Ground floor level will provide seating and view to public open space

The large glazed surface facade on the southern side of the building will ensure maximum natural sun light penetration into the office space and the departure foyer’s levels.

The triple volume will provide the distance passing trains with a view of passengers and their every day needs. This will also have economic benefits.

The swivel roof panels will be operated by computer through a computer management system. The sensors will calculate the temperature, relative humidity and set bulb temp and act accordingly.

The panels will be constructed of recycled poly carbon-based composites to prevent hail damage and to resist sun hardening.

Cased inside the plastic containers will be photovoltaic cells that will charge the batteries in the ups room at arrivals.

The panels will be constructed of recycled poly carbon-based composites. The swivel panel will consist of a translucent toughened 6mm thick safety glass panel and a photovoltaic cell panel.

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