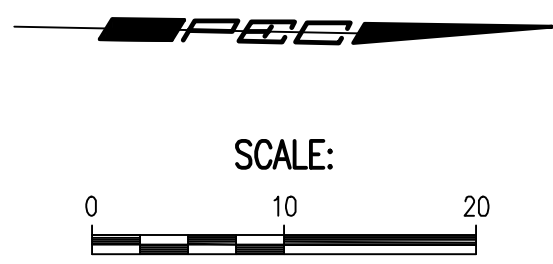
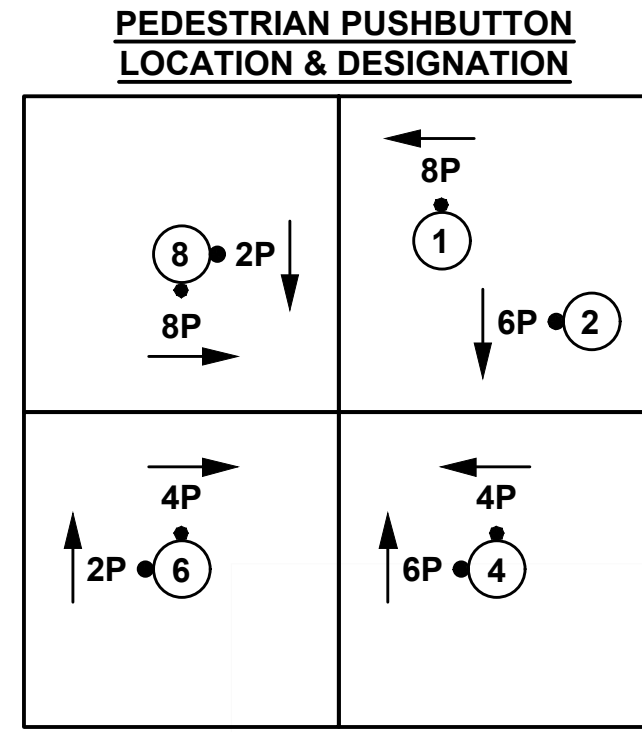
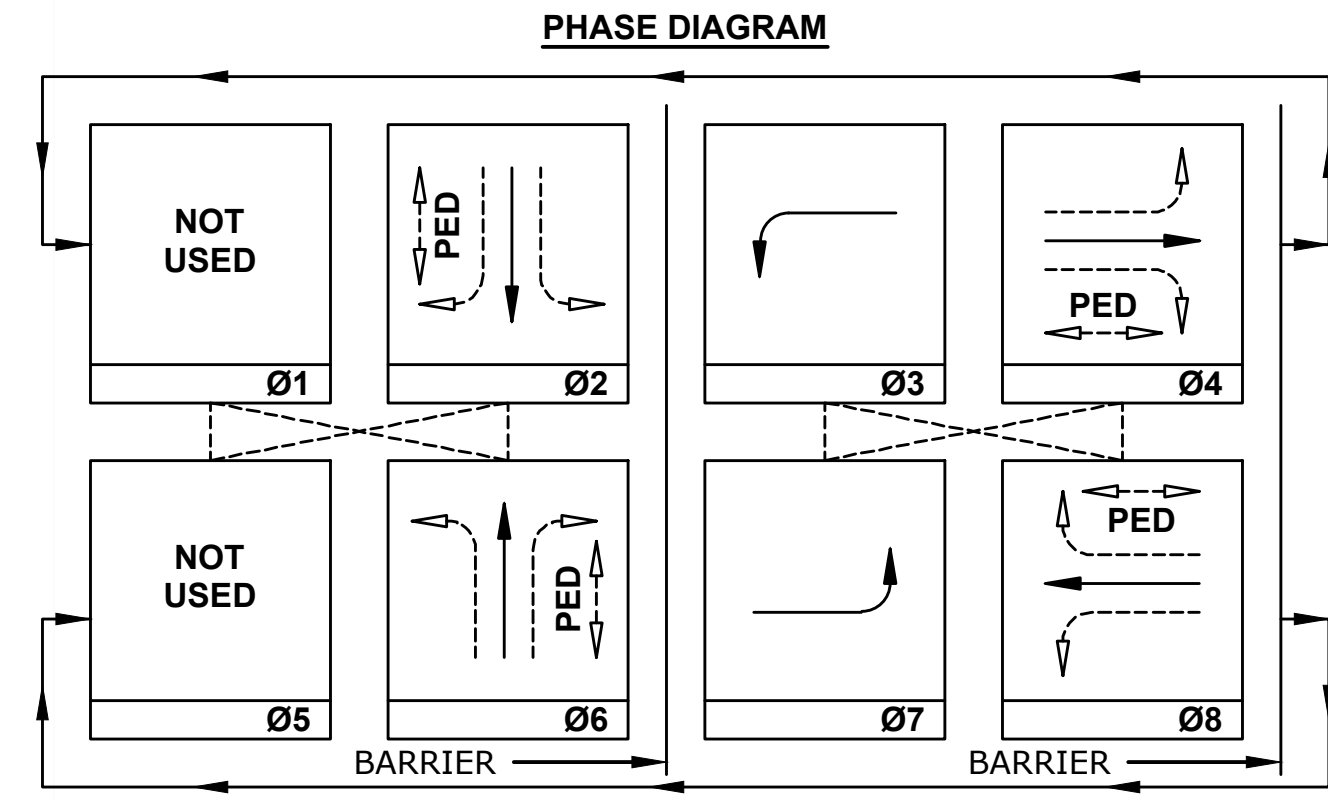


