

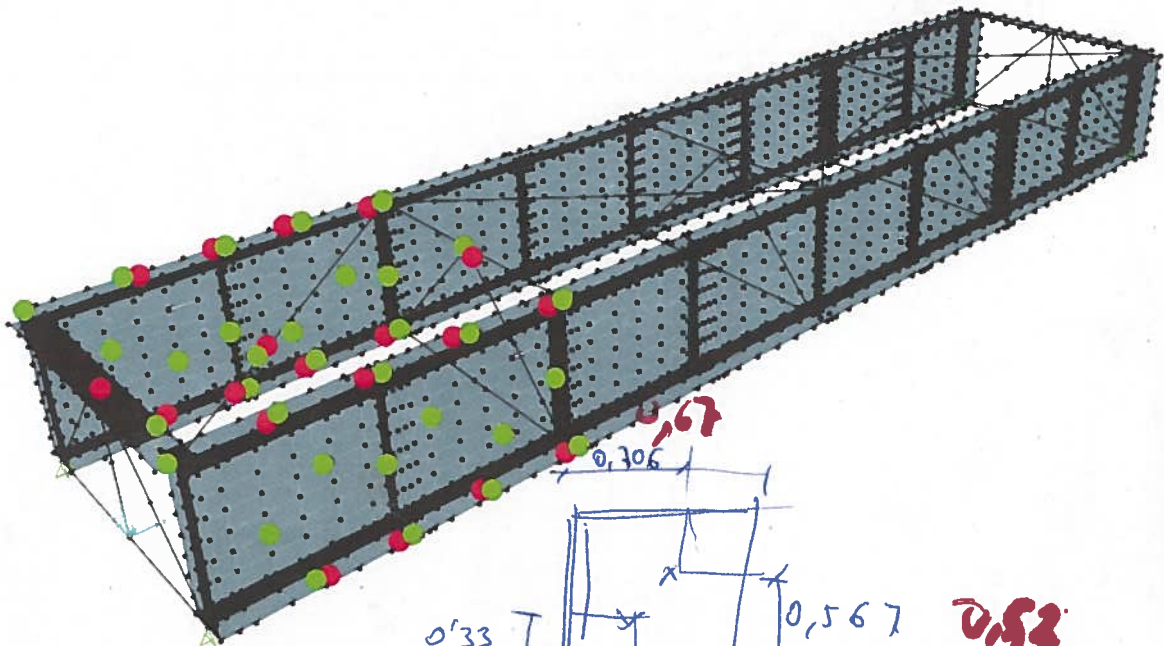
Note Sensors 9, 14, 15, 12 → out of zero
 1st day, second half

2

Buna Bridge

Accelerometer positions

Typical points we are aiming for indicated for the first 2 panels (the same applies for the remaining panels)



