

Entry #1

Entry #2

Timbers (2)

Entry #3

B.O. H2O Pump

O2 = 18.5%  
CO = 1175 ppm  
NO2 = 15 ppm  
CH4 = 0.0%

Roof Bolter

Building Material  
(1 Set)

Man trip

XX

Phone

Check Curtain

D

X-Cut #3

Timber (1)

Loose Back

Building Materials  
(1 Set)

Tom Pit  
Dave Tin

SCSR Cache  
(Empty)  
LHD on  
Fire

Tool Box

O2 = 16.9%  
CO = 1500 ppm  
NO2 = 21 ppm  
CH4 = 0.0%

Water over  
Knee Deep

Permanent Stopping  
Not Intact air  
from old works

Check Curtain

Loose Back

Building Permanent  
Materials Stopping  
Sump

Bill Ross

Light Smoke

Heavy Smoke

Don Burns

Jack Burns

X-Cut #2

Timbers (2)

O2 = 15.5%  
CO = 5000 ppm  
NO2 = 80 ppm  
CH4 = 0.0%

Man Trip  
W/ 2 Fire Ext.

Building  
Material  
(1 Set)

O2 = 16.9%  
CO = 1500 ppm  
NO2 = 21 ppm  
CH4 = 0.0%

Water over  
Knee Deep

Caved Tight

Caved Tight

X-Cut #1

Shaft #1

O2 = 20.8%  
CO = 0 ppm  
NO2 = 0 ppm  
CH4 = 0.0%

Building  
Materials  
(1 Set)

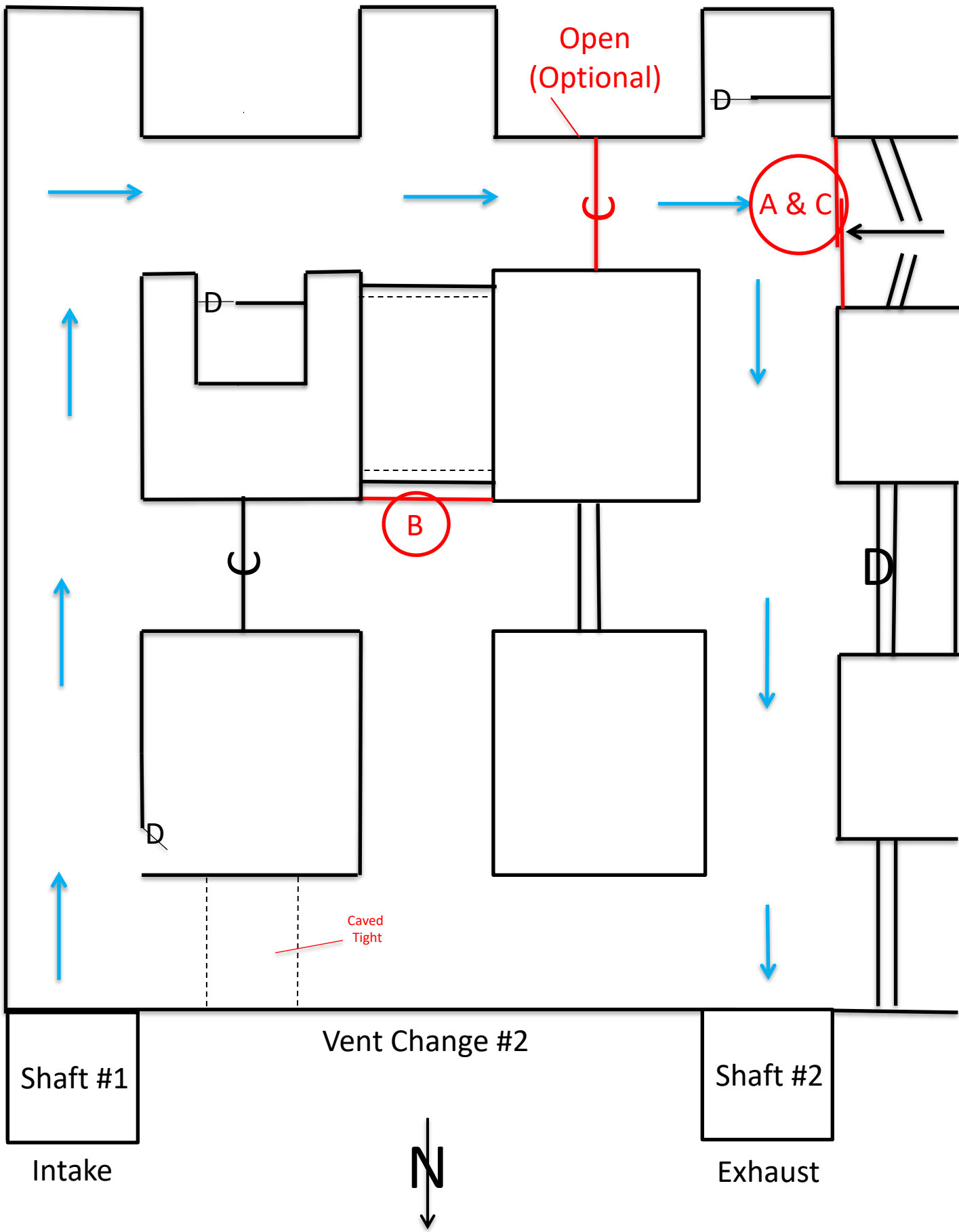
O2 = 17.1%  
CO = 3000 ppm  
NO2 = 60 ppm  
CH4 = 0.0%

