

	1
BN 13 BN 18 BN 18 BN 12 BN 12 BN 12 BN 12 BN 12 BN 13 BN 12 BN 12	
BN24 BN15 BN6	
+ TONIL P	
Stor Level	
e solution	
un Level	
ren level	
NEW	
ME24 32	
Al	
Al a X	
LEVELS. LI	
DEED	
-REFERENCE	
Cross Cuts     Reef Drives  Main Reef    Main Reef Leader	
Ground) <sup>Main Reef</sup>	
Dykes	
in Ore Reserves (Main Reef Leader	
HORTORS LIMITED JOHANNESBURG	

## Collection Number: A1138 Collection Name: HUMPREYS, James Charles Napoleon, Mining papers, 1926-1967

## **PUBLISHER:**

Publisher: Historical Papers Research Archive Location: Johannesburg ©2014

## LEGAL NOTICES:

**Copyright Notice:** All materials on the Historical Papers website are protected by South African copyright law and may not be reproduced, distributed, transmitted, displayed, or otherwise published in any format, without the prior written permission of the copyright owner.

**Disclaimer and Terms of Use:** Provided that you maintain all copyright and other notices contained therein, you may download material (one machine readable copy and one print copy per page) for your personal and/or educational non-commercial use only.

People using these records relating to the archives of Historical Papers, The Library, University of the Witwatersrand, Johannesburg, are reminded that such records sometimes contain material which is uncorroborated, inaccurate, distorted or untrue. While these digital records are true facsimiles of paper documents and the information contained herein is obtained from sources believed to be accurate and reliable, Historical Papers, University of the Witwatersrand has not independently verified their content. Consequently, the University is not responsible for any errors or omissions and excludes any and all liability for any errors in or omissions from the information on the website or any related information on third party websites accessible from this website.

This document is part of a private collection held at the Historical Papers Research Archive, University of the Witwatersrand, Johannesburg, South Africa.