Number of accelerometers: 12 **24**

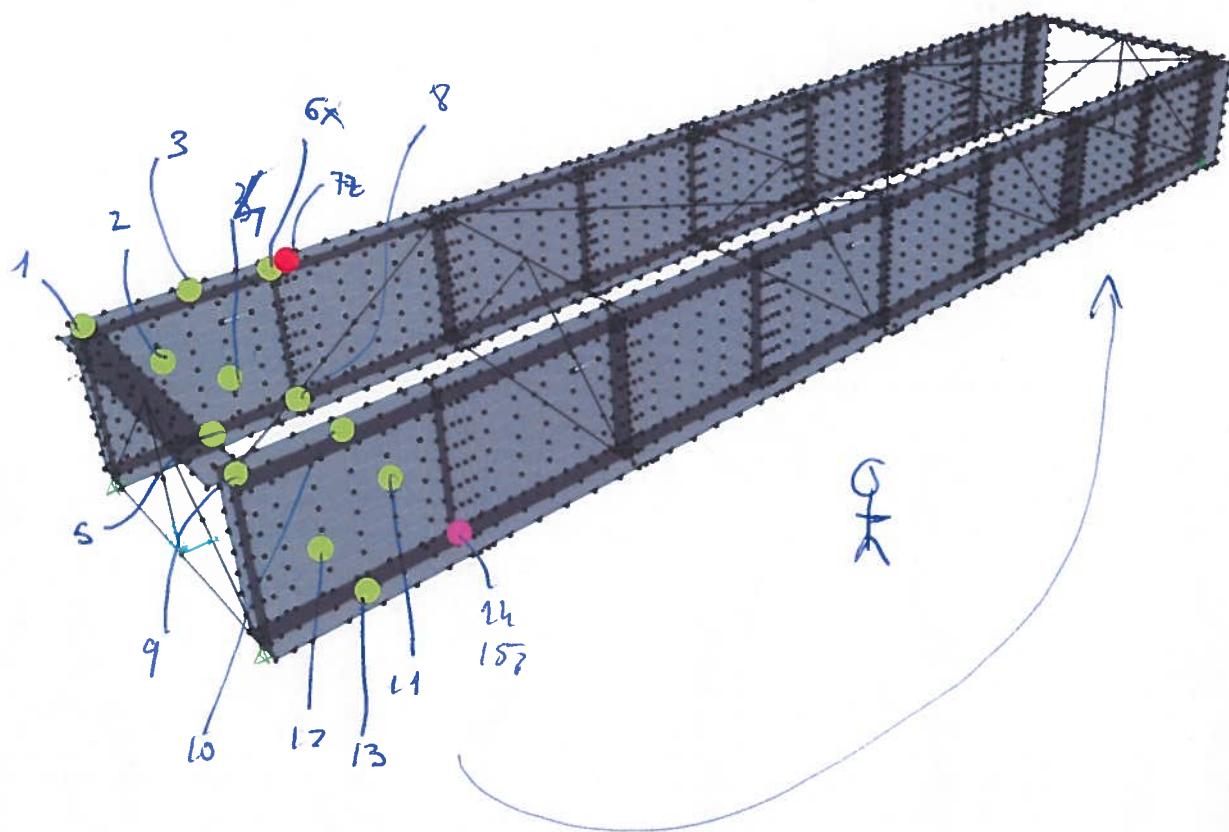
Each pass will have 4-5 accelerometers in common with the previous pass

Legend:

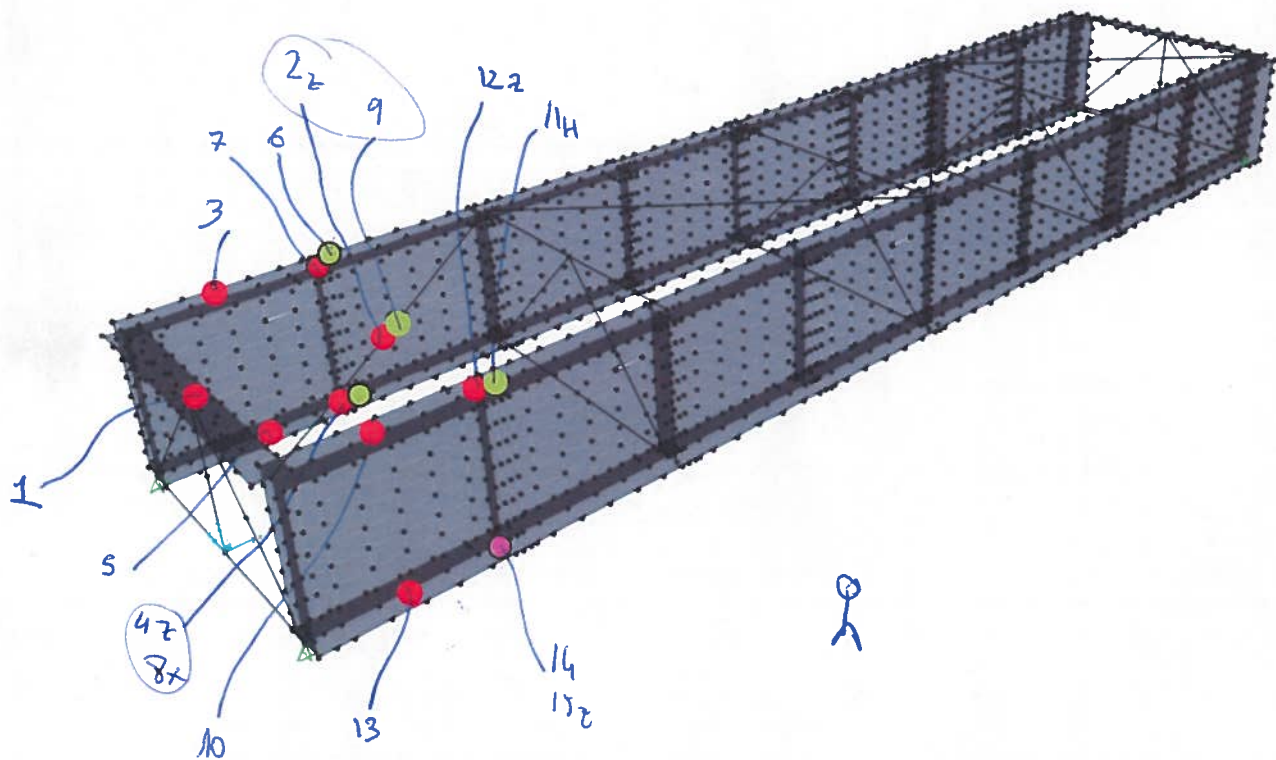
Red	●	sensor in vertical direction (Y)
Green	●	sensor in horizontal direction (Z)
Purple	●	Sensor in Htal and vertical (Y, Z)
	●●	Sensors in common with previous pass

