NOTES:

REFER TO ENGINEERING SPECIFICATIONS IN THE APPLICATION PACKAGE FOR ADDITIONAL INFORMATION AND GUIDANCE.

LOCATE CSX'S SIGNAL FACILITIES AND/OR WARNING DEVICES AT PROPOSED FACILITY CROSSING LOCATION, I.E. CANTILEVERS, FLASHERS, GATES AND SHOW CLEARANCES.

POLES/GUY WIRES/ANCHORS AND OTHER ANCILLIARIES ARE NOT PERMITTED ON CSXT R/W.

YOUR DRAWING MUST SHOW ALL SETS OF TRACKS PRESENT AT THE PROPOSED UTILITY CROSSING LOCATION.

LEGEND		WIRE/CABLE DETAILS				
		Type:	Type: Electric Communications			YOUR TITLE BLOCK
Letter	Description		Cable TV Other Describe:			<u>100K IIILL DLOCK</u>
(2)	Distance from centerline of track to CSX R/W	Conductor Material(s):	Aluminum/Copper			
(a)	Distance from centerine of track to CSA K/ W		Fiber Optic	Other Descri	be:	Location:
(b)	Distance from pole to centerline of nearest track		Wire/Cable 1	Wire/Cable 2	Wire/Cable 3	
		Fiber Cable Count:				Latitude: N:
		Wire Size/Pair:				Longitude: W::
(c)	Distance from top-of-rail to bottom-of-sag	Voltage:				Drawing No.: Sheet: of
		If options above not applicable, describe:				
		Number of Phases (Electric Only):				Drawing Date:/ Revised://
(d)	Height of wire above CSX aerial facilities	Type of Wire Supports:				Drawing Scale: V Inches = Feet
		False Dead Ends:				
(e)	Distance between existing and proposed cable/wireline	Total # of CSX Pole Lines to be Crossed:				Drawing Scale: H Inches = Feet

INSERT PLANS HERE