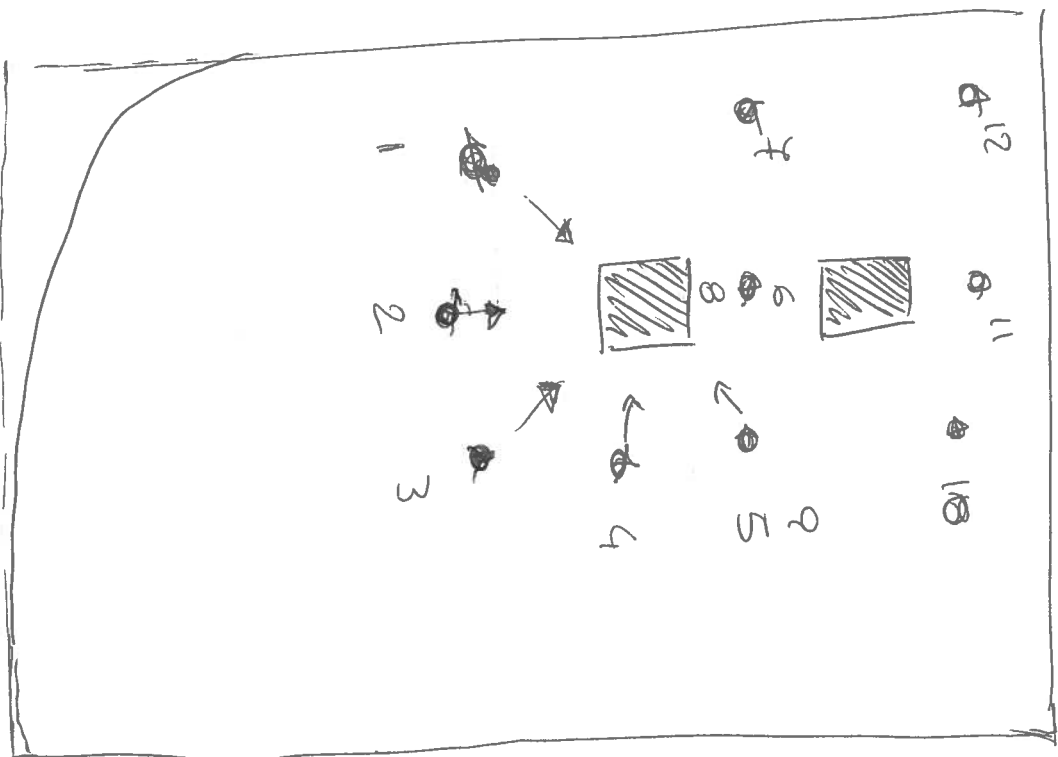
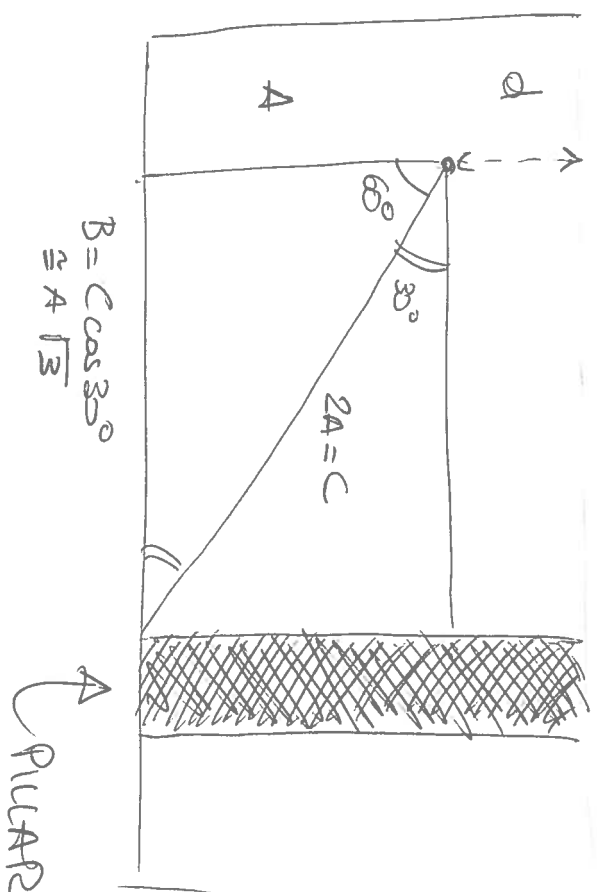


