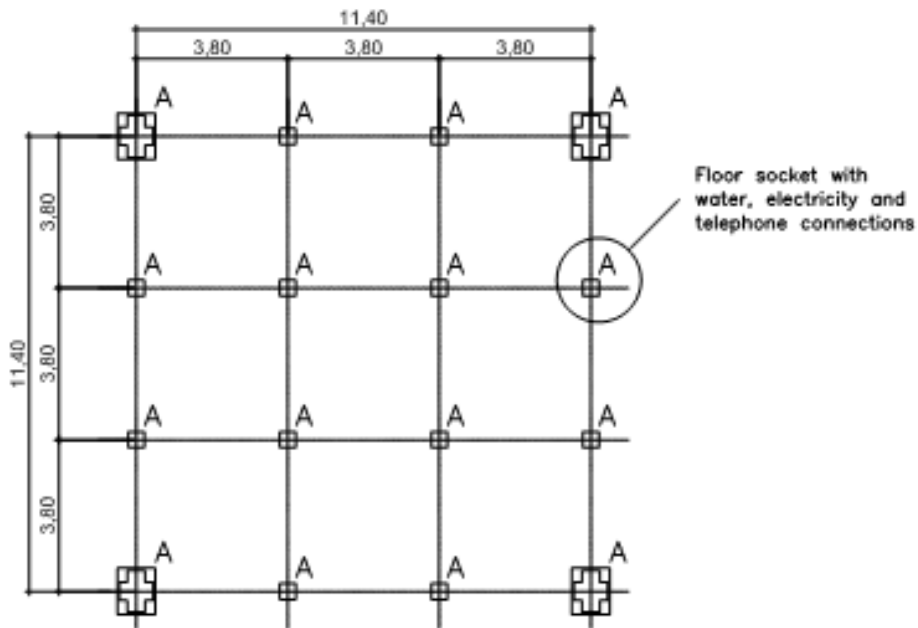


Technical Description

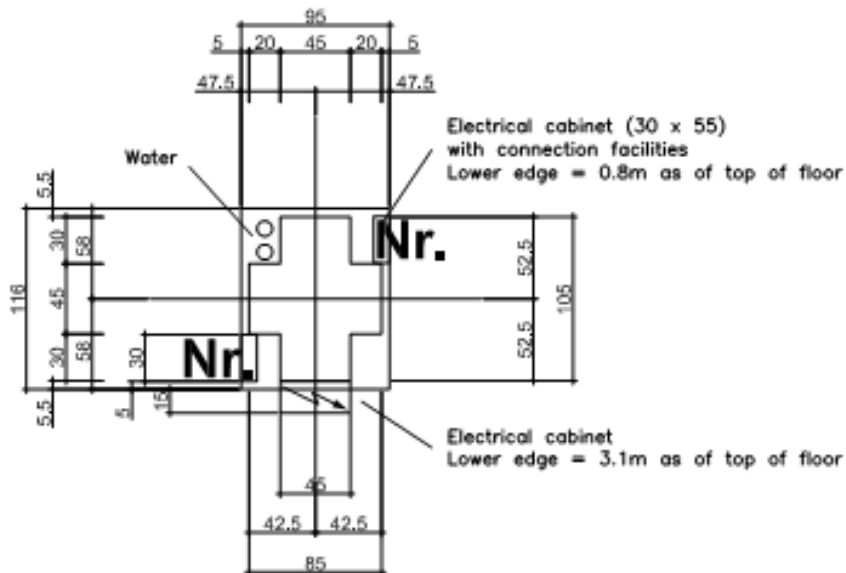
Hall 4.1 – Congress Center Basel

Hall size (gross)	3,900 square meters
Effective height	3.5 meters throughout hall, exception: edge zones 3 meters
Lighting	Fluorescent tubes
Typ of floor	Artificial stone, grey, polished
Floor loading	600kg per m ²
Utilities	<p>Utilities may be connected to all columns. Floor connections (see diagram overleaf) must be ordered duly in advance, with exact indication which floor connection will be needed.</p> <p>Running water, cold/wastewater Electric energy; 220V – 380V, up to 30kW Telecommunications, direct line or via switchboard Glass fibre connections</p>
Goods delivery ⇒ directly accessible from lorry, with leveling facilities)	<p>3 goods lifts each:</p> <p>Width 2.45m Length 6.50m Height 3.20m Load capacity 6,000kg</p>
Pillar cladding	<p>Dimensions: see diagram overleaf Wood cladding up to 3.00m height, painted white</p>
Wall cladding	Wood cladding up to 2.50m height, painted white
Suspension from ceiling	<p>Inserted M10 threaded rawlplugs Maximum load per rawlplug: 20kg</p>
Restrictions	<p>Drilling holes into floors, walls (with the exception of wooden walls), pillars and ceilings is prohibited. No loads may be suspended from cable or ventilation channels or from light fittings without the express permission of the Fair Management. Only flame-resistant materials may be used. In all other cases, the conditions of the General Regulations and of the Exhibition Regulations shall be binding.</p>

Floor Sockets (Dimensions in Meter)



Hall Pillars (Dimensions in Meter)



Utilities may be connected to all pillars.