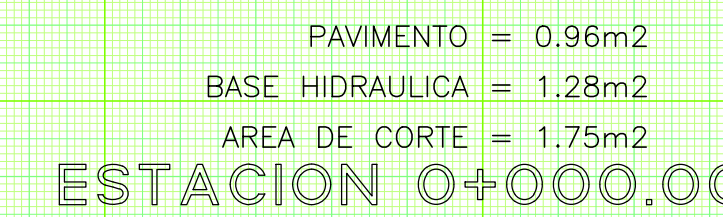


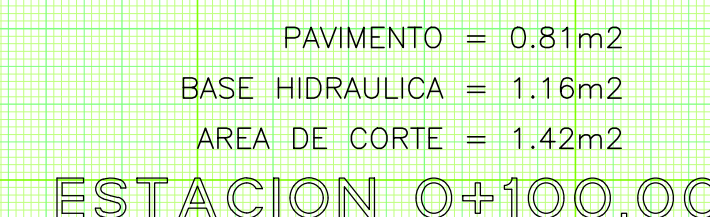


The figure consists of three vertically stacked cross-sectional diagrams of a dam structure, plotted on a coordinate system with elevation on the y-axis and horizontal distance on the x-axis.

- Top Diagram:** Shows a water level of 2,189.00. The dam has a crest width of 665. The left side is labeled "Limite de predio" and the right side "Limite de predio". The base is labeled "Área residual". Dimensions include 63, 120, 300, 120, and 62. The right side has a vertical dimension of 150 and a horizontal dimension of 120. The water level is indicated by a dashed line. The text "R=2,185.83" and "T.N.=2,186.20" is present.
- Middle Diagram:** Shows a water level of 2,192.00. The dam has a crest width of 758. The left side is labeled "Limite de predio" and the right side "Limite de predio". The base is labeled "Área residual". Dimensions include 85, 150, 300, 150, and 73. The water level is indicated by a dashed line. The text "R=2,188.99" and "T.N.=2,189.30" is present.
- Bottom Diagram:** Shows a water level of 2,193.00. The dam has a crest width of 640. The left side is labeled "Limite de predio" and the right side "Limite de predio". The base is labeled "Área residual". Dimensions include 170, 300, and 170. The water level is indicated by a dashed line. The text "R=2,190.65" and "T.N.=2,191.00" is present.



NOTA: LOS CONCEPTOS QUE SE INCLUIRAN EN EL CALCULO DE VOLUMENES APARECEN SUBRAYADOS. SE HA CONSIDERADO EL TERRENO YA DESPALMADO AL CALCULAR AREAS Y VOLUMENES DE CORTE.



SECCIONES DE PROYECTO
ESCALA HORIZONTAL: 1:75
ESCALA VERTICAL: 1:75

