



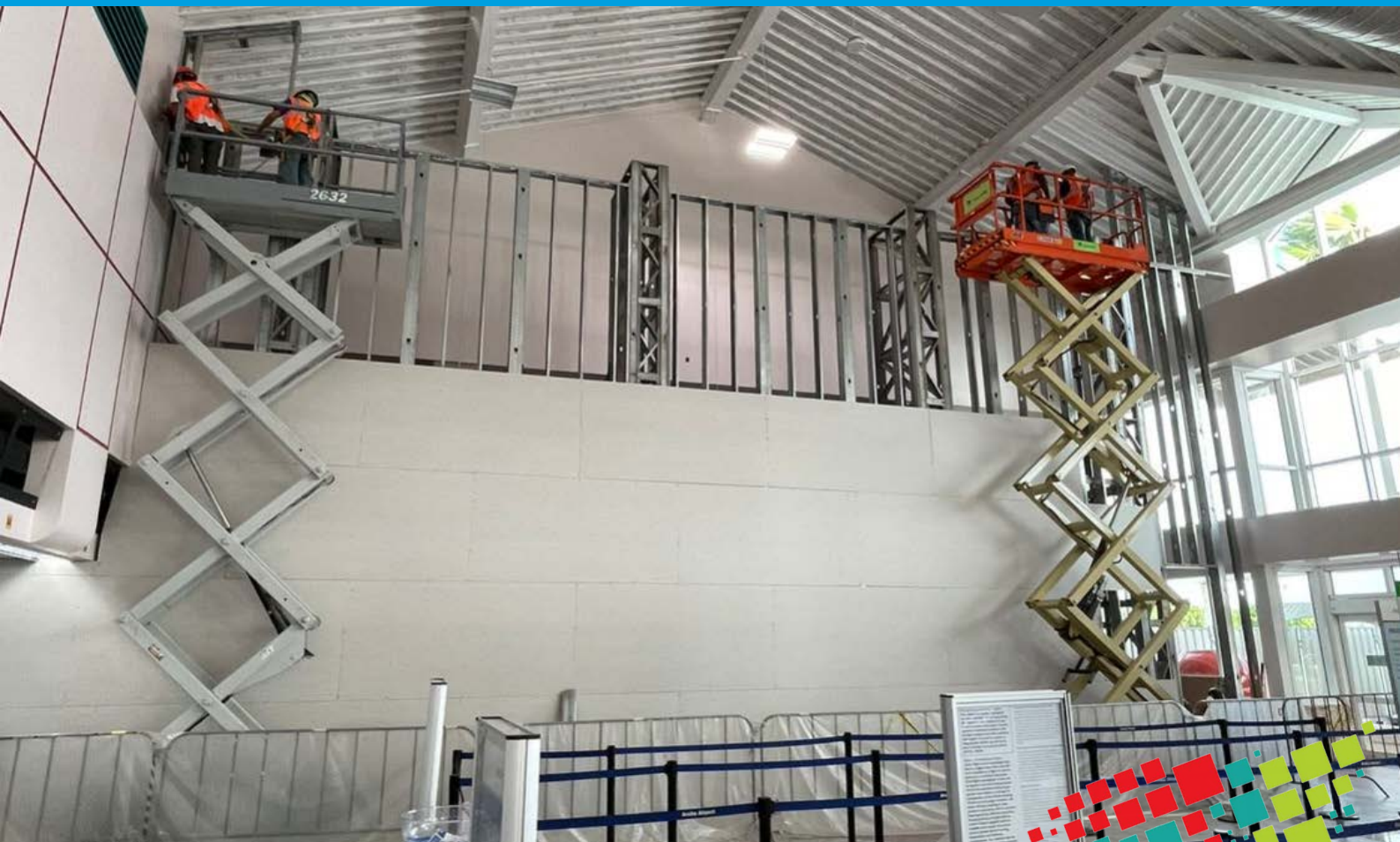
# INNOVATING HAPPINESS

The Official Gateway 2030 Newsletter - November 2021

## TEMPORARY WALL US CHECK-IN HALL

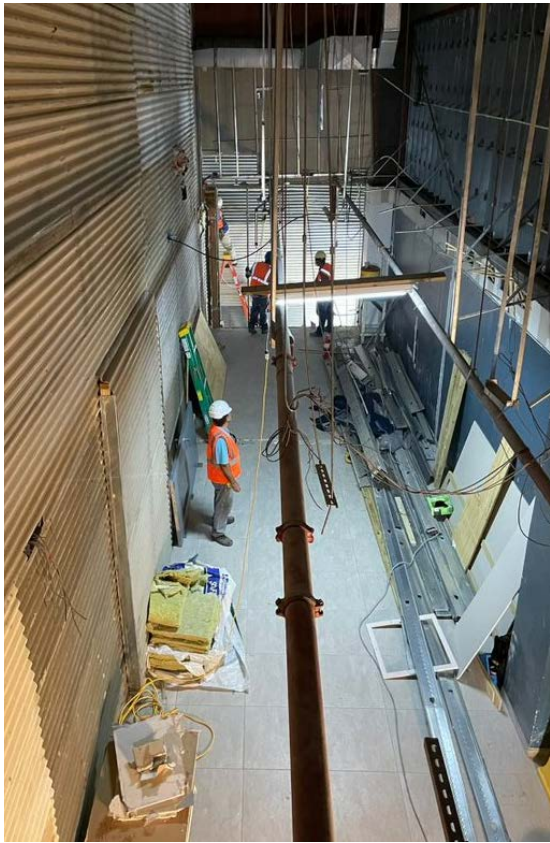
The building works have been going on for a while already; however, the results of that were not quite visible yet for most of us. The construction works during October made a change in that. In the middle of the Operations in the US check-in process, a temporary wall was erected. Three of the American Airlines counter positions needed to be dismantled and relocated. Of course, with the due time to have everything back in place before the winter peak.

To avoid disturbance, the ABC team prepared the construction in the early mornings before starting Operations and after the last Check-ins in the afternoon.





# TEMPORARY WALLS FORMER AMERICAN AIRLINE OFFICES AND US CBP INTERVIEW ROOM



Besides the works in the Check-in Hall, we have placed other temporary walls in the former American Airlines offices and the former US CBP interview room. All to demolish the existing wall and connect to a new HA extension to the current HA building. The demolishing will be coming up next month.

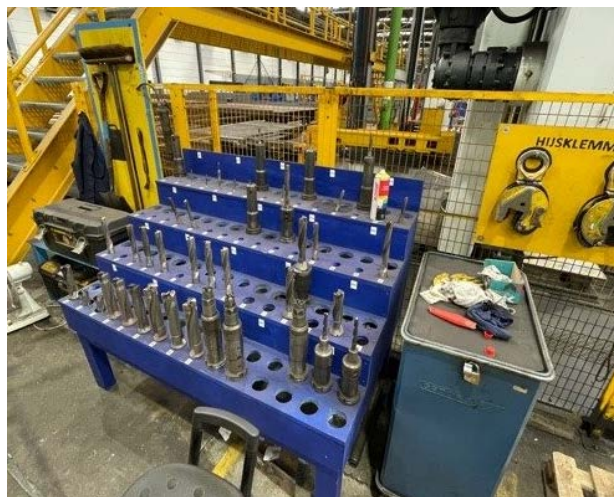
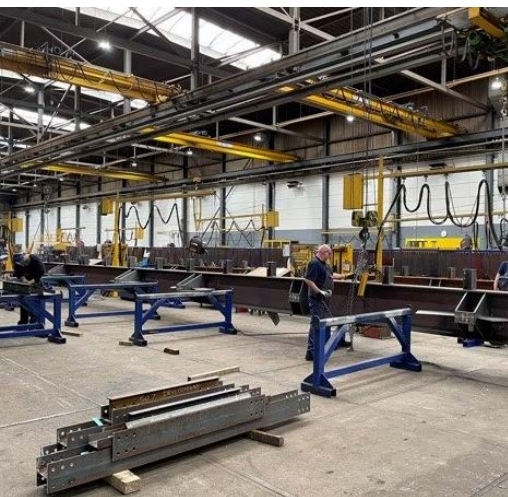
## SHEET PILE WALL



End of October, the works on the sheet pile wall will start. This part of the construction is an important and complicated activity. The sheet pile will be placed on top of 6 meters deep holes that are drilled into the ground. After placing the sheet pile in the holes it will be filled with concrete. This way, an underground wall will be built, supporting both the existing and new building. The sheet piles have already arrived on site, and installation will begin soon.



# VISIT STEEL SUPPLIER



A vital part of any building is always the steel construction. And in our case, no steel means no new buildings. As soon as the steel supplier was selected, we decided to visit their factory. During this site visit, many details about the construction were shared, including the importance of the relation of the steel with the existing buildings and, of course, the baggage system in the new building HC. We got a chance to see the working methods in the factory and the experience of the supplier was shown.

## JUSTIN VAN GRINSVEN - SUPERINTENDENT CAS

Please welcome our newest member to the team as Civil, Architectural and Structural Superintendent, Mr. Justin van Grinsven. In 2016 Justin graduated as Civil Engineer from Haagse Hogeschool, Den Haag. Justin brings his previous work experience from the Netherlands, where he worked for four years at Ingenieursbureau Royal Haskoning DHV as Planner.



## WHAT'S NEXT?

- Demolishing of wall HA, Existing US Check-in Hall
- Footings foundation HC, New Baggage hall
- Opening of the new PMO/Engineers site offices