

**Technical Note:** 

### Assessment of Borehole data at Arthur Cox Building and Cadenza Building

TBC | P01

06/03/2024



## Assessment of Borehole data at Arthur Cox Building and Cadenza Building



#### **MetroLink**

Project No: 32108600

Document Title: Assessment of Borehole data at Arthur Cox Building and Cadenza Building

Document No.: TBC Revision: P01

Date: 06/03/2024 Client Name: TII / NTA

Client No:

Project Manager: Paul Brown
Author: Jose A Aparicio

File Name: TBC

Jacobs Engineering Ireland Limited

Merrion House Merrion Road Dublin 4, D04 R2C5 Ireland T +353 1 269 5666 F +353 1 269 5497 www.jacobs.com

© Copyright 2024 Jacobs Engineering Ireland Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright.

Limitation: This document has been prepared on behalf of, and for the exclusive use of Jacobs' client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this document by any third party.

#### **Document History and Status**

Revision	Date	Description	Author	Checker	Reviewer	Approver
P01	06/03/2024	First Issue	JAA			

# Assessment of Borehole data at Arthur Cox Building and Cadenza Building



#### **Contents**

Assessment of Boreholes data at Arthur Cox Building and Cadenza Building	4
receement of Korenoige data at Arthur Loy Killiding and Lagenza Killiding	
 133C33HICHEOL DOLCHOIC3 GAIA AL ALLIAL OOK DUHAHA AHA CAACHZA DUHAHA	



## Assessment of Borehole data at Arthur Cox Building and Cadenza Building

The applicant has reviewed the boreholes logs provided by AGL Consulting (acting on behalf of the owners of both buildings) on 1 March 2024 and concludes the following:

- The boreholes show a similar but higher profile for the competent rock level compared to MetroLink Geotechnical Profile.
- The settlement assessment undertaken based on the MetroLink Geo-Long Section has thus considered a more conservative scenario.
- An assessment using the higher rock levels indicated by the property owners should therefore reduce the current settlement values.