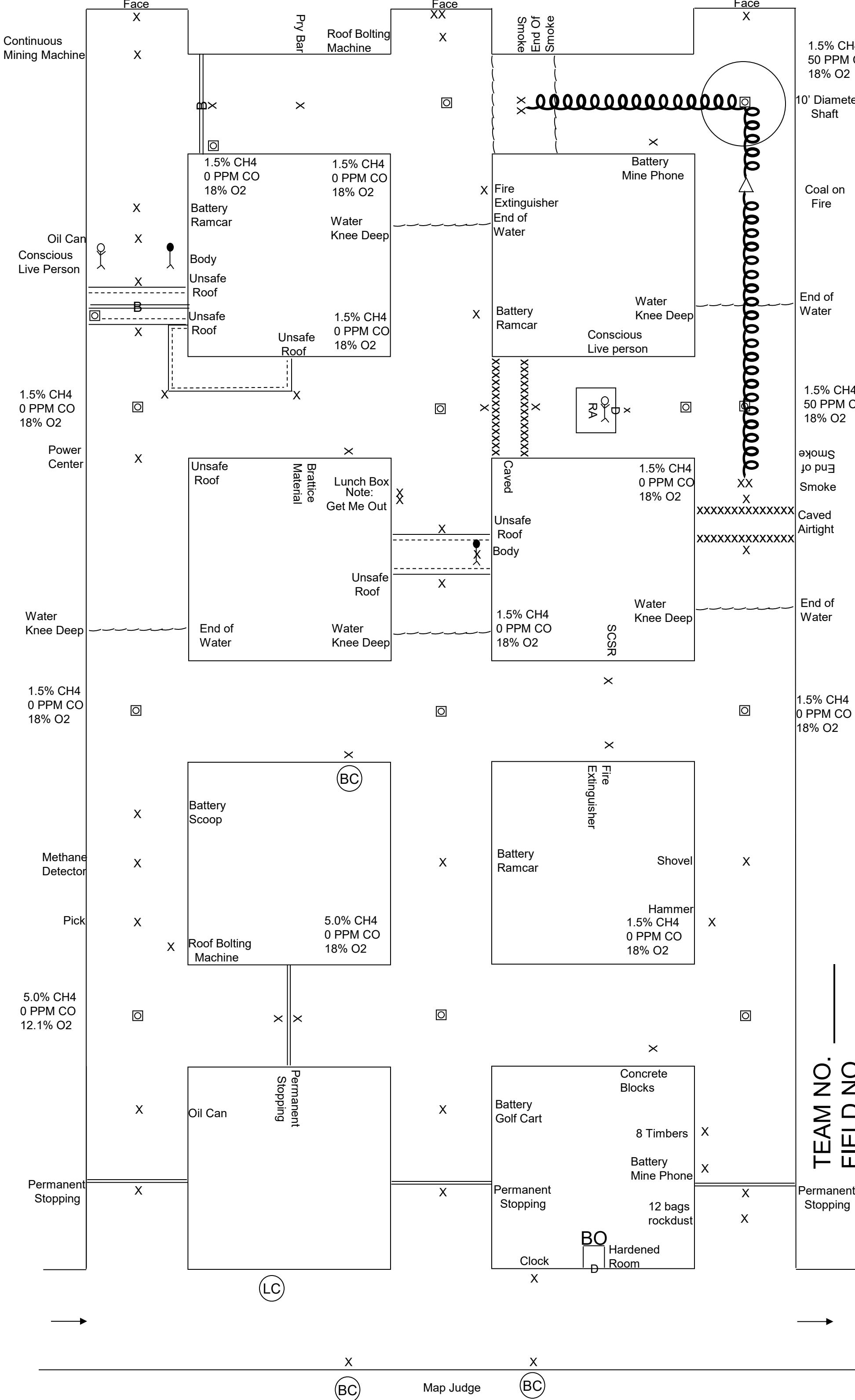
