



INNOVATING
Happiness

THE OFFICIAL GATEWAY 2030 NEWSLETTER

Major Achievements

The shipment of the 1st batch of the HC Steel Structure has been concluded. The installation of this steel structure has initiated. Concrete has been poured on the ground floor of building HC. The manufacturing of the steel structure pertaining to building HB has initiated.

Health & Safety Highlights

- Back Pain Prevention -

The back is one of the strongest anatomical structures of the body, however, heavy lifting, repetitive movements, and/or sitting all day can weaken the back. Pain can occur anywhere along your spine from the neck down. The pain can arise from many structures in your back.

Force, repetition, inactivity, poor physical condition or obesity can contribute to back pain at work.

This can be prevented by "Thinking Twice and Lifting Once", using mechanical lifting aids, combine aerobic exercise, eating a healthy diet etc.



PROGRAM UPDATE



- An official update was given at the Q3 Quarterly Staff Session of the next phase of the Gateway 2030 program by Joanne Christiaans.
- The next phase will be called Phase 1B. This will include the expansion of the hold-room of Gate 8, the construction of the hold-rooms for stands 9, 10 and 11, a connector between the existing terminal and the new building, three bus stations, and outlets for retail and F&B.
- The preparation works will take approximately, and the contractors will be mobilized by Q4 2023



Did You Know?

The contractor for the Baggage Handling System has started its preparation works. The company responsible for this project is Beumer Group.



What's Next?

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- Continue to work on the ground floor slab of the HC building.
- Finish the installation of the 1st batch of the steel structure of the HC building.
- Finish manufacturing the steel structure of buildings HC and HB.
- Finish the 1st level of the concrete walls and columns of building HC.
- Start the manufacturing of the steel structure of building HA.
- Start installing the 2nd batch of the steel structure of building HC.

