



- Point 100
632
- INST --
5 - HAND DIG - CUT & KICK LABOR HOURS
6 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Pole Top Pin 24 in.
1 - Single 8 Ft Crossarm
1 - Secondary Clamp
3 - High Voltage Insulator and F Neck Tie
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
1 - Shift Open Wire Secondary
1 - Shift Street Light
3 - Temporarily Shift Live Pri/Sec

- Point 90
631
- INST --
1 - Pole Wood 45 FT CL2 UI Joint
1 - Pole Top Pin 24 in.
1 - Single 8 Ft Crossarm
1 - Secondary Clamp
3 - High Voltage Insulator and F Neck Tie
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Street Light
1 - Shift Open Wire Secondary

- Point 70
629
- INST --
1 - Pole Wood 45 FT CL2 UI Joint
1 - Secondary Clamp
1 - Single 8 Ft Crossarm
1 - Pole Top Pin 24 in.
3 - High Voltage Insulator and F Neck Tie
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Street Light
1 - Shift Open Wire Secondary

- Point 50
627
- INST --
1 - Secondary Clamp
- REMV --
1 - 3-Spool Secondary Rack
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Open Wire Secondary

- Point 40
626
- INST --
8 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Single 8 Ft Crossarm
1 - Pole Top Pin 24 in.
1 - Secondary Clamp
3 - High Voltage Insulator and F Neck Tie
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Neutral
1 - Shift Street Light
1 - Shift Sec Cable

- Point 20
624
- INST --
8 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Pole Top Pin 24 in.
1 - Secondary Clamp
1 - Double 10 Ft Crossarms
3 - High Voltage Insulator and F Neck Tie
3 - Under XARM Disconnect Switch 600A
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
1 - Shift Service
3 - Temporarily Shift Live Pri/Sec

- Point 120
634
- INST --
5 - HAND DIG - CUT & KICK LABOR HOURS
6 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Guy Ins 104IN and Mtng Plate
1 - Anchor Guy 10M
1 - Secondary Clamp
1 - Pole Top Pin 24 in.
1 - Single 8 Ft Crossarm
3 - High Voltage Insulator and F Neck Tie
1 - Break 1/0 Alum. Secondary(s)
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Neutral
1 - Shift Open Wire Secondary
3 - Shift Street Light
1 - Shift Service

- Point 110
633
- INST --
6 - BREAK CONCRETE - LABOR HOURS
5 - HAND DIG - CUT & KICK LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Guy Ins 104IN and Mtng Plate
1 - Anchor Guy 10M
1 - Pole Top Pin 24 in.
1 - Double 10 Ft Crossarms
1 - Double 8 Ft Crossarms
1 - Secondary Clamp
5 - High Voltage Insulator and F Neck Tie
6 - Single Deadend Insulator
3 - Branch Line Cutout 100A 15KV
3 - Lighting Arrester 12KV URD
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Shift Line or Equipment Tap
1 - Shift Riser
6 - Cut Slack Into Or Out Of Primary Wire
1 - Shift Open Wire Secondary
1 - Shift Street Light
3 - Temporarily Shift Live Pri/Sec

- Point 80
630
- INST --
1 - Capacitors 6X150KVAR (900KVAR) Vac Switd
1 - Pole Wood 50 FT CL2 UI Joint
1 - Single 8 Ft Crossarm
1 - Pole Top Pin 24 in.
1 - Secondary Clamp
1 - Double 10 Ft Crossarms
3 - High Voltage Insulator and F Neck Tie
3 - Branch Line Cutout 100A 15KV
3 - Capacitor CLF - Labor and Material
3 - Lighting Arrester 12KV Overhead
1 - Driven Ground
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Street Light
1 - Shift Open Wire Secondary

- Point 60
628
- INST --
5 - HAND DIG - CUT & KICK LABOR HOURS
6 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Guy Ins 104IN and Mtng Plate
1 - Pole Guy 10M
2 - Secondary Clamp
1 - Single 8 Ft Crossarm
1 - Pole Top Pin 24 in.
3 - High Voltage Insulator and F Neck Tie
1 - Break 1/0 Alum. Secondary(s)
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
3 - Temporarily Shift Live Pri/Sec
1 - Shift Open Wire Secondary
1 - Shift Service
1 - Shift Street Light

- Point 65
9300
- INST --
1 - Joint Pole - AT&T Custodian - 40' Class 3
- REMV --
1 - Cut Pole Top After Shifting
- TRAN --
1 - Shift Sec Cable
1 - Shift Service

- Point 30
625
- INST --
8 - BREAK CONCRETE - LABOR HOURS
1 - Sup CBL Spacer
1 - Pole Wood 45 FT CL2 UI Joint
1 - Anchor Screw 8IN
1 - Guy Ins 104IN and Mtng Plate
1 - Pole Guy 10M
1 - Pole Top Pin 24 in.
1 - Double 8 Ft Crossarms
1 - Secondary Clamp
5 - High Voltage Insulator and F Neck Tie
1 - Transformer CLF - Material Only
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
1 - Shift Service
1 - Shift Open Wire Secondary
1 - Shift Street Light
3 - Temporarily Shift Live Pri/Sec
1 - Shift Transformer

- Point 10
623
- INST --
6 - BREAK CONCRETE - LABOR HOURS
1 - Pole Wood 45 FT CL2 UI Joint
1 - Double 10 Ft Crossarms
6 - Single Deadend Insulator
1 - Break 1/0 Alum. Secondary(s)
3 - Under XARM Disconnect Switch 600A
3 - Cut Slack Into Or Out Of Primary Wire
- REMV --
1 - Remove Pole Framing - Cut Pole Top
- TRAN --
1 - Shift Riser
1 - Shift Neutral
3 - Temporarily Shift Live Pri/Sec

252Y Conversion Project		WAGNER TECHNICAL SERVICES INC	
Task: Prep for Hallett 252Y Conversion – Make Ready		Work Request : 1080017	
Street: Crescent Ave	X Street: Pembroke St	Town: Bridgeport	Substation: Hallett
Date: 12-02-2008	Revision: 0	Title: E15J1	Circuit: 252Y
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