INDOOR TANK INSPECTION



PLAN



$$B = C \cos 30^\circ$$

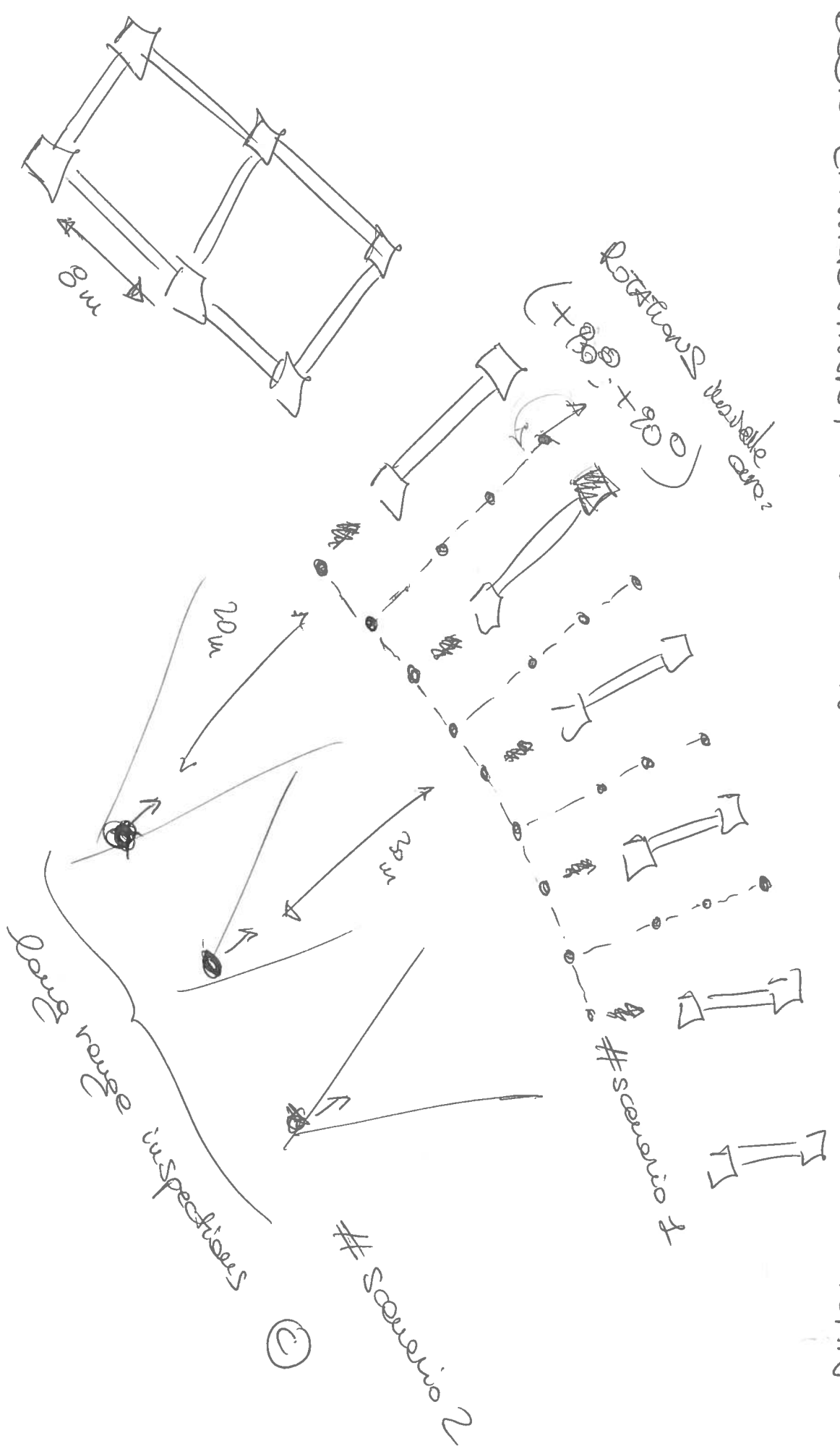
$$\approx A \sqrt{3}$$

* suggested B ≈ 5-7 meters
to back of the fuel pool

* arrows are the requests in your

OUTDOOR ENVIRONMENT INSPECTION

PLAN



Scenario 1:

