

NOTES: 1. ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT DOCUMENTS 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S DRAWINGS 4. DO NOT SCALE FROM THIS DRAWING 5. REPORT ANY ERRORS, CONTRADICTIONS, & OMISSIONS TO THE ARCHITECT AS SOON AS POSSIBLE 6. WHEN THIS DRAWINGS IS ISSUED IN .DWG FORMAT IT IS AN UNCONTROLLED VERSION ISSUED TO ENABLE THE RECIPIENT TO PREPARE THEIF 6. WHEN THIS DRAWINGS FOR WHICH THEY ARE SOLEY RESPONSIBLE. IT IS BASED ON BACKGROUND INFORMATION CURRENT AT TIME OF ISSUE. 00WN DRAWINGS FOR WHICH THEY ARE SOLEY RESPONSIBLE. IT IS BASED ON BACKGROUND INFORMATION CURRENT AT TIME OF ISSUE. BEN ADAMS ARCHITECTS ACCEPTS NO LIABILITY FOR ANY SUCH ALTERATIONS OR ADDITIONS TO OR DISCREPANCIES ARISING OUT OF CHANG TO SUCH BACKGROUND INFORMATION WHICH OCCUR AFTER IT IS ISSUED BY BEN ADAMS ARCHITECTS.)ES
KEY: 0 0.5 2.5 5M N Scale Bar)