



LADY JANE COLLIERIES INC.
 STOTT NO. 1 MINE B. SFAM CLFD CO PENNA.
 SCALE 1" = 40' ±
 HUSTON TWP. PENNSYLVANIA

- Gas well
- ⊙ Power hole
- ⊕ Fan
- ⊕ Base line Sta. SEE PLS 3
- ⊕ BELT ENTRY
- Property Line
- ⊕ Split Pillar Pillar Removed
- INTAKE AIR
- RETURN AIR
- ⊕ Cement block STOPPING CAVES CHECK
- ⊕ Regulator
- ⊕ Handdoor
- ⊕ Overcast
- ⊕ Bleeder Pipe
- ⊕ Bleeder Evaluation
- ⊕ ESCAPEWAY (Intake)
- ⊕ ESCAPEWAY (Alternate)
- ⊕ Proposed Seal Location (if/when necessary)
- ⊕ Projected Working Area
- ⊕ Bleeder intake evaluation

METHANE AND DUST CONTROL
 SPRAYS on Continuous Miner
 PERMISSIBLE DUST COLLECTORS on Roofbolters
 SPRAYS on SECTION DUMPING POINTS

Current examinations of the bleeders are made by the Mine Foreman or his assistant using a flame safety lamp and a methane detector.

SECTIONED CONTINUOUS MINER
 INTAKE AIR 13000 CF
 RETURN AIR 13000 CF
 AIR AT COAL PILE 10000 CF
 1000 METERS

SCAL AREA #2
 1000 METERS

SCAL AREA #3
 1000 METERS

SCAL AREA #4
 1000 METERS

SCAL AREA #5
 1000 METERS

SCAL AREA #6
 1000 METERS

SCAL AREA #7
 1000 METERS

SCAL AREA #8
 1000 METERS

SCAL AREA #9
 1000 METERS

SCAL AREA #10
 1000 METERS

SCAL AREA #11
 1000 METERS

SCAL AREA #12
 1000 METERS

SCAL AREA #13
 1000 METERS

SCAL AREA #14
 1000 METERS

SCAL AREA #15
 1000 METERS

SCAL AREA #16
 1000 METERS

SCAL AREA #17
 1000 METERS

SCAL AREA #18
 1000 METERS

SCAL AREA #19
 1000 METERS

SCAL AREA #20
 1000 METERS