



CARACTERÍSTICAS PRINCIPALES

ALTA TOTAL	129,63 M.
DISTANCIA ENTRE PERPENDICULARES	123,70 M.
ALTURA MAXIMA	21,62 M.
LARGA DE TRAZADO	21,00 M.
ALTA DE TRAZADO (A CUB. MTS EN LA MONTAÑA)	6,40 M.
ANCHO	5,40 M.

The diagram illustrates the structure of a DNA double helix with two strands. The top strand is labeled "Top strand" and the bottom strand is labeled "Bottom strand". Various restriction enzymes are indicated by arrows pointing from their names to specific sites on the DNA. These include EcoRI, KpnI, SphI, PstI, SalI, XbaI, BglII, HinfI, SacI, NdeI, Bpu11I, Bpu11I*, Bpu11I**, Bpu11I***, Bpu11I****, Bpu11I*****, Bpu11I*****+, Bpu11I*****+, and Bpu11I*****+. The labels "Top strand" and "Bottom strand" are also placed near the ends of the strands.