

FIGURE 4.13 WEST SECTION OF CROSS-SECTION A-A' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE WEST SECTION OF CROSS-SECTION A-A' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.

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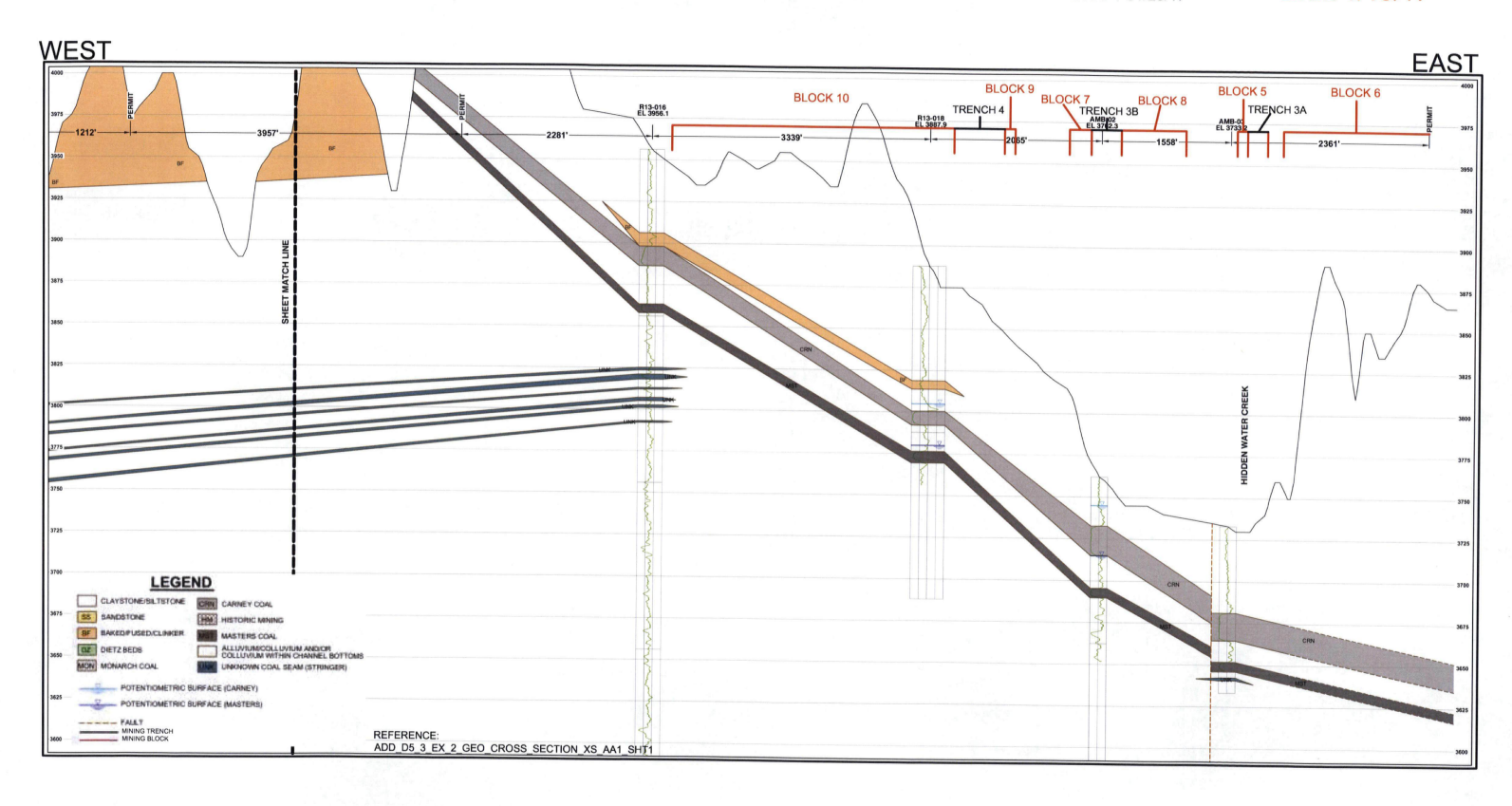


FIGURE 4.14 EAST SECTION OF CROSS-SECTION A-A' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE EAST SECTION OF CROSS-SECTION A-A' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.

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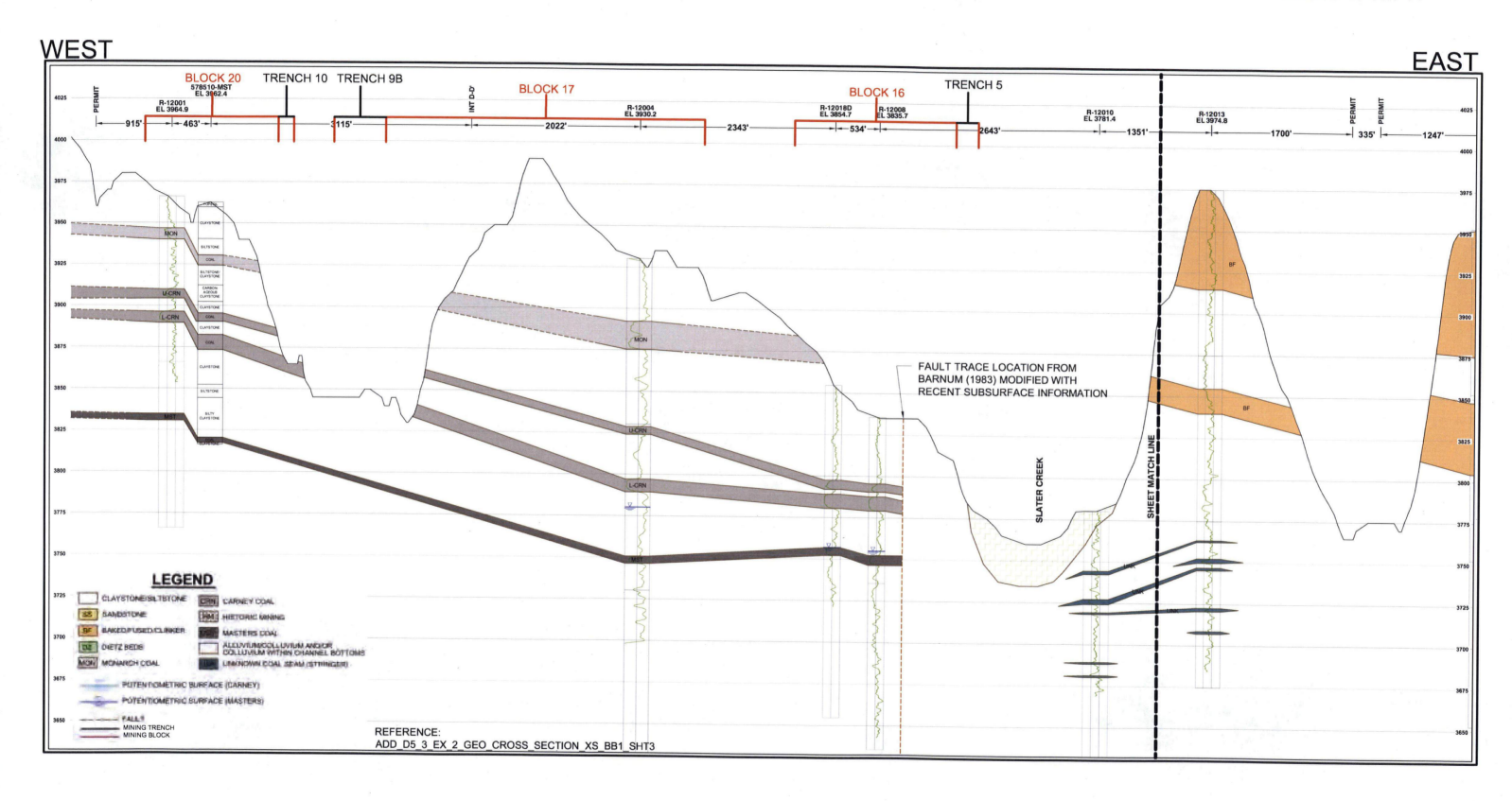


