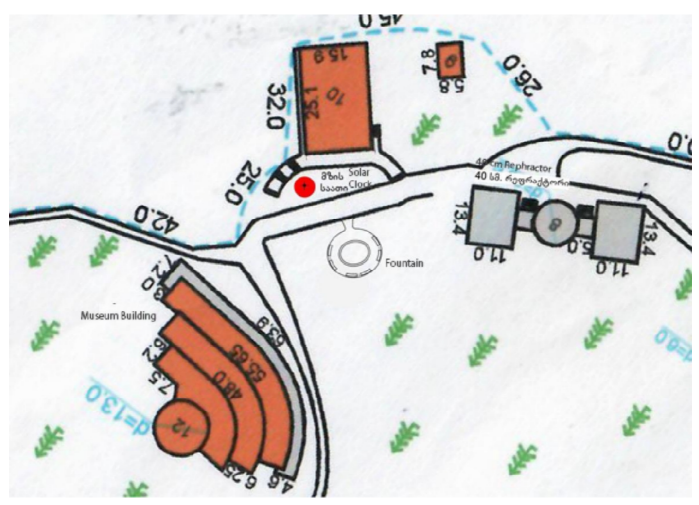
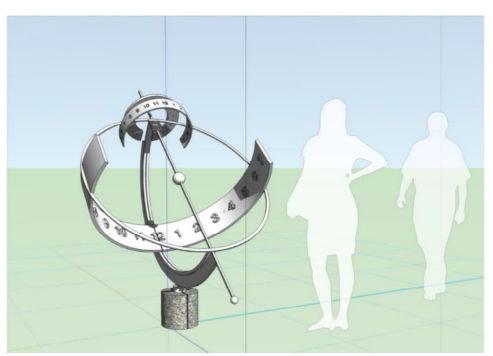


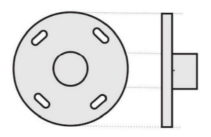
Annex 2



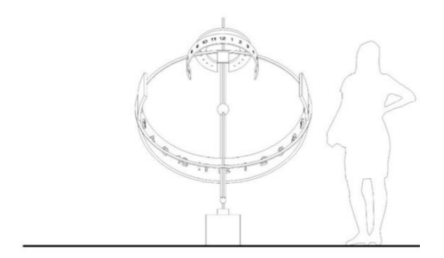
Location of Sun clock (Shown as the Red Circle)

Annex 3

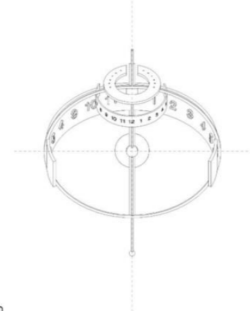




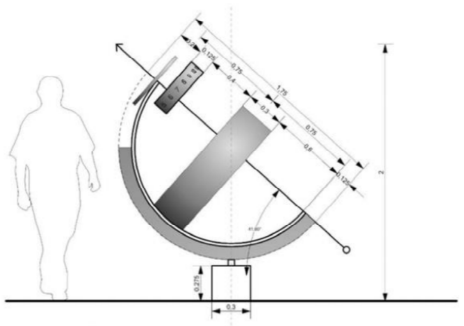
The base of the disk dial (D=30 cm; thickness = 2 cm) to regulate orientation of the Sun Clock against meridian of the sky



