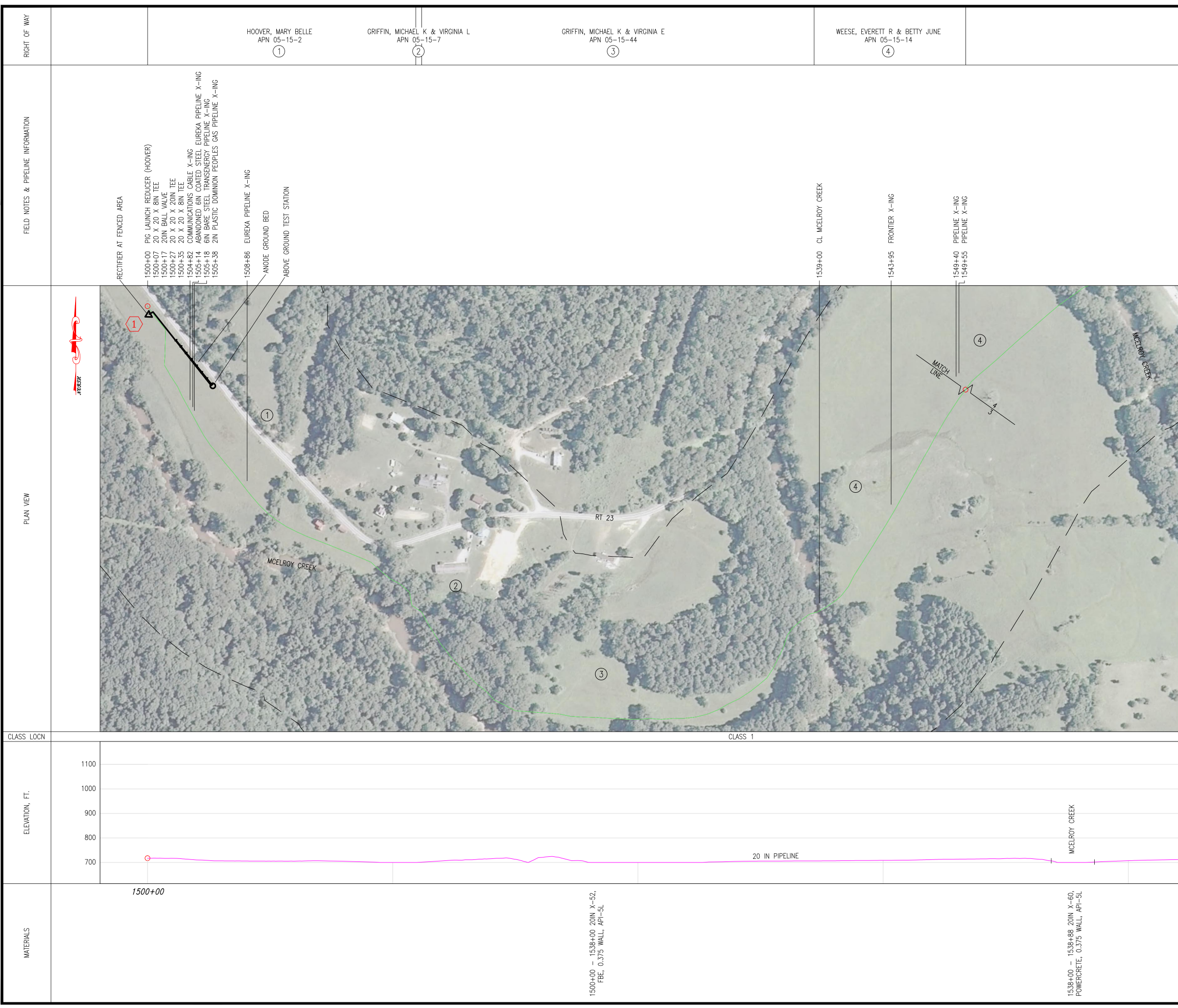
West Virginia Corrosion Control Coordinating Committee		 49 CFR 192.473 External Corrosion Control: Interference Currents (a) Each operator whose pipeline system is subject to stray currents shall have in effect a continuing program to minimize the detrimental effects of such currents. (b) Each impressed current type cathodic protection system or galvanic anode system must be designed and installed so as to minimize any adverse effects on existing adjacent underground metallic structures. 				
Rectifier Directory						
Date	Location M	ap Attached		Case Number	er	
		/ES				
General Data		-				
Company			Contact			
1 5						
Address			Office Phone		Cell Phone	
Rectifier/Ground Bed Location						
County			Tax District			
Nearest Town or Municipality			Property Owner			
Rectifier Data						
Rectifier Designation / Description						
Cated Output Operating C			utput Date Output Taken			
	DC Volts					
	DC Amps			DC Volts DC Amps		
Ground Bed Description						
Location From Rectifier Feet	North	Northeast	🗌 East 🗌 Southeast	South	Southwest 🗌 West 🗌 Northwest	
Type of Ground Bed	Number of .		Type of Anodes		Anode Spacing	
•••		modes	Graphite		Feet	
Conventional			Orapinte	,	reet	
Structure Protected			g:		I an ath	
Type of Structure			Size		Length	
Coating Type	Remarks					
Other Structures						
Companies that may be Affected						
				1		



FIN, MICHAEL K & VIRGINIA E APN 05-15-44 3	WEESE, EVERETT R & BETTY JUNE APN 05-15-14 4		9/29/11
	1539+00 CL MCELROY CREEK	EUREKA HUNTER, LLC UREKA HUNTER PIPELIN	PHASE 1 – SECTION 1 A 1500+00 TO STA 1550+0 PLAN & PROFILE SHEET 3 OF 12 SHEET 3 OF 12
		Technologies Intl.	- NR JD HG =200' 1"=200' DWG. NO.
RT 23		BROLECT NO.	DESIGNED BY DRAWN BY CHECKED BY APPROVED BY 1"=
		0 100	INE ~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~
CLASS 1 20 IN PIPELINE	WCELROY	1000 FROM FOX ENGLIGPS DATA COLLEGED OF BASED ON SLOP 900 2. NAIP AERIAL ACQUIRED LEAF-GROUND SAMPLE 800 HORIZONTAL ACC 700 3. USGS TOPOG 0 700 4. PROPERTY LUCE	PHOTOGRAPHY 2009 ON, 1 METER E DISTANCE. CURACY 6 METER (95% CRAPHIC QUAD MAPS 1:24000.
1500+00 - 1538+00 201N X-52 FBE, 0.375 WALL, API-5L	1538+00 - 1538+88 201N X-60, POWERCRETE, 0.375 WALL, API-5L 1538+88 - 1550+00 201N X-52, FBE, 0.375 WALL, API-5L	REFERENCE ONL PLATS AS PROVI HUNTER 8/27/1 5. NO WARRANT PIPELINE LOCATION MISS UTILITY OF 811 OR 1-800- www.muwv.org 6. CONTOURS FI	LY, BASED ON TAX IDED BY EUREKA 10. TEE EXPRESSED AS TO ION. VERIFY LOCATION: T WEST VIRGINIA