



- +16.6M : ROOF LEVEL**
- ① TRAIN & CYCLING TRACK (from top)
 - asphalt paving for cycling 30mm
 - prefabricated concrete longitudinal
 - concrete rail sleeper with tracks bolted on 30-50mm
 - cast in-situ concrete sloped to fall 10mm
 - waterproofing
 - prefabricated concrete box girder 500x410x110mm
- ② steel rectangular hollow section bolted to concrete box girder 150x150mm
- ③ steel rectangular hollow section 150x150mm
- ④ TRAIN TRACK FACADE (from left)
 - steel rectangular hollow section size 150x150mm powder-coated
 - perforated copper sheet panel size 1000x2500x4mm, fixed with stainless steel screw to powder-coated RHS
- ⑤ STAIRCASE
 - staircase with perforated copper sheet, width 1200mm, bent to form staircase supported by steel T-plate, bolted onto reinforced concrete lift core.
- ⑥ MEDIA WALL FACADE (from left)
 - steel rectangular hollow sections 50x50mm powder-coated supporting
 - LED media facade wall, made of metal mesh framework holding LED lights easily maintained from staircase access.
 - reference: 'Twintinox LED Media facade'
- +13.3M : LEVEL 2 TRAIN PLATFORM**
- ⑦ L1 + L2 FACADE (from left)
 - perforated copper sheet panel size 1000x2500x4mm, fixed with stainless steel screw to powder-coated RHS section 100x100mm.
 - 3-panel clear glass sliding panel with aluminium frame
- +11.6M : LEVEL 2 TRAIN TRACK**
- ⑧ MEDIA CONTROL CENTRE - ROOF (from top)
 - concrete flag 50mm
 - chippings (drainage layer) 60mm
 - waterproofing
 - thermal insulation 100mm
 - vapour barrier
 - coloured polymeric roofing laid in hot bitumen
 - reinforced concrete slab laid to fall 150mm
- ⑨ MEDIA CONTROL CENTRE - FLOOR (from top)
 - parquet floor 25mm
 - screed laid to fall with floor heating 80mm
 - thermal insulation 120mm
 - reinforced concrete slab 150mm
- +9.0M : MAXIMUM LEVEL ONE ROOFLINE**
- ⑩ MEDIA CONTROL CENTRE - TERRACE (from top)
 - timber strips 25mm thick
 - screed laid to fall with drainage 50mm
 - protection mat with colored polymeric roofing 35mm
 - thermal insulation 80mm
 - reinforced concrete slab 150mm
- ⑪ RESTAURANT - FLOOR (from top)
 - parquet floor 25mm
 - screed laid to fall with floor heating 80mm
 - thermal insulation 120mm
 - reinforced concrete slab 200mm
 - lean concrete 50mm
- ⑫ EXTERNAL - PAVING (from top)
 - stone pavings 40mm
 - fine sand
 - fine gravel
 - course gravel
 - perforated drain
- +4.7M : LEVEL ONE MEDIA CONTROL POINT**
- ⑬ BASEMENT OPEN SPACE - MEDIA WALL (from left)
 - LED media facade wall, made of metal mesh framework holding LED lights easily maintained from staircase access.
 - reference: 'Twintinox LED Media facade'
 - supported by rectangular hollow section 100x100mm
 - reinforced in-situ concrete retaining wall 400mm
 - bitumen point
 - porous boards
- BASEMENT OPEN SPACE - FLOOR (from top)
 - timber strips 25mm thick
 - timber battens 50x50mm
- 4.1M : BASEMENT LEVEL GUERRILLA PERFORMANCE SPACE & TRAIN PLATFORM**
- 5.05M : -1 LEVEL TRAIN TRACK**

