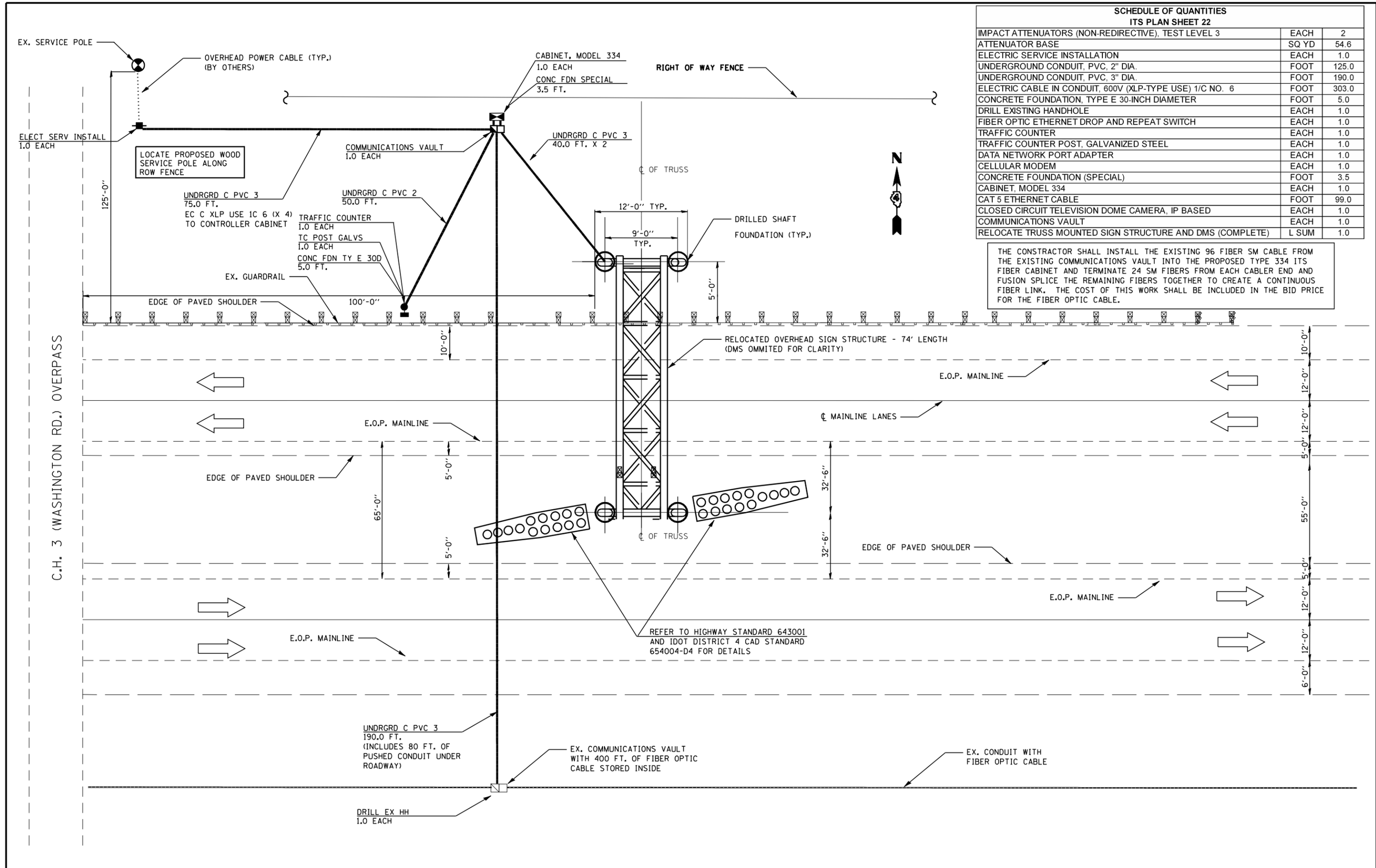


SCHEDULE OF QUANTITIES ITS PLAN SHEET 22		
IMPACT ATTENUATORS (NON-REDIRECTIVE), TEST LEVEL 3	EACH	2
ATTENUATOR BASE	SQ YD	54.6
ELECTRIC SERVICE INSTALLATION	EACH	1.0
UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	125.0
UNDERGROUND CONDUIT, PVC, 3" DIA.	FOOT	190.0
ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6	FOOT	303.0
CONCRETE FOUNDATION, TYPE E 30-INCH DIAMETER	FOOT	5.0
DRILL EXISTING HANDHOLE	EACH	1.0
FIBER OPTIC ETHERNET DROP AND REPEAT SWITCH	EACH	1.0
TRAFFIC COUNTER	EACH	1.0
TRAFFIC COUNTER POST, GALVANIZED STEEL	EACH	1.0
DATA NETWORK PORT ADAPTER	EACH	1.0
CELLULAR MODEM	EACH	1.0
CONCRETE FOUNDATION (SPECIAL)	FOOT	3.5
CABINET, MODEL 334	EACH	1.0
CAT 5 ETHERNET CABLE	FOOT	99.0
CLOSED CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	1.0
COMMUNICATIONS VAULT	EACH	1.0
RELOCATE TRUSS MOUNTED SIGN STRUCTURE AND DMS (COMPLETE)	L SUM	1.0

THE CONSTRUCTOR SHALL INSTALL THE EXISTING 96 FIBER SM CABLE FROM THE EXISTING COMMUNICATIONS VAULT INTO THE PROPOSED TYPE 334 ITS FIBER CABINET AND TERMINATE 24 SM FIBERS FROM EACH CABLER END AND FUSION SPLICE THE REMAINING FIBERS TOGETHER TO CREATE A CONTINUOUS FIBER LINK. THE COST OF THIS WORK SHALL BE INCLUDED IN THE BID PRICE FOR THE FIBER OPTIC CABLE.



FILE NAME =	USER NAME =	DESIGNED -	REVISED -
...ITS (IDOT)\D468620-ITS-22.dgn	ajousif	DRAWN -	REVISED -
		CHECKED -	REVISED -
		DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**RELOCATED SIGN STRUCTURE AND DMS SITE PLAN
I-74 & WASHINGTON BLACKTOP**

SCALE: NONE SHEET NO. 22 OF 50 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	90-[14R;14HB-4,14,14HB]BR	TAZEWELL	2433	1686
			CONTRACT NO. 68620	
ILLINOIS FED. AID PROJECT				