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| Engineer: KEON CONSULTING ENGINEERS TECHNO DESIGNS Civil Structural & Transport Engineers | Client: Johannesburg Water Turbine Hall, 45 Nanni Place Street, Newtown, Johannesburg | <p>THESE NOTES SERVE AS AN ADDENDUM TO THE SPECIFICATION IN THE BILL OF MATERIALS. IN THOSE CASES WHERE THE BOM SPECIFICATIONS DIFFER FROM THESE NOTES, THESE NOTES SHALL TAKE PRECEDENCE.</p> <p>ON ORIGINAL</p> | GENERAL NOTES: ALL LEVELS TO BE CONFIRMED ON SITE. 1.1 THIS DRAWING MUST BE READ IN CONJUNCTION WITH RELEVANT ENGINEERING DRAWINGS. 1.2 DO NOT SCALE THIS DRAWING. USE ONLY CALCULATED AND WRITTEN DIMENSIONS. 1.3 ALL EXCAVATIONS SHOULD BE INSPECTED AND APPROVED BY THE ENGINEER ON SITE. 1.4 ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED. | Engineer: T. CHONGO Pr Eng (201400010) Drawn By: T. POOPEDI Designed By: T. CHONGO Checked By: T. CHONGO Signature: Date: AUGUST 2023 | Refer To Drawing No: Key Plan: | Project: JW14406 LINBRO PUMP STATION Description: SITE LAYOUT & KEY PLAN Issued For: TENDER Size: A1 Scale: 1: 500 Sheet No: 2 OF 2 Original Date: AUGUST 2023 Project No: C01486 Drawing No: GL02 Revision: T0 |
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