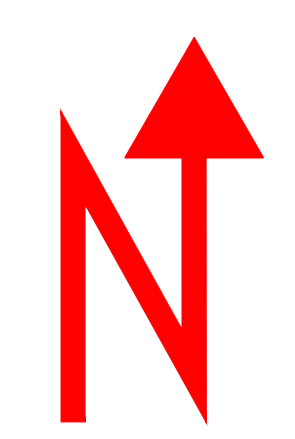




Palm Beach County

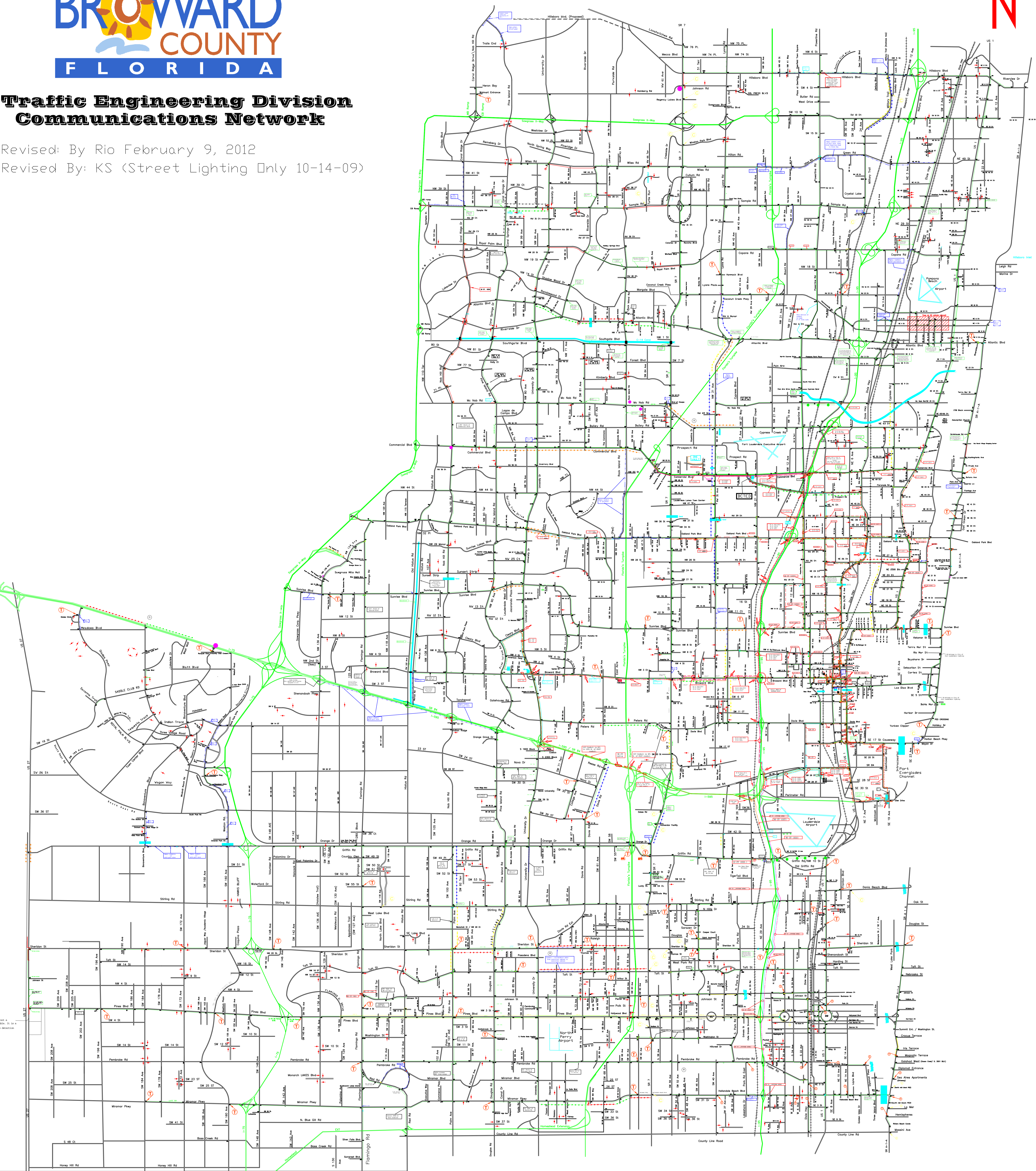


## Fiber Splice Locations

1. PROSPECT & POWERLINE RD  
DIT\_A & 1037
2. D.P.B. & POWERLINE RD  
DIT\_A
3. DIXIE HWY & CANAL  
DIT\_A & 1017
4. NE 4 AVE & 13 ST  
DIT\_A & 1017
5. BROWARD BLVD & ANDREWS RD  
DIT\_A
6. US 1 & SE 7TH ST  
DIT\_A
7. US 1 & SE 9 AVE  
1042
8. EISENHOWER BLVD & 17TH ST  
DIT\_A
9. ELLER DR & ADMIN BLDG.  
DIT\_A
10. ELLER DR & MCINTOSH  
1008
11. SW 4 ST & SW 26 ST  
DIT\_A
12. US 1 & SE 2 ST  
DIT\_A
13. BROWARD BLVD & 441  
DIT\_B & BCTED (96ct)
14. BROWARD BLVD & FIG TREE  
DIT\_B & BCTED (96 ct) waffle case
15. BROWARD BLVD & UNIVERSITY DR (S.E.)  
DIT\_B & BCTED (96 ct) to 9002 (36) - 9003 (36)
16. BROWARD BLVD & UNIVERSITY DR (NW)  
9108
17. UNIVERSITY DR & CLEARY BLVD  
DIT\_B & BCTED
18. SR 84 & UNIVERSITY DR  
DIT\_A (waffle case)
19. 1-595 5th BOX W. OF DAVIE EXT.  
DIT\_A
20. 1-595  
DIT\_A
21. 1-595 E. OF DAVIE SIGN  
DIT\_A
22. 1-595 & RAVENSWOOD  
DIT\_A
23. 1-95 N. OF SR 84 (PB 86)  
BCTED (96) TO 9001 (36) - 9003 (36)
24. 1-95 N. OF DAVIE  
1001 (12) & SIS
25. 1-95 N. OF SUNRISE BLVD (PB 48)  
BCTED (96)
26. 1-95 & SUNRISE EXT. (PB 47)  
DIT\_B & SIS
27. 1-95 & N. OF 19 st (PB 28)  
BCTED (96)
28. 1-95 & N. OF 19 st (PB 27) 1001 (12)  
1001 (12)
29. 1-95 & DPB ENT. RAMP (PB-25)  
DIT\_B & SIS
30. BROWARD BLVD E. OF 27 AVE  
DIT\_B (waffle case to BSD)
31. COMMERCIAL BLVD & 1-95  
DIT\_B & SIS - 9001/9002 (96)
