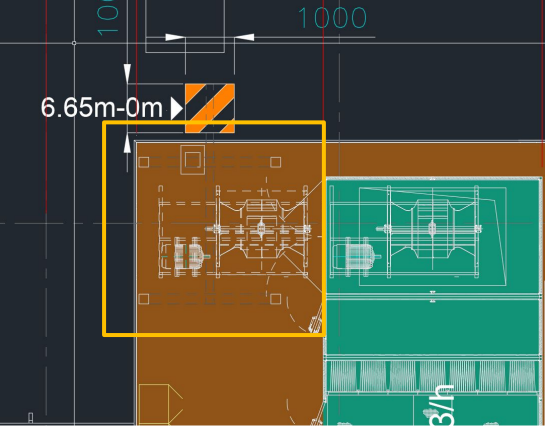
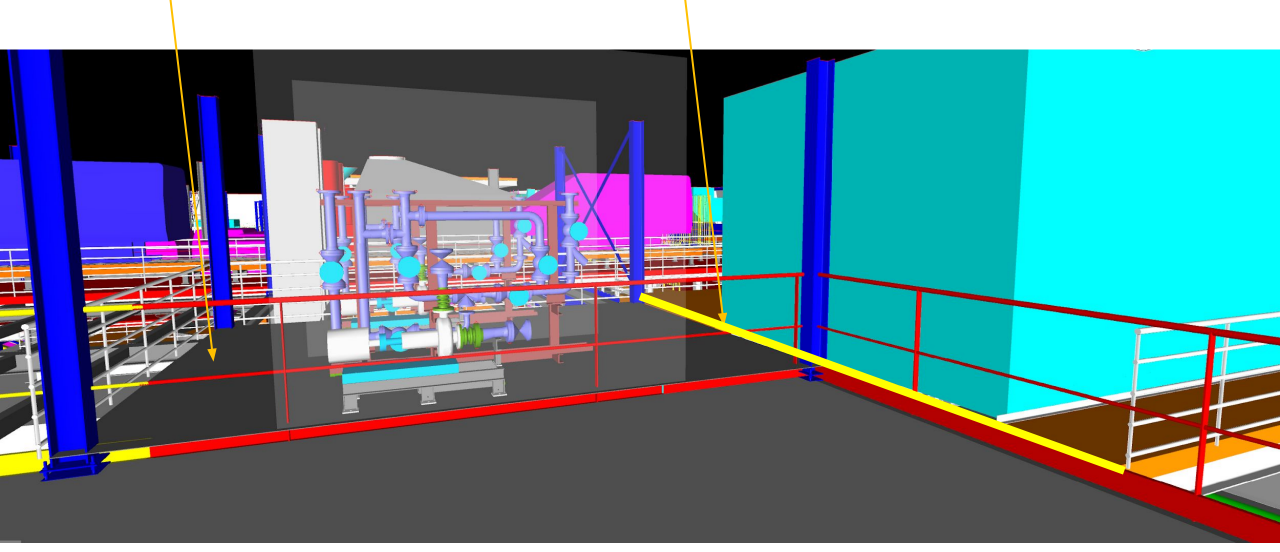


Move monorail columns 350mm left according to last gen. Layout (04/05) Otherwise ASU doors won't open correctly

