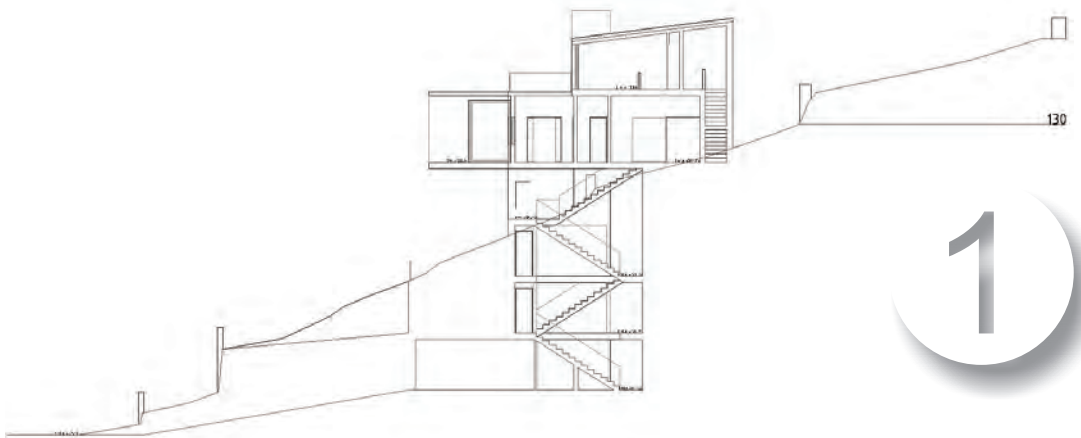
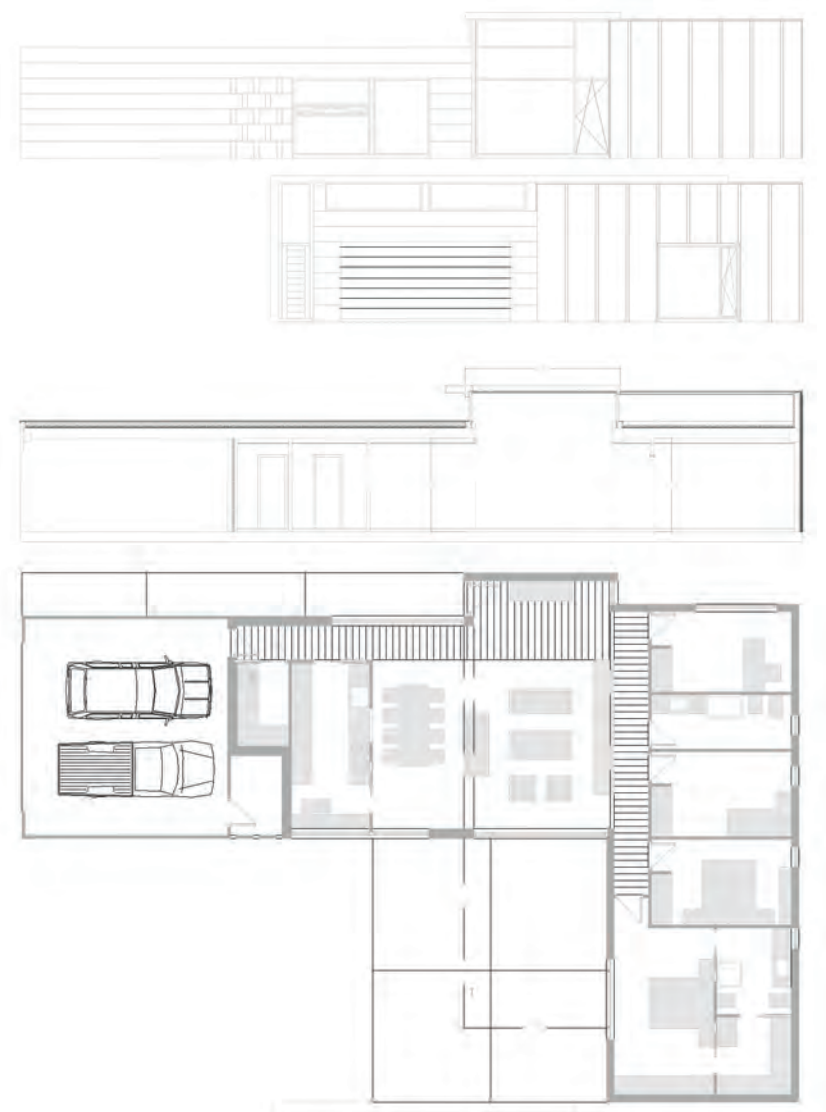


