

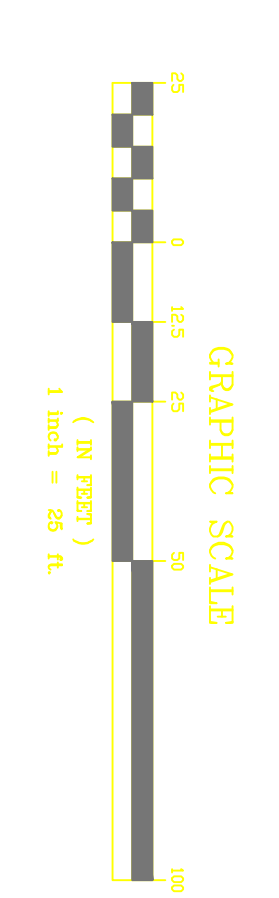
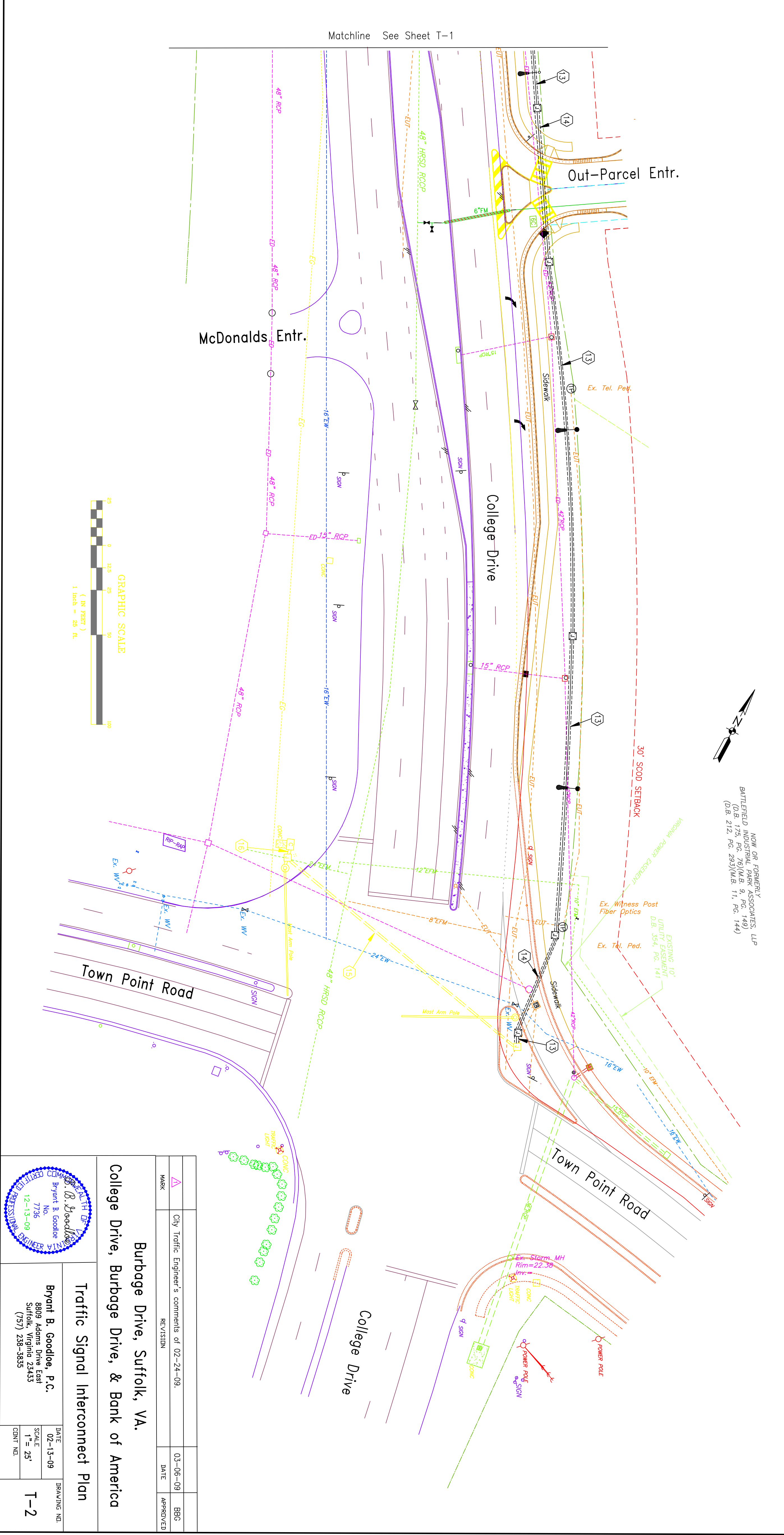
Junction Boxes, Conduit & Wiring Notes for this sheet:

- All wiring not specified shall be #14 AWG. All new junction boxes shall be JB-3A, 3B or 3C unless otherwise noted.
- 1-2" Conduit with 1-12 strand/6 pair single mode fiber optic.
- 1-3" bored HOPE with 1-12 strand/6 pair single mode fiber optic.
- Existing 1-4" HOPE with 3-2C, 3-5C, 7-7C, 1-#8 EOC, 4-6 twisted pair & 2-3W detector cables. Existing 1-3" HOPE spare conduit.
- Add 1-12 strand/6 pair single mode fiber optic to the existing 4" conduit.
- Existing 1-4" HOPE with 4-2C, 4-5C, 13-7C, 1-#6 EOC, 8-6 twisted pair & 4-3W detector cables. Add 1-12 strand/6 pair single mode fiber optic.

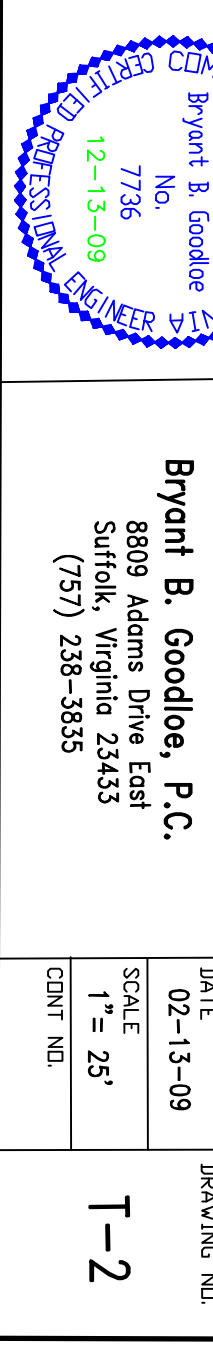
Contact "Miss Utility" 48 hours before construction for utility locations.

Traffic Legend

Existing	Proposed



<p>City Traffic Engineer's comments of 02-24-09</p>		03-06-09	BBG
<p>REVISION</p>	<p>DATE</p>	<p>APPROVED</p>	
<p>Burbage Drive, Suffolk, VA.</p> <p>College Drive, Burbage Drive, & Bank of America</p> <p>Traffic Signal Interconnect Plan</p>			
<p>Bryant B. Goodloe, P.C. 8809 Adorne Drive East Suffolk, Virginia 23435 (757) 238-3835</p>		<p>DATE: 02-13-09 SCALE: 1" = 25' CMT# NO.</p>	<p>SPR/PLN: NI T-2</p>



FOR OR FORMERLY
BATTERFIELD INDUSTRIAL PARK ASSOCIATES, LLP
0.B. 175, PC. 79(M.B. 9, PC. 144)
0.B. 212, PC. 293(M.B. 11, PC. 144)