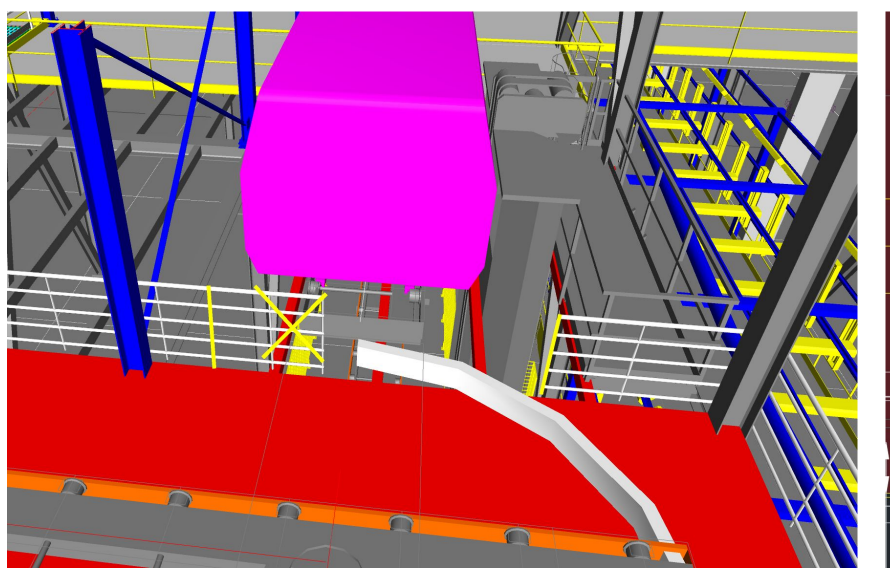


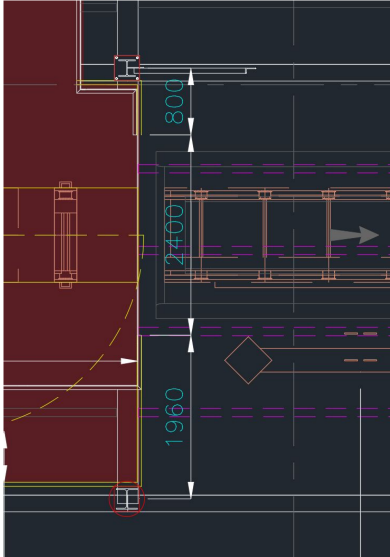
This walking level should be at elev. 6,5m, not the same of the ASU

