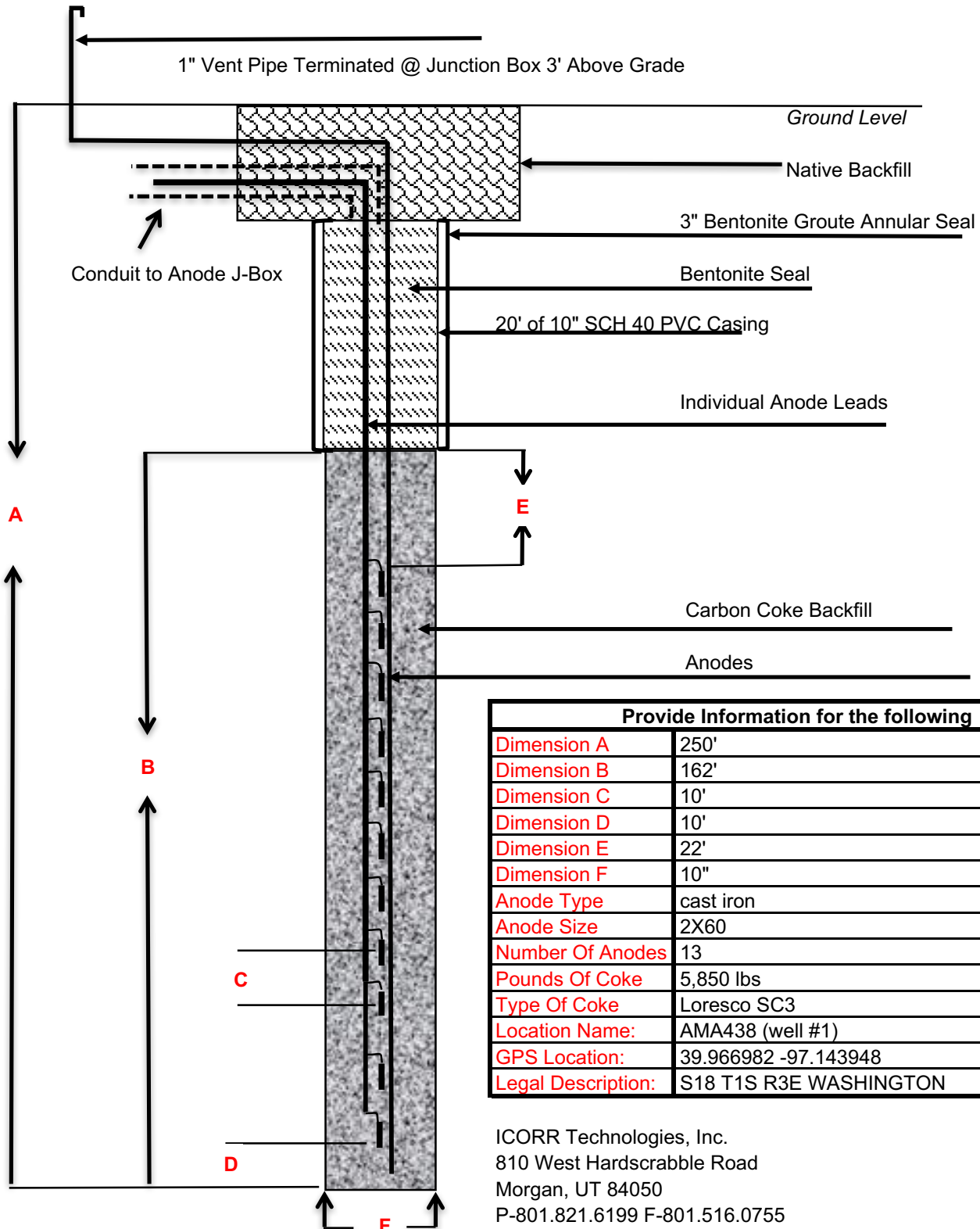


ICORR Technologies Inc.  
As-Built Deep Anode Bed for Cathodic Protection



Provide Information for the following	
Dimension A	250'
Dimension B	162'
Dimension C	10'
Dimension D	10'
Dimension E	22'
Dimension F	10"
Anode Type	cast iron
Anode Size	2X60
Number Of Anodes	13
Pounds Of Coke	5,850 lbs
Type Of Coke	Loresco SC3
Location Name:	AMA438 (well #1)
GPS Location:	39.966982 -97.143948
Legal Description:	S18 T1S R3E WASHINGTON

ICORR Technologies, Inc.  
810 West Hardscrabble Road  
Morgan, UT 84050  
P-801.821.6199 F-801.516.0755

## ICORR TECHNOLOGIES BOREHOLE INFORMATION

PROJECT NUMBER	AMA 438		PROJECT LEAD DRILLER	RIG #	HOLE #	BIT TYPE(S)	START DATE	
PROJECT LOCATION	Marrowsville, Ks		Sawyer Weaver	VD-1000	1	PDC	12/5/17	
GENERAL CONTRACTOR	ICORR			TOTAL # OF HOLES TO DATE			COM DATE	
							12/6/17	
GEOLOGIC LOG	DEPTH	TYPE	GRAIN SIZE	COLOR	WATER Y/N	ADDITIVES	PH	MUD WT
	0-20	Top soil			N	Mud		
	20-60	Grey Clay			N			
	60-80	Red Clay			N			
	80-140	Lime stone			N			
	140-160	Sand Stone			N			
	160-200	Red Clay			N			
	200-250	Grey/Red Clay			N			
ELEVATION (METERS)								
GPS COORDINATES (UTM)					N:			E:
HOLE DIAMETER (IN)	10"							
DRILLED DEPTH (FT)	250'							
ANODE SIZE								
BOTTOM ANODE DEPTH	250'							
TOP ANODE DEPTH	120'							
# OF BAGS OF COKE BREEZE	96 bags							
# OF BAGS OF CHIPS	22 bags/ casing							
WAS VAC TRUCK USED	No							
EQUIPMENT USED ON SITE	Rig, slayer, skidster							