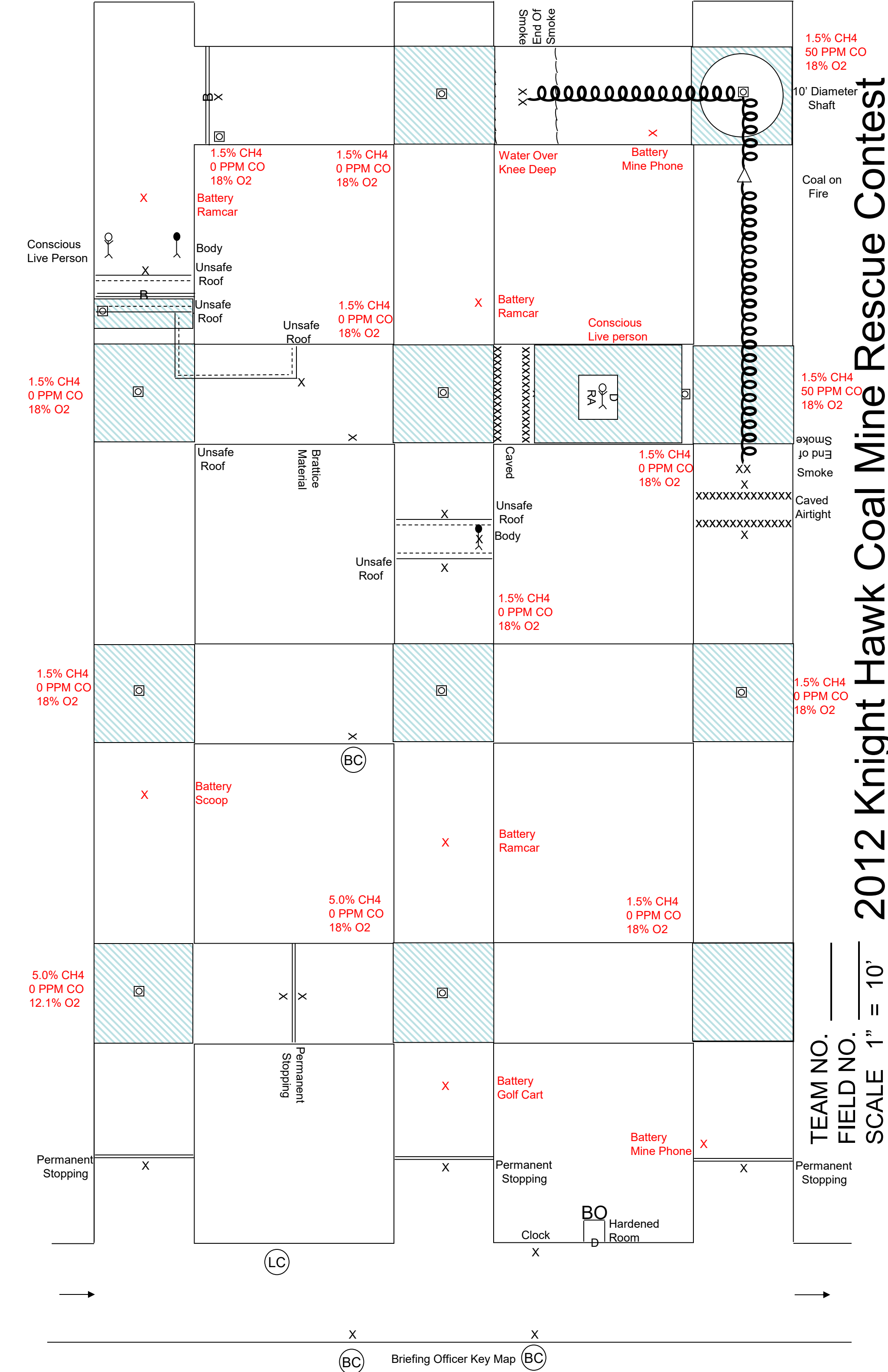


