

LEGEND

- 2" ELECTRICAL CONDUIT
- STUB UP LOCATION
- FLUSH MOUNTED PEDESTAL LOCATION

ESTIMATED BILL OF MATERIALS		
UNIT	ITEM	QTY
LF	ELECTRICAL CONDUIT, TYPE BD, SIZE 2"	2820'
EA	FLUSH MOUNTED PEDESTAL	7

MATCHLINE -Y26- STA. 14+50.00 SEE SHEET 44

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

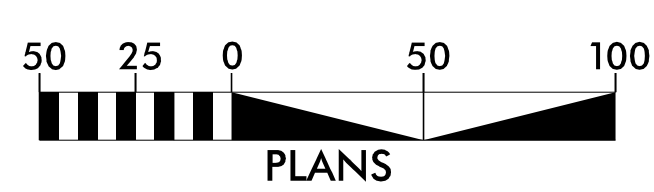
MATCHLINE -L- STA. 814+00.00 SEE SHEET 40

MATCHLINE -L2B- STA. 828+00.00 SEE SHEET 42

DESCRIPTION	ALN	STATION	OFFSET	LOC
LOC 1	-L-	818+00	59'	LT
LOC 2	-L-	819+71	55'	LT
LOC 3	-L-	821+42	55'	LT
LOC 4	-Y26-	11+30	92'	LT
LOC 5	-Y26-	12+27	51'	LT
LOC 6	-Y26-	12+32	38'	RT
LOC 7	-Y26-	10+38	76'	RT
LOC 8	-L-	825+54	40'	LT
LOC 9	-L-	826+18	39'	LT
LOC 10	-L-	825+54	41'	RT
LOC 11	-Y27-	13+03	85'	RT
LOC 12	-Y27-	11+78	31'	RT
LOC 13	-Y27-	11+76	39'	LT
LOC 14	-Y27-	12+72	75'	LT
LOC 15	-L-	822+39	73'	RT
LOC 16	-L-	820+83	68'	RT
LOC 17	-L-	819+14	64'	RT
LOC 18	-L-	817+45	65'	RT
LOC 19	-RAB_L-	11+19	37'	LT
LOC 20	-RAB_L-	11+32	48'	RT
LOC 21	-Y27-	11+19	33'	RT

PROJECT NOTES

1. BURY CONDUIT AT MINIMUM DEPTH OF 36".
2. INSTALL CONTINUOUS RUN OF CONDUIT BETWEEN POINTS AND STUB UP CONDUIT AT EACH LOCATION AS INDICATED.
3. TAPE ENDS OF CONDUIT AT ALL STUB UP LOCATIONS.
4. LIGHT POLES AND CONDUCTOR TO BE INSTALLED BY OTHERS AND ARE NOT PART OF THIS PROJECT.
5. INSTALL CONDUIT IN AS STRAIGHT OF A RUN AS POSSIBLE BETWEEN STUB UP LOCATIONS.



CONDUIT LAYOUT

CONDUIT LOCATIONS FOR
FUTURE DUKE ENERGY LIGHTING

RKK
 P: (919) 878-9560
 8601 Six Forks Road, Forum 1, Suite 700
 Raleigh, North Carolina 27615-3960
 NC License No. F-0112
 Engineers | Construction Managers | Planners | Scientists
 www.rkk.com
 Responsive People | Creative Solutions

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