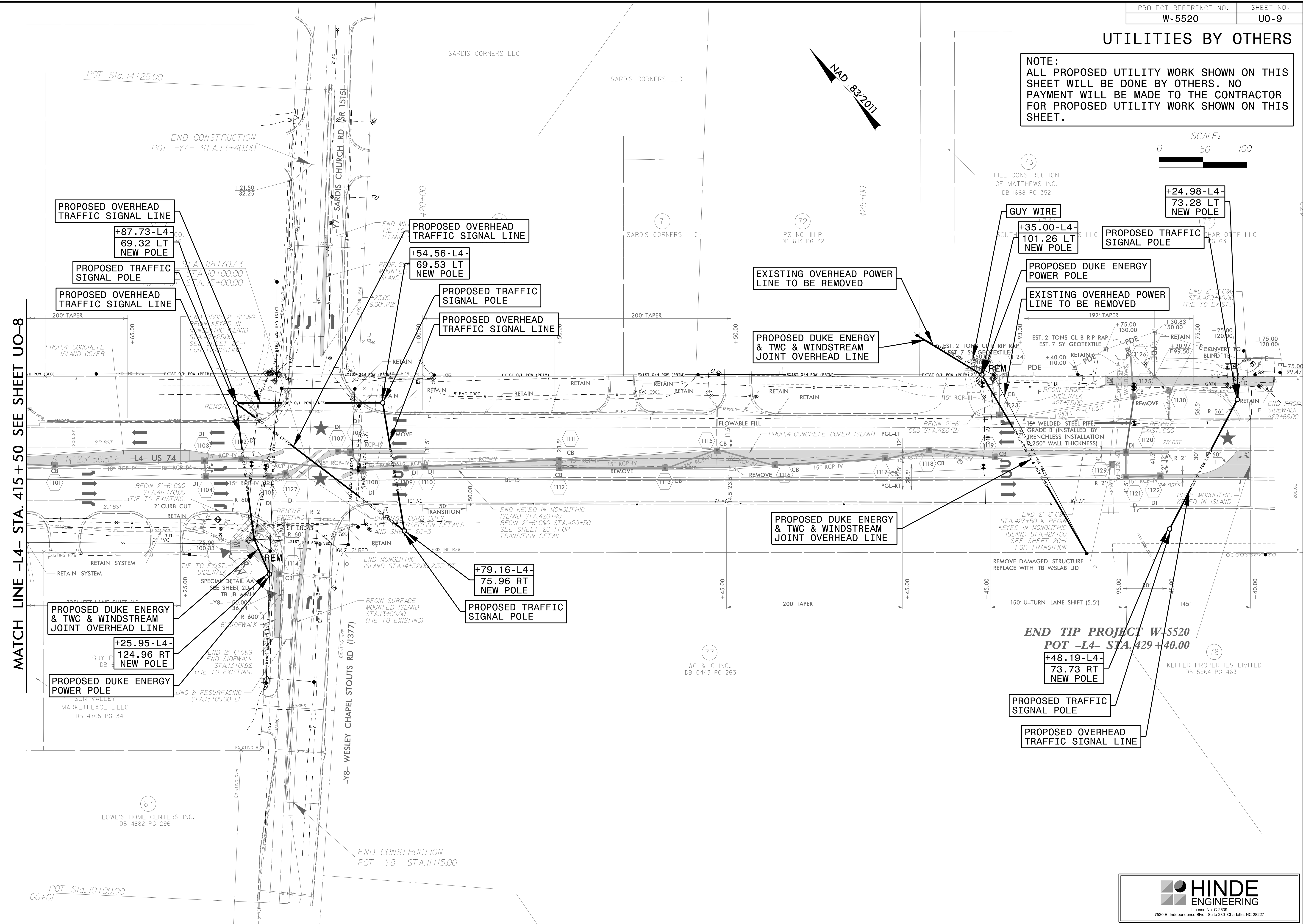


### UTILITIES BY OTHERS

**NOTE:**  
 ALL PROPOSED UTILITY WORK SHOWN ON THIS SHEET WILL BE DONE BY OTHERS. NO PAYMENT WILL BE MADE TO THE CONTRACTOR FOR PROPOSED UTILITY WORK SHOWN ON THIS SHEET.



MATCH LINE -L4- STA. 415 + 50 SEE SHEET UO-8



PROPOSED OVERHEAD TRAFFIC SIGNAL LINE  
 +87.73-L4-  
 69.32 LT  
 NEW POLE  
 PROPOSED TRAFFIC SIGNAL POLE  
 PROPOSED OVERHEAD TRAFFIC SIGNAL LINE

PROPOSED OVERHEAD TRAFFIC SIGNAL LINE  
 +54.56-L4-  
 69.53 LT  
 NEW POLE  
 PROPOSED TRAFFIC SIGNAL POLE  
 PROPOSED OVERHEAD TRAFFIC SIGNAL LINE

EXISTING OVERHEAD POWER LINE TO BE REMOVED  
 PROPOSED DUKE ENERGY & TWC & WINDSTREAM JOINT OVERHEAD LINE

GUY WIRE  
 +35.00-L4-  
 101.26 LT  
 NEW POLE  
 PROPOSED TRAFFIC SIGNAL POLE  
 PROPOSED DUKE ENERGY POWER POLE  
 EXISTING OVERHEAD POWER LINE TO BE REMOVED  
 +24.98-L4-  
 73.28 LT  
 NEW POLE

PROPOSED DUKE ENERGY & TWC & WINDSTREAM JOINT OVERHEAD LINE

+79.16-L4-  
 75.96 RT  
 NEW POLE  
 PROPOSED TRAFFIC SIGNAL POLE

PROPOSED DUKE ENERGY & TWC & WINDSTREAM JOINT OVERHEAD LINE  
 +25.95-L4-  
 124.96 RT  
 NEW POLE  
 PROPOSED DUKE ENERGY POWER POLE

END TIP PROJECT W-5520  
 POT -L4- STA. 429 + 40.00  
 +48.19-L4-  
 73.73 RT  
 NEW POLE  
 PROPOSED TRAFFIC SIGNAL POLE  
 PROPOSED OVERHEAD TRAFFIC SIGNAL LINE

2016-10-30 PROJECTS\2013\A2013114.00 DRMP - W-5520 - IndeconTrail-US 74\Design\Utilities\Engineering\UBO\Proje\W5520-ut-rdjl1-U009\_psh.dgn  
 2016-10-30 PROJECTS\2013\A2013114.00 DRMP - W-5520 - IndeconTrail-US 74\Design\Utilities\Engineering\UBO\Proje\W5520-ut-rdjl1-U009\_psh.dgn  
 2016-10-30 PROJECTS\2013\A2013114.00 DRMP - W-5520 - IndeconTrail-US 74\Design\Utilities\Engineering\UBO\Proje\W5520-ut-rdjl1-U009\_psh.dgn