2012 Knight Hawk Coal Mine Rescue Contest



TEAM NO. _____
 FIELD NO. _____
 SCALE 1" = 10'

2012 Knight Hawk Coal Mine Rescue Contest



1.5% CH4
50 PPM CO
18% O2

10' Diameter Shaft

Coal on Fire

1.5% CH4
50 PPM CO
18% O2

Smoke
End of
Smoke

Caved
Airtight

1.5% CH4
0 PPM CO
18% O2

TEAM NO. _____
FIELD NO. _____
SCALE 1" = 10'

Permanent Stopping

(LC)

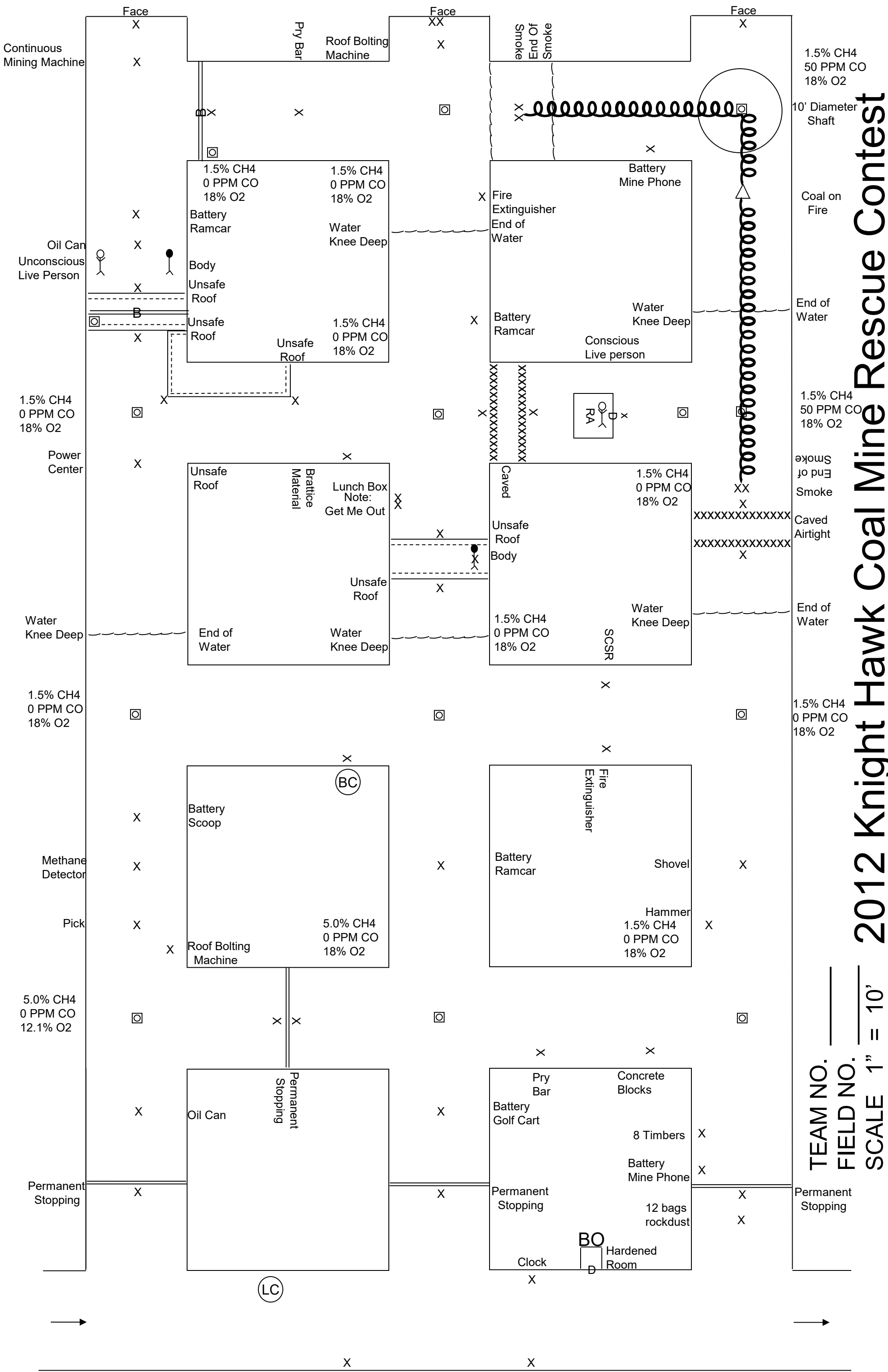
X

(BC)

