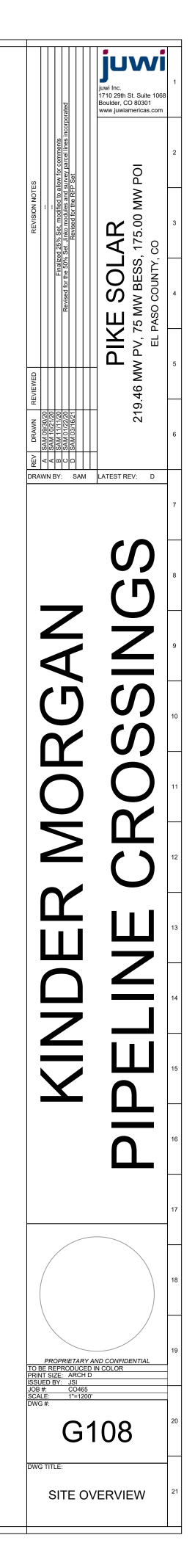
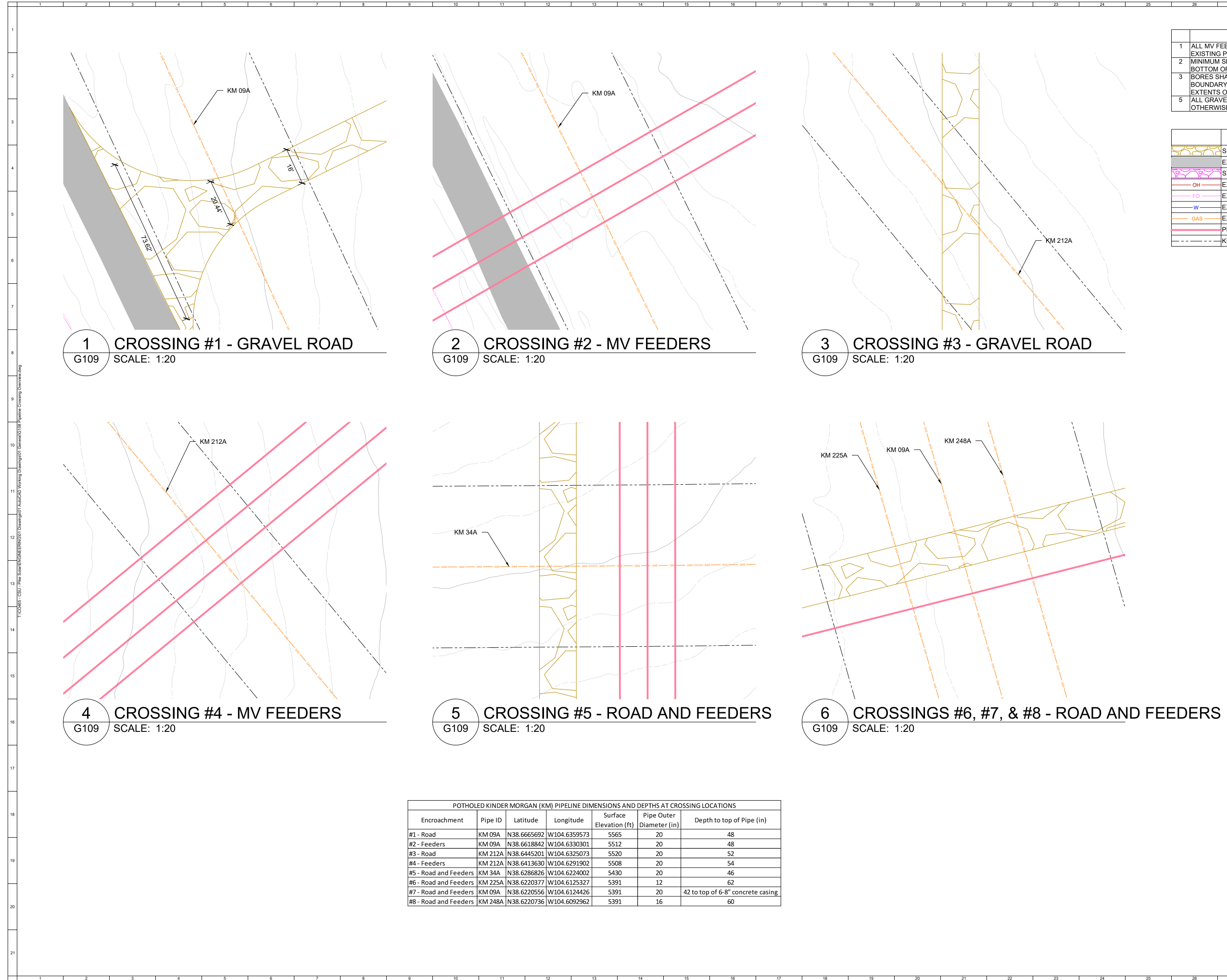


