow strips around east side of building.	TOTAL = \$65,690.69
	Aztec Museum	Walkway construction.	
		<u>Skate Park Landscaping and Retaining Wall</u> Pour concrete foundation wall, build two retaining walls, install perforated pipe and gravel for drainage behind wall. Moved decorative fencing to edge of retaining wall. Installed concrete mow strip. Spread gravel in parking area.	YCC = \$35,118.26 <u>CITY = \$30,336.88</u>
2008	Hartman Park		TOTAL = \$65,455.14
	Riverside Park	<u>Riverside Trail Extension</u> Removed approximately 300' of brush and debris.	
		Install retaining wall, sprinkler system and lay sod adjacent to Greenbelt Park and Rose Garden.	YCC = \$46,152.27 <u>CITY = \$33,113.56</u>
2007	City Complex	Municipal complex landscaping: Install sprinklers, mow strips, sod. Prepared for mulch, remove old dirt, and plant trees.	TOTAL = \$79,265.83
	Hartman Park	Construct retaining wall. Install 34 curb stops with rebar for parking lot.	
	Aztec Old Courthouse	General clean up, pruning of shrubs and trees. Install sprinkler system.	YCC = \$80,013.93 <u>CITY = \$29,886.60</u>
2004	Cap Walls Park	Install block retaining wall, retaining wall tree wells around trees, irrigation system.	
	Hartman Park	Clean up of weeds, trash and other debris. Stripe parking lot. Repair fencing.	TOTAL = \$109,900.53
	Minium Park	Design and construct retaining wall and seating area for Korean Memorial.	
2003	Aztec Museum	Irrigation system, Pioneer Village building repairs.	YCC = \$112,264.29

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	Historic Downtown	Build planter boxes with plants, install bubbler irrigation, zero-scaping.	<u>CITY = \$ 14,026.33</u>
	Hartman Park	Repair bleachers at softball field. Replace seating/walk areas, painting and exterior surface protection.	TOTAL = \$126,290.62
	Minium Park	YCC teams were challenged to design a new ramp access to existing pedestrian bridge using the skills (angles, rod and transit use, block use, etc.) taught by Parks & Recreation Dept. The team with the "winning" design constructed the ramp.	
	Riverside Park	Clear brush and debris for trail development (approx 800 linear feet of brush and debris). Repair and build fence.	