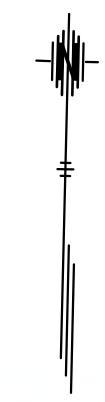
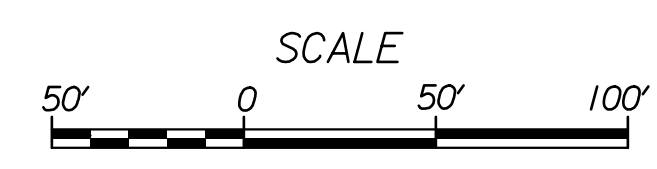


| REFERENCES NOTED | DATE |
|--------------------|------|
| | |
| REFERENCES CHECKED | |

Drawn By : Road
 File : c:\transystems\pw_local\transcorp-pw\ccbankid0643930\C-FBR-M0F-101.dgn



| STATE | PROJECT NO. | YEAR | SHEET NO. | TOTAL SHEETS |
|--------|--------------|------|-----------|--------------|
| KANSAS | 87 N-0684-01 | 2019 | 40 | 109 |



SIGNAL 47
 Existing Controller Cabinet (To Remain)
 Remove Existing Controller & Install New Signal Controller
 Install GPS Unit for Clock Synchronization
 Install Preterminated Fiber Connector w/ Fiber Optic Pigtail
 Install Fiber Patch with SFP to Existing Kyland Switch

Caution AT&T Utility!!
 Buried Cable Crossing
 Central from S. Alley

Caution AT&T Utility!!
 Buried Fiber Optic Cable Crossing
 from Manhole in S. Central R/W

SIGNAL 48
 Existing Controller Cabinet (To Remain)
 Remove Existing Controller & Install New Signal Controller
 Install GPS Unit for Clock Synchronization
 Install Preterminated Fiber Connector w/ Fiber Optic Pigtail
 Install Fiber Patch with SFP to Existing Kyland Switch

NOTES:
 DEVICE & CONDUIT SYMBOLGY ON PLAN SHEET IS NOT SHOWN TO SCALE FOR PLAN CLARITY. DO NOT SCALE LOCATIONS FROM PLAN SHEET. EXISTING UTILITIES & STRUCTURES ON PLAN SHEET MAY DIFFER FROM FIELD CONDITIONS & SHALL BE VERIFIED PRIOR TO ANY EXCAVATION OR CONSTRUCTION ACTIVITIES.
 FOR FIBER SCHEMATIC & SPLICING DETAILS, SEE SHEETS 52-64

KANSAS DEPARTMENT OF TRANSPORTATION
 FIBER OPTIC CONDUIT
 ROUTE F

MATCHLINE SEE SHEET 41