	GENERAL NOTES
1	COORDINATES ARE IN NAD83 COLORADO STATE PLANE,
	CENTRAL ZONE, US FT.
2	PROPERTY DESCRIPTION: 1236 ACRES INSIDE PROJECT FENCE,
	SECTIONS 6, 7, 18, 30 AND 31 T16S, R64W, AND SECTIONS 1, 11-14,
	23-26, 35 AND 36 T16S, R65W
3	NORTH ARROW CORRESPONDS TO TRUE NORTH AT SITE, NOT
	SURVEY NORTH

	LEGEND				
	CSU PARCEL BOUNDARY				
x	PROJECT FENCE				
56567	SITE ACCESS ROAD				
	EXISTING CSU ROAD				
Ter Ter	STAGING/PARKING AREA				
—— ОН ——	EXISTING OH UTILITY LINE				
FO	EXISTING UG FIBER OPTIC LINE				
w	EXISTING UG WATER LINE				
GAS	EXISTING NATURAL GAS LINE				
	UNDERGROUND 34.5kV FEEDER				
	FIBER OPTIC (COLOR VARIES BY LOOP)				
—	POWER STATION				
	TRACKING ARRAY BLOCK				

GRAPHIC SCALE





DRGAN (KM) PIPELINE DIMENSIONS AND DEPTHS AT CROSSING LOCATIONS							
atitude	Longitude	Surface	Pipe Outer	Depth to top of Pipe (in)			
		Elevation (ft)	Diameter (in)				
3.6665692	W104.6359573	5565	20	48			
3.6618842	W104.6330301	5512	20	48			
3.6445201	W104.6325073	5520	20	52			
3.6413630	W104.6291902	5508	20	54			
3.6286826	W104.6224002	5430	20	46			
3.6220377	W104.6125327	5391	12	62			
3.6220556	W104.6124426	5391	20	42 to top of 6-8" concrete casing			
3.6220736	W104.6092962	5391	16	60			

	GENERAL NOTES			
1	ALL MV FEEDER CROSSINGS SHALL BE BORED UNDERNEATH			
	EXISTING PIPELINES			
2	MINIMUM SEPARATION OF 24" SHALL BE MAINTAINED FROM			
	BOTTOM OF EXISTING PIPE TO TOP OF PROPOSED BORE			
3	BORES SHALL REACH SPECIFIED DEPTH AT THE EASEMENT			
	BOUNDARY AND MAINTAIN CONSTANT DEPTH THROUGH THE			
	EXTENTS OF THE EASEMENT			
5	ALL GRAVEL ACCESS ROADS ARE 16' WIDE UNLESS NOTED			
	OTHERWISE			

	LEGEND				
56567	SITE ACCESS ROAD				
	EXISTING CSU ROAD				
RY RY	STAGING/PARKING AREA				
—— ОН ———	EXISTING OH UTILITY LINE				
FO	EXISTING UG FIBER OPTIC LINE				
	EXISTING UG WATER LINE				
GAS	EXISTING NATURAL GAS LINE				
	PROPOSED BORE PATH				
	KINDER MORGAN EASEMENT EXTENTS				