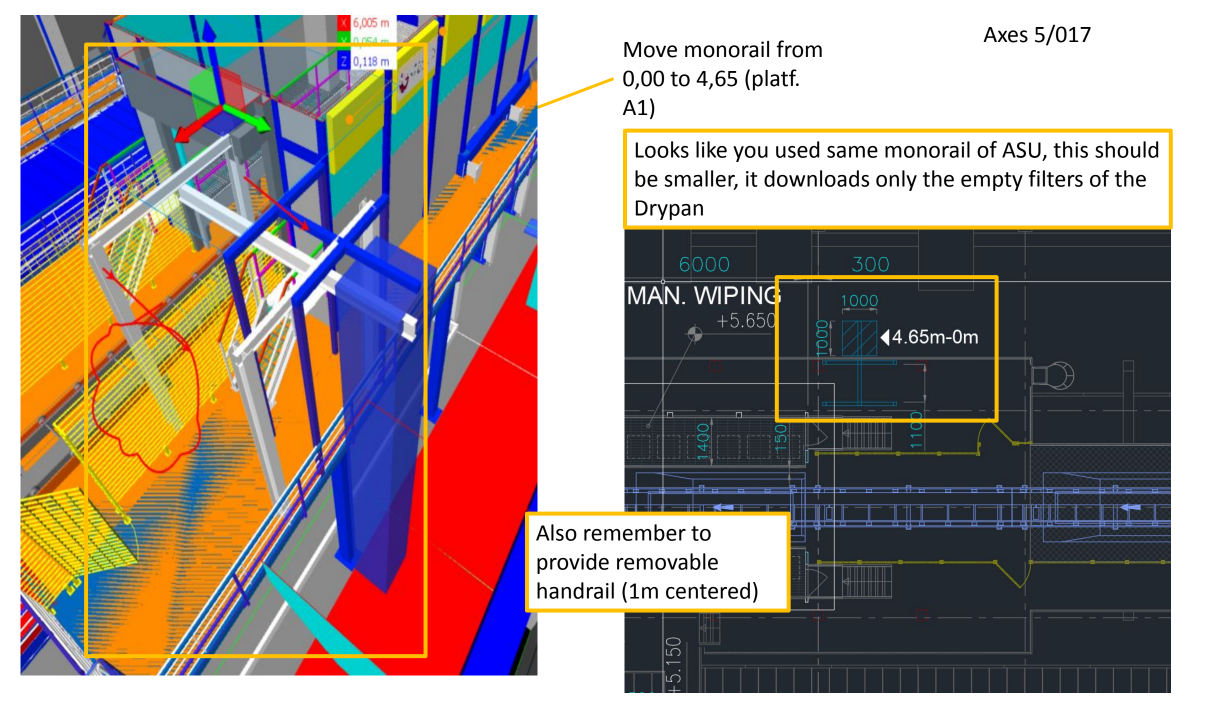
We will have a step along this line

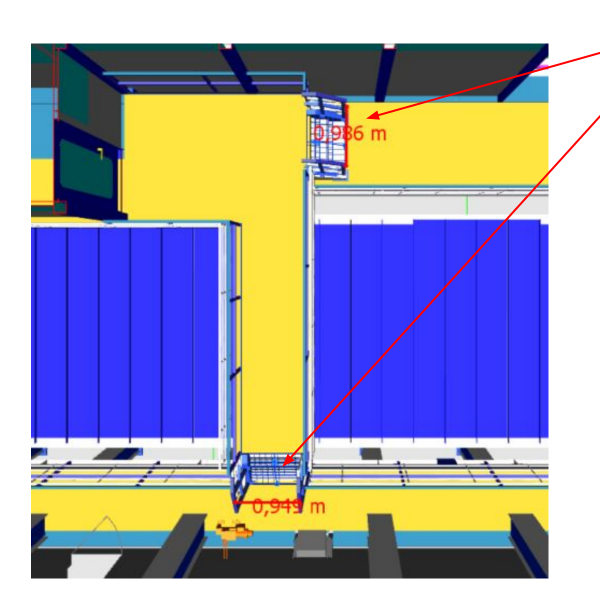


Platform B – (022/10-11): adjust handrail according to Layout dimensions (right picture)