FIGURE 4.15 WEST SECTION OF CROSS-SECTION B-B' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE

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WEST SECTION OF CROSS-SECTION B-B' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.

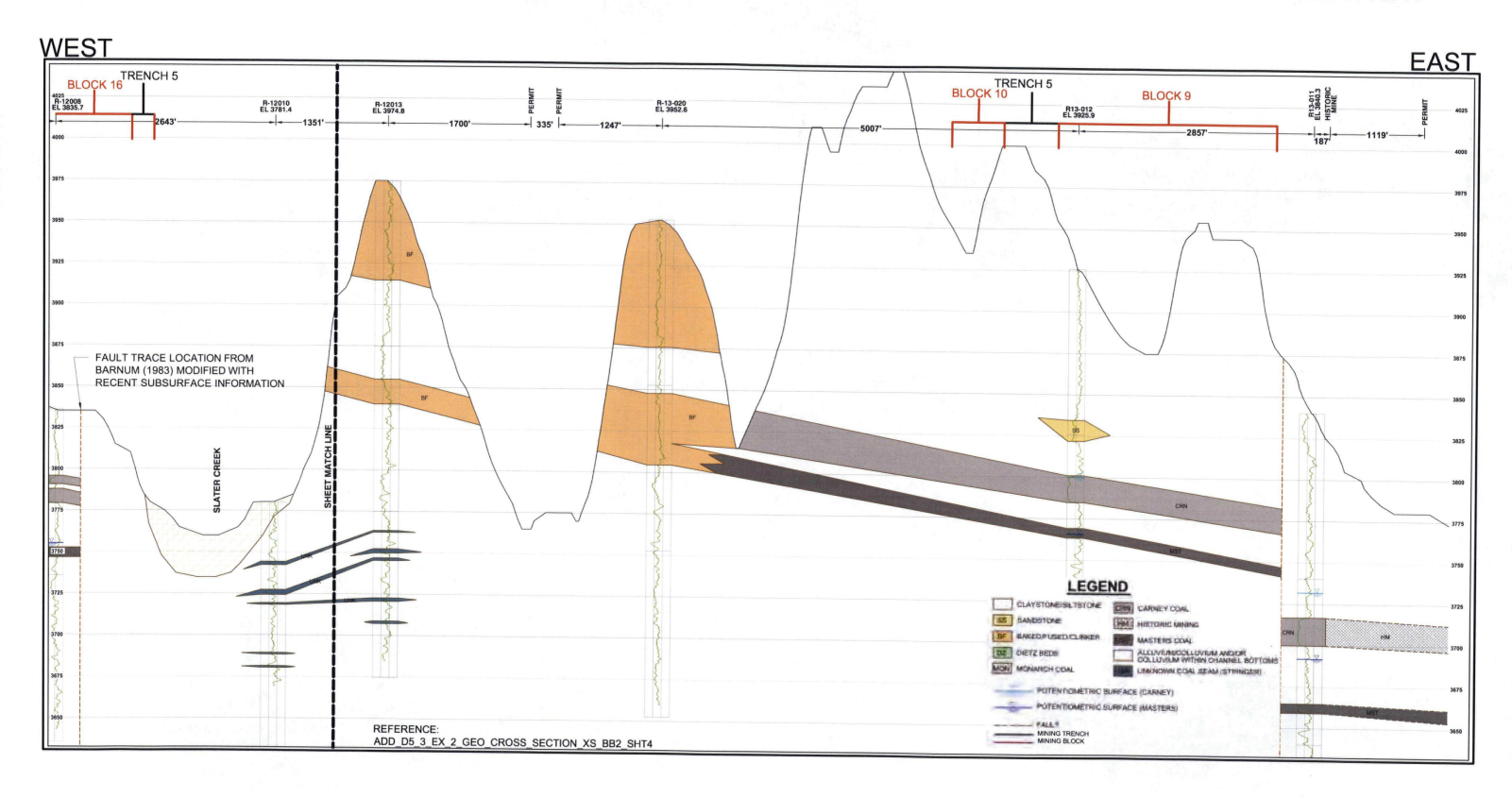


FIGURE 4.16 EAST SECTION OF CROSS-SECTION B-B' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE EAST SECTION OF CROSS-SECTION B-B' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.