At every configuration both horizontal and vertical loads should be used.

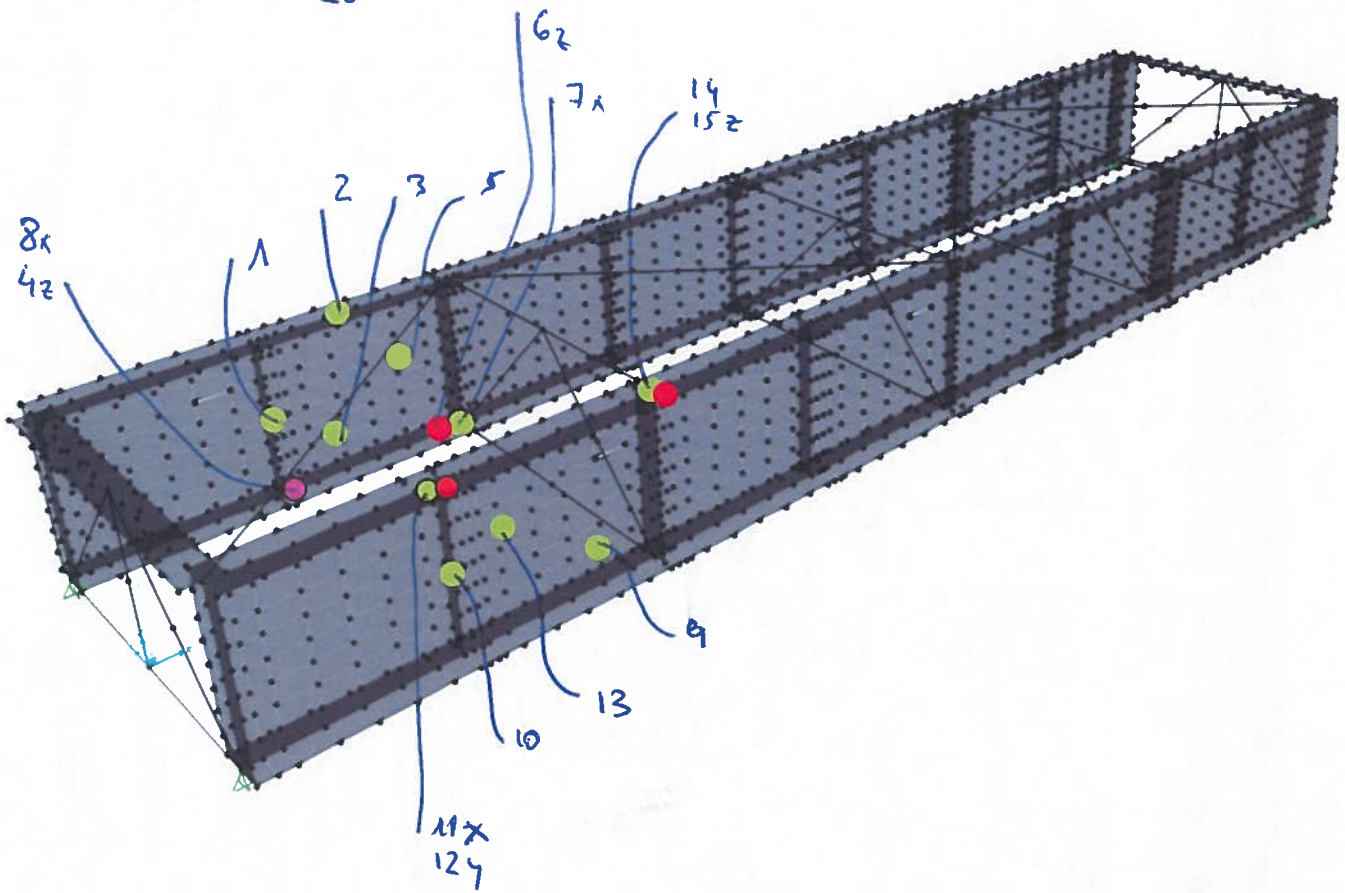
