



# ΑΞϹΟΜ PROJECT

H2Teesside DCO

## APPLICANT

# H2 Teesside Limited

## CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

#### LEGEND



Proposed Development Site - 250 m



Natural Ground Subsidence - Running Sand

> Running Sand Conditions Are Not Thought To Occur Whatever The Position Of The Water Table. No Identified Constraints On Lands Use Due To Running Conditions.

Running Sand Conditions Are Unlikely. No Identified Constraints On Land Use Due To Running Conditions Unless Water Table Rises Rapidly.

Running Sand Conditions May Be Present. Constraints May Apply To Land Uses Involving Excavation Or The Addition Or Removal Of Water.

Running Sand Conditions Are Probably Present. Constraints May Apply To Land Uses Involving Excavation Or The Addition Or Removal Of Water.

Running Sand Conditions Are Almost Certainly Present. Constraints Will Apply To Land Uses Involving Excavation Or The Addition Or Removal Of Water.

Groundsure search area is based on the Red Line Boundary available at the time of the data purchase (March 2023).

#### NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. Licence number 0100031673.

2: Data provided by © Groundsure (2023) 3: Derived from BGS Digital Data under Licence. British Geological Survey. ©NERC. 4: Groundsure search area is based on the Red Line Boundary available at the time of the data purchase (March 2023).

#### ISSUE PURPOSE

**Environmental Statement** 

PROJECT NUMBER

#### 60689030

#### FIGURE TITLE

Natural Ground Subsidence - Running Sand

## FIGURE NUMBER

Figure 10-18e