

Rigging & Hanging Approval



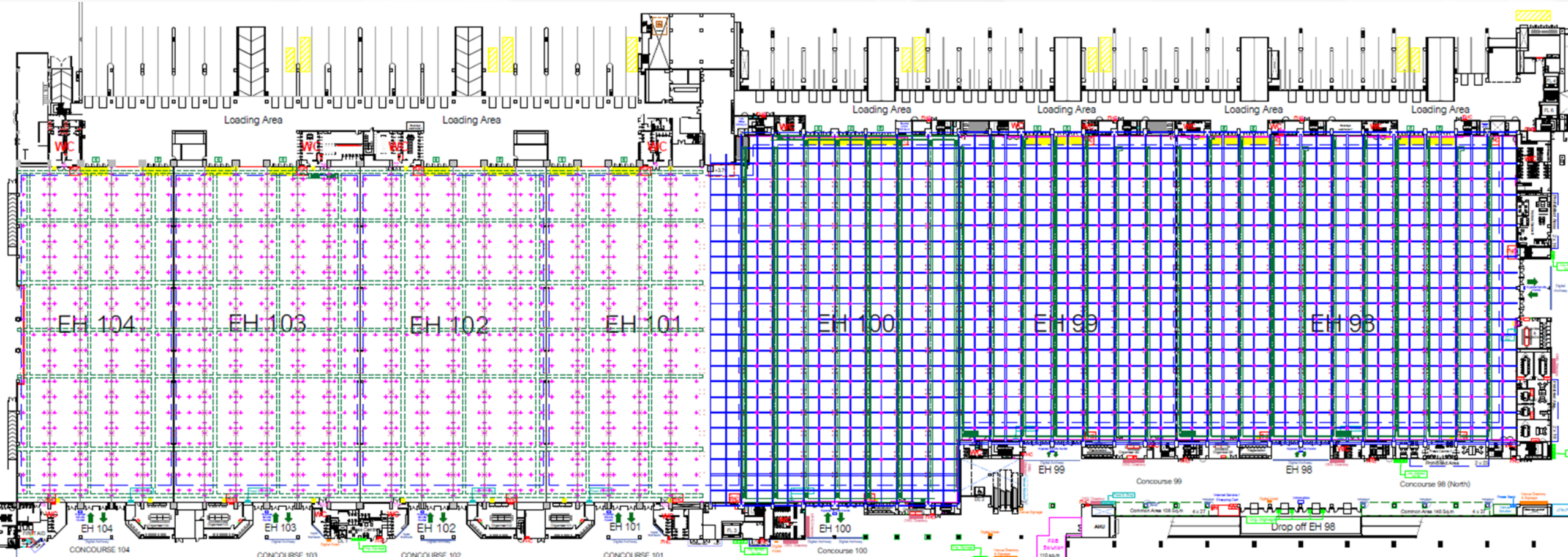
LIVE

WORK



PLAY

RIGGING PLAN - EH 98-104



Main beam supports 200 kg

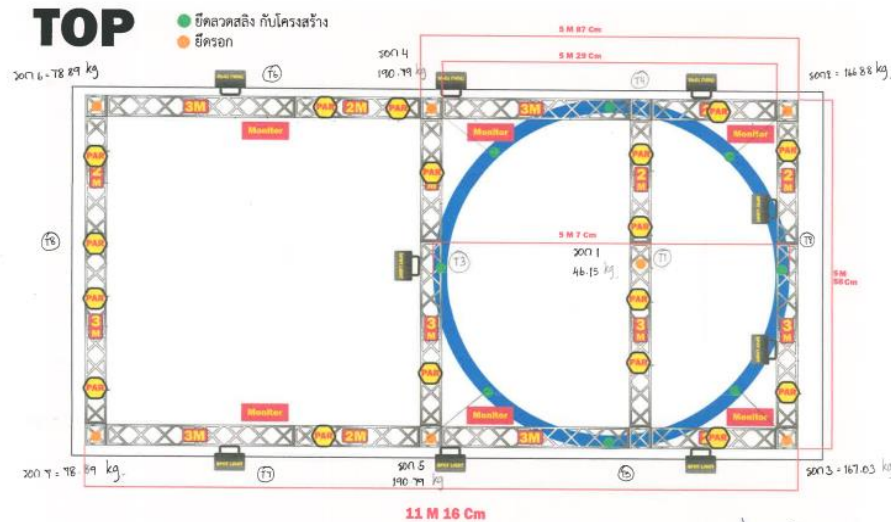
Sub beam supports 100 kg



- Rigging Point, Main beam supports 200 kg. per node and Whole main beam supports 2,000 kg.
- Beam and Sub beam supports 100 kg. per node and Whole main beam supports 1,000 kg. / beam
- Total weight to BITEC for review by 14 days before the move-in period.
- Contractors must have a briefing by BITEC's safety officer before get a permit to enter catwalk
- A safety harness and safety helmet are necessary for the contractor to wear while working on high ground.



- The truss with structures, which must be approved by a Civil engineer (Professional Engineer/Associate Engineer), and includes rigging plot and grand total weight, must be submitted to the organizer and BITEC to review no later than 14 days prior to the move-in period.



Grand total weight **930.4 Kg.**





- It is **not permitted** to suspend, attach, or hang any construction, products, merchandise, or booth decorative equipment to the ensuring building structure under any circumstances.

- Location Booth
- Design Truss decoration
- Rigging point
- Detail of structure example : Wood / Aluminium / Lighting / Hoist / LED etc.
- Number of rigging point
- Weight of truss
- Weight of structure
- Height of hanging point
- Professional Engineering License issued by the Council of Engineers
(Civil Engineer : Professional Engineer/Associate Engineer)

Total weight to BITEC for review by 14 days before the move-in period.

Example : Detail of Plan