Configuration 1 (H) | 3 H



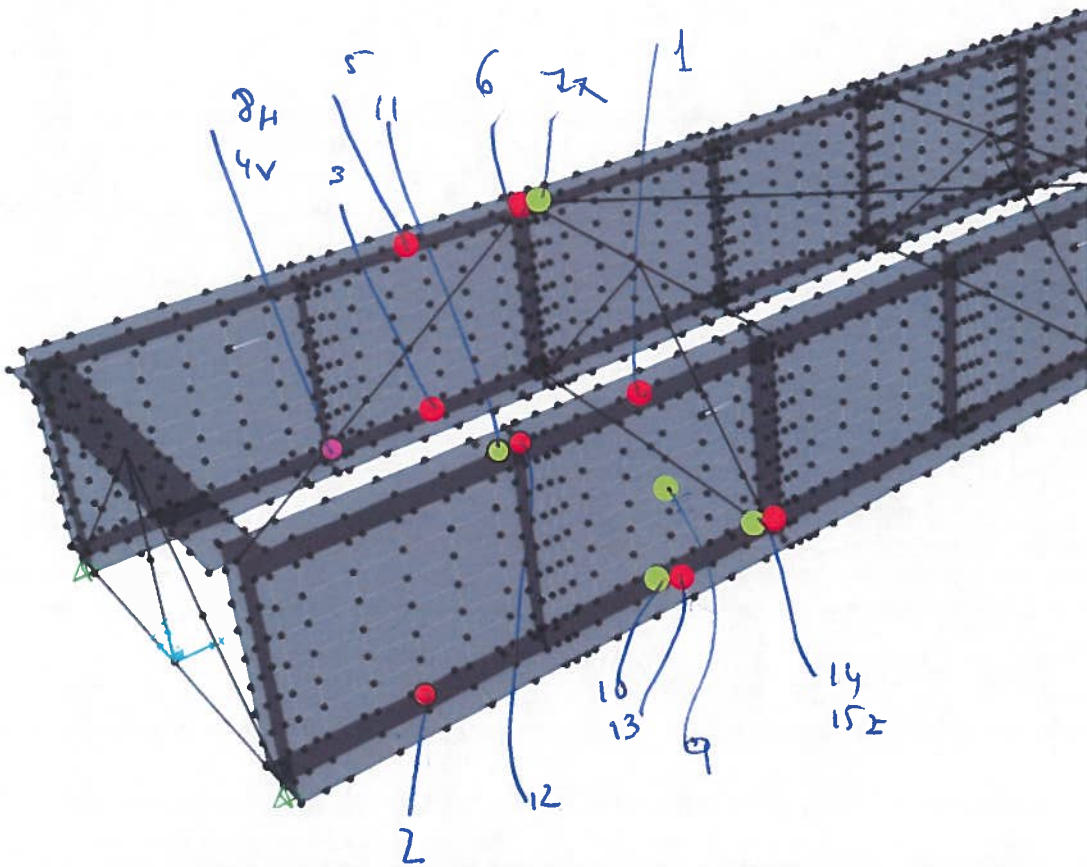
Configuration 2 (V) | 14 V



