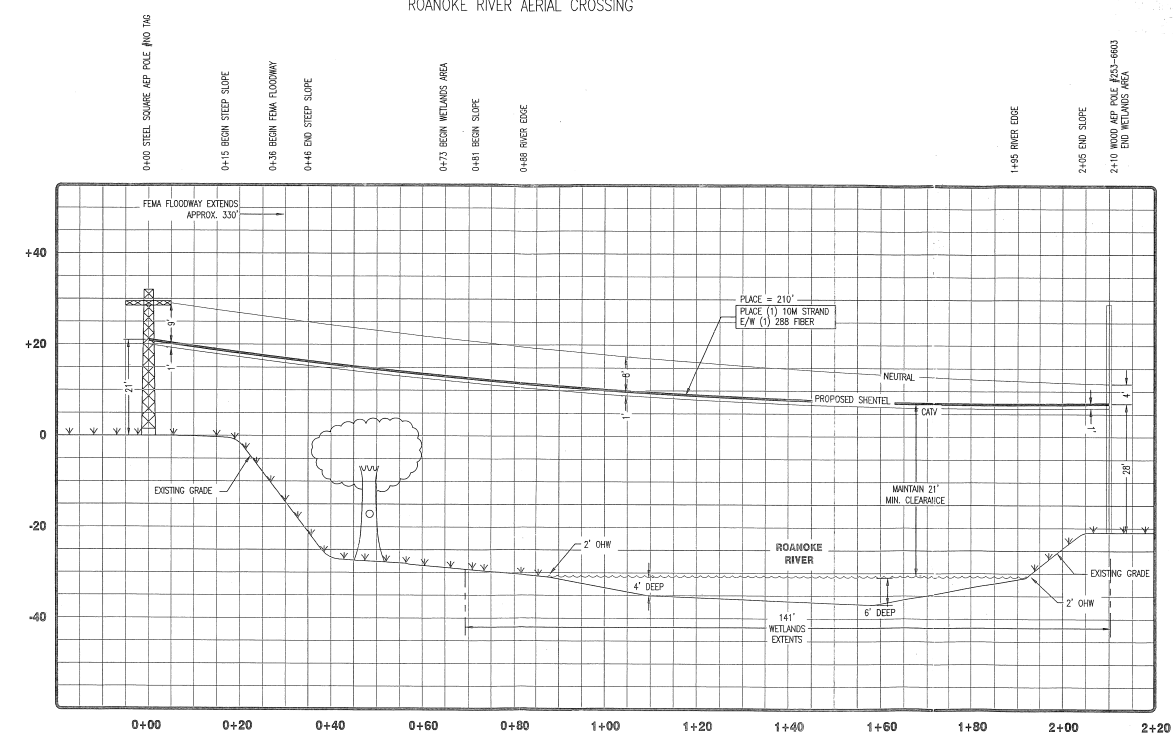
CITY OF ROANOKE, VA PROFILE VIEW LOOKING SOUTHEAST

ROANOKE RIVER AERIAL CROSSING



NOTE: UNDERGROUND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE RECORDS AND FIELD OBSERVATIONS BUT ARE NOT NECESSARILY EXACT. THEREFORE, UTILITY LOCATIONS WILL BE VERIFIED AT LEAST 100' IN ADVANCE OF TRENCHING,
100' IN ADVANCE OF TRENCHING,
PLOWING OR BORING, SO THAT CHANGES
IN CABLE PLACEMENT CAN BE MADE IN
THE EVENT OF CONFLICT.

RIGHT OF WAY DERIVED FROM VA RAILROAD COMPANY PROJECT V-2, S-64-D & FEMA FIRM MAP #51161C0163G

(1) ATTACHMENTS TO BE 12" ABOVE THE

40" BELOW POWER.

BEFORE THE L.

PLEASE SEE GROUNDING SPECIFICATIONS IN TYPICALS. GROUND TO POWER GRID. PROPOSED ANCHORS ARE NOT SHOWN TO SCALE.

HIGHEST EXISTING JOINT USE UTILITY.

ATTACHMENTS TO BE A MINIMUM OF

PROPOSED LENGTH IS THE NUMBER



FOR PERMITTING **ONLY**





ROANOKE SCHOOLS 2017 PATRICK HENRY HIGH SCHOOL VMRC CROSSING PERMIT #511407-10159-23-VMRC-1 PROPOSED FIBER ROUTE CITY OF ROANOKE, VA

ISSUE DATE: 06.16.17				
REVISION	DATE	INITIAL	DRAWN BY: ROBERT MICHAELIS	
			ENGINEERED BY: NTD FIBER	
			SHENTEL PRJ NO: 511407-10159-23	Г
			NTD PROJECT NO: 17-95751	
			EST NO:	
			APPROVED BY:	L

SCALE: 1"=20"

SHEET NO.

01A OF 01