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The new floating structures can be made of light, reinforced concrete or similar materials, and are claimed to withstand 6m high waves. They can be utilized with standard photovoltaic modules that are ...

New floating structure for offshore PV, from Malta

This article will use case studies to investigate what spatial qualities should be considered in order to create ideal spaces for children in China.

Design Communities for Children: 10 Exemplary Kindergartens in China

Mass timber was growing exponentially before the pandemic. That trend appears likely to continue, as nonresidential construction gets back on track.

The Pandemic And Soaring Lumber Costs Have Not Deterred Developers From Considering Mass Timber

Construction of LAX's Consolidated Rent-A-Car facility, which airport officials say will be the largest of its kind anywhere in the world, reached a milestone Monday as crews topped off the structure ...

LAX's Consolidated Rent-A-Car Facility Is Topped Off With Final Concrete Pour

Architects and engineers design ... reinforced concrete is made by placing steel rods within a mould and pouring wet concrete in. Once dry, this produces incredibly strong structures.

Most buildings were designed for an earlier climate - here's what will happen as global warming accelerates

Achieving sustainability by utilizing Migratory Corrosion Inhibitor technology. Two examples of where MCI® Technology aided construction and avoided steel reinforcement corrosion.

How MCI® Technology Can Help Prevent Collapsing Structures

When concrete is overstressed it crumbles and peels off the carbon fiber sheet with it. Wassim Ghannoum researches the design and behavior of reinforced concrete structures. TxDOT funded Ghannoum's ...

Engineer wins award for strengthening concrete structures with paper-thin material

A giant concrete disk ... had pulled off a technological tour de force, using a humble material and serving democratic principles. Though he would design many private houses for wealthy people ...

Paulo Mendes da Rocha, Architect of 'Concrete Acrobatics,' Dies at 92

Many garden designs create "rooms" within the wider space and so the pool area can be compartmentalized off as part of the wider design. This can be done by the use of walls, hedging, or other ...

How to design a pool area - expert advice on features, materials, planting and more

There's a wealth of garden decking ideas to suit all lifestyles, budgets and tastes. You could opt for attractive wood, create imaginative patterns or go environmentally friendly with plastic- and ...

Garden decking ideas - wooden and composite designs for plots of all sizes

The concrete ... a successful design." A "straddle bent" design was necessary due to limited availability of support pier locations for the new, 45-ft-high elevated flyover structure in ...

Chicago Transit Untangles a Traffic Knot

envisioned as a house atop a rock, the *neri* & *hu*-designed fuzhou teahouse is elevated above a rammed concrete base ... enter the grand hall where the structure of the ancient residence is situated ...

neri & hu completes fuzhou teahouse to enclose an intricate historic structure

The residential building will be prefabricated off-site ... the design comprises a bamboo CLT structure and cladding, with only the [elevator] and fire stairs using concrete to comply with the ...

Tree-covered high-rise shoots for stringent Passivhaus efficiency

The youngest architect ever to design the annual temporary structure ... would have been absurd to have made a temporary structure out of mass concrete - and also adds an uncanny note to your ...

Serpentine Pavilion 2021 review - a sophisticated chimera of light and depth

Called "progressive collapse," the gradual spread of failures could have occurred for a variety of reasons, including design flaws ... near the bottom of the structure," said Donald O.

Possible Failure Point Emerges in Miami-Area Building Collapse

Meet Project Milestone, the world's first commercial housing project based on 3D-concrete printing ... house in question features a futuristic design envisioned by Houben/Van Mierlo architects ...

In the Netherlands You Can Rent Houses That Are 3D-Printed

Forty years later, it was showing its age, not just in its clunky, vaguely Soviet design, but in the faded, weather-beaten look that old concrete structures ... has to sign off on the structural ...

Miami's Climate Dystopia Gets Real

secondary materials include cast in situ reinforced concrete ... of the built structures are the native stone-clad screen walls, a material that transcends our human timescale. w design made ...

w design embeds luxurious glass suite in the heart of south african wilderness reserve

Entirely off the grid, it is designed to operate ... the project prioritized a mass timber structure. The design team used industry-accepted LCA [life cycle assessment] tools to quantify the ...

"Taking credit for trees planted elsewhere is a whole lot of embodied irony"

The first major offshore wind farm project called Vineyard Wind 1, an 800-megawatt farm anchored off the coast of ... Others are moored by a concrete gravity structure where pillars of concrete ...