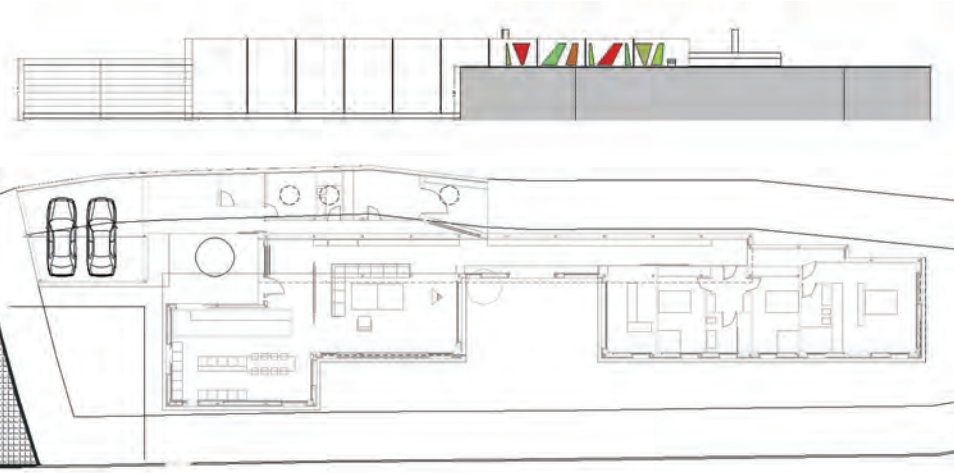
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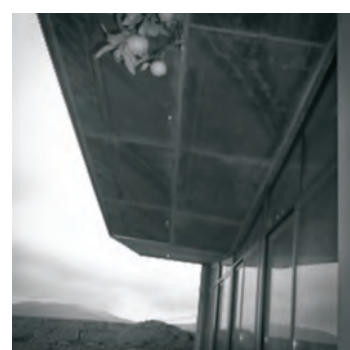
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2



