ENGINEERING DEPARTMENT BID SCHEDULE MAJOR PUBLIC WORKS IMPROVEMENT PROJECTS

1st Quarter

2014			
1 st Quarter	La Prada/Duck Creek and Nickens/Duck Creek Siphon Replacements	Replace two existing siphons across Duck Creek with new siphons. Length TBD Est. Cost \$TBD	
1 st Quarter	Birchwood Drive La Jolla Drive to Northwest Highway	Replace existing 6" water line with a new 8" water line including additional street paving. Length 2,300 linear feet Est. Cost \$500,000	
1 st Quarter	Brookview Drive Northwest Highway to Wildbriar Drive	Replace existing 6" water line with a new 8" water line including additional street paving. Length 1,300 linear feet Est. Cost. \$350,000	
1 st Quarter	Lake Hubbard Parkway Marvin Loving to Chaha Road	Replace existing 6" water line with a new 8" water line including additional street paving. Length 2,600 linear feet Est. Cost \$450,000	
1 st Quarter	Meadowside Drive Rowlett Road to Maple Glen	Replace existing 6" water line and the existing 8" sanitary sewer ahead of the Street Department paving project Length 1,600 linear feet Est. Cost \$TBD	
2nd Quarter	City Center Infrastructure	Construction of water, storm sewer, and paving along State Street, Austin, Street, Fifth Street & KCS ROW Est. Cost \$2,000,000	
2 nd Quarter	Fifth Street Paving	Paving for Ridgedale to Kingsley and Miller to Delano Length 3000 linear feet Est. Cost \$1.5 million	
2 nd Quarter	ROWL I – PHASE IA Sanitary Sewer Improvements	Installation of x linear feet of 10" sanitary sewer and x linear feet of x" sanitary sewer by open-cut, bore, and pipe bursting. Est. Cost \$TBD	
3 rd Quarter	Main Street Eleventh Street to Glenbrook Drive	Replace existing 6" water line with a new 8" water line Length 1,100 linear feet Est. Cost \$TBD	
3 rd Quarter	Ninth Street Main Street to Avenue C	Replace existing 4" water line with a new 6" water line Length 1,000 linear feet Est. Cost \$TBD	
3 rd Quarter	Avenue C Ninth Street to Glenbrook Drive	Replace existing 4" water line with a new 6" water line Length 400 linear feet Est. Cost \$TBD	

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1st Quarter

2014			
3 rd Quarter	Marion Drive Resistol Rd. to Melody Lane	Replace existing 6" water line with a new 8" water line Length – 2,750 linear feet. Est. Cost \$TBD	
3 rd Quarter	Pleasant Valley Road Bridge	Construction of a new bridge Length 2,900 linear feet Est. Cost \$26,000,000	
4 th Quarter	Shiloh Road – 635 to Kingsley McCree Road-KCS ROW to Leon	Paving for 6 lane divided roadway with storm sewer, water, waste water, and misc. utility relocations Length 1 mile Est. Cost \$10,000,000	
4 th Quarter	S. Glenbrook Drive – Kingsley to Carroll, and Ridgedale Drive – Kingsley to Woodbury	Replace existing 6" and 8" sewer behind homes along Duck Creek with new 8" sewer in Ridgedale and Glenbrook Drives, also replace existing 12" and 6' water with new 12" and 8" water. Project to include full street replacement and drainage improvements. Length – 4000 linear feet. Est. cost \$TBD	
4 th Quarter	South Country Club - Wendell Way to Rowlett Rd.	Replace existing 12" water line with new 12" water line and install 3,700 linear feet of new 24" water line. Length – 3,700 linear feet. Est. Cost \$3,133,000.	
4 th Quarter	Garvon/Commercial Water and Sewer	Replace existing 2", 6", and 8" water lines with new 8" water plus replace existing 8" sewer with new 8" sewer in Garvon and Commercial Streets and associated alleys. Length – 3,500 linear feet. Est. Cost \$TBD	
4 th Quarter	North/South Bike Trail – Phase 1	Construction of 12' wide concrete trails and two (2) steel truss pedestrian bridges Length 4,400 linear feet Est. Cost \$1,691,220	
4 th Quarter	North/South Bike Trail – Phase 2 Spring Creek at Naaman	Construction of 12' wide concrete trails Length Est. Cost \$TBD	
4 th Quarter	Wynn Joyce Lift Station Removal and new Gravity Sanitary Sewer – Amy Lane to Oates Road	Decommission the existing Wynn Joyce Lift Station & install a new gravity sewer along Wynn Joyce Road to carry flows to the Windridge Lift Station Length 4,200 linear feet Est. Cost \$TBD	