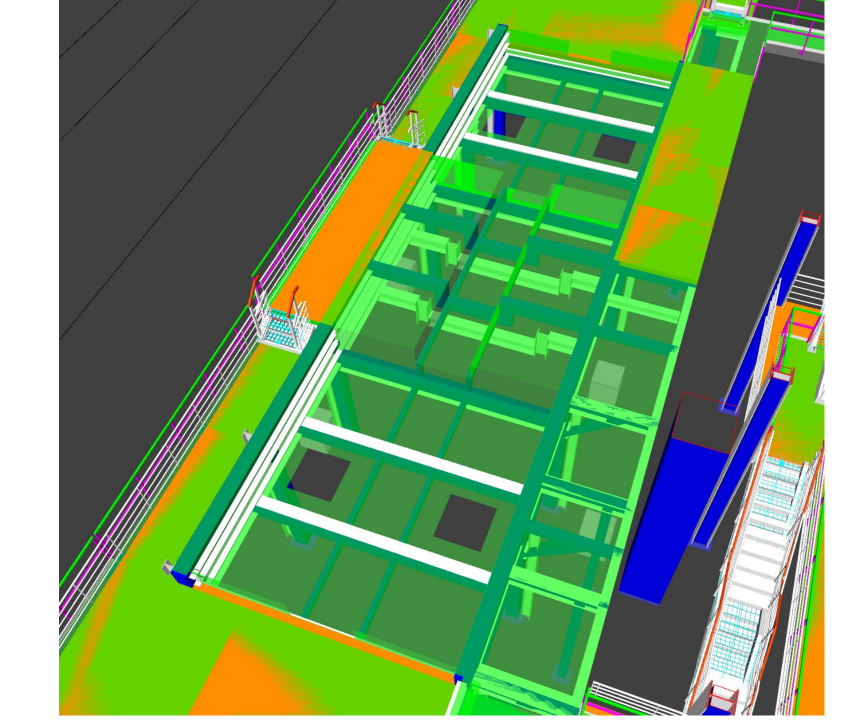






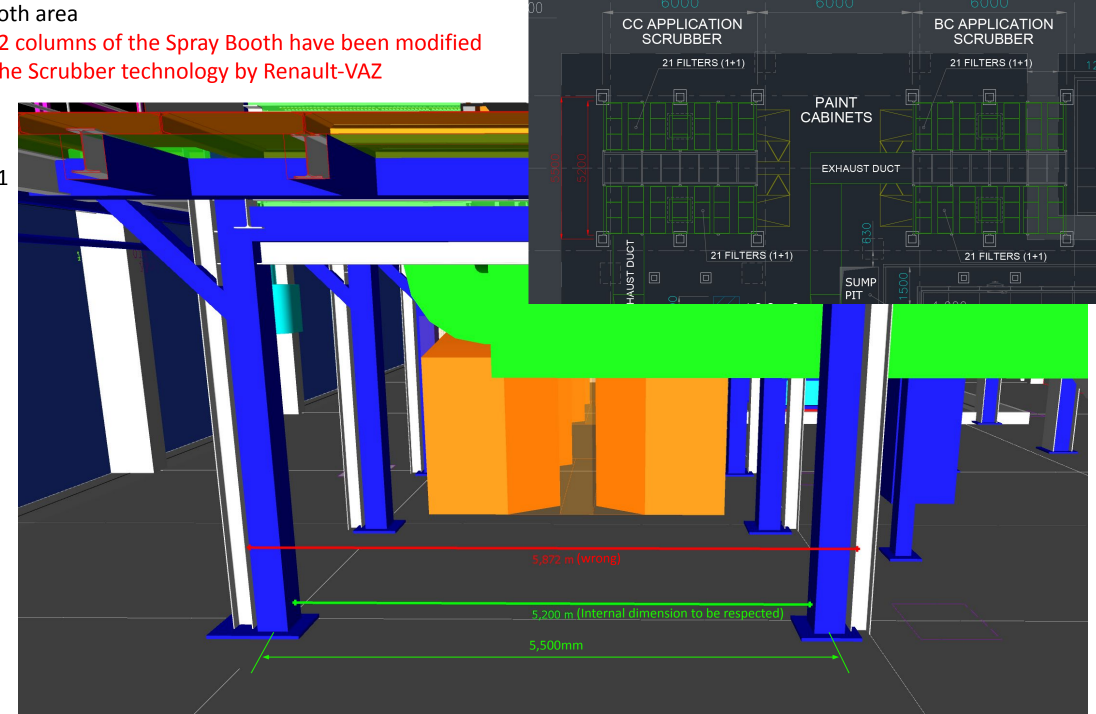
Stairs to be minimum 1 meter for safety evacuation (net dimension between handrails)

Axes 6/016 Axes 7/016 Platform A1 - Booth area Previous comments are still valid, see following slides



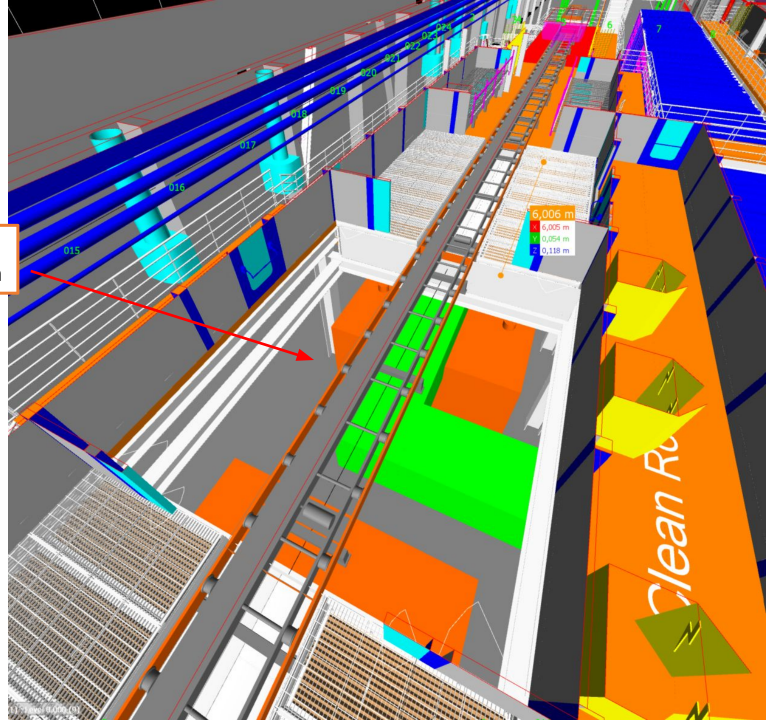
Platform A1 - Booth area Important: the 12 columns of the Spray Booth have been modified after change of the Scrubber technology by Renault-VAZ