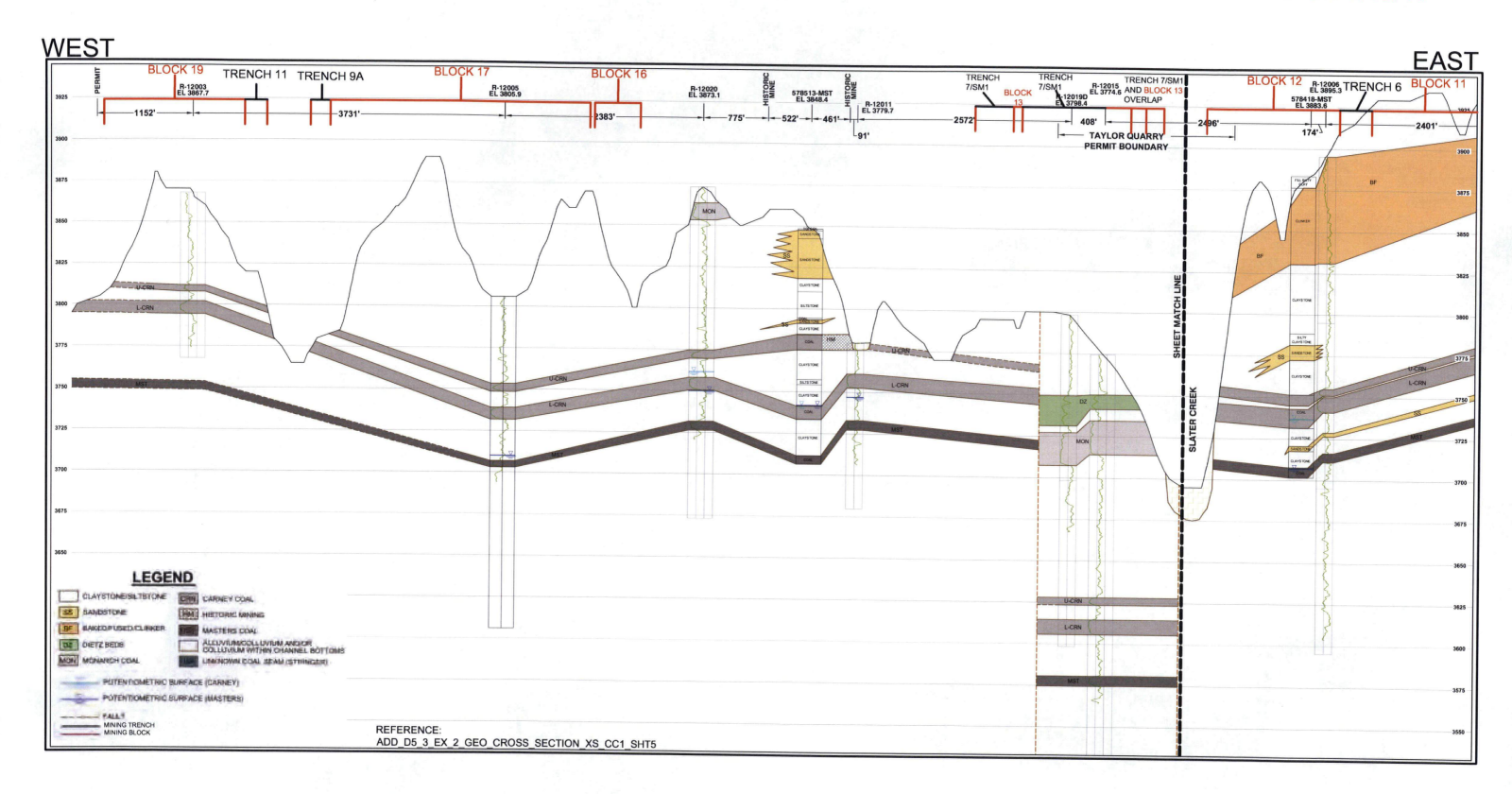


FIGURE 4.17 WEST SECTION OF CROSS-SECTION C-C' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE WEST SECTION OF CROSS-SECTION C-C' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.



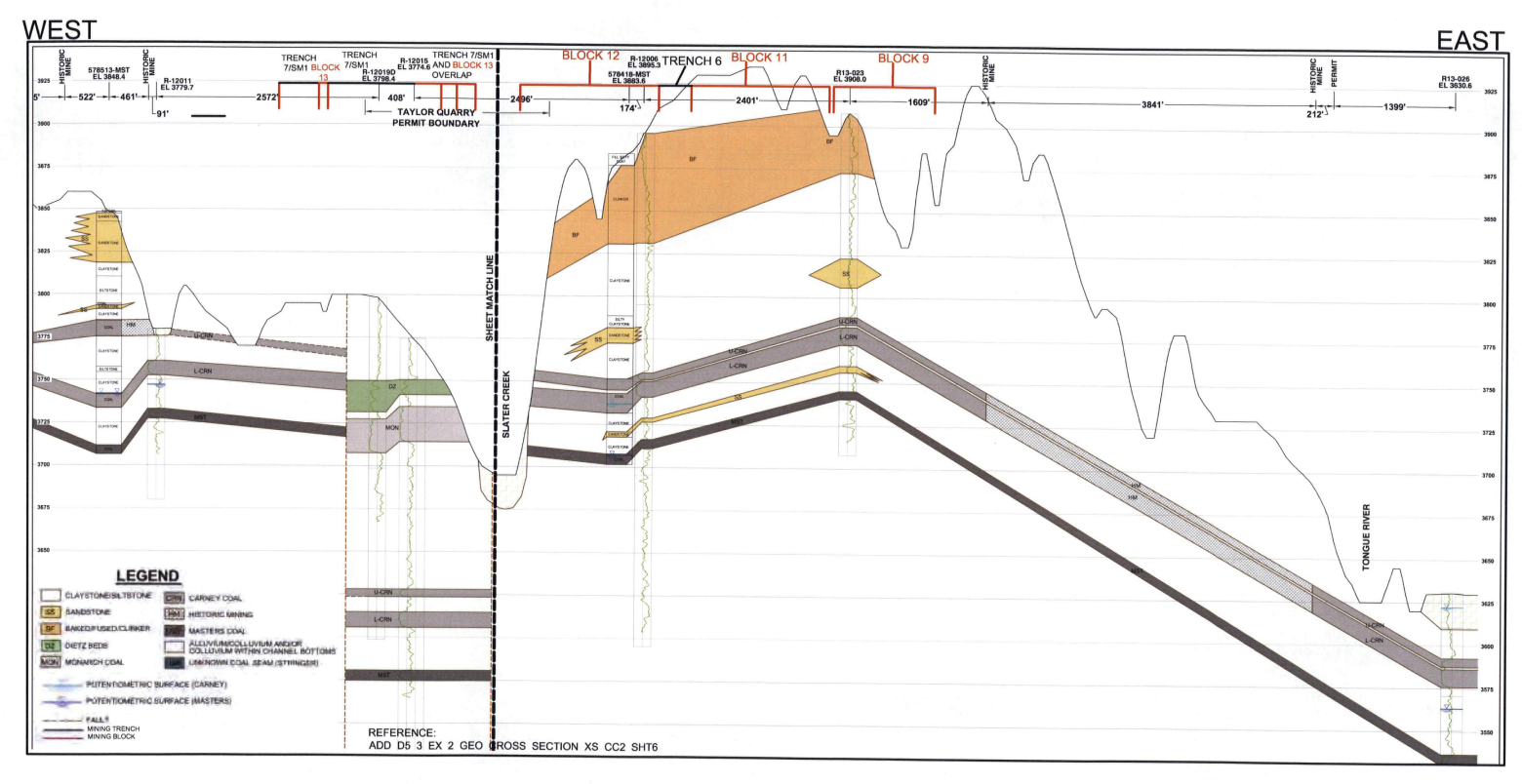


FIGURE 4.18 EAST SECTION OF CROSS-SECTION C-C' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE

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EAST SECTION OF CROSS-SECTION C-C' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED RAMACO MINE.



