

Horizontal Control Data Sub-Surface		
Station No. 45 Spad In Ceiling N = 900.27 (N) E = -8,965.72 (W)	Station No. 63 Eye Hook N = 970.08 (N) E = -8,782.21 (W)	Station No. 123 P.K. In Plank On Gangway Floor N = 862.72 (N) E = -8,839.10 (W)
Station No. 46 Spad In Ceiling N = 885.44 (N) E = -8,923.30 (W)	Station No. 71 Chisel Mark On Angle Iron On Tipple N = 951.14 (N) E = -8,893.80 (W)	Station No. 124 Spad In Ceiling N = 619.62 (N) E = -9,089.78 (W)
Station No. 47 P. K. Nail N = 899.95 (N) E = -9,047.79 (W)	Station No. 73 Spad In Ceiling N = 742.20 (N) E = -8,855.28 (W)	Station No. 125 Spad In Ceiling N = 704.43 (N) E = -8,665.93 (W)
Station No. 48 Spad In Ceiling N = 843.32 (N) E = -8,928.01 (W)	Station No. 74 Spad In Ceiling N = 751.14 (N) E = -8,809.64 (W)	Station No. 126 Spad In Ceiling N = 661.01 (N) E = -8,835.90 (W)
Station No. 49 Spad In Ceiling N = 835.81 (N) E = -8,903.49 (W)	Station No. 75 Spad In Ceiling N = 729.38 (N) E = -8,947.62 (W)	
Station No. 51 P. K. Nail Centerline Of Track N = 837.56 (N) E = -8,871.42 (W)	Station No. 115 Spad In Ceiling N = 771.29 (N) E = -8,741.23 (W)	
Station No. 52 Spad In Ceiling N = 836.72 (N) E = -8,862.04 (W)	Station No. 116 Spad In Ceiling N = 797.15 (N) E = -8,649.30 (W)	
Station No. 53 Spad In Ceiling N = 818.58 (N) E = -8,868.22 (W)	Station No. 119 Spad In Ceiling N = 812.76 (N) E = -8,569.11 (W)	
Station No. 58 Spad In Ceiling N = 867.69 (N) E = -8,819.90 (W)	Station No. 120 Spad In Ceiling N = 823.68 (N) E = -8,523.60 (W)	
Station No. 60 Spad In Ceiling N = 908.21 (N) E = -8,833.85 (W)	Station No. 121 Spad In Ceiling N = 834.99 (N) E = -8,461.73 (W)	
Station No. 62 Spad In Ceiling N = 943.93 (N) E = -8,783.80 (W)	Station No. 122 Spad In Ceiling N = 854.28 (N) E = -8,528.83 (W)	

LEGEND:

ESCAPEWAY (E)

ROBBED (Hatched)

SURVEY STATION (TAYLOR-DOBECK ASSOC.) (SUSQUEHANNA COAL CO.)

ELEVATION +1382 (SUSQUEHANNA COAL CO. DATUM)

STOPPING (T)

INTAKE AIR (I)

RETURN AIR (R)

OLD ABANDONED WORKINGS (Dashed)

NEW WORKINGS OF NORTH MOUNTAIN COAL CO. (Solid)

PROPERTY LINE (Dotted)

OUTCROP LINE (Dash-dot)

PITCH OF VEIN (DEGREES) 50°

NOTES:

1. LOCATIONS AND EXTENT OF OLD ABANDONED WORKINGS UNKNOWN

No. 2 Urin - South Dip

MINE SURVEY FOR
NORTH MOUNTAIN COAL CO.
COAL TOWNSHIP, NORTHUMBERLAND COUNTY
PENNSYLVANIA

SCALE: 1 INCH = 100 FEET , OCTOBER 16, 1985

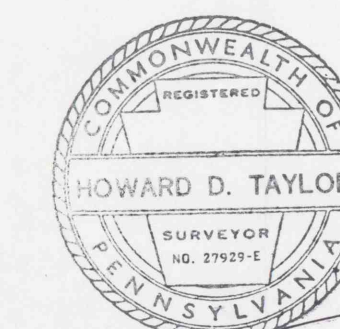
REVISED: NOV. 6, 1987 NOV. 14, 1988

M.S.H.A. I.D.# 36- 07681

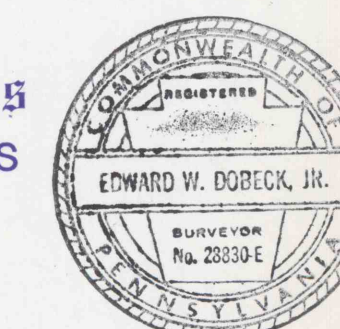
JAN. 20, 1989

MAY 23, 1989

MAY 15, 1990



Taylor-Doback Associates
PROFESSIONAL LAND SURVEYORS
RD#1 BOX 659
SHAMOKIN, PA. 17872



Sub-Surface
SHEET NO. 2 OF 4