



SIGNAL RELOCATION MAP

PHASING		
	PLAN	COMMENTS
1	Install Electronic Message Boards to Notify Public of the Removal of the Topeka and Emporia Signals on 3rd Street.	Phases 1-3 to be completed by City staff prior to construction. Contractor to notify Mike Armour prior to beginning Phase 4.
2	Set the Signals on Topeka and Emporia on 3rd Street to flashing red for a period of time determined by the City Engineer.	To be done by City Staff prior to Construction.
3	Bag Signal Heads on Topeka and Emporia on 3rd Street. Install Stop Signs on 3rd Street (Emporia & Topeka to be Thru Traffic).	To be done by City Staff prior to Construction.
4	Remove Pedestrian Poles & Concrete Bases at 5 Proposed Signal Locations. Construct New Signal Pole Bases and Wire to New Bases.	Notify Mike Armour and the Traffic Department Prior to Phase 2 & 3.
5	Remove Repurposed Poles one at a time and install in their new locations as shown on plans. Then Remove two unused signal poles and return to the Central Maintenance Facility.	Keep signal heads bagged as to avoid confusion prior to two-way transition
6	Install pavement markings and signing along the corridor.	
7	Open two way traffic to the public.	

*FOR REFERENCE ONLY - Contractor to Work with City Staff to come up with plan for efficient and safe phasing of the project

PAY ITEMS

Bid Item	Approximate Quantities	Unit
BASE BID - DEWEY to 2ND STREET		
LUMP SUM BID ITEMS - TRAFFIC		
Mobilization	1	LS
Pavement Markings	1	LS
Signing	1	LS
Traffic Control	1	LS
Traffic Signalization [Waterman]	1	LS
Traffic Signalization [William]	1	LS
Traffic Signalization [Douglas]	1	LS
Traffic Signalization [1st Street]	1	LS
Transportation of Salvaged Material	1	LS
MEASURED QUANTITY BID ITEMS - TRAFFIC & PAVING		
Concrete Sidewalk, 4"	1,000	SF
Concrete C & G, Type 1 (6" & 1-1/2")	60	LF
Signing, Elec. Portable Message (each per day)	7	days
Pad Mounted Cabinet, Base & Conduit	2	Ea
BASE B		
ADD ALTERNATE #1 - 2ND STREET to CENTRAL		
LUMP SUM BID ITEMS - TRAFFIC		
Pavement Markings	1	LS
Signing	1	LS
Traffic Signalization [2nd Street]	1	LS
Traffic Control	1	LS
Transportation of Salvaged Material	1	LS
MEASURED QUANTITY BID ITEMS - TRAFFIC & PAVING		
Pad Mounted Cabinet, Base & Conduit	1	Ea

TRANSPORT OF SALVAGED MATERIAL	
ITEM	QUANTITY
Pedestrian Poles w/ Ped. Signal Heads	8
Signal Pole & Mast Arm w/ Signal Heads & Ped. Signal Heads	2
Type 'A' Signal Heads (Taken from Northbound Signal Mast Arms & the Heads Unused on Repurposed Poles)	8
Pole Mounted Cabinet	6

*FOR INFORMATION ONLY (Contractor to Bid as needed)

SIGNAL POLE REMOVAL & INSTALLATION QUANTITIES	
ITEM	QUANTITY
Remove Existing Signal Pole & Mast Arm	7
Remove Existing Pedestrian Pole	8
Install Repurposed Signal Pole & Mast Arm w/ New Concrete Base	5

*FOR INFORMATION ONLY (Contractor to Bid as needed)

UTILITY CONTACTS		
OWNER	CONTACT	TELEPHONE
Kansas One-Call	-	1-800-344-7233
Cox Communications (Cable)	Jeremy Wallace	316-260-7491
AT&T	Jason Edwards	316-268-2102
Everygy	Shane Price	316-648-9190
Kansas Gas Service	Joe Bridgewater	316-832-3158
Black Hills Energy (Gas)	Jesse Lunsford	316-941-1628
City of Wichita Water	Greg Lolley	316-268-4545
City of Wichita Storm Water	Kelly Fleming	316-268-4545
City of Wichita Sanitary Sewer	LaDonna Lawrenz	316-268-4329
City of Wichita Traffic	Mike Armour	316-268-4448
Zayo Group	Jeff Capps	316-833-9032
Southern Star Central Pipeline	Mike DeGraeve	270-862-5125
Conoco Phillips Pipeline	Andre Martinez	316-655-5058
KPC Pipeline	Adam Cowart	620-886-0082
Level 3 Communications	Mike Stephens	316-858-6146
Kansas Fiber Network	Steve Lindner	316-712-6016

BAUGHMAN COMPANY
315 Ellis St. Wichita, KS 67211
316-267-7271
BaughmanCo.com



EMPORIA TWO-WAY CONVERSION
NOTE PAGE
CAPITAL IMPROVEMENT PROJECT

PROJECT NUMBER: 472-085610
INTERNAL NUMBER: 20-03-E546
DESIGN: LP
DRAWN: LP
DATE: Nov, 2020
SHEET
OF 2
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