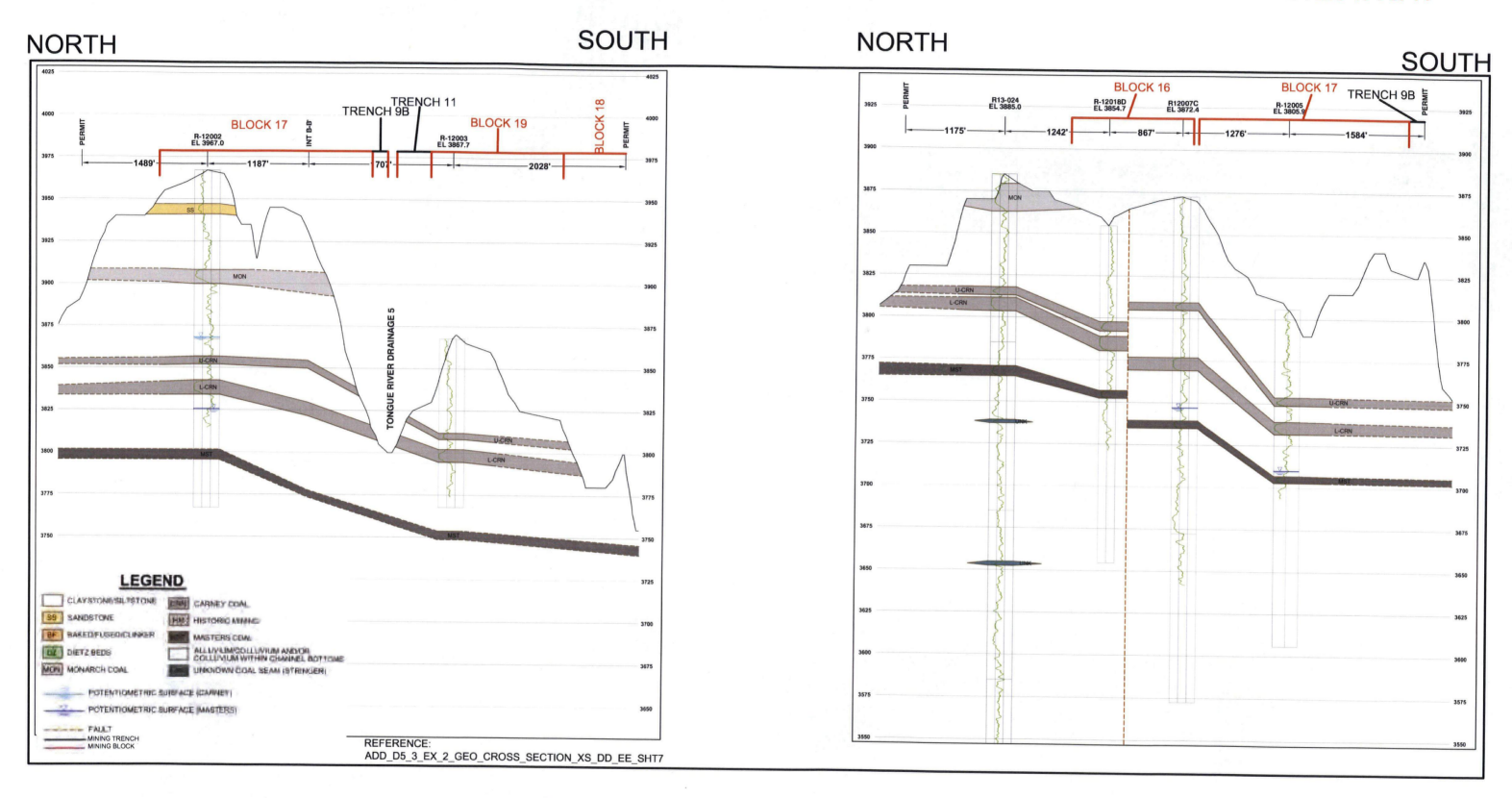


FIGURE 4.19 CROSS-SECTION D-D' AND E-E' SHOWING MINING BLOCK AND TRENCH EXTENTS OF THE PROPOSED BROOK MINE CROSS-SECTIONS D-D' AND E-E' SHOWING MINING BLOCK AND TRENCH EXTENTS FOR THE PROPOSED RAMACO MINE.

