

** Install Meter and Disconnect Box, on exist. KCE Pole west side of Seneca and south of Indian Center entrance. Install 2" RGC from Meter Pole through Service Box at Ped Signal at Indian Center entrance (approx. 100'). Re-route 6 pr Communication Cable.

*** Install 2" PVC from existing Pole serving Overhead Street Light Circuit (West side Seneca at north end Bridge) to Service Box as shown.

Elec. Vault
Top=115.15
Floor=107.40

SCALE: 1"=20'

SENECA

STREET LIGHT LAYOUT

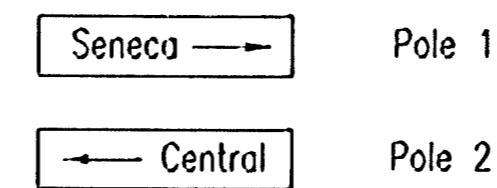
CONTROLLER DESCRIPTION

The Traffic Signal Controller shall comply with the requirements defined in the Specifications for a Type 170E Controller with Motorola 68HC11 processor chip, 412b2 prom module and a 400 modem. It shall be furnished and installed with a Model 332 cabinet, 2-type 242 isolator units, 1 video detection unit, 10 switch packs, 2-type 204 flashers, 4 flash transfer relay, and a Model 210P conflict monitor MS or ECL. The Controller shall also be furnished with WAIKS Version 56A or latest version of software developed by WAPITI MICRO SYSTEMS.

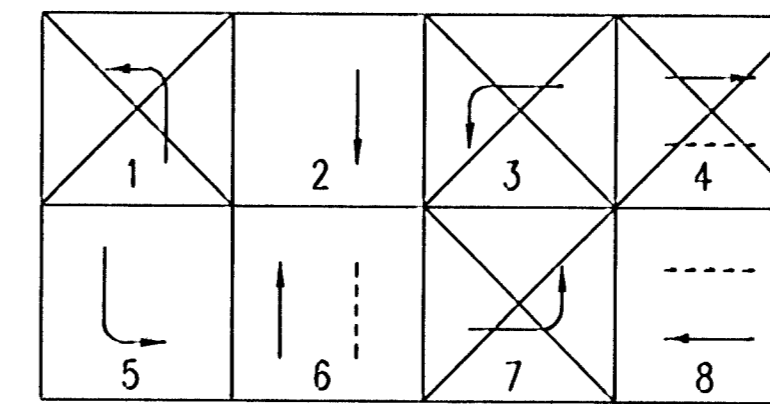
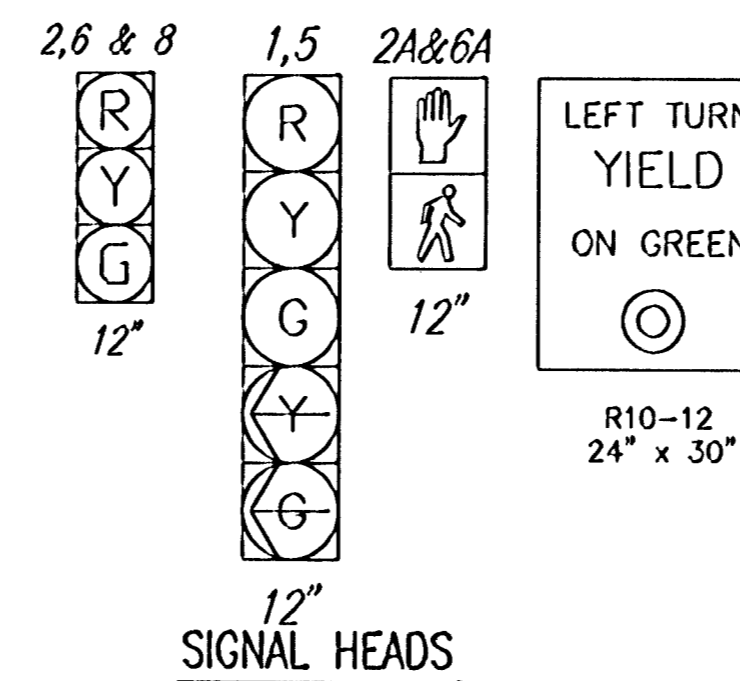
NOTE: Permanent pavement marking on Central shall be accomplished with cold plastic pavement marking material as specified in KDOT Sec. 2204, 1990 Ed..

TYPE 170 CONTROLLER SETTINGS

INTERVAL	PHASE								FEATURES									
	1	2	3	4	5	6	7	8	F									
MAX	---	80	---	---	30	80	---	30	VEH RECALL									
MAX 2	---	80	---	---	30	80	---	30	PED RECALL									
WALK	---	---	---	---	---	---	---	---	RED LOCK									
FLASH DW	---	---	---	---	---	8	---	8	YEL LOCK									
MAX. INITIAL	---	25	---	---	10.0	25	---	10.0	I PERMIT									
MIN. GREEN	---	8	---	---	5.0	8	---	5.0	PED PHASES									
T B R	---	15	---	---	1.0	15	---	1.0	LEAD PHASES									
T T R	---	25	---	---	1.0	25	---	1.0	DBL ENTRY									
PASSAGE	---	4.0	---	---	1	4.0	---	1	SEQUENTIAL									
MIN. GAP	---	2.0	---	---	1	2.0	---	1	START UP YELLOW									
ADDED ACTUATION	---	2.3	---	---	1	2.3	---	1	OVERLAP A									
YELLOW	---	3.0	---	---	3.0	3.0	---	3.0	OVERLAP B									
RED CLEAR	---	1.0	---	---	1.0	1.0	---	1.0	OVERLAP C									
RED REVERT	---	---	---	---	---	---	---	---	OVERLAP D									
WALK	---	---	---	---	---	---	---	---	EXCLUSIVE									
									SIM GAP									



POLE MOUNTED STREET NAME SIGNS



PHASE DIAGRAM

- LEGEND
- Junction Box (Existing)
 - Service Box (Existing)
 - ⊕ Service Box (Proposed)
 - ⊠ Traffic Signal Pole with Mast Arm
 - ⊡ Traffic Signal Pedestal
 - ⊢ Traffic Signal Indication (Vehicular) with Back Plate
 - ⊣ Traffic Signal Indication (Pedestrian)
 - ⊙ Movement Identification No.
 - ⊠ Traffic Signal Controller
 - ▭ Detection Zone
 - Proposed Conduit (RGC)
 - ⊙ Luminaire & Arm (By Others)
 - X R10-12
 - TT Street Name Sign

PLAN	SURVEYED	DATE
NOTE BOOK PLOTTED		
ALIGNMENT CHECKED		
RT OF WAY CHECKED		

DSMR: DEP OPER. DEP SCALE: 1"=20.00
Q: 1999\9773\000\TRAFFIGNAL 06-01-2001 03:10:22 pm

HELLMUTH, OBATA & KASSEBAUM, INC.
DALLAS, TEXAS
PROFESSIONAL ENGINEERING
CONSULTANTS, P.A.
WICHITA, KANSAS
BRAD J. GOLDBERG
DALLAS, TEXAS

MUSEUM DISTRICT ROADWAY AND
PEDESTRIAN IMPROVEMENTS
WICHITA, KANSAS
TRAFFIC SIGNAL MODIFICATION
CENTRAL/STACKMAN

REV.	DATE	DESCRIPTION

PROJECT NO.	ISSUE DATE	SCALE 1"=20'	SHEET TS-1
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