

### 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.



-L-  
 PI Sta. 35+09.29  
 $\Delta = 1'43''16.7''(RT)$   
 $D = 0'35''13.4''$   
 $L = 293.21'$   
 $T = 146.62'$   
 $R = 9760.00'$

**EXISTING COLUMBUS COUNTY WATER LINE**

**DUKE ENERGY TO REPLACE EXISTING 35/5 POLE WITH PROPOSED 50/3 POLE**

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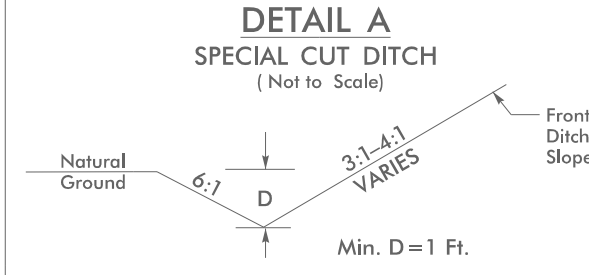
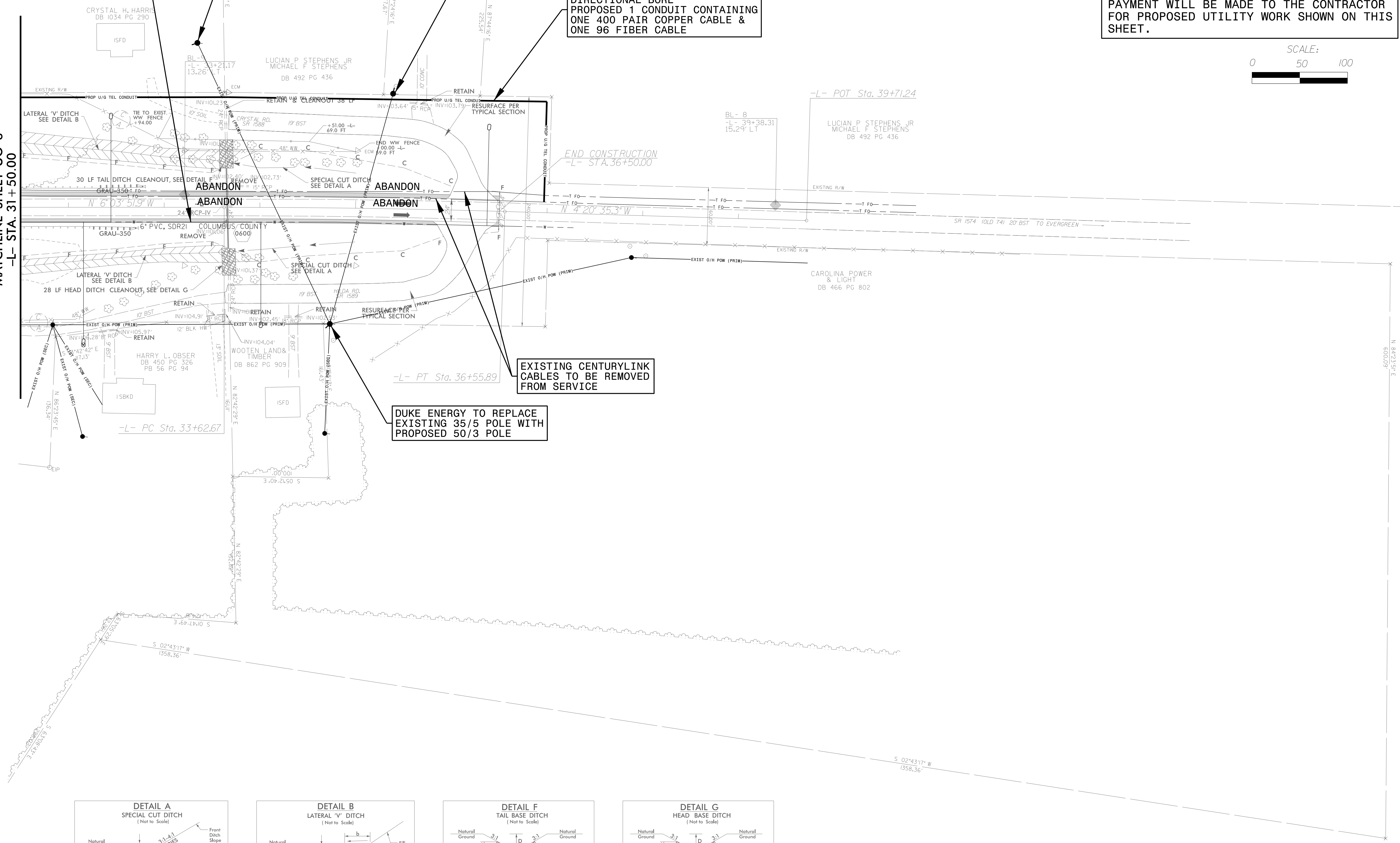
**PROPOSED CENTURYLINK DIRECTIONAL BORE PROPOSED 1 CONDUIT CONTAINING ONE 400 PAIR COPPER CABLE & ONE 96 FIBER CABLE**