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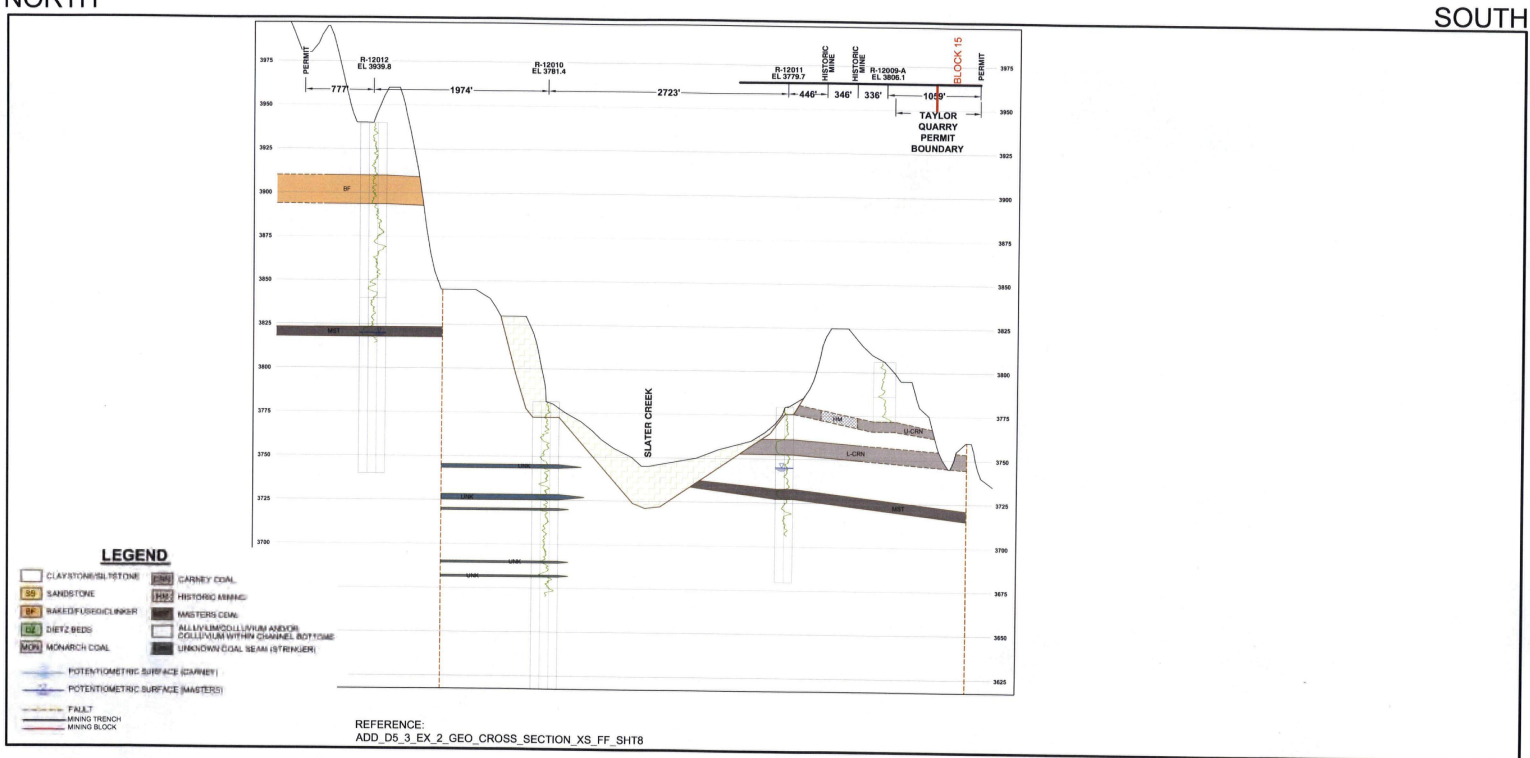


FIGURE 4.20 CROSS-SECTION F-F' FOR THE PROPOSED BROOK MINE (NO MINING IS PLANNED ALONG THIS CROSS-SECTION)

CROSS-SECTIONS F-F' FOR THE PROPOSED RAMACO MINE, SHERIDAN, WY.(NO MINING IS PLANNED ALONG THIS CROSS-SECTION)

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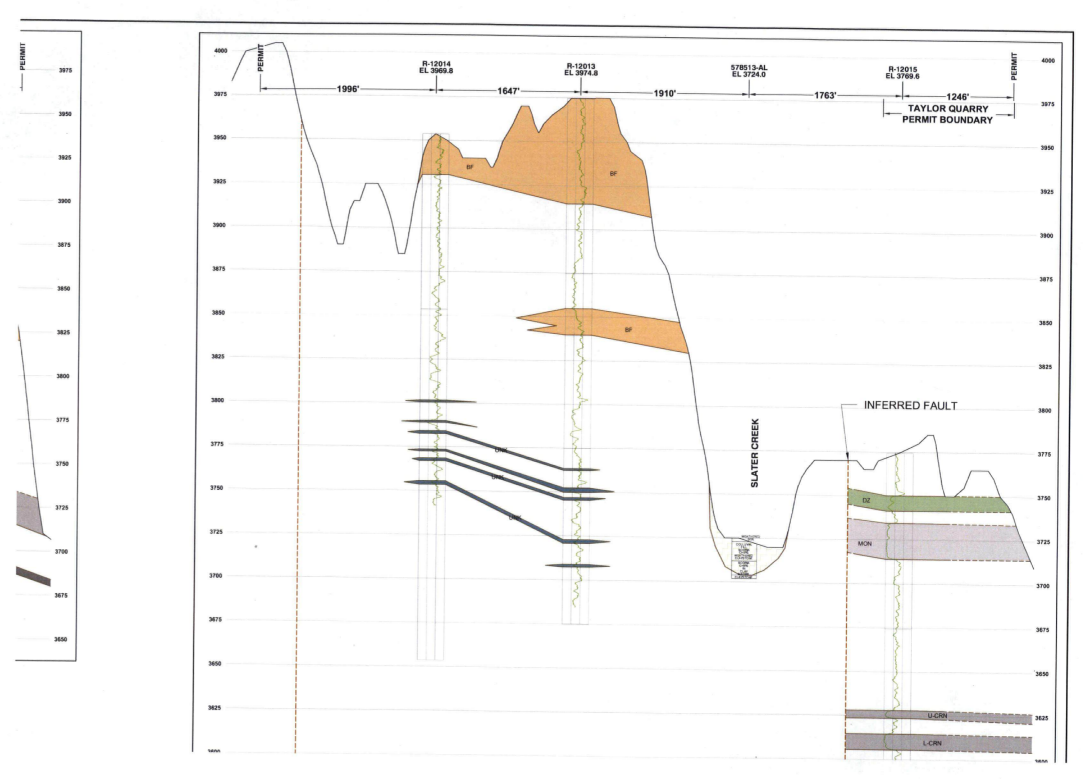


FIGURE 4.21 CROSS-SECTIONS G-G' AND H-H' SHOWING MINING BLOCK AND TRENCH EXTENTS FOR THE PROPOSED BROOK MINE

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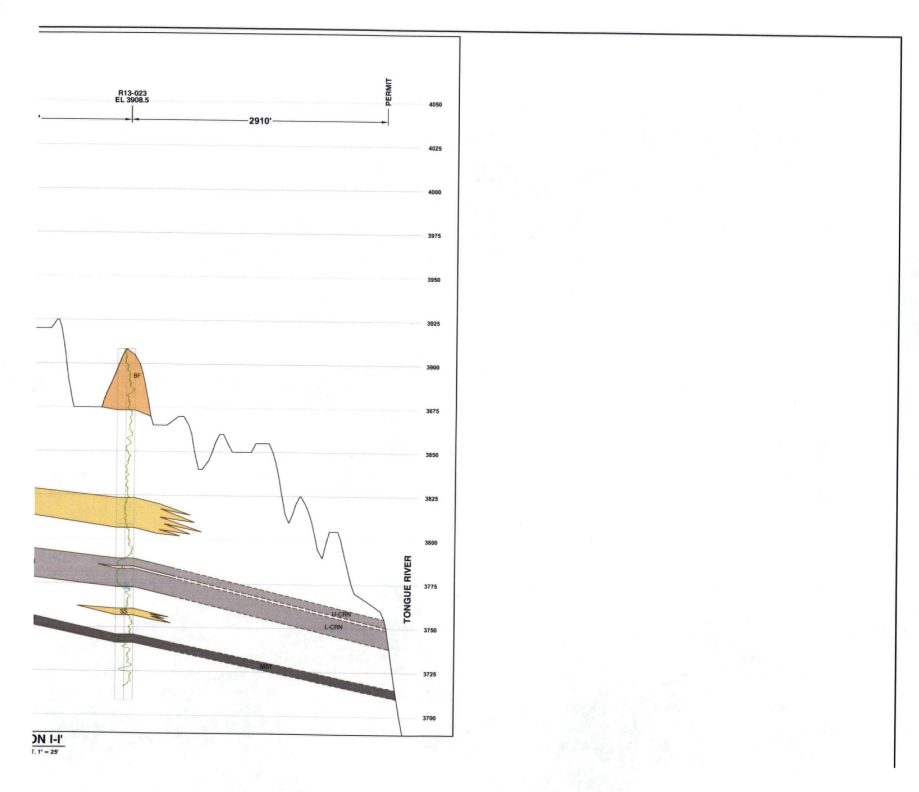