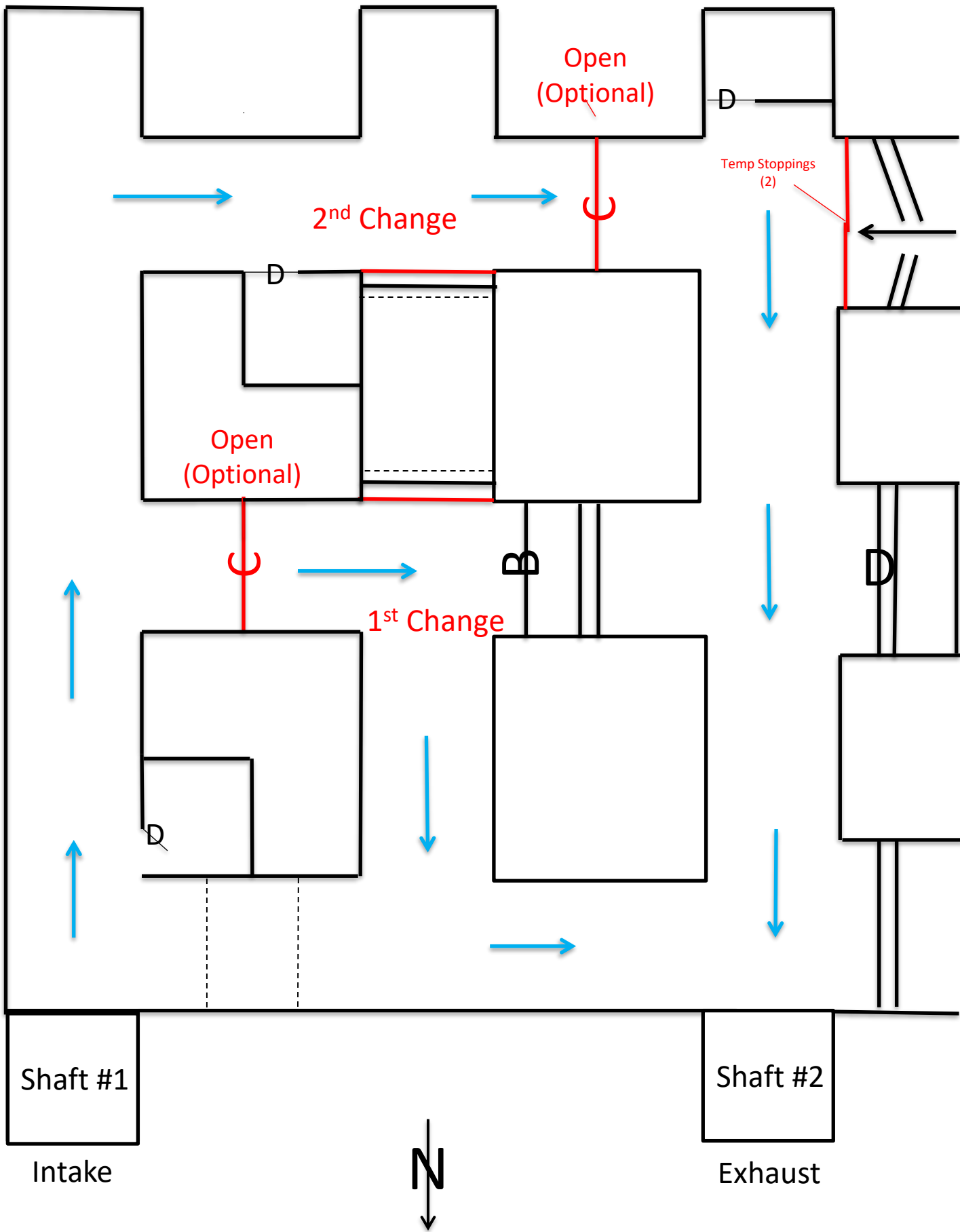
Shaft #2

Phone







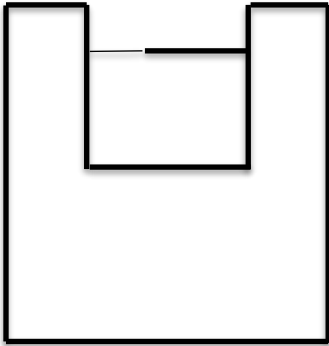


Entry #1

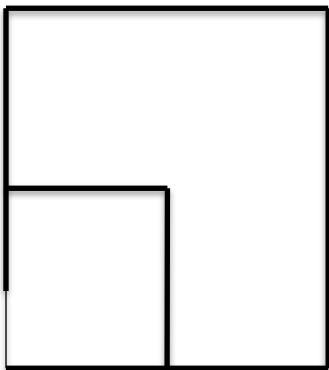
Entry #2

Entry #3

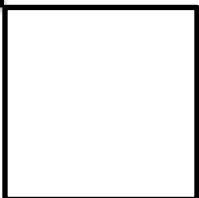
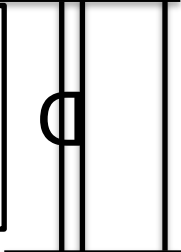
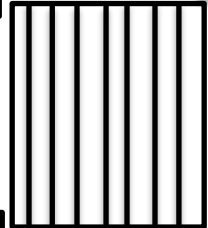
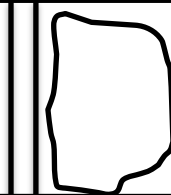
X-Cut #3



X-Cut #2

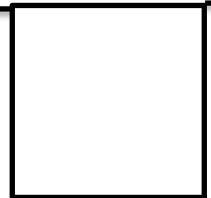


X-Cut #1



Shaft #1

Team Map



Shaft #2