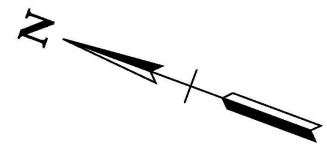


TYPE	YEAR	PROJECT NO.	SHEET NO.
CONST.	2007	CM-098-3(14)	153
As built	2010		



N 36.08266
W 086.49337

N 36.08285
W 086.49364

N 36.08374
W 086.49380

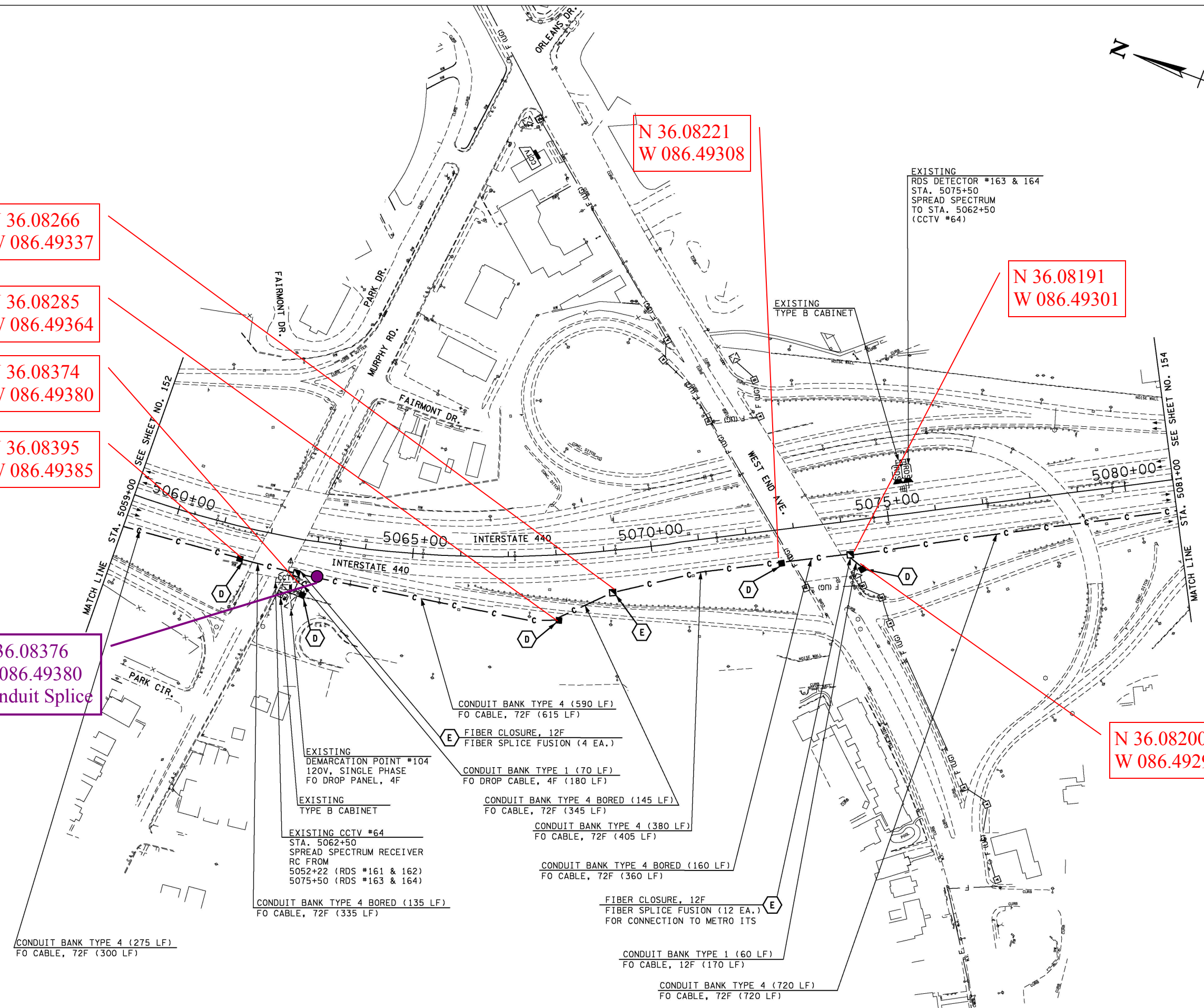
N 36.08395
W 086.49385

N 36.08376
W 086.49380
Conduit Splice

N 36.08221
W 086.49308

N 36.08191
W 086.49301

N 36.08200
W 086.49291



CONDUIT BANK TYPE 4 (275 LF)
FO CABLE, 72F (300 LF)

CONDUIT BANK TYPE 4 BORED (135 LF)
FO CABLE, 72F (335 LF)

EXISTING CCTV #64
STA. 5062+50
SPREAD SPECTRUM RECEIVER
RC FROM
5052+22 (RDS #161 & 162)
5075+50 (RDS #163 & 164)

EXISTING DEMARCATION POINT #104
120V, SINGLE PHASE
FO DROP PANEL, 4F

EXISTING TYPE B CABINET

CONDUIT BANK TYPE 4 (590 LF)
FO CABLE, 72F (615 LF)

FIBER CLOSURE, 12F
FIBER SPLICE FUSION (4 EA.)

CONDUIT BANK TYPE 1 (70 LF)
FO DROP CABLE, 4F (180 LF)

CONDUIT BANK TYPE 4 BORED (145 LF)
FO CABLE, 72F (345 LF)

CONDUIT BANK TYPE 4 (380 LF)
FO CABLE, 72F (405 LF)

CONDUIT BANK TYPE 4 BORED (160 LF)
FO CABLE, 72F (360 LF)

FIBER CLOSURE, 12F
FIBER SPLICE FUSION (12 EA.)
FOR CONNECTION TO METRO ITS

CONDUIT BANK TYPE 1 (60 LF)
FO CABLE, 12F (170 LF)

CONDUIT BANK TYPE 4 (720 LF)
FO CABLE, 72F (720 LF)

EXISTING RDS DETECTOR #163 & 164
STA. 5075+50
SPREAD SPECTRUM
TO STA. 5062+50
(CCTV #64)

EXISTING TYPE B CABINET

STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION

ITS LAYOUT
I-440
STA. 5059+00 TO
STA. 5081+00
SCALE: 1"=100'