**EXISTING CENTURYLINK CABLES TO BE REMOVED FROM SERVICE**

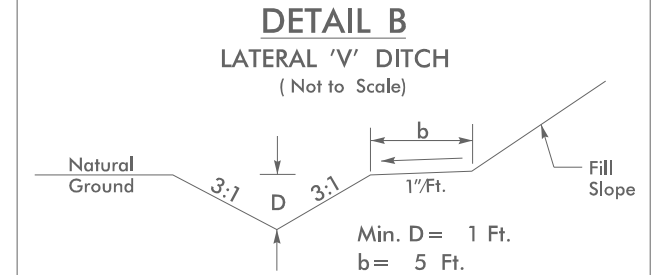
**DUKE ENERGY TO REPLACE EXISTING 35/5 POLE WITH PROPOSED 50/3 POLE**

MATCHLINE SHEET UO-3  
-L- STA. 31 + 50.00

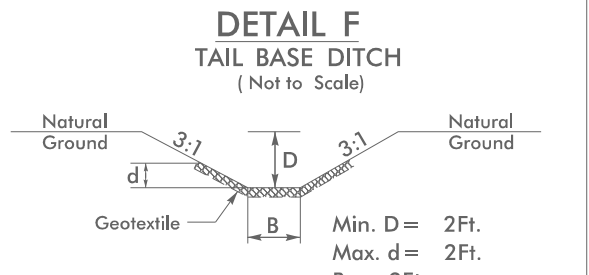
I:\DEC-2015-08-47\PROJECTS\2014\A20141202\00\_Mulkey - Chadbourn-W-5518\Design\Utilities\Engineering\UB0\ProJ\W5518-ut-rd\j6\_U004\_psh.dgn



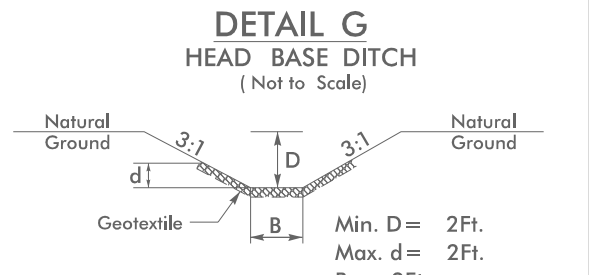
-L- STA. 33+65.00 TO STA. 35+00.00 LT  
 -L- STA. 33+67.00 TO STA. 35+00.00 RT



FROM STA. 25+50.00 TO STA. 33+67.00 RT; DDE=740 CY  
 FROM STA. 26+05.00 TO STA. 28+00.00 LT; DDE=150 CY  
 FROM STA. 29+50.00 TO STA. 33+65.00 LT; DDE=550 CY



\*When B is < 6.0'  
 DDE=14 CY  
 Type of Liner=19 TON CLASS B Rip-Rap  
 Geotextile=53 SY  
 -L- STA. 33+65 LT



\*When B is < 6.0'  
 DDE=13 CY  
 Type of Liner=17.5 TON CLASS B Rip-Rap  
 Geotextile=49 SY  
 -L- STA. 33+67 RT