

The supplementary material of the paper “Falling from the sky. Aerial photogrammetry and LiDAR applied to the Archaeology of Architecture and Landscape: two fortifications from the Alpujarra (Granada, Spain)” consists in all the figures on text on high resolution, the manually classified LiDAR cloudpoint of the two fortresses, the two reports of the photogrammetric documentation of Órgiva and Poqueira and the G-Codes of the 3D printings of the cistern and the tower of Órgiva’s fortress. These G-Codes are parameterized for a Ender 3 Pro, but could be adapted easily to any other Prusa i3 type 3D printer.