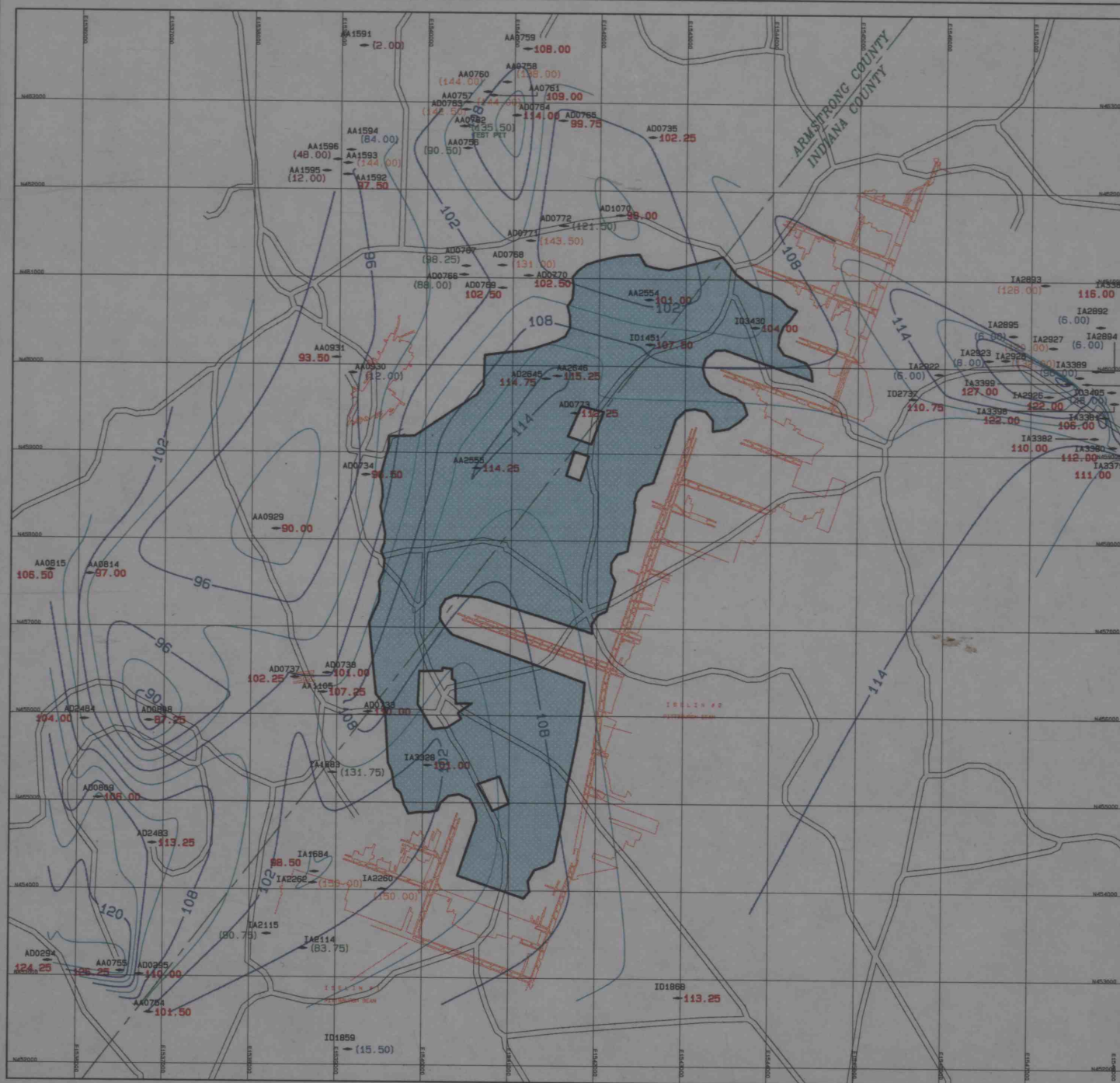


THE PITTSBURGH SEAM AT ELDERS RIDGE



MINEABLE SEAM THICKNESS

MINEABLE SEAM THICKNESS INCLUDES:

TOP (SHALE/BONE) BINDER OR "DRAW SLATE"
MIDDLE (MAIN) COAL BENCH
BOTTOM (SHALE/BONE) BINDER
BOTTOM COAL BENCH

(MINEABLE SEAM THICKNESS DOES NOT INCLUDE TOP COAL BENCH)

CONTOUR INTERVAL = 3 IN

NOTE: VALUES IN PARENTHESES HAVE NOT BEEN USED IN CONTOURING AND ARE COLOR-CODED AS FOLLOWS:

(48.00) COAL CLOSE TO CROP-PARTIAL THICKNESS

(96.00) DRILL HOLE ENCOUNTERED MINE VOID-PART

(144.00) TOTAL AND MINEABLE THICKNESSES NOT DIFFERENTIATED
(88.00) COMPOSITE VALUES EXCLUDE BRAN SLATE OR ARE OTHERWISE

(88.00) COMPOSITE VALUES EXCLUDE DRAW SLATE OR ARE OTHERWISE

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PROJECT : C:\COALPTS\ELDER011
TITLE : ELDERS RIDGE PITTSBURGH\WAB
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MINED OUT AREAS

DEEP RESERVE BOUNDARY

GRAPHIC SCALE 1"=1000'

