

[illegible][illegible]

Technical drawing of a vertical section of a wall and floor assembly. The drawing shows a cross-section of a wall with a floor slab on top. The wall has a thickness of 0.20m. The floor slab has a thickness of 0.10m. The wall is made of concrete (C20) and has a reinforcement of 10mm diameter bars (A10) at 150mm spacing. The floor slab is made of concrete (C20) and has a reinforcement of 10mm diameter bars (A10) at 150mm spacing. The wall is finished with a plaster (P) and a paint (P). The floor slab is finished with a plaster (P) and a paint (P). The drawing includes labels for 'Capas Alisadas horizontal y doble vertical', 'FICER FICER A10 150', 'Bañuina de ajuste para', 'NPIT +0.20', 'Contrapiso s/Pliego', 'Encadenado s/Pliego', 'Zapata corrida P-A10 150', 'dosaje s/Pliego', 'Altura variable', '0.30', and '0.20'.

