

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
6	Congress Ave	1071567	Congress	Make Ready and Install Framing
		1071584	Bond & Redfield	Make Ready and Install Framing
		1071568	Congress, Bond & Redfield	Install Primary Conductor
		1071569	Congress, Bond & Redfield	Install Secondary Conductor
		1071570	Congress, Bond & Redfield	Wreck-Out After Reconstructor

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
5	West St	1071545	West (North End)	Make Ready and Install Framing
		1078149	West (South End)	Make Ready and Install Framing
		1071579	Thorne, Adeline & Truman	Make Ready and Install Framing
		1071546	West, Thorne, Adeline & Truman	Install Primary Conductor
		1071555	West, Thorne, Adeline & Truman	Install Secondary Conductor
		1071556	West, Thorne, Adeline & Truman	Wreck-Out After Reconstructor
		1071583	Thorne	Pad Mount Trans / UG Service

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
4	Columbus Ave	1078246	Columbus (West End)	Make Ready and Install Framing
		1071515	Columbus (East End)	Make Ready and Install Framing
		1071580	Arch and Downes	Make Ready and Install Framing
		1071516	Columbus, Arch & Downes	Install Primary Conductor
		1071517	Columbus, Arch & Downes	Install Secondary Conductor
		1071518	Columbus, Arch & Downes	Wreck-Out After Reconstructor
		1071582	Columbus	Pad Mount Trans / UG Service

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
7	Davenport Ave	1071571	Davenport	Make Ready and Install Framing
		1071572	Davenport	Install Primary Conductor
		1071573	Davenport	Install Secondary Conductor
		1071574	Davenport	Wreck-Out After Reconstructor

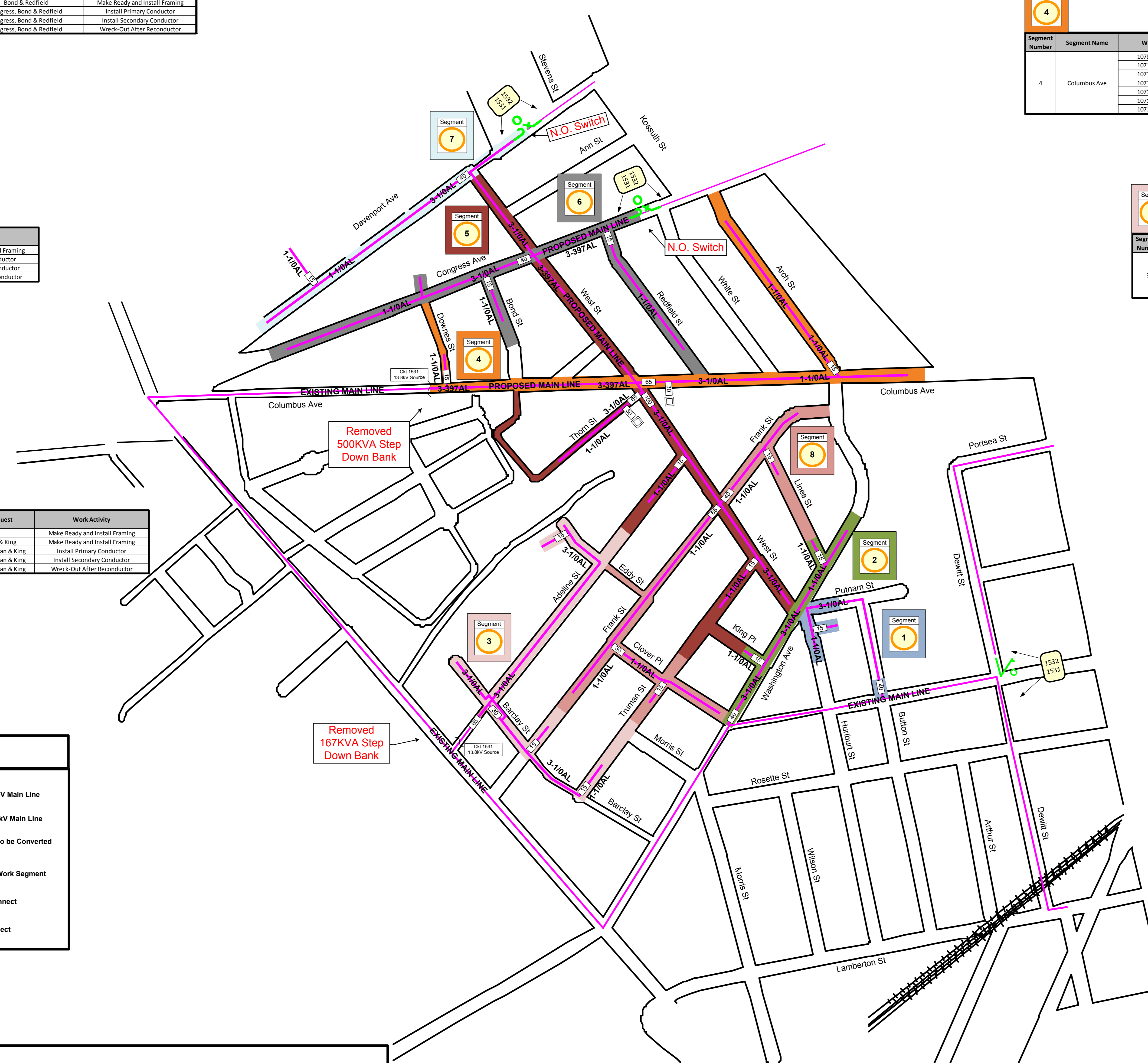
Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
3	Adeline St	1071493	Adeline and Eddy	Make Ready and Install Framing
		1077907	Barclay, Truman & Frank	Make Ready and Install Framing
		1071494	Barclay, Truman, Frank & Eddy	Install Primary Conductor
		1071512	Barclay, Truman, Frank & Eddy	Install Secondary Conductor
		1071514	Barclay, Truman, Frank & Eddy	Wreck-Out After Reconstructor