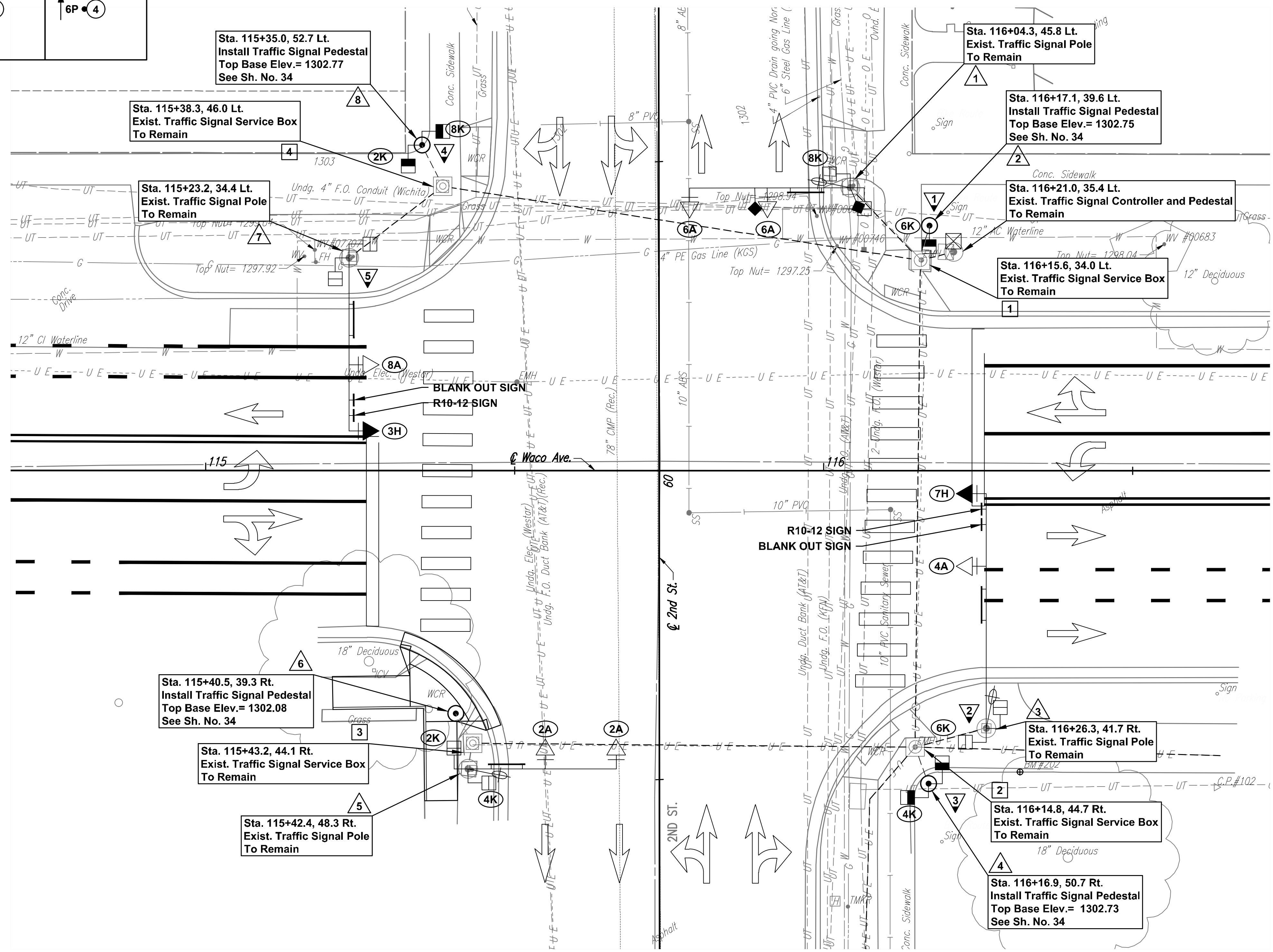
**PAVING IMPROVEMENTS**  
**WACO AVENUE FROM DOUGLAS TO CENTRAL**  
**GARY JANZEN, P.E. - CITY ENGINEER**  
**CITY OF WICHITA PROJECT NO. 472-85496**



