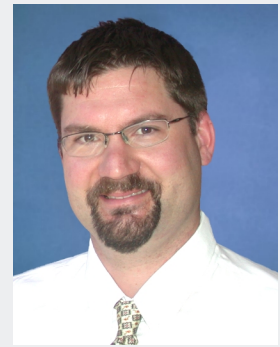


ANTHONY DE VETH

GEOTECHNICAL MANAGER / PRINCIPAL GEOTECHNICAL ENGINEER

BEng (Geological)
MAusIMM, RPEQ



EXPERTISE

Anthony is a Geotechnical Engineer with experience in metalliferous underground and open pit mines. Since graduating in 1996, he has gained exposure to a wide variety of mining methods including primary-secondary stoping, long-hole open stoping, narrow vein stoping and open pit mining. His experience includes stability assessment of underground excavations, design of ground support, collection, interpretation and reporting of geotechnical data, ground awareness training and mine design.

SUMMARY OF EXPERIENCE

Anthony joined AMC in September 2006, and has worked on various projects including geotechnical reviews for North Broken Hill Pre Feasibility Study (NSW), La Zarza Feasibility Study, Kazakhmys Aktogay and Bozshakol Pre Feasibility Studies (Kazakhstan), HZL Rampura Agucha Feasibility Study (India), geotechnical support for Newcrest's Cracow mine (QLD), assessment of geotechnical conditions for Wildwood open pits at Stawell and a review of historic mining at Blinman and Walhalla mine.

Prior to AMC, Anthony worked for MPI Limited at the Stawell Gold Mine providing short and long-term geotechnical support to planning, management and operational personnel. During this time he was promoted to Senior Geotechnical Engineer with a focus on longer-term geotechnical issues, and longer-term mine planning.

From 2000 Anthony worked as a Geotechnical Engineer at Kalgoorlie Consolidated Gold Mines. Responsibilities included pit wall monitoring, management of site contractors, management and implementation of site safety systems, design of ground support systems and management of voids department.

After completing a Bachelor of Engineering (Geological Engineering) at RMIT University, Anthony was employed as a Geotechnical Engineer by Newcrest Mining Limited. Working at the Telfer and New Celebration gold mines in Western Australia, he gained valuable experience in underground inspections, rock mass classification, underground and open pit monitoring, drill and blast design/quality control, ground support quality control, ground support design, stope designs and ground awareness training.

Anthony's full resume is available upon request.