FIGURE 4.22 CROSS-SECTION I-I' SHOWING MINING BLOCK AND TRENCH EXTENTS FOR THE PROPOSED BROOK MINE

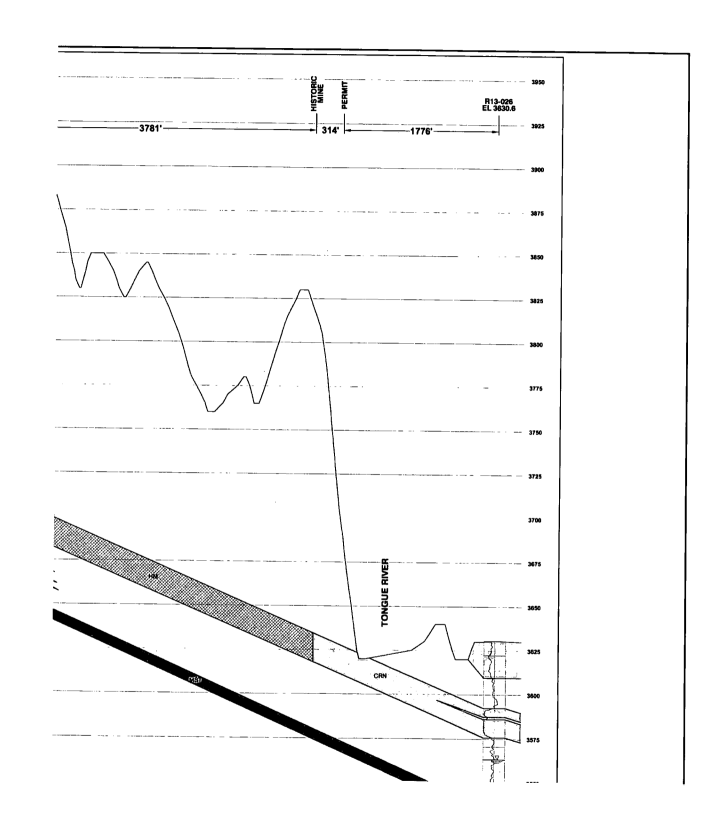


FIGURE 4.23 CROSS-SECTION J-J' SHOWING MINING BLOCK AND TRENCH EXTENTS FOR THE PROPOSED BROOK MINE

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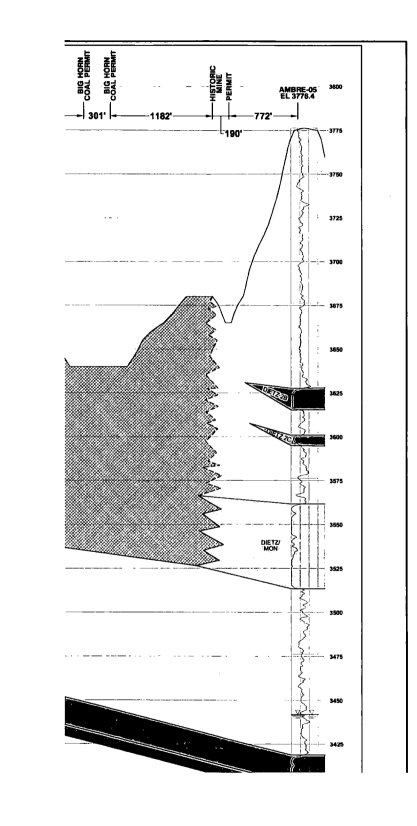
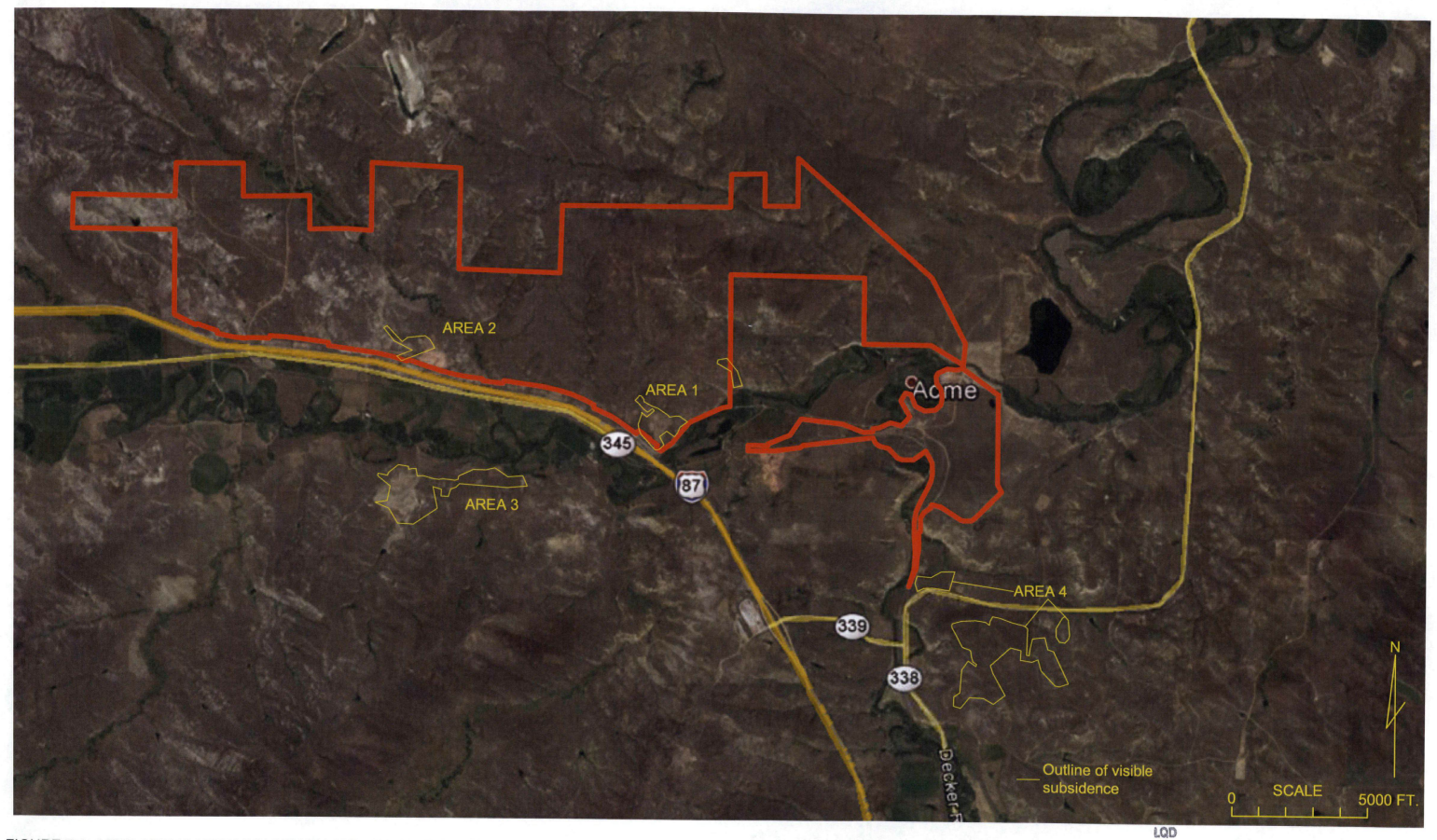


