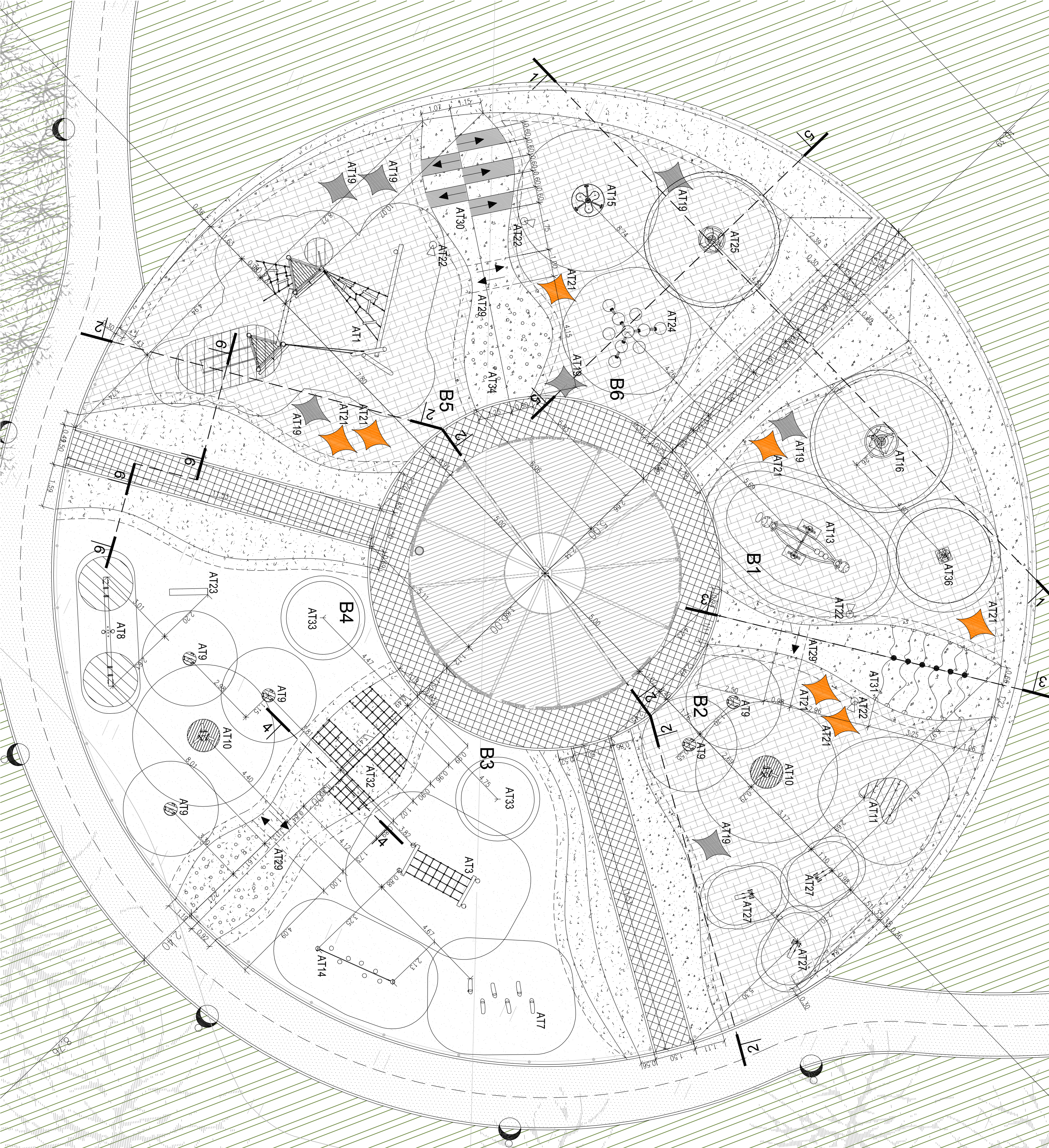
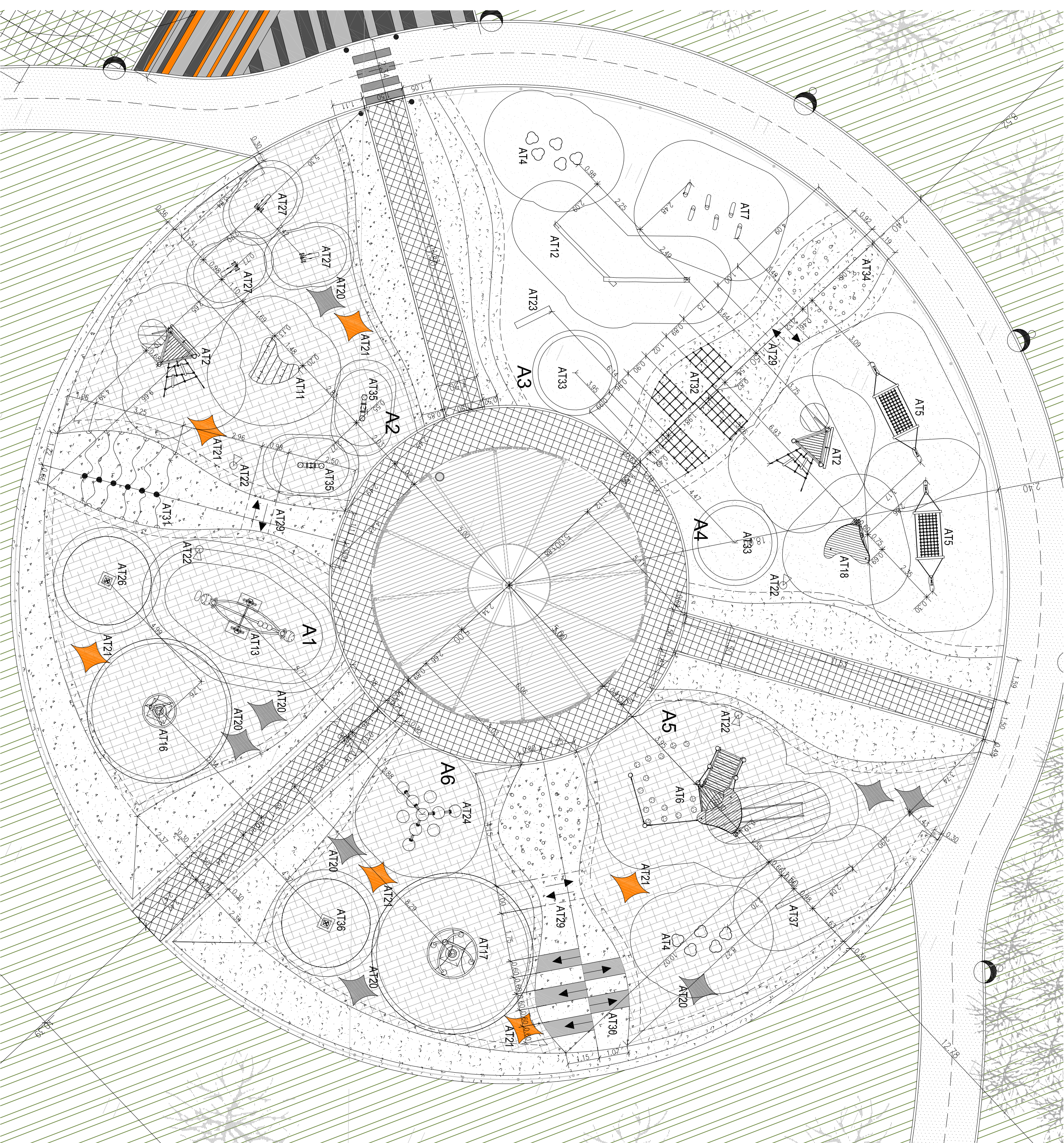


Architectural site plan of a stadium complex. The plan shows a large central stadium area with a circular field, surrounded by seating tiers. To the left is a large rectangular building, likely a sports hall or arena. To the right are two circular arenas, labeled "Iaukums A" and "Iaukums B", each with a central circular field and surrounding seating. The entire complex is surrounded by a large parking lot with numerous parking spaces. The plan includes various annotations, dimensions, and a legend in the bottom right corner.

[illegible]

Technical drawing of a drainage system for a road surface. The drawing shows a cross-section of a road with a drainage ditch on the right. A drainage pipe is shown running along the ditch, with a manhole (P) and a catch basin (K) on the left. The road surface is shown with a 10% slope. The drainage pipe is labeled 'P' and 'K'. The manhole is labeled 'P' and the catch basin is labeled 'K'. The drawing includes dimensions for the road width (10.00m), the ditch width (0.50m), and the pipe diameter (100mm). The drawing also includes a note about the drainage system being installed for a road with a 10% slope.

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[illegible][illegible][illegible]