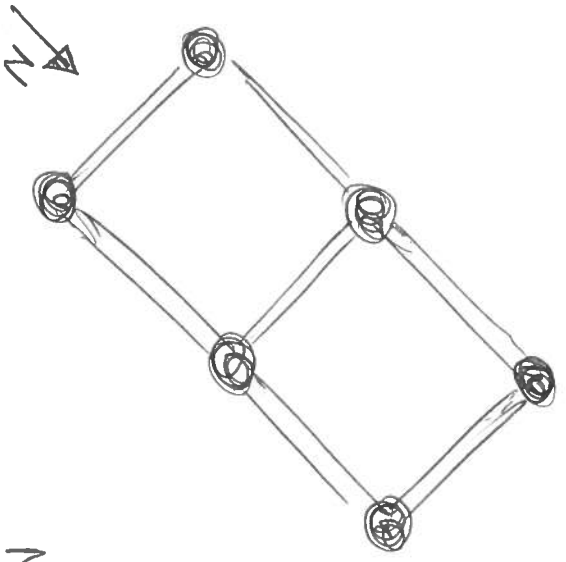
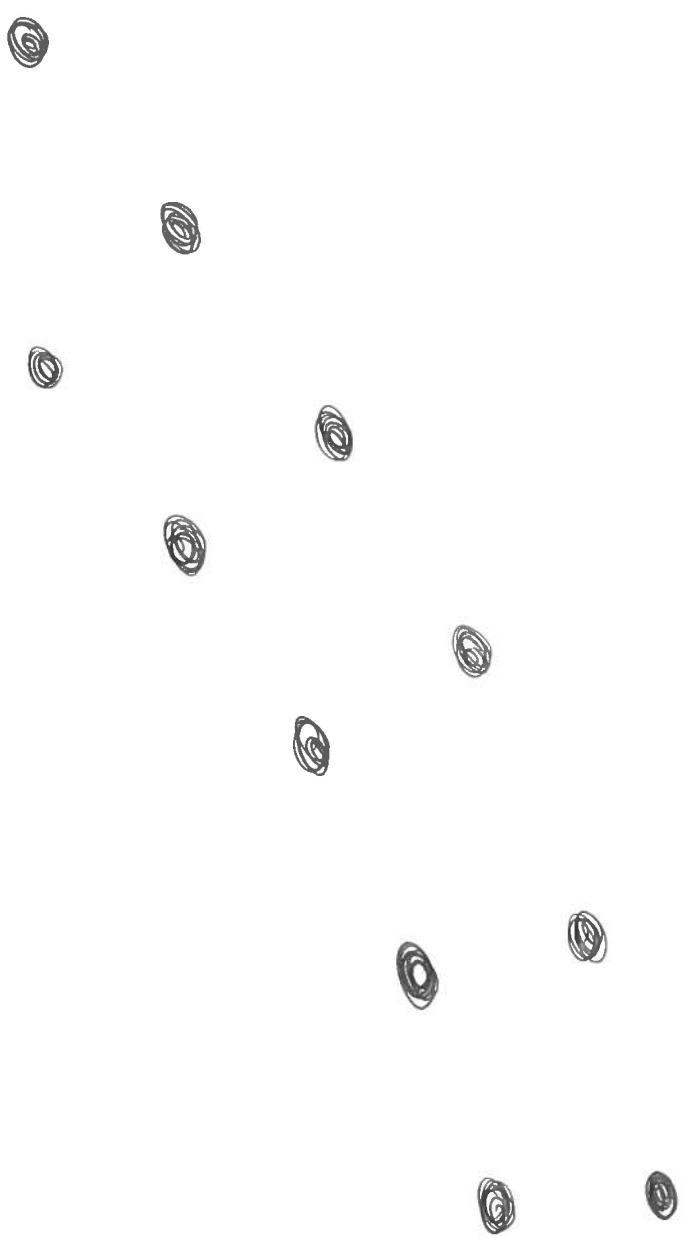
- (A) horizontal
- (B) vertical

(C)

on 1/10/11

WSECTION # _____

DATE _____



NOTES _____

MB DIRECT _____

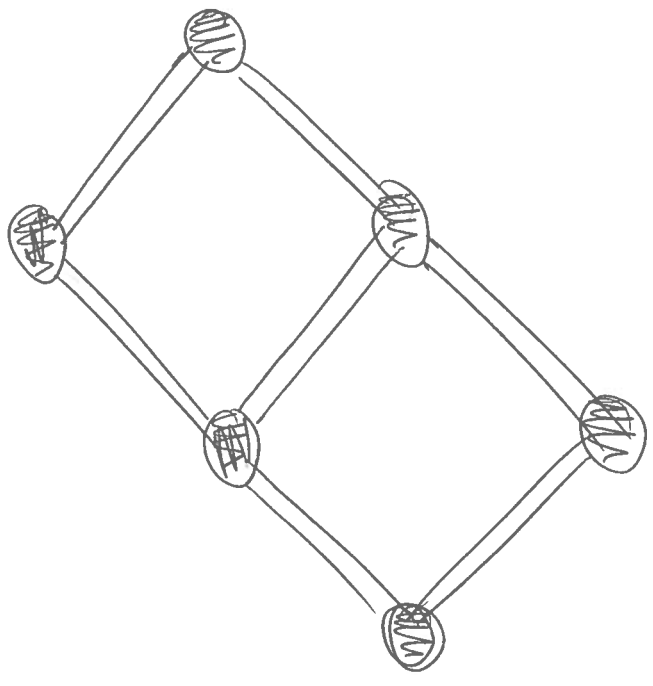
NAV _____

Time _____

INSPECTION # _____



DATE _____



NOTES _____

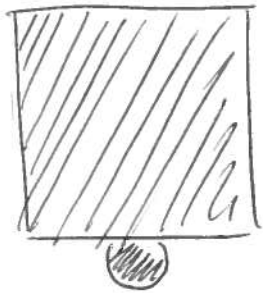
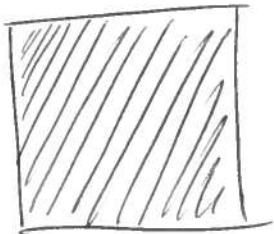
HB DIE _____

WAV _____

TIME _____

INSPECTION # _____

DATE _____



NOTES _____

Time _____