Abstract
This work contains a study and review of sustainable design strategies for the management of the project site architecture and how we can make a better environment to benefit both the architectural and the urban context. This work has particularly sustainable architectural design recommendations for a better selection and site planning and a better orientation and location of the building on the site, also proposed general concepts for the handling and care of the landscape of the project site, respecting the natural resources of the site as water use, energy, heat island reduction, use of building materials and use of biotic and abiotic resources of the place.

Keywords
Natural resources, site, sustainable design strategies.