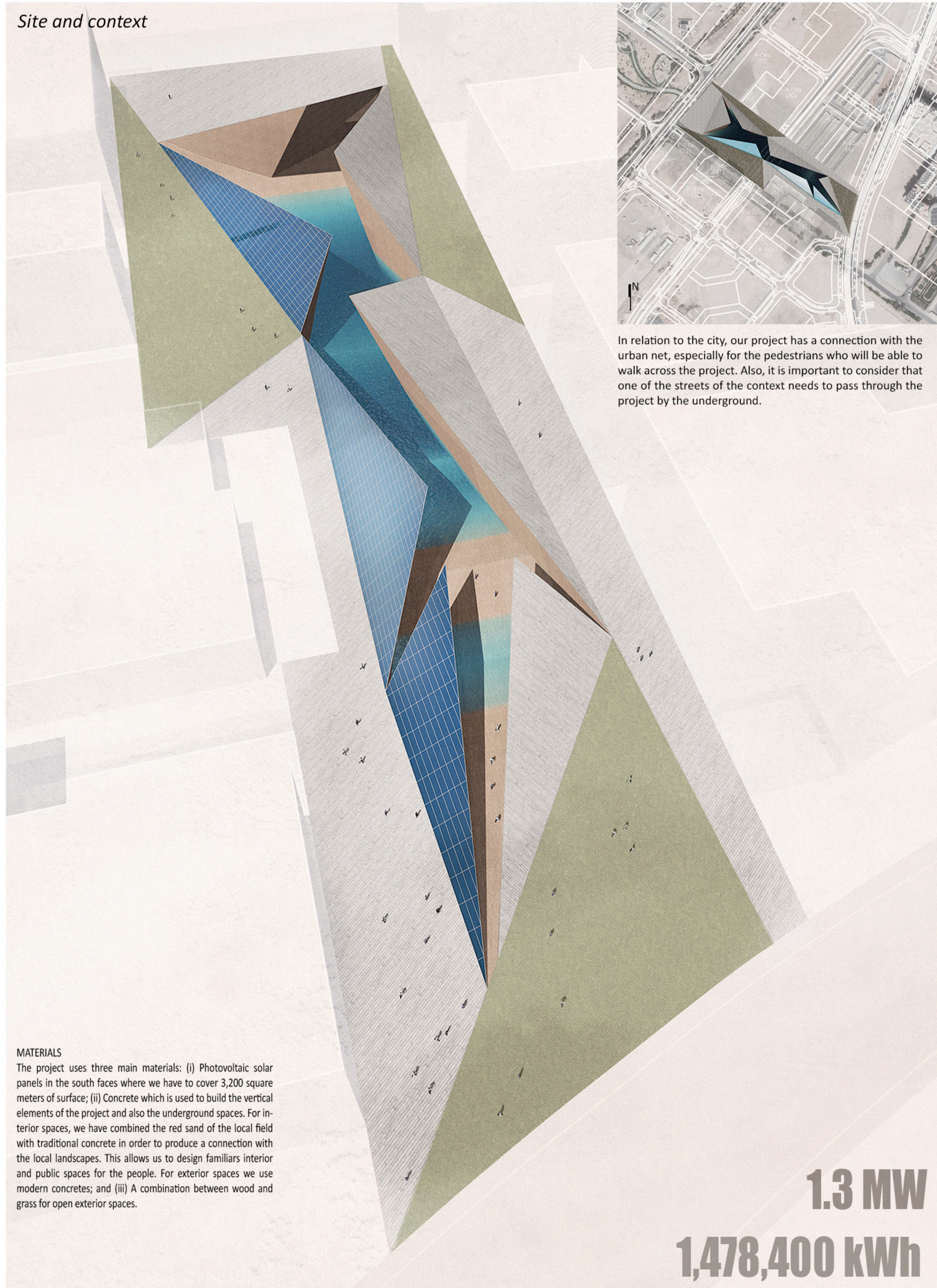


Site and context



MATERIALS

The project uses three main materials: (i) Photovoltaic solar panels in the south faces where we have to cover 3,200 square meters of surface; (ii) Concrete which is used to build the vertical elements of the project and also the underground spaces. For interior spaces, we have combined the red sand of the local field with traditional concrete in order to produce a connection with the local landscapes. This allows us to design familiar interior and public spaces for the people. For exterior spaces we use modern concretes; and (iii) A combination between wood and grass for open exterior spaces.

1.3 MW
1,478,400 kWh