32. 1-95 & BROWARD BLVD (FDOT VAULT)  
DIT\_B & 9001/9002 Spliced to BCTED WB.

## Traffic Engineering Division Communications Network

Revised: By Rio February 9, 2012  
Revised By: KS (Street Lighting Only 10-14-09)



Dade County

## Map Legend

- Traffic Controller Cabinet
- Ground Mounted Junction Box
- Pole Mounted Junction Box
- Systems Data Communications Cable, Aerial - BCTED
- Systems Data Communications Cable, Underground - BCTED
- Systems Data Communications Cable, Gaps to be Filled
- Systems Data Communications Cable, empty conduit
- VMS - Electrical Feeds
- BellSouth Data Circuit (Drop)
- Cellular Data Circuit
- Aerial-to-Underground transition System's pull box (standard)
- Communications cable cut
- VMS - MAST ARMS
- VMS - CONTROL CABINET
- School Flasher
- Fiber Optic pull box
- Systems Fiber Optic Cable, 96 count
- Systems Fiber Optic Cable, 36 count
- Systems Fiber Optic Cable, 24 count
- Systems Fiber Optic Cable, 12 count
- DIT Fiber Optic Cable, 36 count
- Shared FDOT/BCTED Fiber Optic Cable, 48 count
- Fiber Splice
- BellSouth Data Circuit (Disconnected)
- Wireless telephone

### STREET LIGHT LEGEND

- STREET LIGHT LOCATIONS**
- SS-MS
  - SS-SB
  - SS
  - MS
  - MSD
  - SS
  - SS
- SS-MS = BOTH SIDES OF ROADWAY  
SS-SB = BOTH SIDES OF ROADWAY  
SS = BOTH SIDES OF ROADWAY  
MS = WEST SIDE OF ROADWAY  
MSD = MEDIAN TRUSS  
SS = SOUTH SIDE OF ROADWAY  
SB = NORTH SIDE OF ROADWAY
- STREET LIGHT ON SIGNAL POLE  
 STREET LIGHT ON BRIDGE  
 MISC ELECTRICAL SERVICE