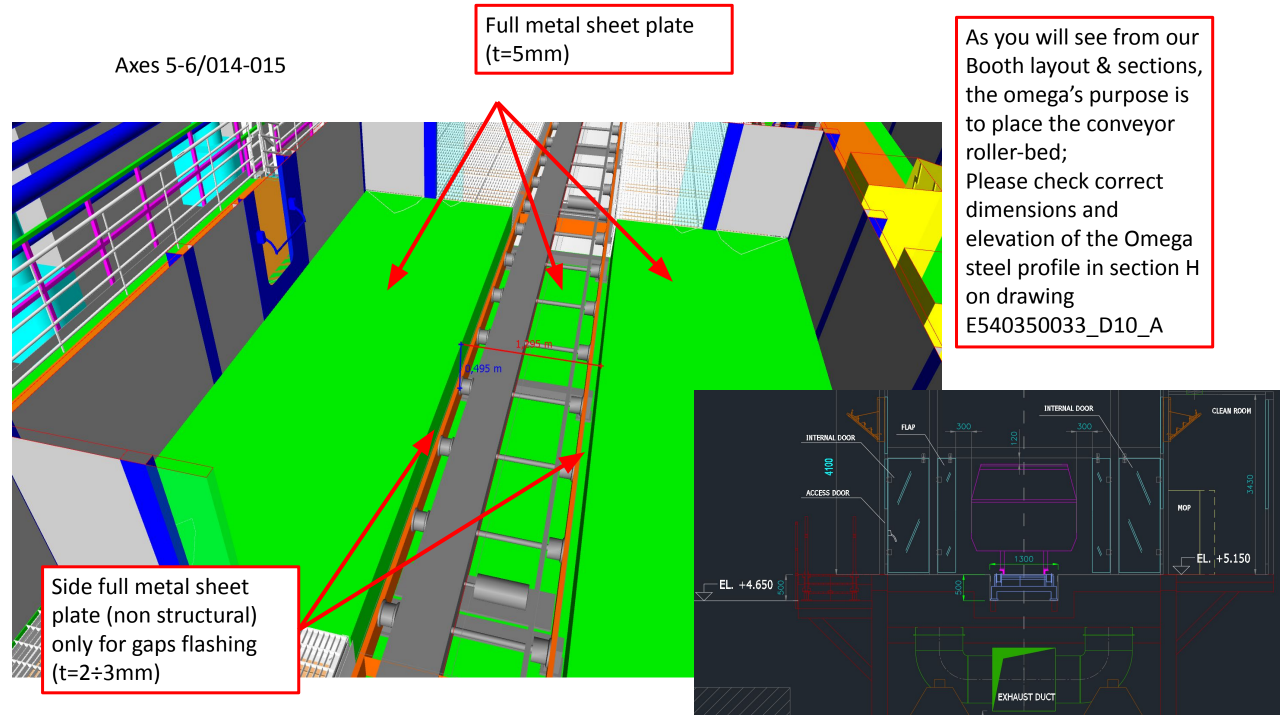
Axes 5-6/013-021



Axes 5-6/014-015

You forget the metal sheet and Omega Beam





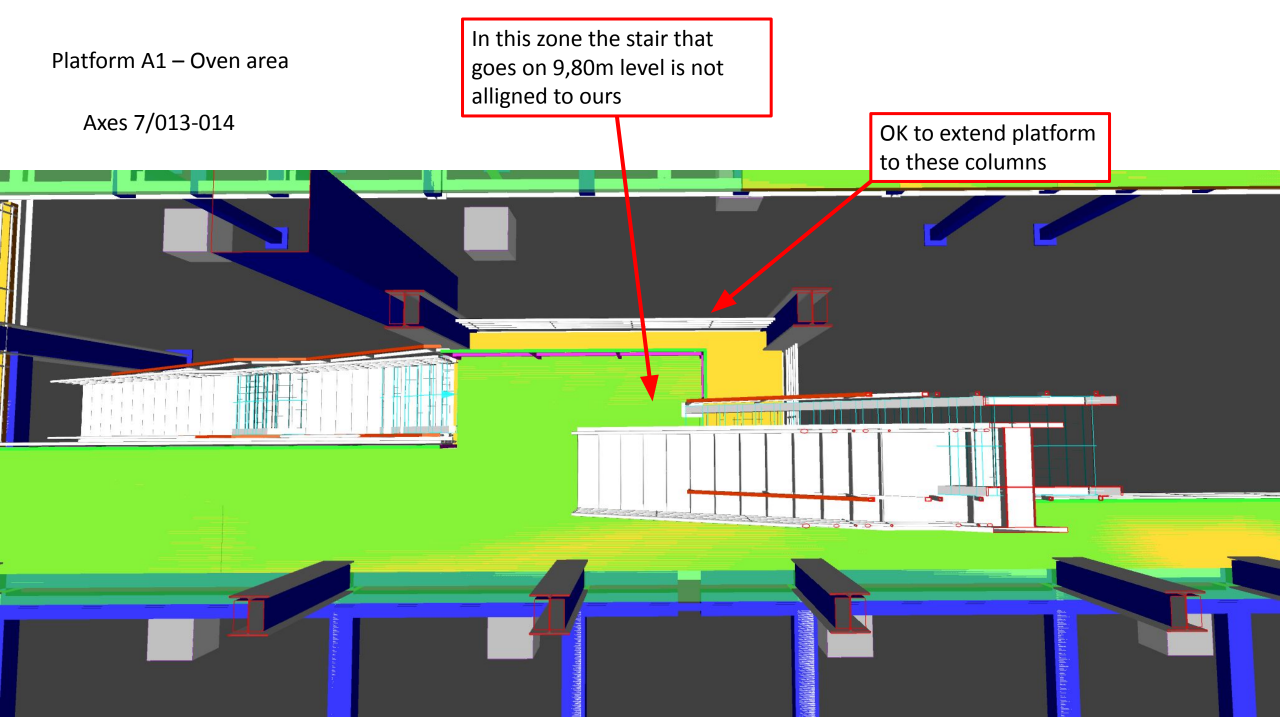
In Base coat and Clear coat zones we have lowered beams because we'll need to locate the Drypan scrubber (basically a big duct with filters) and the conveyor Roller-bed.

