S N **BERLIN PROJECT** -10.5 km--6.3 km-4.2 km-UNEXPLORED 2.0 km 0.8 km **DDB-095** 3.0 km Maiden Resource Area 3.3 km Exploration Area >5.0 m 2.1 m 1.7 m 2.7 m 5.1 m 1.7 m Overlying, laminated shale 10.0 m Mineralized layer Underlying limestone base **U308**CORP Maiden Resource Area

Figure 2 – Long Section of the 10.5km Berlin Trend

A long section through the keel of the fold at Berlin shows the remarkable continuity of the mineralized layer sandwiched between conspicuous marker units – an overlying, laminated shale and underlying impermeable limestone base.

The mineralized unit averages 3m thick in the maiden resource area, thins abruptly through a zone up to 500m wide immediately north of the resource, then thickens steadily northward.