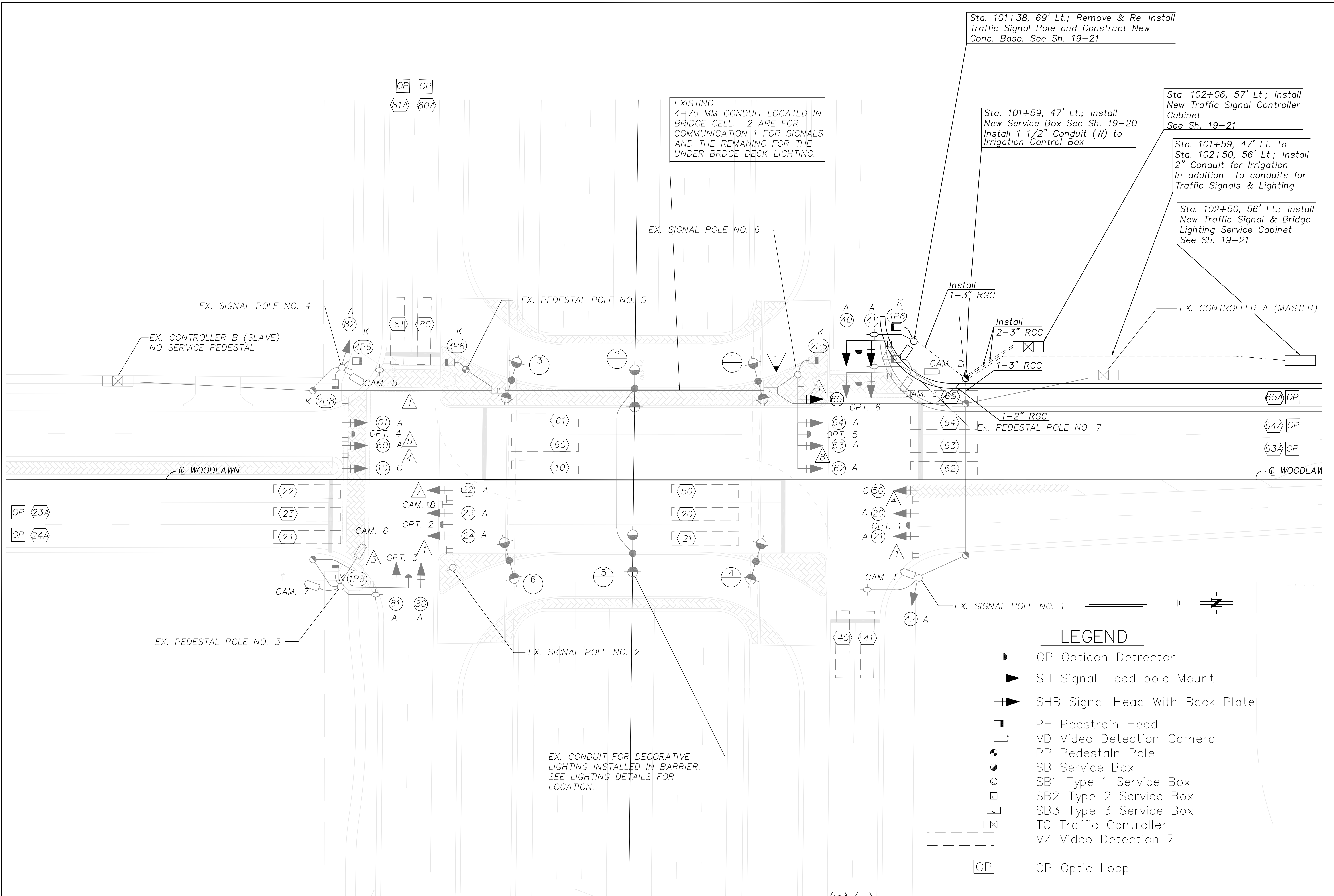


J:\2008Proj\086270\DWGS\18-Traffic Signal Wiring.dwg 3/14/2012 - 1:48pm



Sta. 101+38, 69' Lt.; Remove & Re-Install Traffic Signal Pole and Construct New Conc. Base. See Sh. 19-21

EXISTING
4-75 MM CONDUIT LOCATED IN BRIDGE CELL. 2 ARE FOR COMMUNICATION 1 FOR SIGNALS AND THE REMAINING FOR THE UNDER BRDGE DECK LIGHTING.

Sta. 101+59, 47' Lt.; Install New Service Box See Sh. 19-20
Install 1 1/2" Conduit (W) to Irrigation Control Box

Sta. 102+06, 57' Lt.; Install New Traffic Signal Controller Cabinet
See Sh. 19-21

Sta. 101+59, 47' Lt. to Sta. 102+50, 56' Lt.; Install 2" Conduit for Irrigation In addition to conduits for Traffic Signals & Lighting

Sta. 102+50, 56' Lt.; Install New Traffic Signal & Bridge Lighting Service Cabinet
See Sh. 19-21

- LEGEND**
- ➔ OP Opticon Detector
 - ➔ SH Signal Head pole Mount
 - ➔ SHB Signal Head With Back Plate
 - ☐ PH Pedstrain Head
 - ☐ VD Video Detection Camera
 - PP Pedestral Pole
 - SB Service Box
 - SB1 Type 1 Service Box
 - SB2 Type 2 Service Box
 - SB3 Type 3 Service Box
 - ☐ TC Traffic Controller
 - ☐ VZ Video Detection Z
 - ☐ OP Optic Loop

REVISED

SEAL:

Cook, Flatt & Strobel
ENGINEERS, P.A.
CFS

CFS PROJECT NO:
08-6270

CITY OF WICHITA, KANSAS
WOODLAWN ROAD
KELLOGG TO WILLOWBROOK

SHEET TITLE:
TRAFFIC SIGNALS

PROJECT NUMBER
472-84911

FINAL PLANS

SHEET NUMBER:
18 of 36

DATE: Mar. 2009
DESIGNED BY: GAP
DRAWN BY: JMR
CHECKED BY: GAP