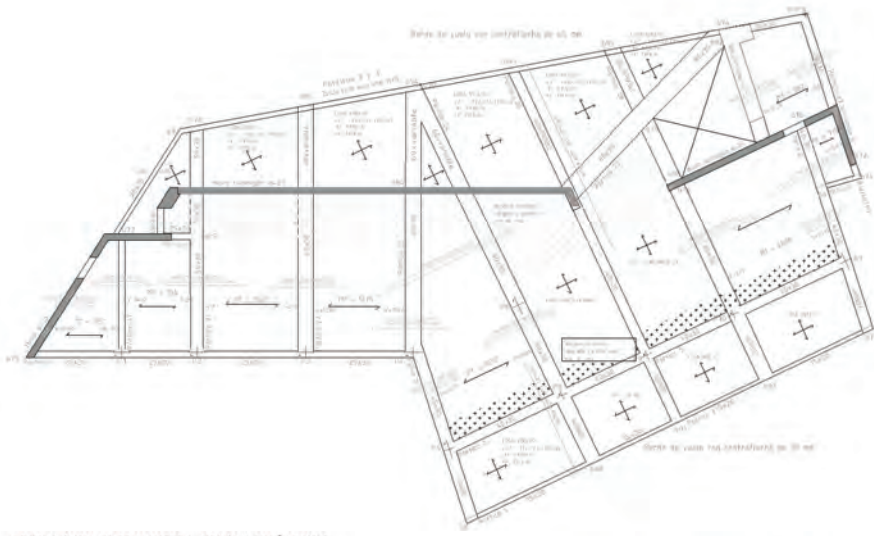
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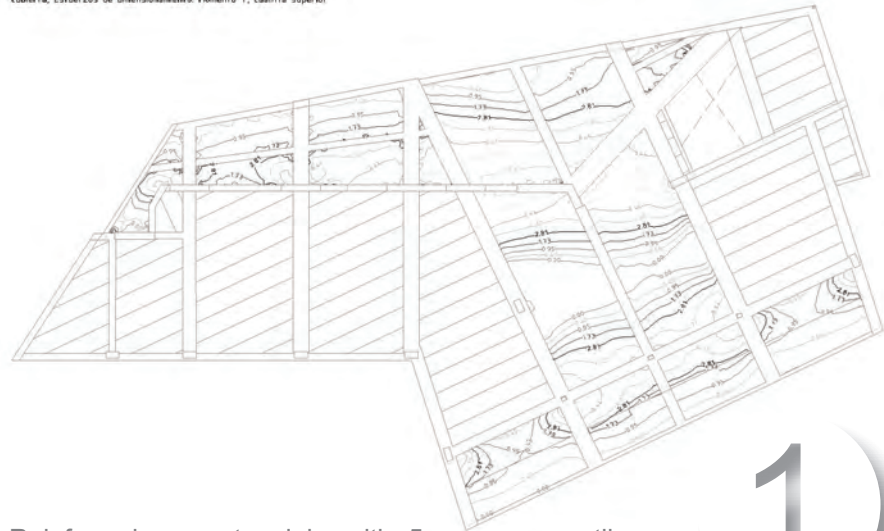
santiago zarazo torres
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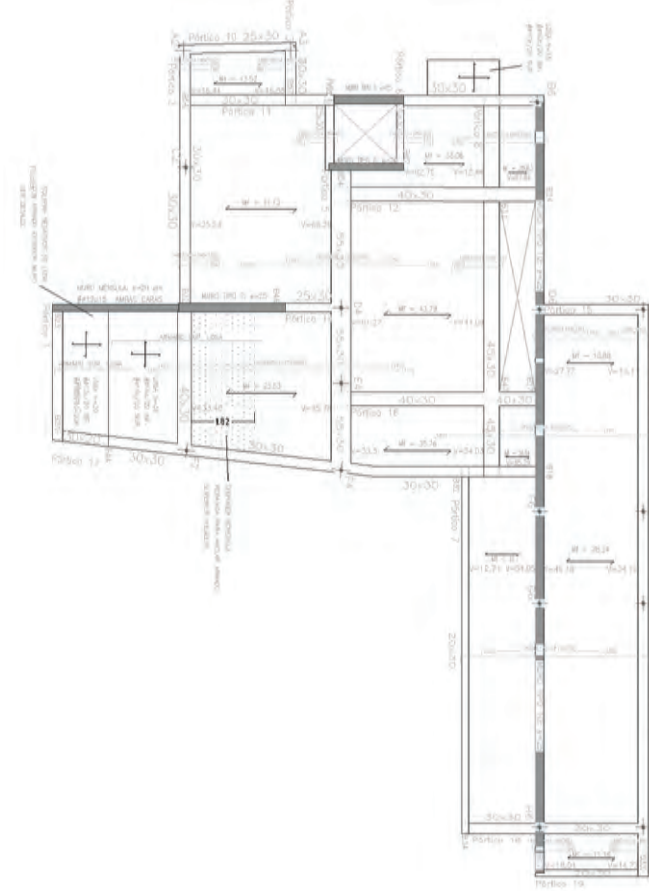
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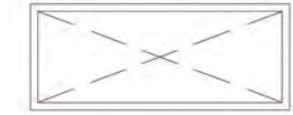
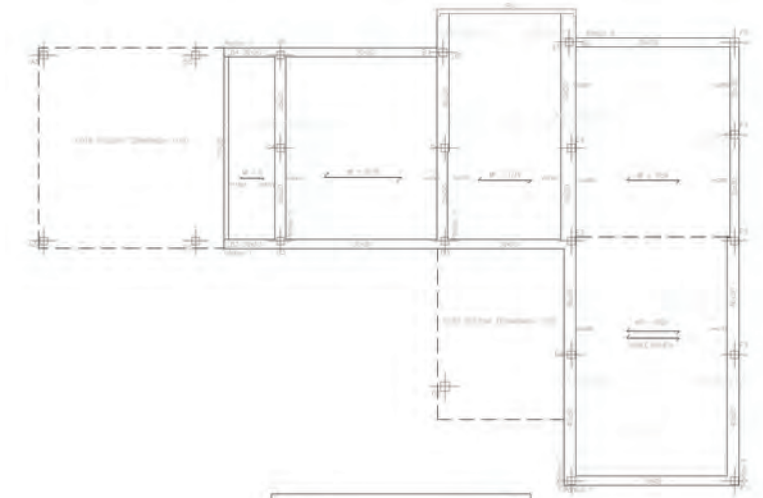
cubierta, Esfuerzos de dimensionamiento Momento Y, casilla superior



Reinforced concrete slab, with 5 m span cantilever. Analysis of fisuration and long term deflection.

