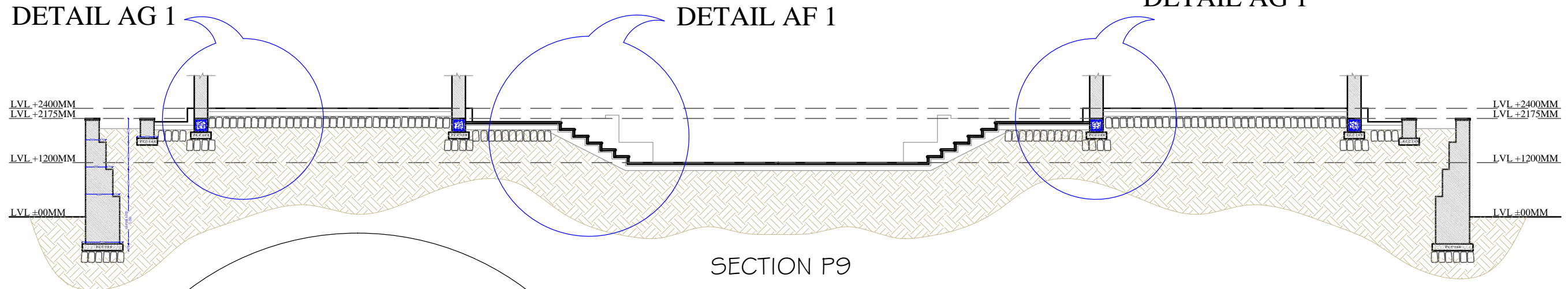
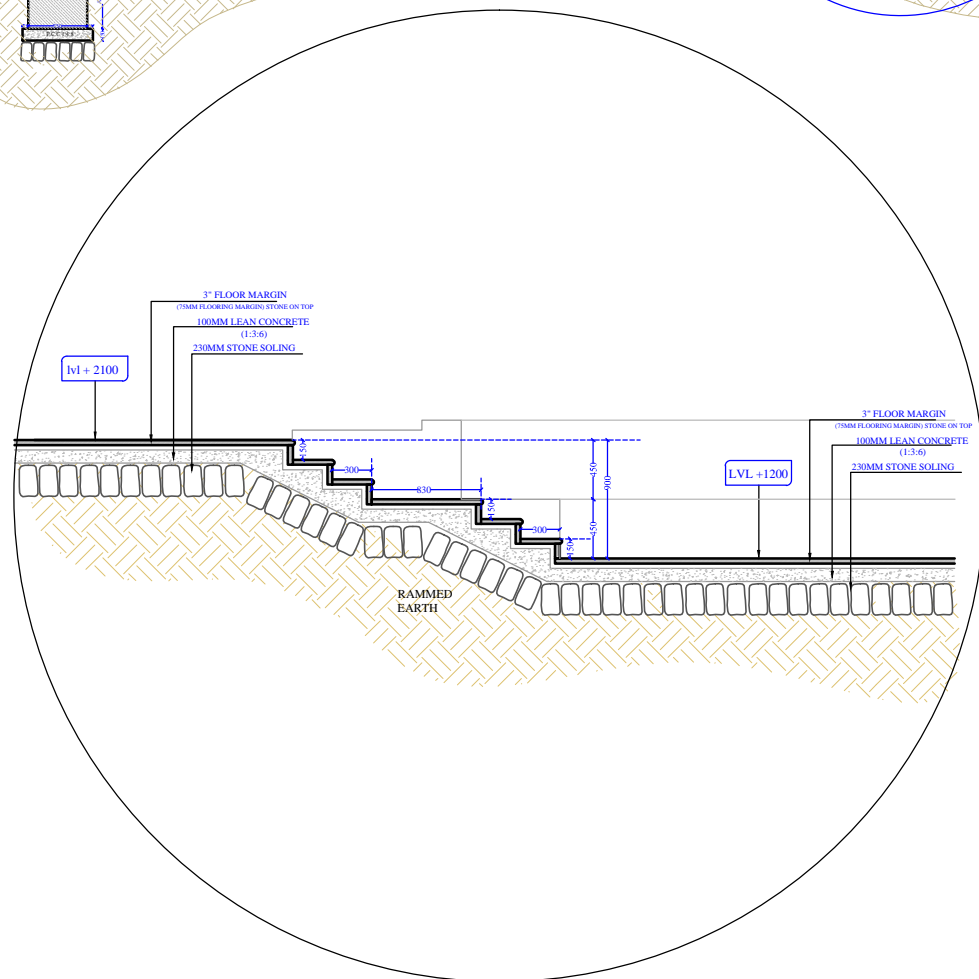


DETAIL AG 1



DETAIL AG 1



The diagram illustrates a cross-section of a wall and floor assembly. The wall is labeled "STONE MASONRY 1:6" and is shown on the "Outside" side. The floor assembly consists of a "3" FLOOR MARGIN" (75MM FLOORING MARGIN) STONE ON TOP, followed by "100MM LEAN CONCRETE (1:3:6)", and "230MM STONE SOLING". The floor is supported by "P.C.C 1:4:8" (Portland Cement Concrete) and "RAMMED EARTH". The diagram includes level markers "LVL +2400MM" and "LVL +2100MM". Dimensions are provided for various components: 300mm for the wall thickness, 300mm for the floor margin, 75mm for the lean concrete, 230mm for the stone soling, 450mm for the P.C.C base, and 140mm for the rammed earth. The wall is shown on the "Outside" side, and the floor is on the "Inside" side. The center of gravity (C/C) is indicated by a vertical red line.

DETAIL AG 1

ARCHITECT: