

Status of Work in Progress

CIP – Construction

1. Shalimar Gardens Facility Upgrade – McClure – \$133,446

CIP – Design & Easement Acquisition

2. Highfield Acres Facility Plan – Cochran – \$18,280 – City
3. Rollingwood Plat 1 Facility Plan – HDR – \$17,500 – Midway Crossings
4. Richardson Acres, Brown Station & Cedar Gate Facility Plan – HDR – \$20,500 – City or Rocky Fork
5. Upgrades to 4 WWTPs (Kinkade, Prairie Meadows, Meadow Village, South Route K) & 2 PS (Crestwood Hills and Shalimar Gardens) – McClure – \$60,400
6. Water's Edge North – HDR – \$12,900

Tier 2

NID

7. Phenora North NID – Eng Surveys & Services – \$38,450 – Rocky Fork – 42 units
8. Bolli Rd NID – HDR – \$34,800 – Midway Crossings – 10 lots

Developer & Homeowner Built

9. Connections to Columbia (wholesale treatment)
 - a) North Battleground – Westward Home Builders LLC – Crockett Engineering – 88 Lots
 - b) Gaslight MHP – Morgan Hulen et al., Crockett Engineering - ± 6 Lots
 - c) Crescent Ridge – JR 2, LLC – Simon & Strumpf – ± 23 Lots
10. Connections to SRK
 - a) Leopard & Wilson – The Estates – A Civil Group – 9 Lots
 - b) Lot C1 Newtown – West Creek Properties LLC – 11 Connections
 - c) Buffalo Ridge Estates (Darin & Holle File) – Crockett Engineering – 3 Lots
11. Connections to Rocky Fork WWTP
 - a) Smithview Development (AKA Wagon Wheel MHP) – Tom Smith – Luebbert Engineering
12. Connections to Midway Crossings
 - a) Ravenwood – Fred Overton LLC – Crockett Engineering – 172 Lots
13. Connections to Kinkade Crossing
 - a) Eng Property – 2 Lots
 - b) Hinton Road – 200 E Hinton
14. Connection to Prairie Meadows - Real Estate LLC – Former Restwell Retirement Home/Proposed School Upgrade
15. Lake Chateau – Riley – Engineering Surveys & Services – 5 Lots
16. Oak Hill – IUVO, Bloomington, IL – Crockett Engineering – ±45 Lots
17. Midway USA – 40 & J – Crockett Engineering
18. Butch's Investments – McClure Engineering – 4 Lots

Misc.

19. Hinkson Creek (303d list)
20. Mapping and Asset Management – Bartlett and West – Phase Four – GIS \$28,370