Axes 5-6/014-015 Axes 5-6/015-016

Please check our drawings (Booth layouts & sections, Drypan scrubber) for beams elevation; Basically in these zones the TOP of the cross beams shall be at -505mm from level 4,65m = 4,145m

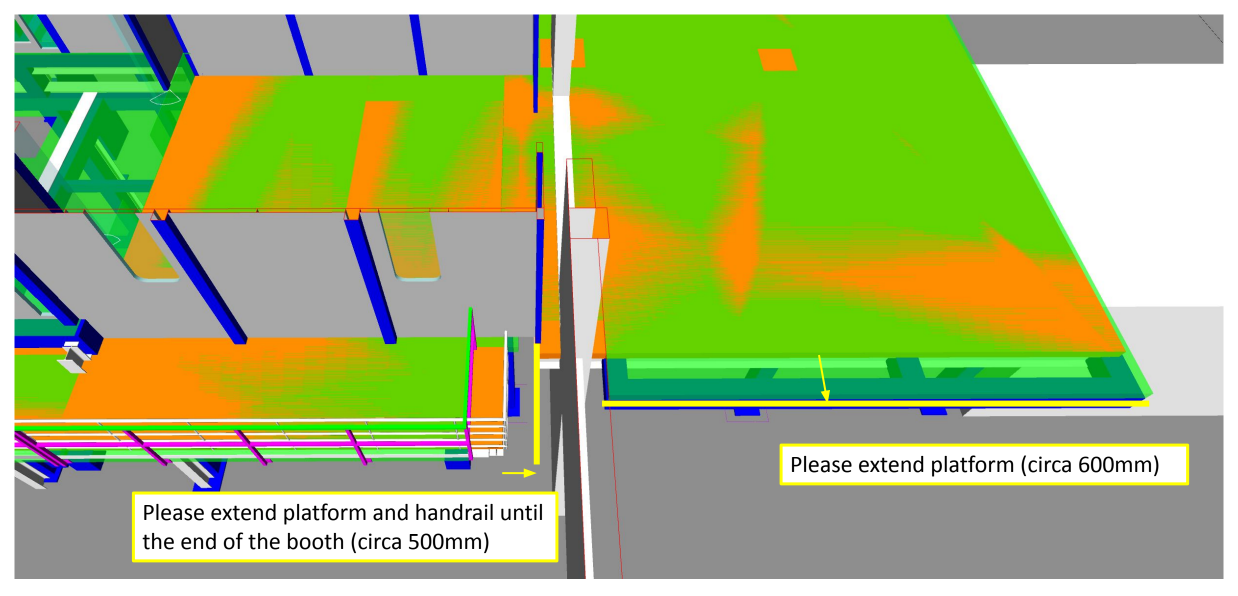
The bottom of this «tank» will have to be covered by full metal sheet plate (t=5mm)