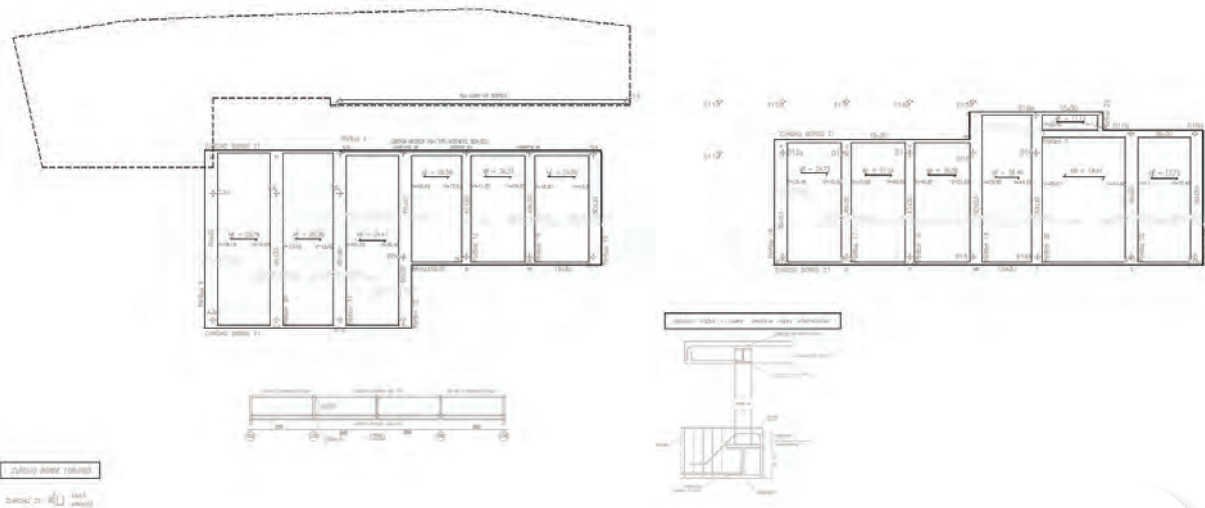


Design and analysis for the structure of 6 storey house. Highlits: subterranean parking, r.c. cantilever walls up to 4 m span.



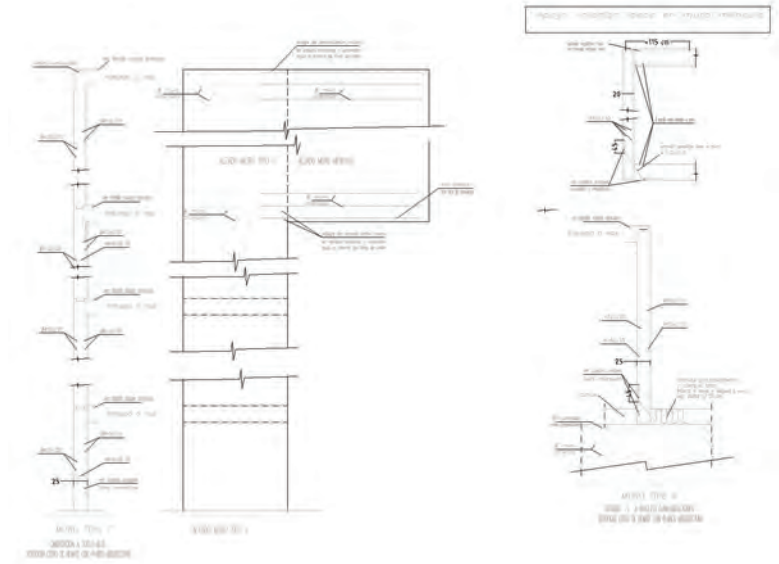
Design and calculations for structure with lite slabs and solid slab.

2



House with solid slabs and both needle piers and Vierendeel steel beam to save spaces below roof structure.

2



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