**NOTE:**  
 DASHED LINES CONNECTING PHASES DENOTE NON-CONFLICTING SIGNAL PHASES THAT CAN OCCUR  
**MOVEMENTS**  
 ← PROTECTED PHASE  
 → PERMITTED PHASE

**TRAFFIC SIGNAL CONSTRUCTION NOTES**

- 1 Contractor shall install new Traffic Signal Pedestal #2 with APS Pushbutton Unit. Contractor shall relocate existing Pedestrian Signal Heads #6K from existing Traffic Signal Pole #1 and relocate to new Traffic Signal Pedestal #2.
- 2 Contractor shall remove outer existing "A" Traffic Signal Head from existing Traffic Signal Pole #9. Contractor shall install new "H" Traffic Signal Head, R10-12 Sign and Blank-out R3-2 Sign on existing Traffic Signal Pole #3.
- 3 Contractor shall install new Traffic Signal Pedestal #4 with APS Pushbutton Units. Contractor shall relocate existing Pedestrian Signal Heads #4K and #6K from existing Traffic Signal Pole #3 and relocate to new Traffic Signal Pedestal #4.
- 4 Contractor shall install new Traffic Signal Pedestal #8 with APS Pushbutton Units. Contractor shall relocate existing Pedestrian Signal Heads #2K and #8K from existing Traffic Signal Pole #7 and relocate to new Traffic Signal Pedestal #8.
- 5 Contractor shall remove outer existing "A" Traffic Signal Head from existing Traffic Signal Pole #7. Contractor shall install new "H" Traffic Signal Head, R10-12 Sign and Blank-out R3-2 Sign on existing Traffic Signal Pole #7.



**NOTE:** The Station/Offset information provided is from the Waco Ave. Baseline, unless otherwise indicated.

Saved 6/7/2019 9:30:24 AM by SAC  
 Plot Scale: 1" = 7'-3" (2019) 1:42:48 PM by CARLOS PEREZ  
 U:\Wichita-Civil\2018\187042\000\Main\Trans\Drawings\187042-006-23C-WACO & SECOND TS PLAN

Issue:	
JOB NO.	187042-006
DATE	JUNE 2019
PM	BMM
DESIGNED BY	RJS, SAC
DRAWN BY	CP, BJS
CHECKED BY	BMM

WACO & SECOND  
 TRAFFIC SIGNAL PLAN