Briefing Officer Key Map

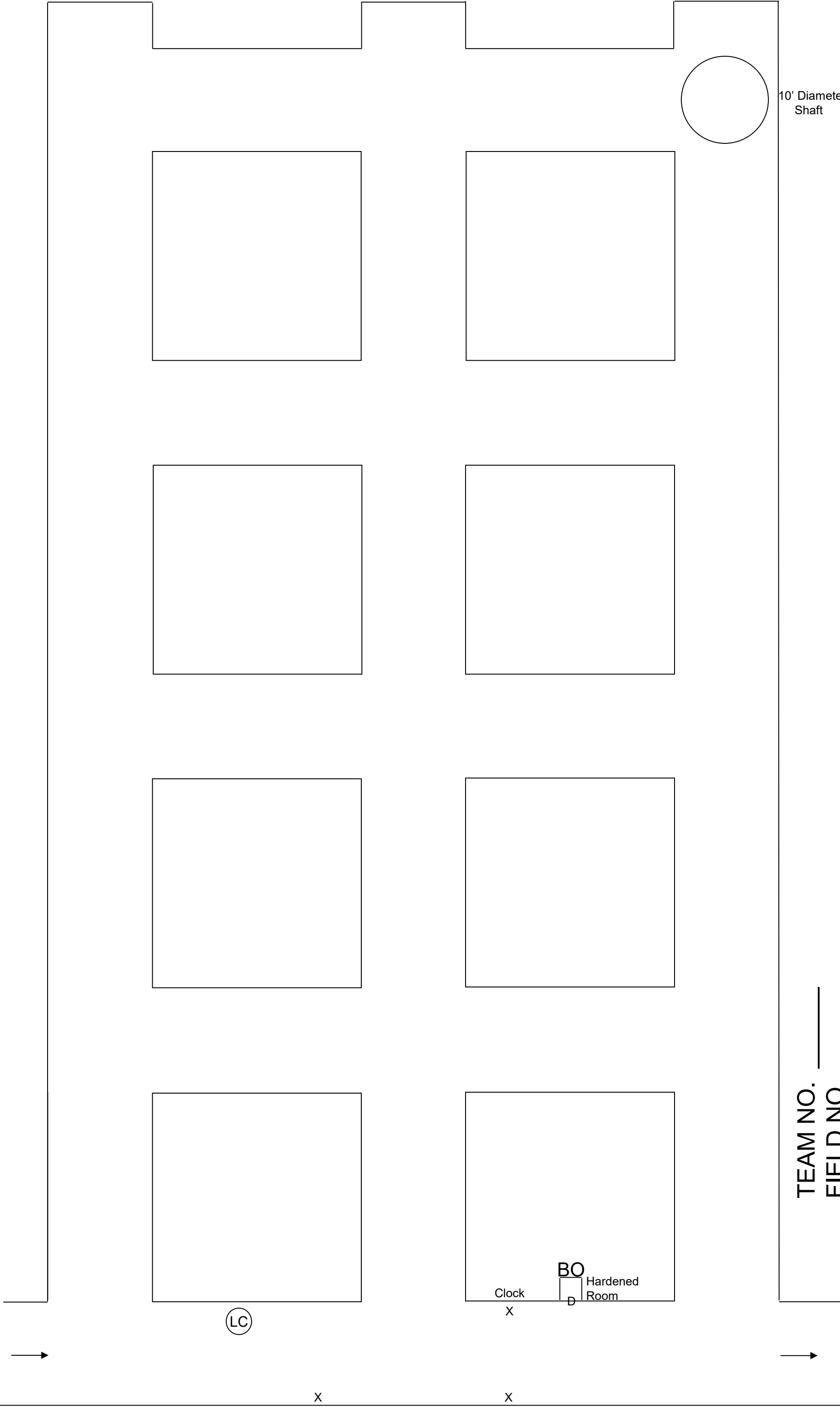
(BC)

2012 Knight Hawk Coal Mine Rescue Contest



TEAM NO. _____
 FIELD NO. _____
 SCALE 1" = 10'

