Legend	Description	sements Nec. 1
*** Drafting *** [Gis] drafting_areas.area_14	Installation: (1) – 45'/3 Pole (4) – #123 AAAC Pri & Neutral (352' +/– Total) 3Ø Bank of (3) 15KW, 12KV, 120/208V, 4W Transfomrers Frame Pole for 3Ø SEC Lateral to Customer Installed Splicebox	1 Granted 25' Elec E'smt WScale 1':50'
	Using #500-500-350 Quadraplex. Install (2) 20' Anchors w/ 12M D. Guys Removal: None	Staked by Jon Morris
County.Extent Foreign Facility.Route Service Territory.Electric Extent Service Territory.Gas Extent Town.Extent Town.Exist Dist Location Anchor.Install Dist Location Connector.Location Cutout Bank.Exist Dist Location – 2 Junction Box.Install Other Location Pole.Exist Dist Location – 1 Pole.Exist Dist Location – 1 Pole.Install Dist Location – 1 Primary OH Segment.Exist 3 Phase Route Primary UG Segment.Exist 3 Phase Route Primary UG Segment.Exist 3 Second Route Secondary UG Segment.Exist Second Route Secondary UG Segment.Exist Second Route Transformer OH Bank.Install Location Transformer UG Bank.Exist Location – 3	PO #68660–94053 (45') Set New 45'/3 Pole and Hang a 3Ø Bank of (3) 15KW, 120/208V, 4W Transformers. Install 20' Anchor w/ 12M D. Guy and Frame Pole for 3Ø SEC Lateral to Customer Installed Splicebox Using #500–500–350 Quadraplex. (See Attached Detail). Deadend Primary Vertical. PO #49769–88091 (45') Ex. 3Ø Vertical Pole. Pole Must be Re-Worked to Allow for New Primary Tap. Install 20' Anchor w/ 12M D. Guy. Run (4) #123 AAAC 3Ø Pri & Neutral (88' +/-)	
Transformer UG Bank.Secondary Location ***Non Common Devices *** [Electric] ↓ Arrester.Exist Dist Location ↓ Light.Exist Location − On ↓ Light.Structural Location ***Non Common Structures *** [Electric] ⑤ Street Light Pole.Exist Location ***Elec Related *** [Electric] ⑥ Attachment Point.Location	13075 MIDDLETOWN INDUSTRIAL BLVD (MIDDLETOWN BUS DEPOT) Brad Piersin (502) 326–3085 (Cust. Contact) 400 Amp, 48KW Connected, 3Ø Set 45' Pole and Run #123 AAC Pri & Neutral. Hang 3Ø Bank of (3) 15KW, 120/208 12KV, 4W Transformers and Frame Pole for 3Ø SEC Lateral to Customer Installed Splicebox Using #500–500–	13075 Middletown Industrial Blvd. (Middletown School Bus Depot) CNBCD340O WR #3723004 04/22/2013
1.) HAZARDS ASSOCIATED-WITH THE JOB 2.) WORK PROCEDURES INVOLVED 3.) SPECIAL PRECAUTIONS 4. ENERGY SOURCE CONTROLS 5.) PERSONAL PROTECTIVE EQUIPMENT REQUIRED	500–350 Quadraplex. Éx. Pole Must be Re-Worked. 12KV CIR AK1293 → To N. English Station Rd.	WORK REQUEST:3723004 WORK TYPE: ENSCOOH
	Unless otherwise indicated, all locations are taken from office records and must be verified in the field prior to any construction where there is a possibility of interference with existing KU/LG&E facilities. NOTICE: © 2002 Geographic Data Technology, Inc. All rights reserved. This material is an unpublished work under the Convictor of the Co	DESIGNER: MORRIS, JONATHAN

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Signature

RELEASED TO CONSTRUCTION: PAGE: 2 of 2

4/23/13

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