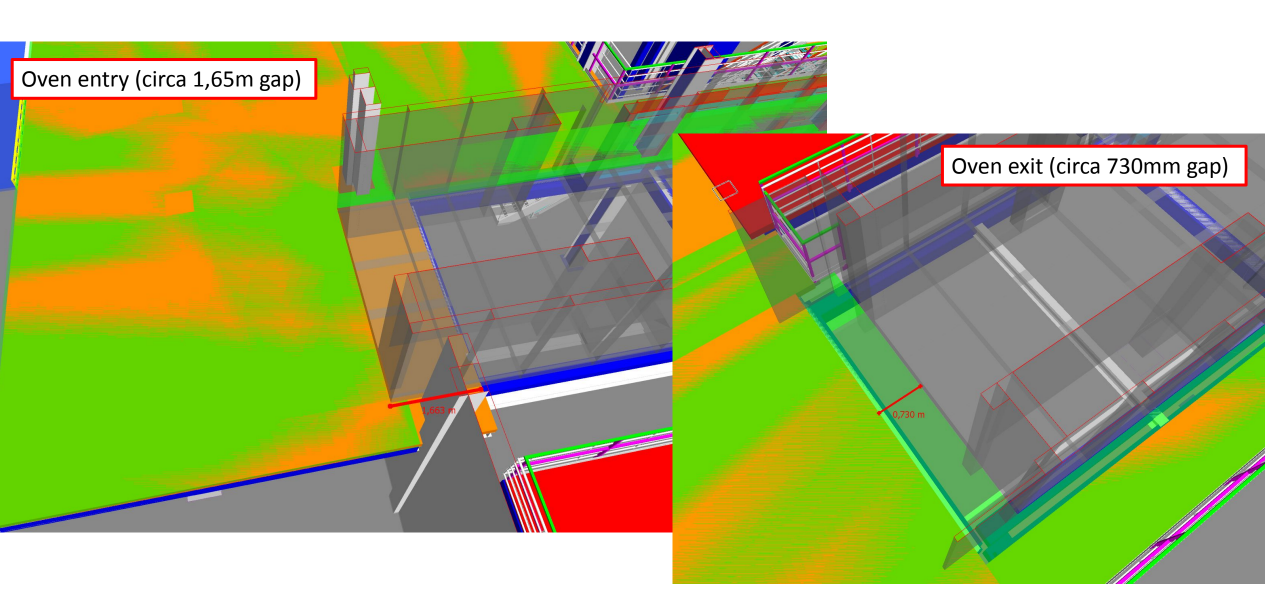
The tank floor will have to foresee two holes 950x950mm (one per side) for Extraction ducts, see layouts for location



