



VIEW B



VIEW C



VIEW D



VIEW E

SOLAR SHADES

100W OF ENERGY PER UNIT AREA
SUNLIGHT CONVERSION EFFICIENCY OF 10%.

SOLAR GLASS FACADE

ENOUGH ENERGY TO POWER THE SITE, WITH ALL OTHER ENERGY PRODUCTION USED TO POWER THE GRID

HCPV CANOPY

400W OF ENERGY PER UNIT AREA
SUNLIGHT CONVERSION EFFICIENCY OF 46%.

STUDED HCPV WALL/PATH

PATH - SUNLIGHT CONVERSION EFFICIENCY OF 20%
WALL - SUNLIGHT CONVERSION EFFICIENCY OF 30%

