Figure 6. Grade-thickness contours from current results at a 2.5% cut-off. DD927 3.00m@1.26% DDASA 00977 0 3.00m@1.24 3.49m@1.07% 0 DD998 DD981 DD1001 0 0 0 0 11.20m@4.15% Below Cut Off 17m@2.67% 0 0 0 0 O 0 0 DD972 **DD997** DD936 **DD999** 3.00m@1.25% 0 0 0 • 8.86m@6.56% 10.02m@6.81% 5.62m@3.58% DD1003 0 0 0 0 Legend 10.23m@6.18% DD942 Kakula 2016 Drill Program DD1002 **DD996** Planned Drilling 4.50rn@8.11% 4 0 0 Completed 6.42m@5.70% 9.16m@6.61% Completed - Pending Results Holes in Progress 0 0 0 0 0 andcruiser rig drilling Shallow Drilling (LC Rig) DD975 Kakula Infill Sections DD980 0 0 0 1100m Spaced Section Lines 3.00m@1.26% 3.84m@2.33% 550m Spaced Section Lines Grade x Thickness (m%) - SMZ25 >40m% 30-40m% 20-30m% 15m@7% - Assay results (SMZ25) DD1000 10-20m% • NB: Grade Thickness plots are based on 1-10m% 2.60m@0.82% true thickness of mineralisation 0-1m% - no caps on grade have been used in 0.125 0.25 0.5 0.75 calculations. R4.2 Sandstone Domes