Zone: before/after the Heat wall

Axes 5/012

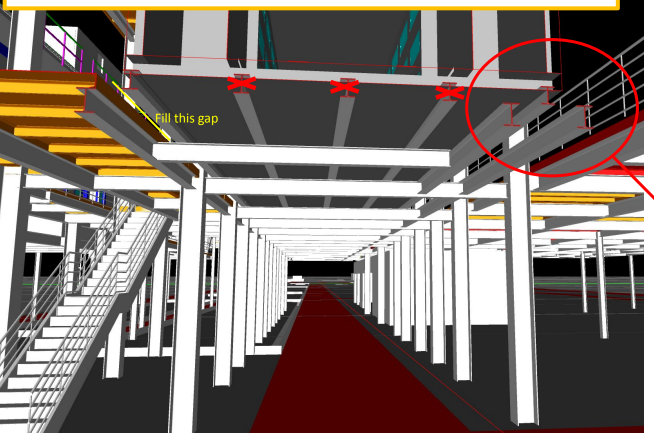


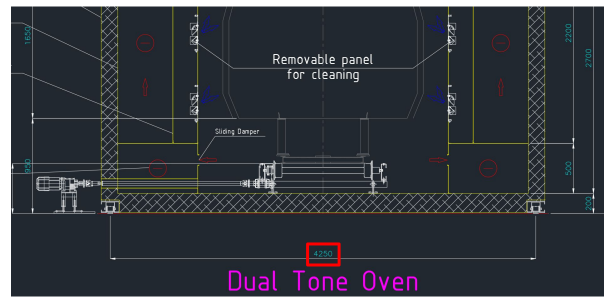


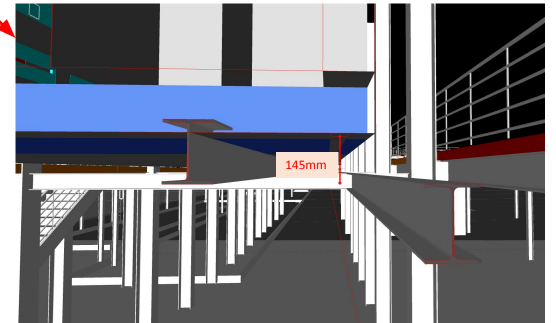
Platform A1 – Oven area Oven center axis is positioned 3m west of axis 8

Update (08/06): the Oven load is only transferred to the two longitudinal beams on each side, there's no need to put more beams in the middle;

Also, the beams have to be no more than 145mm.







## Platform D

## Axes 7-8/012-019

Keep in mind that we have ducts penetrating platforms under the two Heater groups, these ducts will have insulation (150mm all around). I will submit information about these duct location in order to avoid clash with supporting beams



Platform A2 – Demasking & IRC area (axes 8-10/013-015):

The area to be covered with walkable modules shall be the one circled in Yellow, basically under the two open Booths and under Electrical cabinets, as shown on General Layout uploaded in drive on 04 April (rev E – in progress)

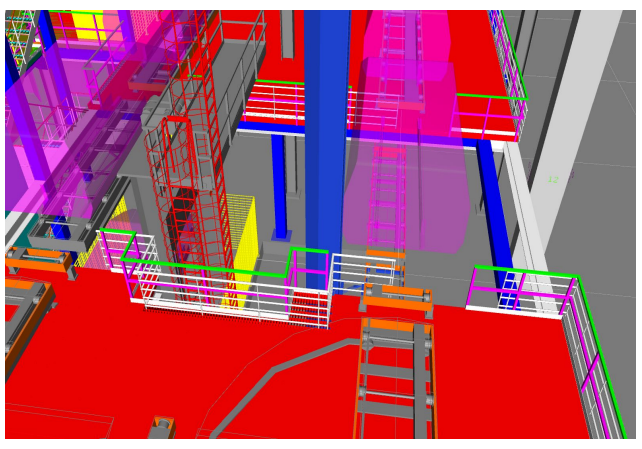


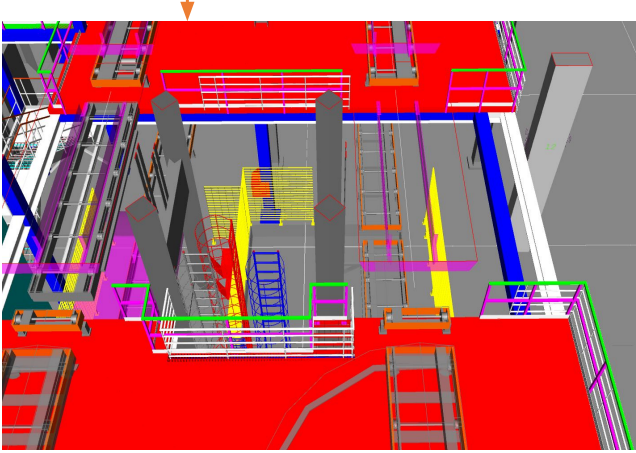
Update:

Comment still valid

Platform A2 – Elevators area (axes 10-12/013-014):

Update:
Still not correct, use General layout to see handrails and platform configuration!





Platform A2: remember to provide holes with kick-plates around existing columns and bracing (typical) Axes 11-12/014-018 Update: Comment still valid. Not priority at the moment but keep it in mind for KM design

Platform A2: finally we need to discuss about longitudinal support for Conveyor Roller-beds, turning tables and transfer-tables

Livill send this information after I have discussed with my colleague from Conveyor

I will send this information after I have discussed with my colleague from Conveyor dpt Axes 10-12/014-020

