

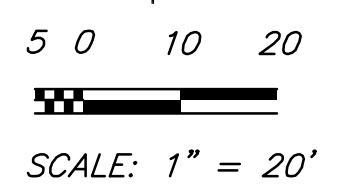
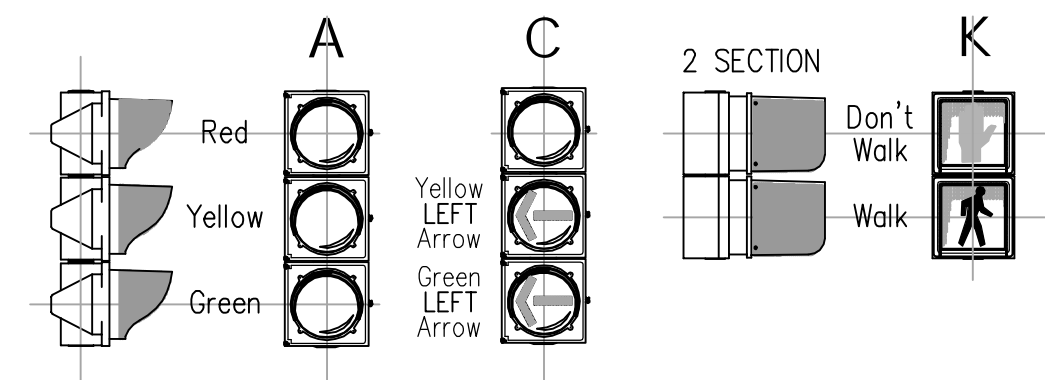
| FHWA REGION NO. | STATE | PROJECT NO. | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|-----------------|--------|-------------|-------------|-----------|--------------|
| 7 | KANSAS | 87N-0378-01 | 2008 | 48 | 72 |

Sta 51+50.0, 65.0' Lt BL B
Install New Conc Pad Mounted Traffic Controller (Type 2070L).
See Traffic Dtl Shts.

Sta 9+34.66, 76.88' Lt BL A
Install New Traffic Manhole.
See Traffic Dtl Shts.

Sta 9+25.12, 67.49' Lt BL A
Install New Traffic Signal Pole with 69.0' M/A, Ped Signals, Ped PButton and Sign. See Traffic Dtl Shts.

TYPICAL SIGNAL HEADS



Scholfield West
727 N Tyler

Scholfield West
727 N Tyler

TYLER

Godfathers
8728 W Central

Sta 10+64.14, 77.07' Lt BL A
Install New Traffic Manhole
See Traffic Dtl Shts.

USE EXTREME CAUTION!
Existing AT&T Line in close Proximity
FIELD VERIFY LOCATION and DEPTH
BEFORE INSTALLATION of New Traffic
Signal Pole.

Sta 10+64.0, 53.4' Lt BL A
Install New Traffic Signal Pole
w/ 65.0' M/A, Ped Signals,
Ped PButton and Sign. See
Traffic Dtl Shts.

Computer
Doctor
8720 W Central

Taco Bueno
8710 W Central

Emprise Bank
8807 W Central

Legacy Bank
8725 W Central

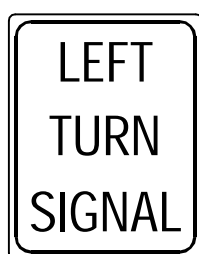
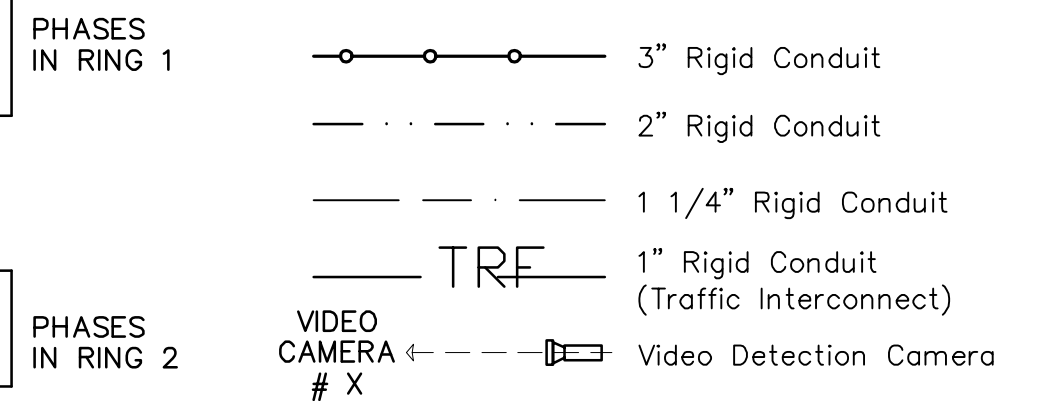
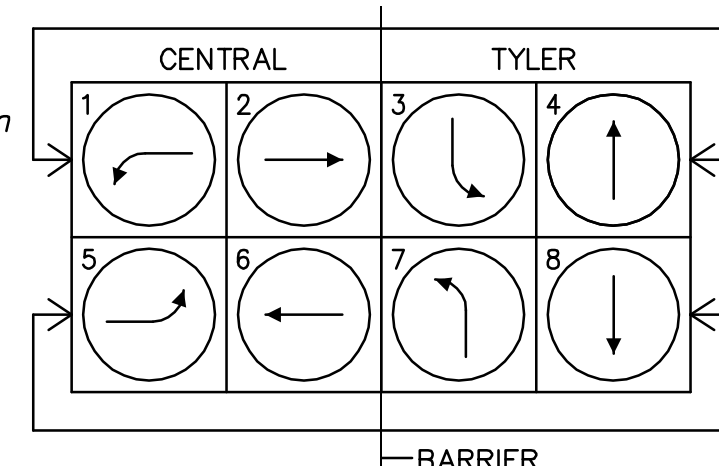
USE EXTREME CAUTION!
Existing AT&T Line in close Proximity
FIELD VERIFY LOCATION and DEPTH
BEFORE INSTALLATION of New Traffic
Signal Pole.

Sta 9+32.01, 76.60' Rt BL A
Install New Traffic Signal Pole with
69.0' M/A, Ped Signals, Ped
PButton and Sign. See Traffic
Dtl Shts.

USE EXTREME CAUTION!
Existing AT&T Line in close Proximity
FIELD VERIFY LOCATION and DEPTH
BEFORE INSTALLATION of New Traffic
Signal Pole.

Sta 9+35.66, 77.26' Rt BL A
Install New Traffic Manhole.
See Traffic Dtl Shts.

Sta 10+76.34, 67.27' Rt BL A
Install New Traffic Signal Pole with
69.0' M/A, Ped Signals, Ped PButton
and Sign. See Traffic Dtl Shts.



R10-10
24" x 30"

Drawing File: E:\eng\central and tyler intersection\land\base.dwg

Design: T. Azere
Drawn:
Approved: J. F. Bradley
Scale: 1:20

Project No. 0510E393 CAPITAL IMPROVEMENT PROJECT
SIGNAL PLAN
CENTRAL & TYLER INTERSECTION
PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

Baughman Company, P.A.
315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

MAY 2008
SHEET 48
OF 72