Placement procedure.

1. - Stump digging. Vines 50 cm wide by 50 cm long by 60 cm deep are excavated.





2. - Poor concrete pavers. A lean concrete f'c= 150 kg/cm2, will be placed, to avoid contaminating the concrete of the footing.





3. - Footing assembly: Four smooth 3/8" rods will be placed, taking into account the separation of the holes according to the drawing.





4. - Concrete f'c= 250 kg/cm2 will be placed over the entire footing; taking care that the upper part is level.



5. - Grout placement. A grout layer will be added so that the steel plate is completely level.



6. – Insulator placement. Once the grout is poured and checked everything is level, the seismic isolator is placed.

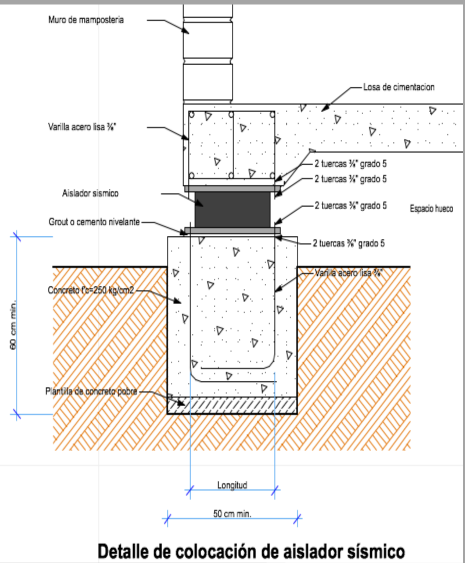




7. - The slab is placed on the upper part of the insulator.Carefully join the insulator and the slab with a 3/8" smooth rod.



SISTEMAS DE PROTECCIÓN SISMIC



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