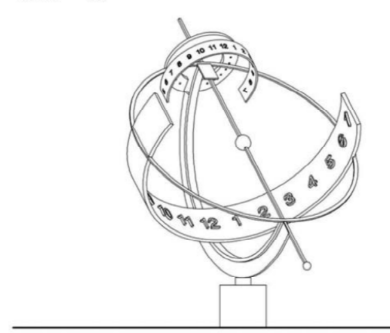
Front view 1:20

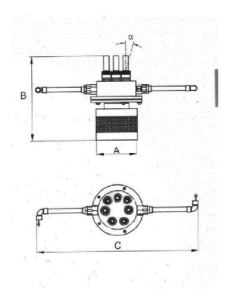


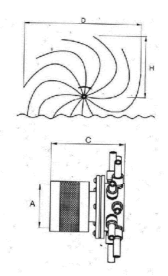
Top view 1:20



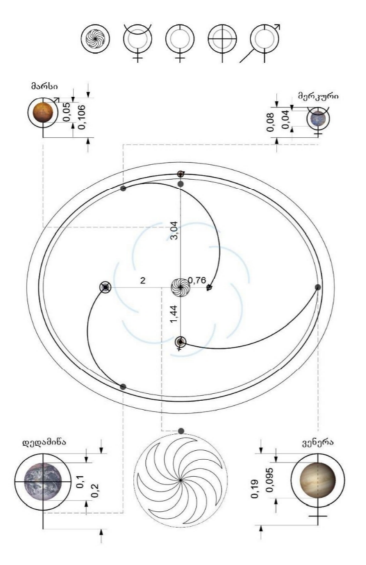
Side view 1:20







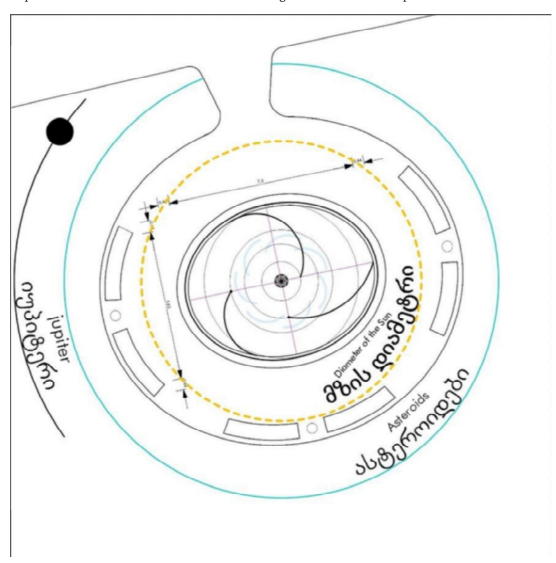
Detail of the Fountain (water valve)



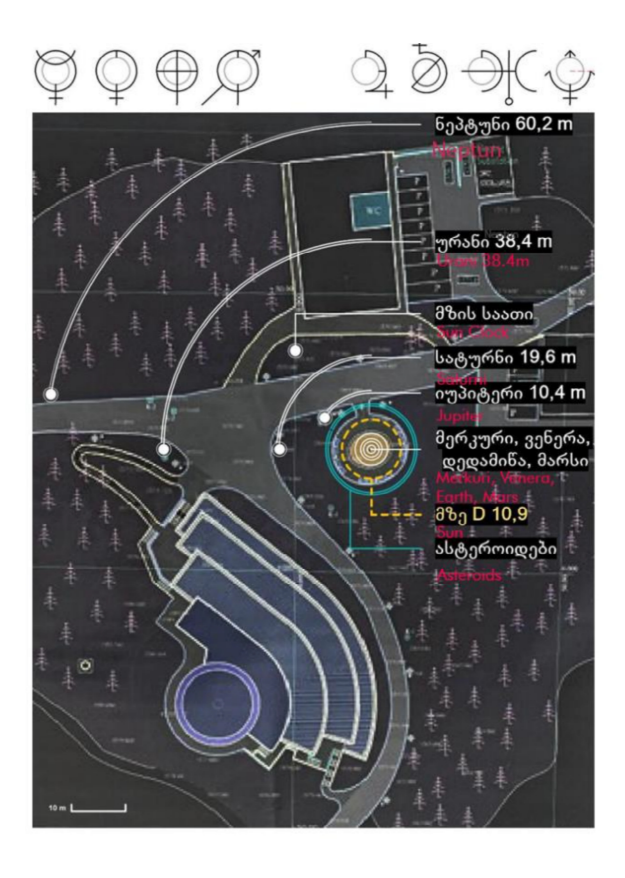
Basin (top view). Borjghali and Earth planets



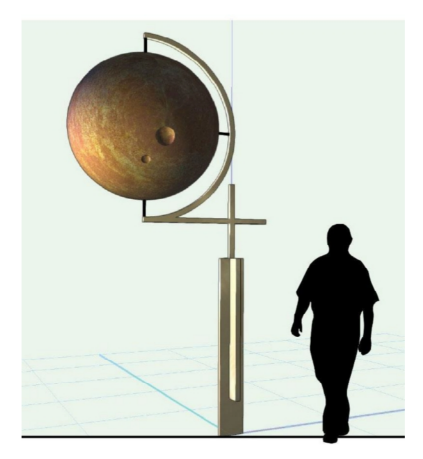
Sample of Asteroid E. Kharadze bas-relief to be arranged on the cobblestone pavement