FIGURE 4.24 CROSS-SECTION K-K' SHOWING MINING BLOCK AND TRENCH EXTENTS FOR THE PROPOSED BROOK MINE

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FIFGEURRE 7611 MINE APPLICATION BOUNDARY AND OUTLINE OF WISIBILE MINE SUBSIDENCE OWER EXISTING UNDERGROUND WORKINGS

FIGURE 7.2 AREA 1 MINE SUBSIDENCE FROM UNDERGROUND MINING OF THE CARNEY
Figure 6.2 Area 1 Mine substidence winder underground-mining of the Carney Mine of the Carney

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FIGURE 7.4 AREA 3 MINE SUBSIDENCE FROM UNDERGROUND MINING OF THE OLD MONARCH MINE IN THE MONARCH SEAM. MINE DEPTH IS APPROXIMATELY 35-50FT (DUNRUD, C. R., AND OSTERWALD, F.W., 1980).

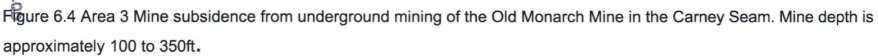




FIGURE 7.5 AREA 4 MINE SUBSIDENCE FROM UNDERGROUND MINING OF DIETZ MINES NO. 5 TO 8. IN THE DIETZ Figure 6.5 Area 4 Mine Subsidence from Underground Mining of Dietz Mines No. 5 TO 8. IN THE DIETZ Figure 6.5 Area 4 Mine Subsidence from Underground Mining of Dietz Mines No. 5 TO 8. IN THE DIETZ Figure 6.5 Area 4 Mine Subsidence from Underground Mining of Dietz Mines No. 5 TO 8. IN THE DIETZ Figure 6.5 Area 4 Mine Subsidence from Underground Mining of Dietz Mines No. 5 TO 8. IN THE DIETZ FIGURE 10 TO 150 FF. BELOW GROUND SURFACE (DUNRUD, C. R., AND OSTERWALD, F.W., 1980).



TABLE 3.1 SUMMARY OF LABORATORY TEST RESULTS ON ROCK MOISTURE, DENSITY, AND BRAZILIAN AND UNIAXIAL COMPRESSION STRENGTHS

SAMPLE	BORING	DEPTH	MOISTURE CONTENT	WET DENSITY	BRAZILIAN TENSILE STRENGTH	UNIAXIAL COMPRESSION STRENGTH	REMARKS
CLAYSTONE	R13-019	150-152 FT.	10.0%	139 pcf	170 psi		immediate roof
CARNEY COAL	R13-019	152-153 FT.	25.0%	80.9 pcf	90 psi	1,460 psi	
SILTSTONE WITH CLAY	R13-019	168-169 FT.	8.8%	144.8 pcf	60 psi	500 psi	immediate floor
SILTSTONE	R13-023	110-112 FT.	7.9%	159.4 pcf	440 psi	3,500 psi	likely siltstone, main roof of the Upper Carney
COAL	R13-023	110-112 FT.	20.1%	79.1 pcf			Coal is not described at this depth - Upper Carney?

References: D5-5-4, D5-5-8, D5-5-10, D5-5-12

TABLE 4.1 DIETZ, MONARCH, CARNEY, AND MASTERS RELATED CONDITIONS PER BLOCK

DRAFT 1/20 UPDATED

			· · · · · · · · · · · · · · · · · · ·		OOF	DRAFT 1/20 UPDATED	
MINE BLOCK	COAL SEAM	HEIGHT OF	DEPTH OF SEAM TOP (FT.)	HEIGHT	THICKNESS	FLOOR	
		SEAM (FT.)		(FT.)	(FT.)	DEPTH (FT.)	THICKNESS (FT.)
1	MONARCH	41	100-1115				-
1	CARNEY	14	220-390				
1	MASTERS	5	235-405				
2	MONARCH	MINED OUT	MINED OUT				
2	CARNEY	15-16	120-185				
2	MASTERS	5	145-210		-		
3	MONARCH	13-15	0-30			29-32	20-32
3	CARNEY	16	80-130	20-35	20-32		
3	MASTERS	5	106-176				
4	MONARCH	13-15	0-30			29-32	20-32
4	CARNEY	16-17	130-370	20-35	20-32		
4	MASTERS	5	156-417		-		
5	CARNEY	16-17	70-260	3-50WP	0-36		
5	MASTERS	5	93-289				
6	CARNEY	17-18+	70-345	3-50WP	0-36		
6	MASTERS	_ 5	97-373				-
7	CARNEY	8 -15	40-105		· -		
7	MASTERS	5	58-160				
8	CARNEY	13-16+	30-225				
8	MASTERS	5	53-256			1	
9 EAST	CARNEY	6-16	100-220	12-13WP	0-12	7.5-9WP	0-3.5
9 EAST	MASTERS	6	126-256	6.5-7WP	0-3.5		
9 WEST	U CARNEY	4-8	80-220	17.5-18	16.5		
9 WEST	L CARNEY	5-8	85-231			12.5	2.5-4
9 WEST	MASTERS	6	100-259	10-11	2.5-4	1	
10 EAST	CARNEY	4 - 16	60-240	20WP	0-1.5		
10 EAST	MASTERS	6	74-286				, .
10 WEST	U CARNEY	4-8	120-200		· · ·		-
10 WEST	L CARNEY	4	125-211		· -		
10 WEST	MASTERS	- 6	139-245				
11	U CARNEY	3-6	20-160	22-30 WP	0-10		- -
11	L CARNEY	4-8+	25-172			12	2.5-3.5
11	MASTERS	6	49-210	10-11	2.5-3.5		
12	U CARNEY	4	20-200	8-21WP	0-9		
12	L CARNEY	8-10	25-208			0-16WP	0-3
12	MASTERS	>6-12+	53-248	7.5-10WP	0-3		
13	DIETZ	0-8.5	0-25			<u> </u>	·
13	MONARCH	0-20	0-40			<u> </u>	
13	U CARNEY	4	15-80				
13	L CARNEY	9	21-114	-		1	
13	MASTERS	6-14+	50-143				-
14	DIETZ	8	0-6				
14	MONARCH	20	16-22				
14	U CARNEY	4	120-150	-			
14	L CARNEY	9	146-180				
14	MASTERS	5	175-209	†		LQD	

