

CONCRETE AND MASONRY CONSTRUCTION NOTES	PRIVATE PROPERTY WITH LINE CONSTRUCTION NOTES	PRIVATE PROPERTY UNDERLINE CONSTRUCTION NOTES	PRIVATE LINE CONNECTION NOTES	STORM DRAIN CONSTRUCTION NOTES	SEWER MAIN CONSTRUCTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	SEWER MAIN CONNECTION NOTES	
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- 2 - 2.5 - Street Lighting Pole - Q1 13 EA
- 33 - 4.2 - curb openings 10" (B-510A) - Q1 3 EA
- 57 - 01 - 1.5" over 2.5" AC over 12" ABC - Q1 6,258 SY
- 95 - 1.0 - 12X8 tsvb&c - fire - Q1 2 EA
- 122 - Sewer Line (12" VCP, MH @ 400') - Q1 1,422 LF
- 125 - 4.0 - sewer manholes - sewer - Q1 4 EA
- 132 - 4.7 - storm drain - 36" - storm (RGRCP) - Q1 120 LF
- 144 - 1.0 - dual chamber maxwell drywells - Q1 3 EA
- 146 - 01 - 1.5" over 2.5" AC over 12" ABC / ALT for 6" DG - Q1 1,087 SY
- 147 - 01 - Temp Turn Around / Coidesac - Q1 1,448 SY
- 148 - 01 - 6" ABC - temp fire lane - Q1 1,649 SY
- 149 - 01 - HD Asphalt (onsite) - Q1 8,245 SY
- 150 - 01 - Concrete Fire Lane - Q1 2,870 SF
- 152 - irrigation ditch - Q1 1,500 LF ; Q2 834 SY
- 154 - Fire Line (12" water, valve @ 400'. Hydrant @ 350') - Q1 3,229 LF ; Q2 0 CY
- 158 - 5' DG landscape buffer - Q1 5,081 SF
- 159 - Construction Entrances - Q1 2 EA
- 161 - 1.1 - mass grading - Q1 43,617 SY ; Q2 21,808 CY
- 163 - Concrete Drive Entrances - Q1 3,170 SF
- 164 - 6" Vertical Curb & Gutter per MAG220-1 Type A - Q1 1,055 LF ; Q2 0 CY
- 165 - Sidewalk Ramp - Q1 8 EA
- 166 - Traffic Signal (EXCLUDED) - Q1 1 EA
- 168 - Temp fire lane man gate - Q1 1 EA
- 169 - drywells - same at last site - Q1 1 EA
- 170 - Sidewalk 6' - Q1 6,352 SF
- 171 - Sidewalk 6' - Q1 2,888 SF
- 172 - 5' DG landscape buffer - Q1 1,794 SF
- 173 - 6" Vertical Curb & Gutter per MAG220-1 Type A - Q1 3,903 LF ; Q2 0 CY
- 174 - Fire Line (8" water, valve @ 400'. Hydrant @ 350') - Q1 130 LF ; Q2 0 CY
- 175 - Fire Hydrant - Q1 8 EA
- 176 - 2.3 - primary conduit and trench - site - Q1 1,871 LF
- 177 - 2.5 - Street Lighting wire - Q1 2,291 LF
- 178 - 01 - 1.5" over 2.5" AC over 12" ABC (ALT) - Q1 584 SY
- 179 - Barrier Gate - Q1 2 EA
- 180 - Headwalls - Q1 3 EA
- 181 - Grouted Rip/Rap - Q1 48 SF
- 182 - New Decel Lane - Q1 12,496 SF
- 183 - irrigation ditch rework - Q1 1 EA
- 184 - 01 - Slurry Seal @ Tie In Locations 50' e.w. - Q1 2,052 SY
- 185 - Primary Feeders (2ea. 5"), & Communications (2ea. 2", 2ea. 4") - Q1 1,846 LF ; Q2 0 CY

