

This architectural drawing shows a cross-section of a building. The top part features a concrete slab (BETON ARMÉ CLASSE C25) with a thickness of 15 cm. Below this, there's a mechanical room containing a 'Boiler autonome' and a 'Trappe d'accès au soubassement des chaudières'. The room is divided into zones labeled 'B.P. 12' and 'B.P. 13'. The walls are made of 'Béton armé classe C25' and 'Béton armé classe C20'. The floor is 'Béton armé classe C25'. The drawing also shows 'Murs en béton armé classe C25' and 'Murs en béton armé classe C20'. The foundation is labeled 'Fondation en béton armé classe C25'. The drawing includes dimensions and labels for various structural elements and mechanical systems.