

*** 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

— Existing Wood Pole serving
Ovhd Lights

The Traffic Signal Controller shall comply with the requirements defined in the Specifications for a type 170E Controller with Motorola 68HC11 processor chip, 41282 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 IW4IKS 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..

INTERVAL	PHASE								FEATURES								
	1	2	3	4	5	6	7	8	F	1	2	3	4	5	6	7	8
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			×	×		×		×
	_____	_____	_____	_____	_____	_____	_____	_____	SEQUENTIAL								
PASSAGE	_____	4.0	_____	_____	1	4.0	_____	1	START UP YELLOW								×
MIN. GAP	_____	2.0	_____	_____	1	2.0	_____	1	OVERLAP A								
ADDED ACTUATION	_____	2.3	_____	_____	1	2.3	_____	1	OVERLAP B								
YELLOW	_____	3.0	_____	_____	3.0	3.0	_____	3.0	OVERLAP C								
RED CLEAR	_____	1.0	_____	_____	1.0	1.0	_____	1.0	OVERLAP D								
RED REVERT	_____	_____	_____	_____	_____	_____	_____	_____	EXCLUSIVE								
WALK	_____	_____	_____	_____	_____	_____	_____	_____	SIM GAP								

- ③ 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)
- ⑥ Movement Identification No.
- ☒ Traffic Signal Controller
- ☐ Detection Zone
- Proposed Conduit (RCC)
- ☀ — Luminaire & Arm (By Others)
- X
T R10-12
- TT Street Name Sign

PHASE DIAGRAM

SIGNAL HEADS

Seneca → Pole 1

← Central Pole 2

POLE MOUNTED STREET NAME SIGNS

2,6 & 8 1,5 2A&6A

  

12" 12" 12"

R10-12
24" x 30"

EV.	DATE	DESCRIPTION
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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

PROJECT NO.

ISSUE DATE

SCALE
1"=20'

SHEET
TS-1

OSNR: DEP OPER: DEP SCALE: 1=20.00
2: \1999\99773\000\TRAFSIGNAL 06-01-2001 03:10:22 pm