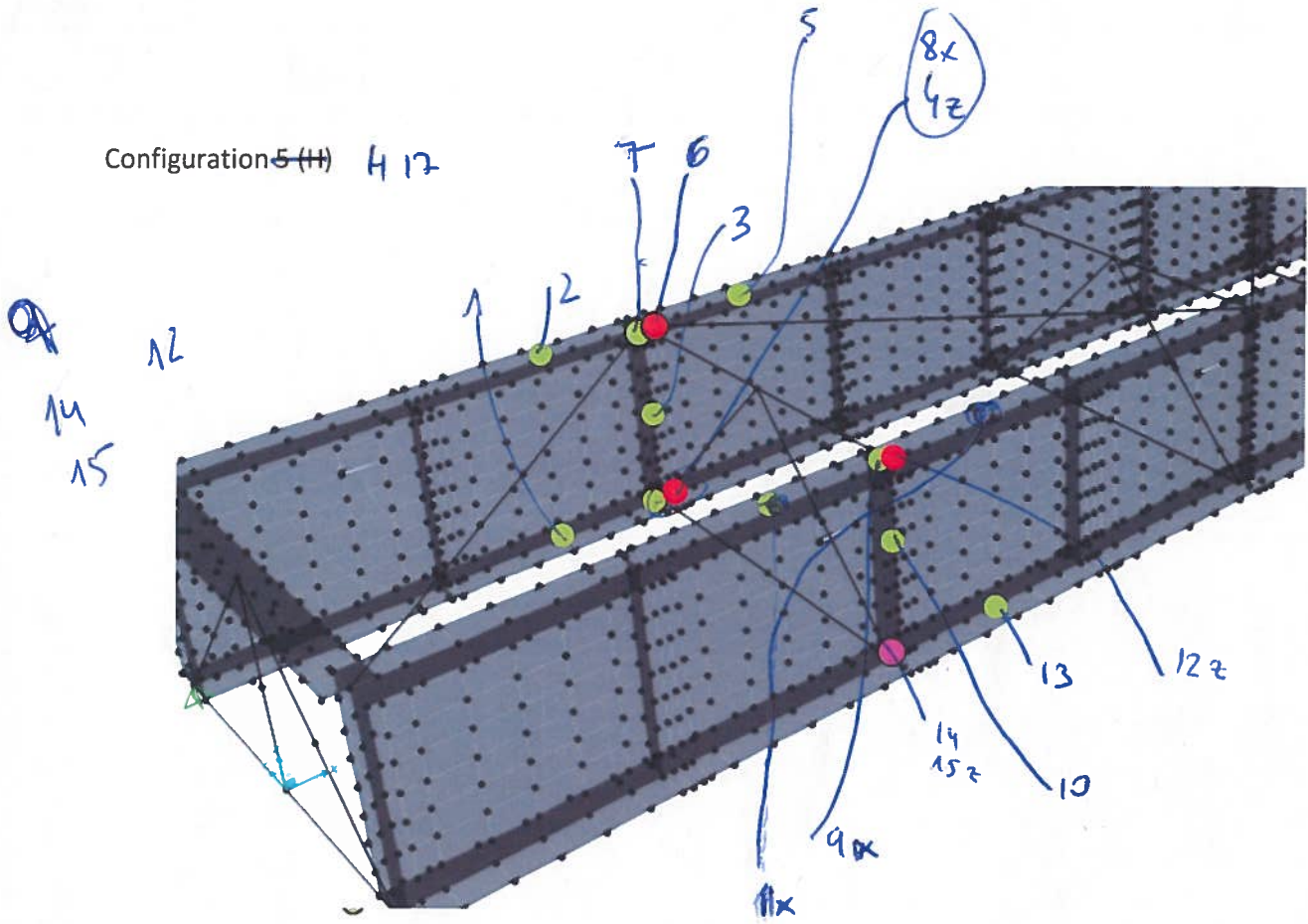
Configuration 3 (H) H 15



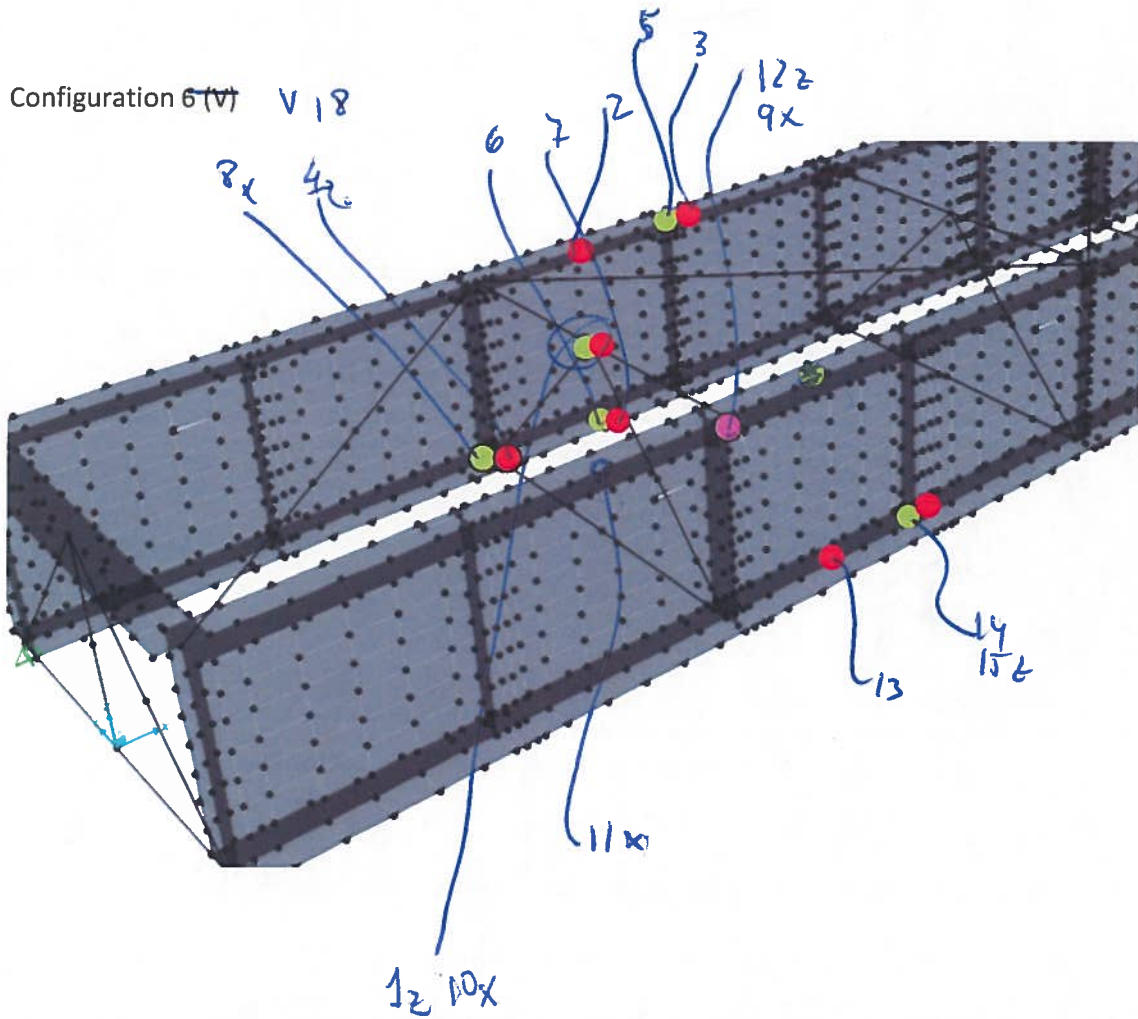
