

NOTES:

1. INSTALL 72F SMFO TRUNK CABLE ALONG UTIL: ON PLANS. CONTRACTOR SHALL FOLLOW TDOT AND REQUIREMENTS AND DETAILS.
2. AERIAL SLACK CABLE BRACKETS SHALL BE IN: POSITION OF BRACKETS MAY BE DETERMINED IN I APPROVAL PRIOR TO INSTALLATION.
3. AERIAL SLICE ENCLOSURES SHALL BE PROVID: F.O. CABLE AND/OR SIGNAL F.O. DROP CABLE S TRUNK CABLE AS REQUIRED (COST ABSORBED). 6 FOR DEVICE CONNECTIONS, SEE COMMUNICATION DOCUMENTS FOR FIBER COUNT OF F.O. CABLE EN SPLICE ENCLOSURES SHALL BE INSTALLED AT BO
4. INSTALL 72F SMFO TRUNK CABLE UNDERGROUN SHOWN ON PLANS. CONTRACTOR SHALL COORDINAT SHIFT PROPOSED LOCATION OF FIBER OPTIC CAB AVOID UTILITIES WITH PRIOR APPROVAL OF ENG RESPONSIBILITY TO ENSURE SUFFICIENT CLEARA CONDUIT ON TDOT BRIDGE FOUNDATIONS.

13
CEMC POLE - *N/A WOOD
TC4 24'4"
TC(ABANDONED) 23'4"
TC3 22'3"
TC2 21'3"
TC1 20'2"
REQUEST TO LOWER TC4 TO 23'4"
REQUEST ABANDONED CABLE TO BE REMOVED
PROPOSED COMM 24'4"

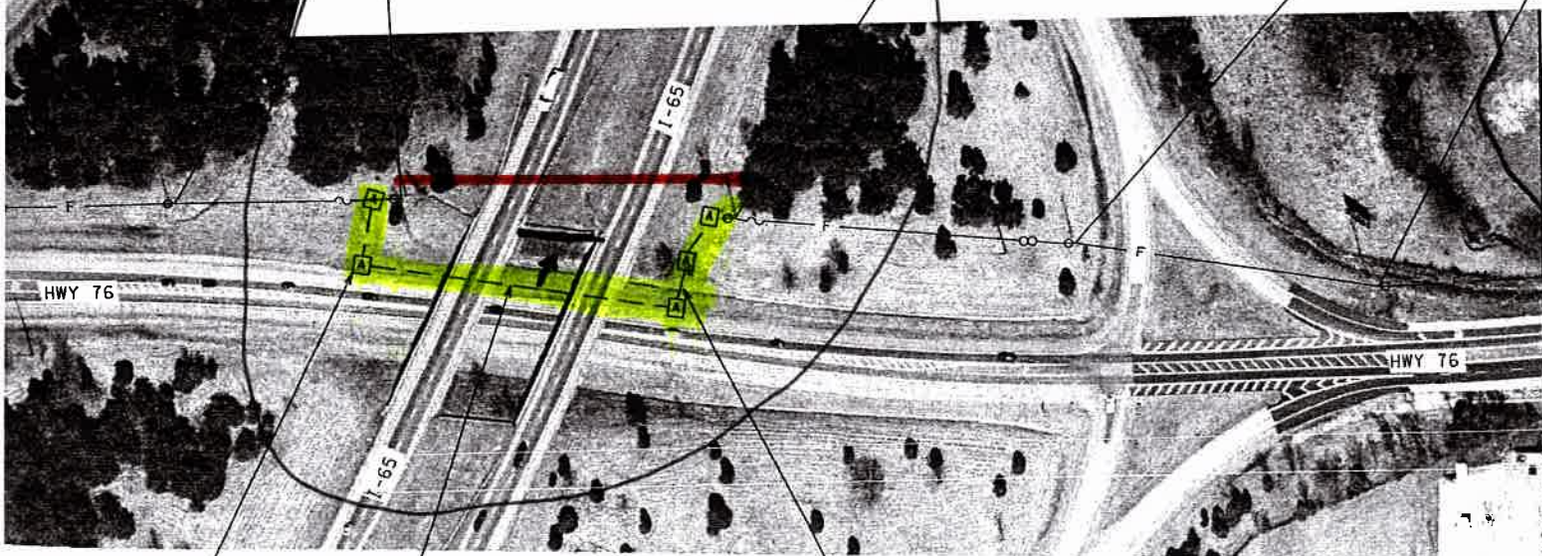
16
CEMC POLE - *N/A WOOD
TC2 31'7"
TC1 29'9"
REQUEST TO LOWER TC2 TO 30'8"
PROPOSED COMM 31'7"

21
CEMC POLE - *N/A WOOD
CATV 36'6"
REQUEST TO LOWER CATV TO 35'6"
PROPOSED COMM 36'6"

22
CEMC POLE - *N/A METAL
REQUEST TO MOVE CATV TO METAL CEMC POLE
REQUEST ATTACH CATV AT 35'0" ON METAL POLE
PROPOSED COMM 36'0" ON STEEL POLE
INSTALL 2" RIGID RISER

23
CEMC POLE - *N/A WOOD
CATV 37'0"
PROPOSED COMM 38'0"
INSTALL 2" RIGID RISER

24
CEMC POLE - *N/A WOOD
CATV 31'8"
PROPOSED COMM 32'8"



LL TYPE A F.O. BOX (TYP)

INSTALL 2" RIGID (SCH 80) CONDUIT (JACK/BORE) BETWEEN F.O. PULL BOXES UNDER EXISTING CONCRETE DRAINAGE DITCH

INSTALL 2" RIGID (SCH 80) CONDUIT (TRENCH) (TYP)

for utilities of Hwy 76

TDOT STRUCTURES UTILITY NOTE:

BLASTING IS PROHIBITED ON PROJECT. CONTRACTOR WILL BE HELD RESPONSIBLE FOR ANY DAMAGE CAUSED TO TDOT STRUCTURES DUE TO INSTALLATION OF THE UTILITY. ALL UTILITIES ON TDOT RIGHT-OF-WAY MUST FOLLOW THE RULES AND REGULATIONS FOR ACCOMMODATING UTILITIES WITHIN HIGHWAY RIGHTS-OF-WAY. SEE RULE 1680-6-1-05. THE GROUND AROUND AND ABOVE THE UTILITY SHALL BE PROPERLY COMPACTED. THE GROUND SURFACE SHALL BE REPLACED WITH IN-KIND MATERIAL.

PRESENT	
FIBER OPTI INDUST CITY OF	
	DSCN
	DRWN
	CHKD
	SCAL PRO.

MATCH LINE B SEE SHEET NO. 5