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
2	Washington Ave.	1071482	Washington, King & Lines	Make Ready and Install Framing
		1071489	Washington, King & Lines	Install Primary Conductor
		1071490	Washington, King & Lines	Install Secondary Conductor
		1071492	Washington, King & Lines	Wreck-Out After Reconstructor

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
8	Frank St	1071575	Frank	Make Ready and Install Framing
		1071581	Lines, Clover, Truman & King	Make Ready and Install Framing
		1071576	Frank, Lines, Clover, Truman & King	Install Primary Conductor
		1071577	Frank, Lines, Clover, Truman & King	Install Secondary Conductor
		1071578	Frank, Lines, Clover, Truman & King	Wreck-Out After Reconstructor

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
1	Putnam St.	1071476	Putnam & Hurlburt	Make Ready and Install Framing
		1071480	Putnam & Hurlburt	Install Primary Conductor
		1071481	Putnam & Hurlburt	Install Secondary Conductor
		1071478	Putnam & Hurlburt	Wreck-Out After Reconstructor
		1071478	Putnam & Hurlburt	Wreck-Out After Reconstructor

Segment Number	Segment Name	WR#	Streets on Work Request	Work Activity
0	Install Poles	1071479	All Streets	Install all UT Poles



Legend

- EXISTING MAIN LINE Existing 1531 Circuit 13.8 kV Main Line
- PROPOSED MAIN LINE Proposed 1531 Circuit 13.8 kV Main Line
- # # of Conductors - Wire Size Existing 1531 Circuit 2.4kV to be Converted
- 1 Circuit 1531 Conversion Work Segment
- X Normally Closed Air Break
- X Normally Closed Disconnect
- O Normally Open Air Break
- O Normally Open Disconnect

Main Street Stepdown Bank Conversion

Urban Utility		Ckt Overview Map	
Project Number		S96235	
Project Name		Main Street Stepdown Bank Conversion	
Anytown		E. Busse	
Circuit : 1234	Substation:	Voltage : 2.4 KV to 13.2 KV	
Date : 10/04/2008	Revision : 0	Page : 1 of 1	MAP : 1