Configuration 4 (V) V 16



Configuration 5 (H) H 12

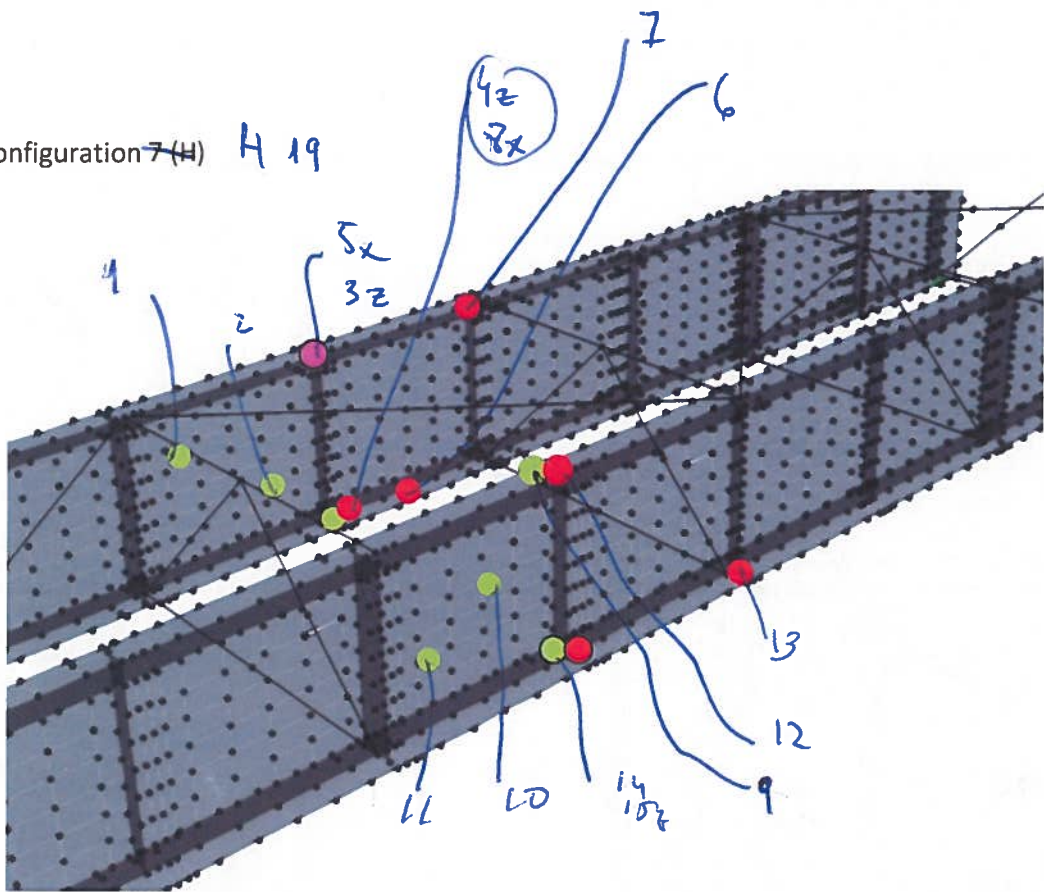