U CARNEY	4	100-180				
					 	
	4		 		 	
	0-15	-	† 	·	 	
					 	-
L CARNEY	8-9		† 			-
MASTERS	6	65-185				-
MONARCH	0-17	0-89	30-39WP	0-5.5	<u> </u>	
U CARNEY	2-5	20-160	1			
L CARNEY	8-9	31-193	1 -		•	
MASTERS	4-6	64-237			1	
U CARNEY	0-4	15-45	1			
L CARNEY	2-6	15-61				
MASTERS	5	37-97				
U CARNEY	4-6	20-60			 	<u> </u>
L CARNEY	2-8	24-76				
MASTERS	5	56-124				
MONARCH	0-7	0-32				
U CARNEY	2-5	20-60				
L CARNEY	2-7	22-74				
MASTERS	5	54-111	1			
	MASTERS MONARCH U CARNEY L CARNEY MASTERS U CARNEY L CARNEY MASTERS U CARNEY MASTERS U CARNEY L CARNEY L CARNEY L CARNEY L CARNEY L CARNEY MASTERS	L CARNEY 9 MASTERS 4 MONARCH 0-15 U CARNEY 4-6 L CARNEY 8-9 MASTERS 6 MONARCH 0-17 U CARNEY 2-5 L CARNEY 8-9 MASTERS 4-6 U CARNEY 0-4 L CARNEY 2-6 MASTERS 5 U CARNEY 4-6 L CARNEY 4-6 L CARNEY 4-6 L CARNEY 4-6 L CARNEY 2-8 MASTERS 5 MONARCH 0-7 U CARNEY 2-5 L CARNEY 2-5 MONARCH 0-7 U CARNEY 2-5 L CARNEY 2-5 L CARNEY 2-5 MONARCH 0-7	L CARNEY 9 128-214 MASTERS 4 147-253 MONARCH 0-15 0-3 U CARNEY 4-6 40-100 L CARNEY 8-9 47-136 MASTERS 6 65-185 MONARCH 0-17 0-89 U CARNEY 2-5 20-160 L CARNEY 8-9 31-193 MASTERS 4-6 64-237 U CARNEY 0-4 15-45 L CARNEY 2-6 15-61 MASTERS 5 37-97 U CARNEY 4-6 20-60 L CARNEY 2-8 24-76 MASTERS 5 56-124 MONARCH 0-7 0-32 U CARNEY 2-5 20-60 L CARNEY 2-7 22-74	L CARNEY 9 128-214 MASTERS 4 147-253 MONARCH 0-15 0-3 U CARNEY 4-6 40-100 L CARNEY 8-9 47-136 MASTERS 6 65-185 MONARCH 0-17 0-89 30-39WP U CARNEY 2-5 20-160 L CARNEY 8-9 31-193 MASTERS 4-6 64-237 U CARNEY 0-4 15-45 L CARNEY 2-6 15-61 MASTERS 5 37-97 U CARNEY 4-6 20-60 L CARNEY 2-8 24-76 MASTERS 5 56-124 MONARCH 0-7 0-32 U CARNEY 2-5 20-60 L CARNEY 2-5 20-60 L CARNEY 2-7 22-74	L CARNEY 9 128-214 MASTERS 4 147-253 MONARCH 0-15 0-3 U CARNEY 4-6 40-100 L CARNEY 8-9 47-136 MASTERS 6 65-185 MONARCH 0-17 0-89 30-39WP U CARNEY 2-5 20-160 L CARNEY 8-9 31-193 MASTERS 4-6 64-237 U CARNEY 0-4 15-45 L CARNEY 2-6 15-61 MASTERS 5 37-97 U CARNEY 4-6 20-60 L CARNEY 2-8 24-76 MASTERS 5 56-124 MONARCH 0-7 0-32 U CARNEY 2-5 20-60 L CARNEY 2-5 20-60 L CARNEY 2-7 22-74	L CARNEY 9 128-214

Notes: WP = where present, as much of the sandstone exists as lenses of varying thicknesses and may not show up in the entire block. Blocks 1, 2, 7, 8, 10 west, 13-16, and 18-20 have no sandstone. In Blocks 3 and 4, the sandstone is present as a thick bed of sandstone. This sandstone thickens towards the south and is thickest south of the blocks and is present as roof of the Carney and floor of the Monarch. In Blocks 5 and 6, the sandstone is thickest in the middle and thins north and south. It is closer to the Carney in the south half of the block and becomes further above the Carney towards the north, where it pinches out to become absent. Between Blocks 5 and 6 in Borehole 578409-MST-UB, there exists 4 small sand intervals above the Carney, the first is 3 ft. above and 3 ft. thick, the second is 18 ft. above and is 3 ft. thick. Between this is an unnamed coal bed which is 5 ft. thick at 32 ft. above the Carney. 50 ft. above the Carney is a 14 ft. thick bed and at 74 ft. above is a 2 ft. thick bed. In Block 9 east of the Carney split, the sandstone exists for both floor and roof material for the Carney and roof material for the Masters. In Block 9 west of the split, sandstone is present in various thicknesses as the roof of the upper Carney, floor of the lower Carney, and roof of the Masters. In Block 17, the sandstone is found in the roof of the upper Carney, floor of the lower Carney, and roof of the Masters. In Block 17, the sandstone is only present in northwest corner above the Monarch.

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