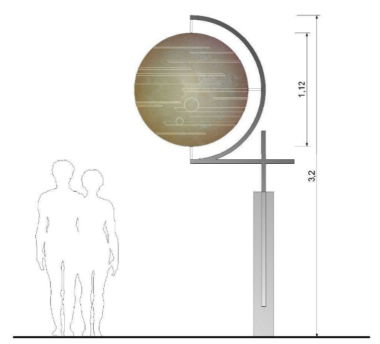


Basin (top view)



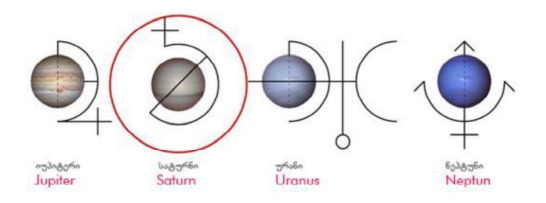
Annex 7

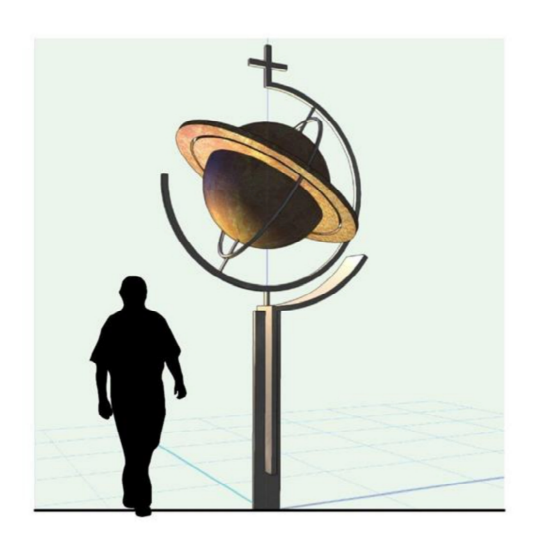


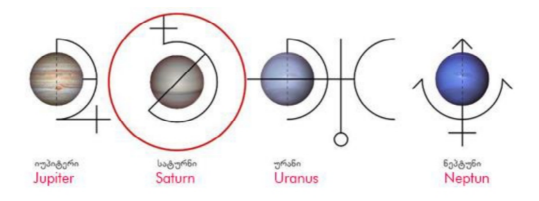


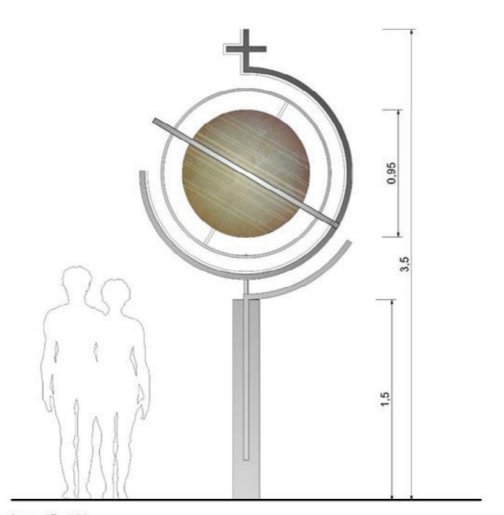
იუპიტერი 1:20

Jupiter

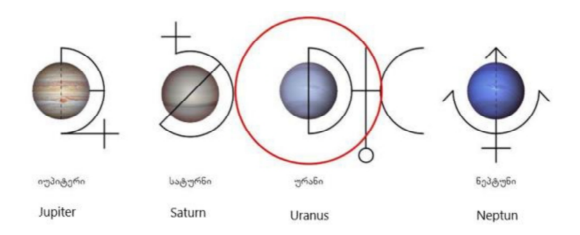




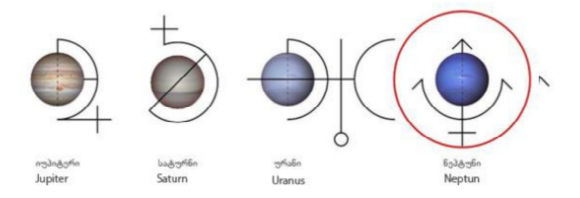




სატურნი 1:20 Saturn 1:120









Neptun