



ALL FIBERS ARE FED FROM NOKIA DUAL RATE SFP+N 2OLT
 Part No.: 3FE47548BP
ALL SPLITTERS ARE ACCELIGHT TECHNOLOGIES INC
 Part No.: OSC-TS-108-20-SCA IN to OUT IL: ≤1.60dB, IN to PLC Port IL: ≤18.70dB
 CALL CHRIS KRAMER FOR MORE DETAIL
 314-220-6075



POWER POLE	0	LOCK BOX	0	AER FTG (FIBER BEARING STRAND)	0	AER SINGLE DWELLING	0	FIBER OPTICAL CABLES	
TELEPHONE POLE	0	MANHOLE	0	U/G FTG (TRENCH W/FIBER)	0	U/G SINGLE DWELLING	0	FIBER W/ COUNT	
JOINT POLE	0	PEDESTAL	0	AER DROP (DROP BEARING STRAND)	0	MDU	0	BLUE	
CATV POLE	0	VAULT	0	U/G DROP (DROP IN TRENCH)	0	MOTEL UNITS	0	ORANGE	
POWER TRANSFORMER	0	CHANGE OF DIRECTION	0	AER FTG (STRAND ONLY "GUYING")	0	TOTAL COMMERCIAL	0	GREEN	
JOINT TRANSFORMER	0	ANCHOR	0	AER FTG (STRAND NOT BUILT)	0	TOTAL CUSTOMERS	0	BROWN	
METAL POLE	0	OVERHEAD GUY	0	U/G FTG (TRENCH NOT BUILT)	0	POLE TRANSFORMERS	0		
CONCRETE POLE	0	RISER	0	TOTAL FOOTAGE	0	DROP SWAP	0		
TOTAL POLES	0			TOTAL MILES	0				

Splice Detail	
FIBER CT / FIBER CT	
BUFFER-COLOR / BUFFER-COLOR	

Fiber Taps	
2 Port Fiber Tap	2 Port Fiber Tap
4 Port Fiber Tap	4 Port Fiber Tap
8 Port Fiber Tap	8 Port Fiber Tap
Fiber Splitter	Fiber Coupler

REVISIONS	
1	FIELD
2	ROUTED
3	DESIGN
4	DES-DRAFT
5	
6	
7	
8	

DATE:	
DATE:	
DATE:	
DATE:	
DATE:	
DATE:	
DATE:	
DATE:	

CLIENTS NAME
 LOCATION: **ANYTOWN**

SCALE: 1" = 100'
 SYSTEM NAME: ANYTOWN USA