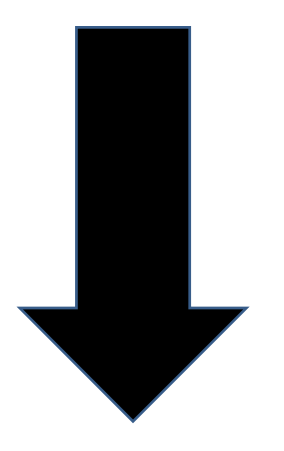
## NO. 1 ENTRY

#### INTAKE



### DRAW ROCK

### FIRE EXTINGUISHER

## DE-ENERGIZED CONTINUOUS MINER

## CHECK CURTAIN PARTIALLY DOWN

## 2 DISLODGED TIMBERS

## LOW CLEARANCE

## LOW CLEARANCE

## REFLECTORS HUNG

## 18.8% O2 0.0% CHH4

## 20.8% O2 0.0% CH4



#### NO. 2 ENTRY

# CHECK-IN/ CHECK-OUT BOARD &

## MINE PHONE

# CHECK CURTAIN PARTIALLY DOWN

## CONTINUOUS MINER WATER SHUT-OFF VALVE

#### BELT

## BELT TAILPIECE

# DRAW ROCK

# ENERGIZED **POWER** CENTER

# **I)**E\_-ENERGIZED POWER **()FNTFR**

# CHECK CURTAIN

# 30 STORED SCSR

## 2 FIRE EXTINGUISHERS

# **I)** H\_-ENERGIZED SHUTTUE. $(\mathbf{C} \mathbf{A} \mathbf{R})$

# (JEAR RUN THRU CIJRTAIN (FLY PAD)

# CONTINUOUS MINER WATERLINE **RIJPTIJRED**

## AND DISCHARGING

# WATER OVER KNEE DEEP

# WATER ANKLE DEEP

# WATER OVER KNEE DEEP

# WATER ANKLE DEEP

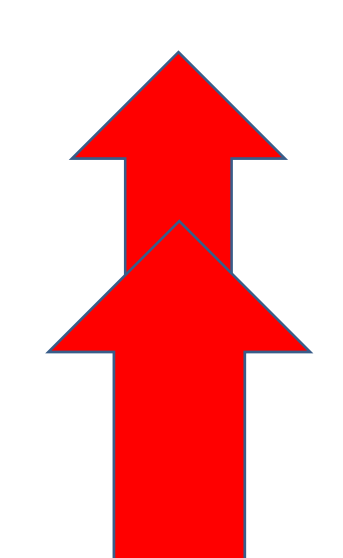
# REFLECTORS HUNG

#### FACE

## 20.8 % O2 0.0% CH4

#### NO. 3 ENTRY

#### RETURN



# PERMISSIBLEP PUMP WITH CABLE &

# SWITCH GEAR (NOT IN USE)

# **I)**E\_ ENERGIZED ROOF BOLTER

#### LINE CURTAIN

### LINE CURTAIN

## SLATE BAR

### CAP WEDGES

#### FACE

## REFLECTORS HUNG

## 20.8% O2 0.0% CH4