Configuration 6 (V) V 18



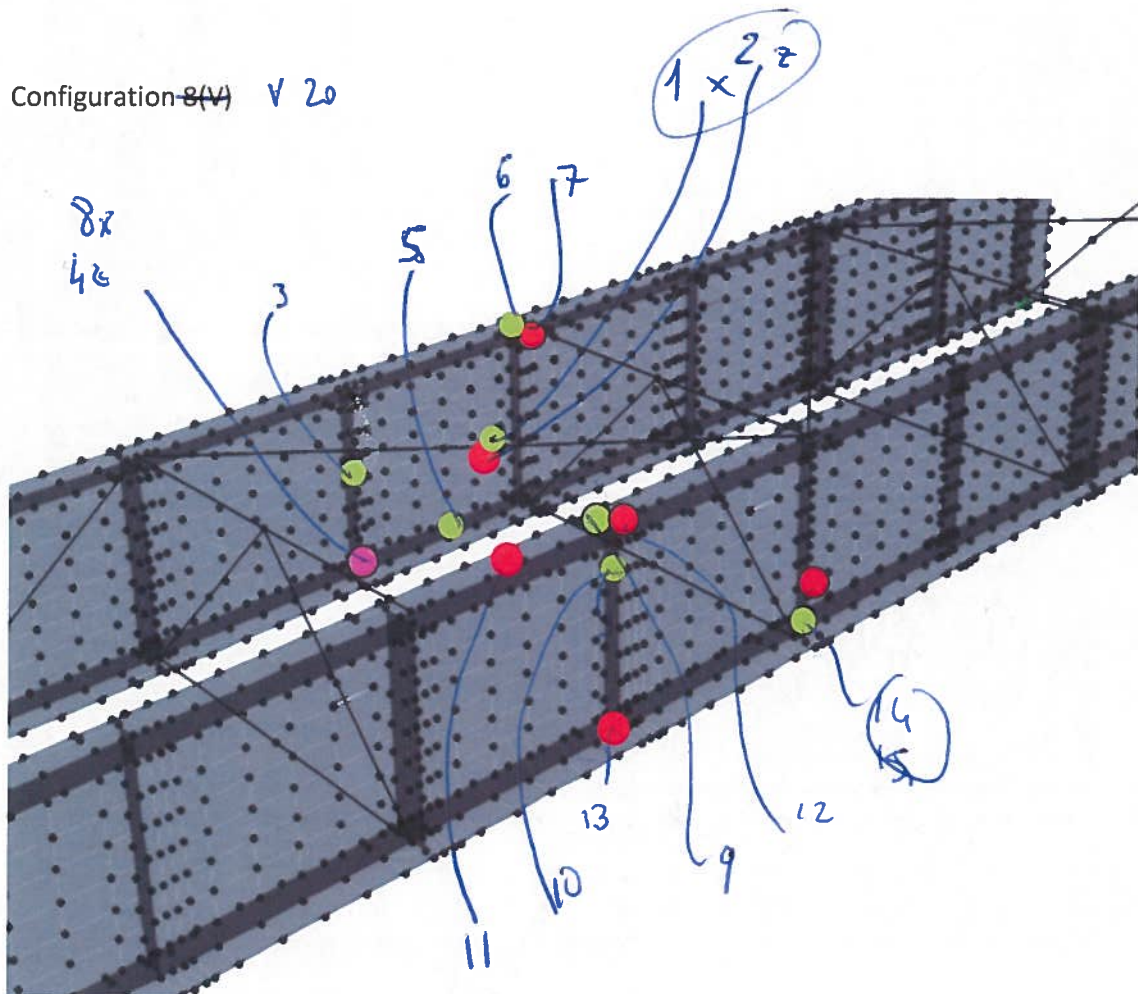
Configuration 7(H)