BC BC
Briefing Officer Map



LC

Clock
X

BO
Hardened Room

10' Diameter Shaft

TEAM NO. _____

FIELD NO. _____

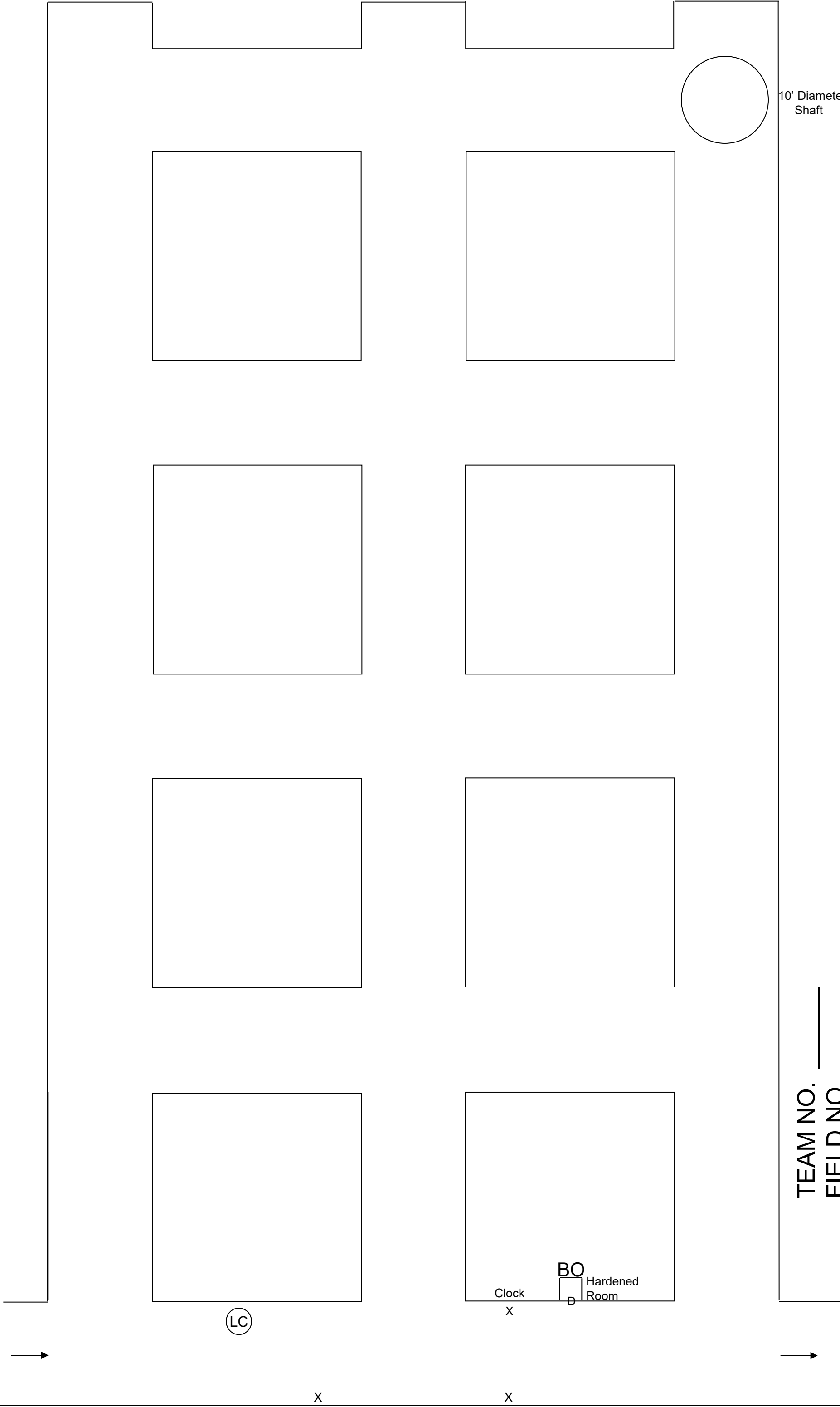
SCALE 1" = 10'

