



LEGEND Assays Combined Pb + Zn 0 to 2 % 2 to 4 % 4 to 8 % 8 to 16 % 16 to 32 % 32 to 100 %	Rock Codes II non-calcareous phyllite III calcareous phyllite IV carbonaceous phyllite V limestone/marble VI skarn VII faulted dyke VIII porphyry dyke/breccia IX quartz-fluorite breccia vein X cobalt/overburden/no recovery	Geological contacts and lithologies Inventory polygon outlines JB1 - mineralized zone name 5 - polygon number Dashed lines Underground workings	Highgrade Sulphides (> 8% Pb + Zn) Lowgrade Sulphides (< 8% Pb + Zn) Oxide (all grades)	D-tri-hole trace (500) represents metres offset from section with a negative value indicating distance towards the viewer and a positive value distance away from the viewer assays Rock codes	0 10 20 30 metres	<table border="1"> <thead> <tr> <th>No.</th> <th>Rev Date</th> <th>By</th> <th>No.</th> <th>Rev Date</th> <th>By</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	No.	Rev Date	By	No.	Rev Date	By							Sa Dena Hes Joint Venture JEWEL BOX VERTICAL SECTION 1437.5N Lithologies and Pb + Zn Assays Figure No. 15 Drawing No. WL-MH-92-025 Scale: 1:500 Date: 92-10-31 Author: J.C.N. Date: 92-10-31 Checked: L.C.P.
							No.	Rev Date	By	No.	Rev Date	By							
005861																			