H 19

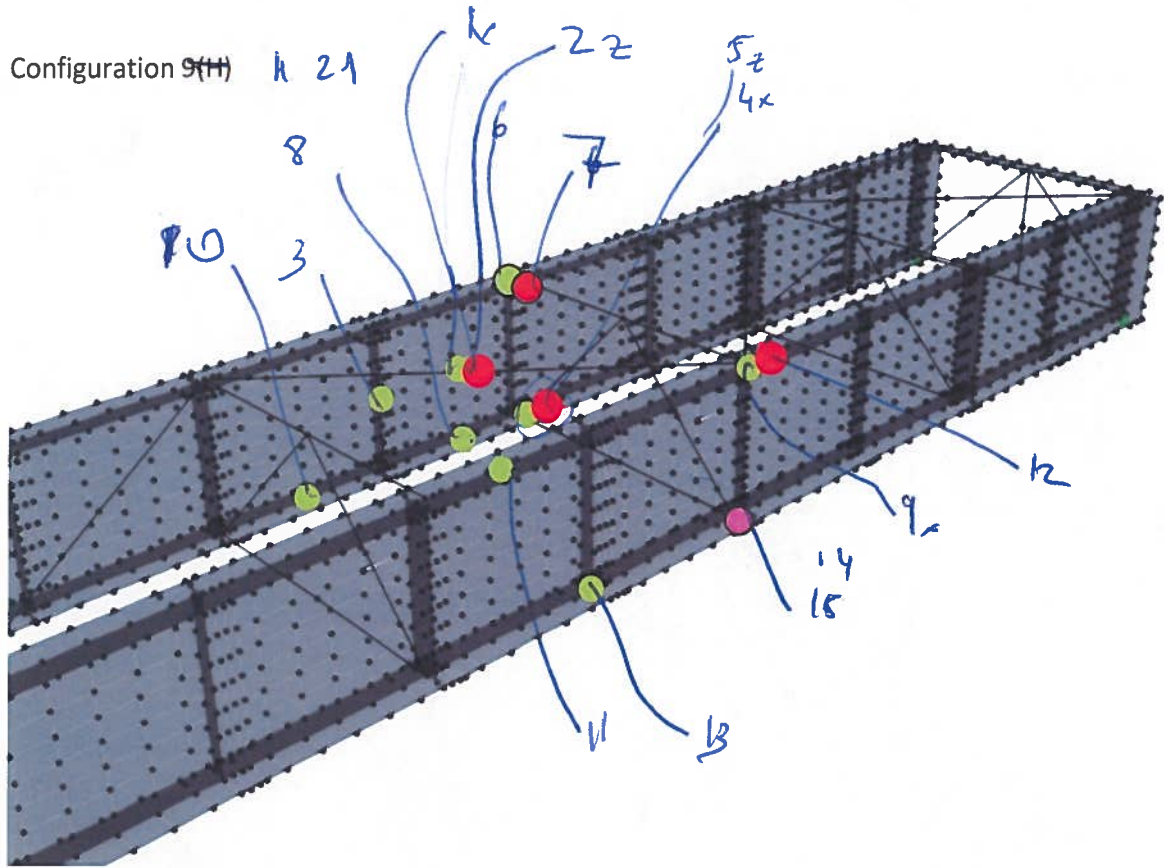


Configuration 8(V)

V 20



Configuration 9(H)



Configuration 10(V) $\sqrt{22}$