2012 Knight Hawk Coal Mine Rescue Contest

X
BC

X
BC

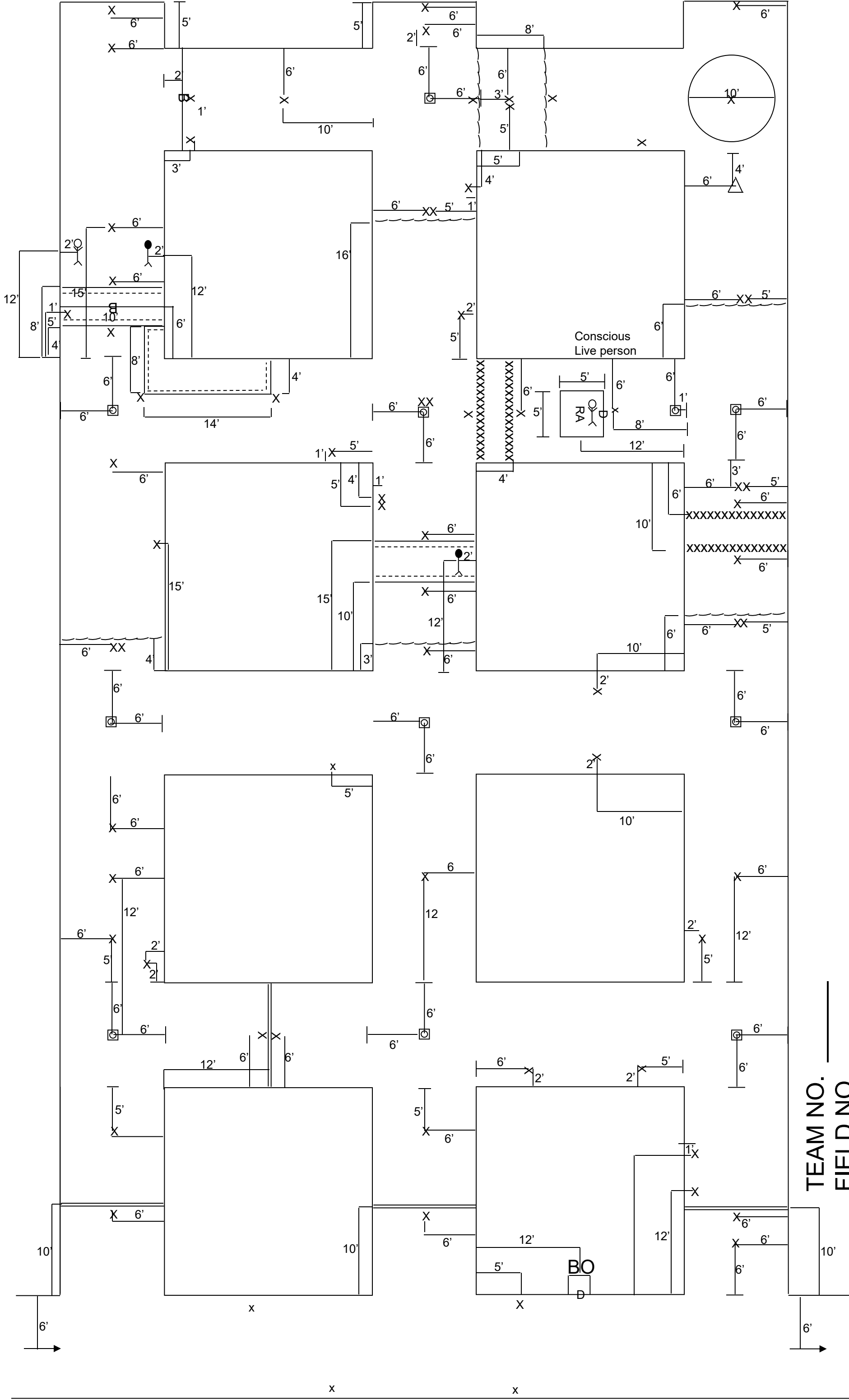
Briefing Officer Map



TEAM NO. _____
 FIELD NO. _____
 SCALE 1" = 10'

2012 Knight Hawk Coal Mine Rescue Contest

(BC) X Team Map X (BC)



TEAM NO. _____
 FIELD NO. _____
 SCALE 1" = 10'

2012 Knight Hawk Coal Mine Rescue Contest