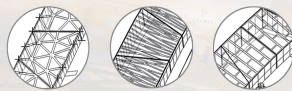




(Schrebergarten as design consideration)

It is engaging to see each plot of Schrebergarten in more detail, park elements with simple iron structures combined with greenery and prolific plants that are visible around the cottage or garden shed. The installation of solar energy panels on some of the houses' roofs also gives more value to the arrangement. This combination is taken into consideration in the design of stunning and productive public artwork and is intended to be more alluring, iconic, and attractive.



Variety of Motives

(An attractive park serves a variety of purposes). The varied motives and patterns of Spinelli's park layout plans are further enhanced by presenting three new patterns of transparent solar panels covering the top of the barracks to provide varied shades of shadow and light from each segment.

NIGHT PHOTOSYNTHESIS

Encourage innovation - with regard to agrivoltaics, night photosynthesis is an additional feature to speed up harvest times, and maximize quality and quantity at each harvest season, encouraging more yields in a year. Combines the original light spectrum and the red spectrum to replace ultraviolet light at night.

