						NOTES:
INSERT PLANS HERE						REFER TO HDD INTERIM GUIDELINES AND 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. CASING PIPE ENDS MUST BE SEALED TO PREVENT ENTRANCE OF FOREIGN MATERIALS. IF APPLICABLE, HDPE DR 11 OR BETTER MUST BE USED. YOUR DRAWING MUST SHOW ALL SETS OF TRACKS PRESENT AT THE PROPOSED UTILITY CROSSING LOCATION.
						FRACTION MITIGATION PLAN TO BE SUBMITTED TO CSX FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.
	LEGEND	WIRE/CABLE DET	ATT C			1
Ŧ				7 Camananai aati aa a		4
Letter	Description	Type: Electric Cable TV		CommunicationsOther Describe:		
(a)	Distance from centerline of track to CSX R/W	Conductor Material(s): Aluminui		Other Describe.		-
		Fiber Opt		Other Describe:		YOUR TITLE BLOCK
(b)	Distance from base-of-rail to top-of-casing	Wire/Cab		Wire/Cable 2	Wire/Cable 3	
		Fiber Cable Count:				1
(c)	Distance from base-of-ditch to top-of-casing	Wire Size/Pair:				
		Voltage:				
(d)	Total length of pipe on CSX R/W	If options above not applicable, describe:				
(4)		Number of Phases (Electric Only):				Location:
(e)	Distance from centerline of nearest track to face of pits at a 90 degree angle to the track(s)	CASING PIPE DET	AILS			Latitude: N::
	Theoretical Embankment Line: Starts 12' from centerline of track and extends away from track at a slope of 1.5' over and 1'	Pipe Material:				Longitude: W::
(£)		Material Specifications & Grade: Specified Minimum Viold Strength:				
(1)	down	Specified Minimum Yield Strength: Nominal Size Outside Diameter (Inches):			Drawing No.: Sheet: of	
			Wall Thickness (Inches):			
(g)	Innerduct Diameter	Type of Seam:				Drawing Scale: V Inches = Feet
		Type of Joints:				-
(h)	Casing/Conduit Diameter	Tunnel Liner Plates Required: Yes	No			Drawing Scale: H Inches = Feet
(i)	Depth of Launching/Receiving Pit	Temp. Track Support or Rip-Rap Req.: Yes		Must Describe & Show	on Drawing	1