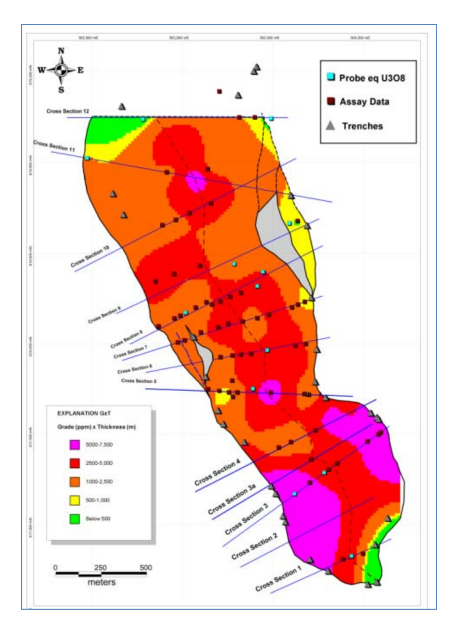
Figure 6 - Map of the "Unfolded" Mineralized Layer in the Southern Part of the Berlin Project



This map depicts the mineralized layer in the southern part of the Berlin Project "unfolded" into a flat sheet. Each square marks the pierce point at which a bore hole intersected the mineralized layer, as well as the distribution of the trenches (marked by triangles) that were excavated where the layer comes to surface. The uranium grade-thickness value (the grade of the mineralized interval multiplied by its thickness) of each pierce point and trench location was used to generate a contour map that illustrates the distribution of grade through the project area.