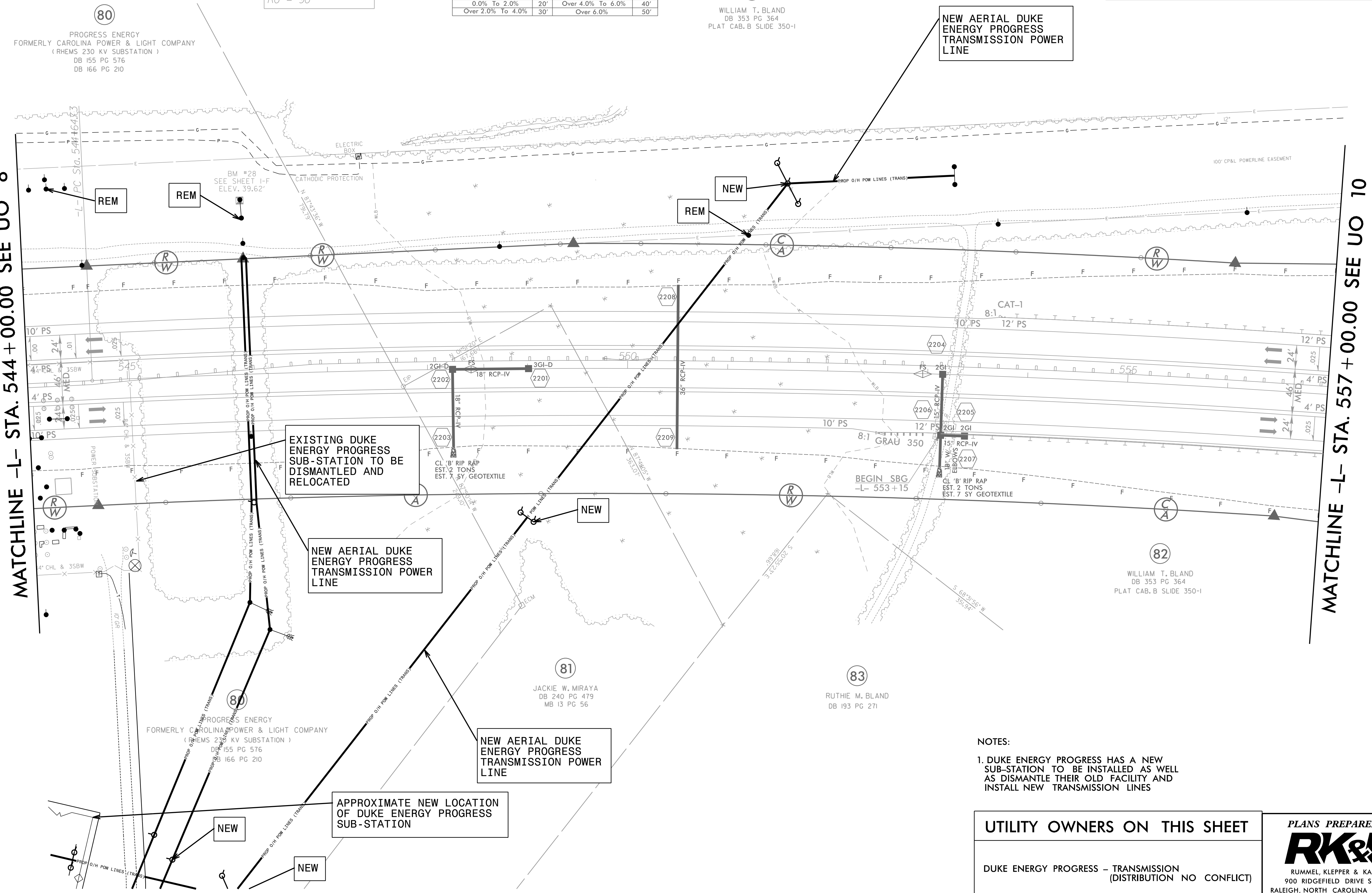
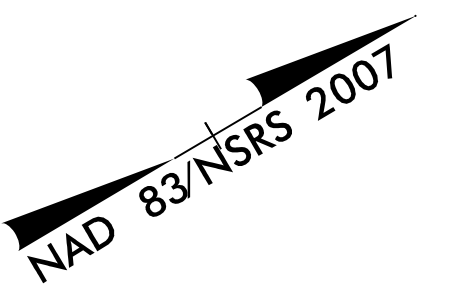
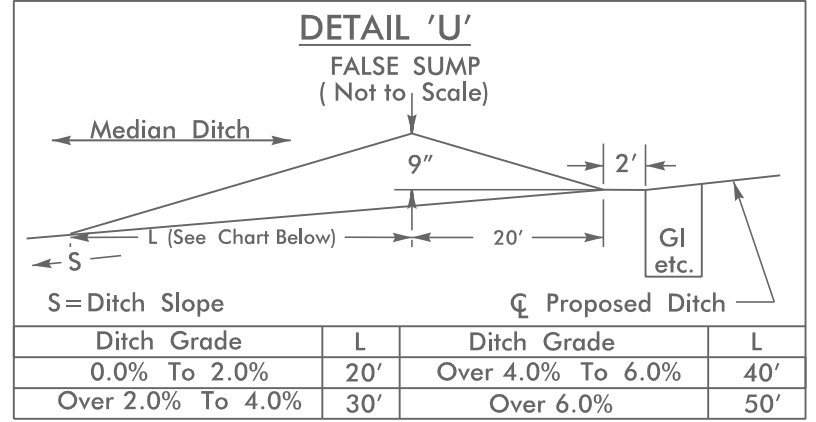


UTILITIES BY OTHERS

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 571+12.36
 $\Delta = 28^\circ 45' 22.4" (RT)$
D = 0' 33' 17.11"
L = 5,183.63'
T = 2,647.63'
R = 10,328.19'
SE = .025
RO = 90'



MATCHLINE -L- STA. 544 + 00.00 SEE UO 8

MATCHLINE -L- STA. 557 + 00.00 SEE UO 10

82
WILLIAM T. BLAND
DB 353 PG 364
PLAT CAB. B SLIDE 350-1

81
JACKIE W. MIRAYA
DB 240 PG 479
MB 13 PG 56

83
RUTHIE M. BLAND
DB 193 PG 271

82
WILLIAM T. BLAND
DB 353 PG 364
PLAT CAB. B SLIDE 350-1

PROGRESS ENERGY
FORMERLY CAROLINA POWER & LIGHT COMPANY
(RHEMS 230 KV SUBSTATION)
DB 155 PG 576
DB 166 PG 210

NOTES:
1. DUKE ENERGY PROGRESS HAS A NEW SUB-STATION TO BE INSTALLED AS WELL AS DISMANTLE THEIR OLD FACILITY AND INSTALL NEW TRANSMISSION LINES

UTILITY OWNERS ON THIS SHEET

DUKE ENERGY PROGRESS - TRANSMISSION (DISTRIBUTION NO CONFLICT)

PLANS PREPARED BY :

