The Report Topic

The analysis of the landscape in a mix use building in Erbil City

The requirements:

- 1. The location of the place within Erbil City
- 2. The drawing of the landscape in Auto cad showing all the components and their usage.
- 3. A description with information related to the place(the year, designers, location, the components, area,...)
- 4. A photographic documentation of the place
- 5. A Survey including a check list factor and a questionnaire of the users opinion concerning diverse aspects related to the landscape

The Questionnaire survey must include:

- 1. Demographic information about the users in questionnaire (age, sex, education, occupancy,...)
- 2. The usability of the landscape(using days, the time within the day)
- 3. The users satisfaction with the place and their needs
- 4. The ranking of the components of landscape according to the users.
- 5. Factors related to the use of the landscape as a social place

- 6. Whether the place is environmentally effective or nor, why?
- 7. Is it designed to be accessible for all users of the building?
- 8. Is it aesthetically pleasing? what are the aspects of the landscape?

The Survey consisting of check list factor must include:

For all components of landscape, (pathways as an example)

1. The safety when using the landscape

Type of surface material in terms of slippery, The condition of pathway stair edges, Suitability of ramp slopes within the pathway, The safety condition of pathway surfaces, The condition of pathway surfaces in term of trapping water

2. The feeling of being Secure while using the place

Existence of people in pathways, Visibility of path from surroundings, Degree of illumination during dark hours, Existence of people in nearby buildings during working hours

3. Connectivity

Continuity of path (hindrances), Enjoyable scenery

4. Proximity

Distance to trip (origin & destination), pedestrians Exhaustibility

5. Satisfaction & Comfort

Width of pathway, Shading of the pathway, Availability of Amenities, Relation of street with pathways