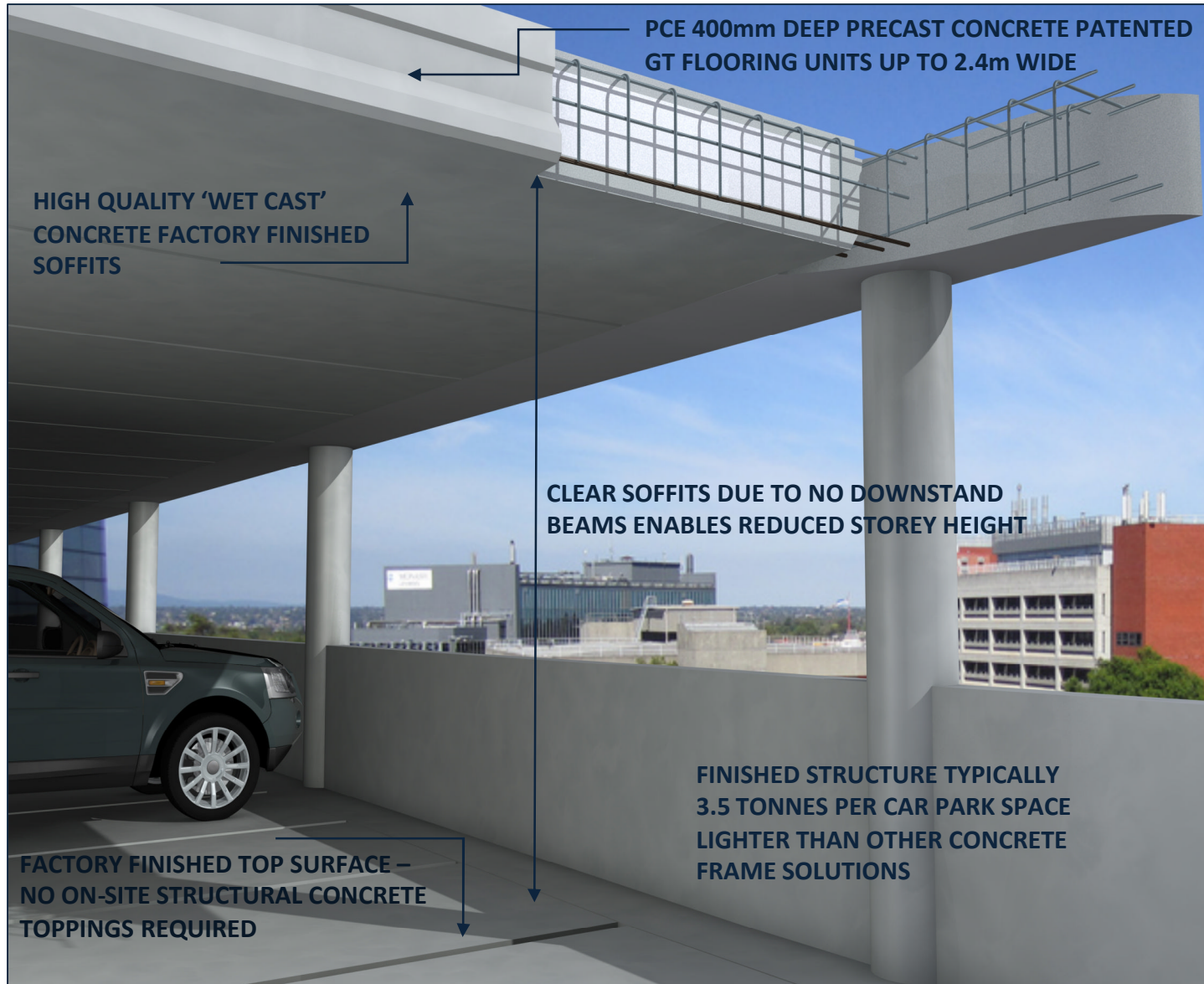


MULTI-STOREY CAR PARKS



PRECAST SOLUTIONS

Est. 1973

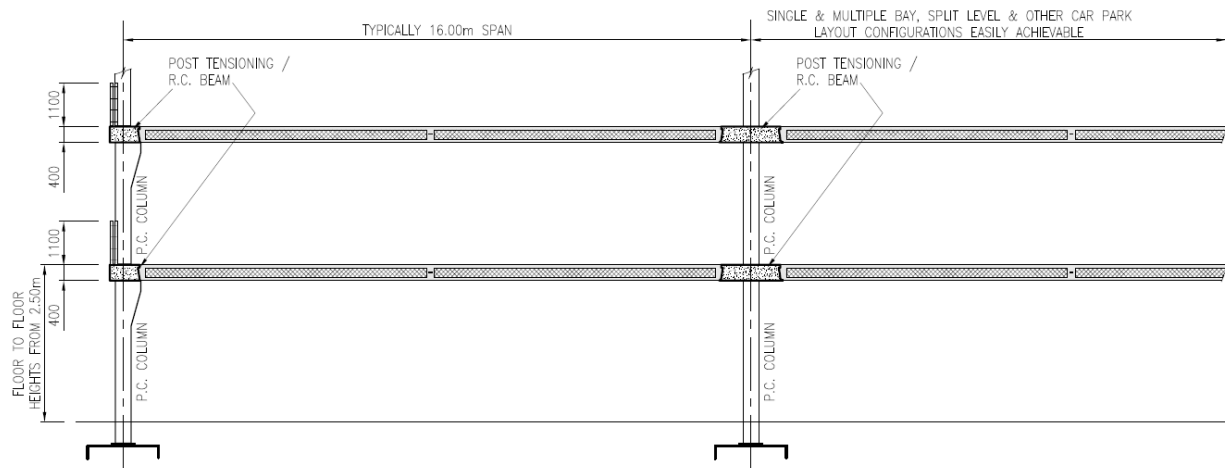


NO DOWNSTAND BEAMS



ASHPHALTING OR OTHER FLOOR FINISHES CAN BE DIRECTLY APPLIED IF REQUIRED



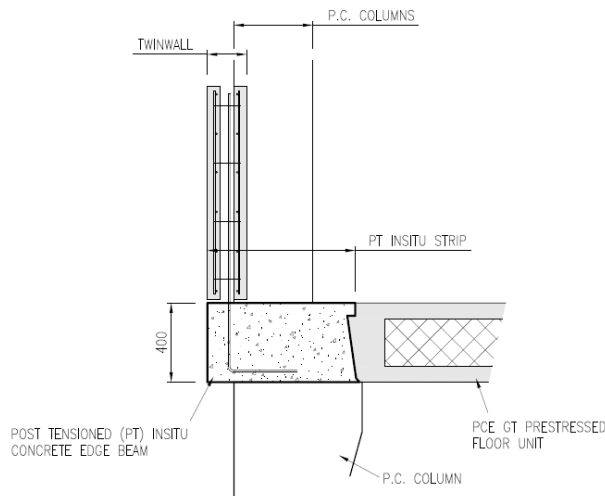


TYPICAL CROSS SECTION THROUGH PART OF CAR PARK.

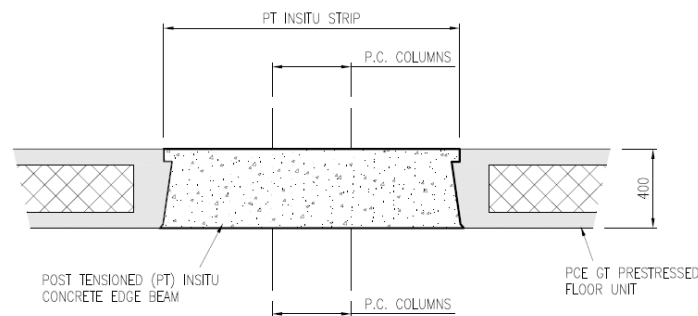
A FEW BENEFITS OF PCE CAR PARKS

- 400mm deep Quality Assured precast concrete GT Floor units spanning 16m and available in widths up to 2.4m enable rapid construction, meeting tight on site programmes.
- Elimination of structural concrete toppings, as well as downstands on support beams, reduces floor to floor heights which can lead to increased car park capacities where overall planning heights are limited.
- Reduced construction dead loads can give reduced foundation costs.
- Environmentally beneficial, as less concrete is used compared to similar structures.
- Significant material and cost savings on external architectural cladding arrangements are achievable.
- PCE Limited have nearly 40 years experience of being involved with the design and construction of car parks.

To find out more about PCE car parks please contact N. Brown



TYPICAL SECTION THROUGH EDGE BEAM.



TYPICAL SECTION THROUGH SPINE BEAM.



PRECAST SOLUTIONS
Est. 1973

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