

ADDENDUM STATEMENT OF COMMON GROUND (DCO DRAFTING AND WFD) BETWEEN THE APPLICANT AND ANGLIAN WATER

DOCUMENT 7.4A

The Northampton Gateway Rail Freight Interchange Order 201X

Regulation No: 5 (2) (q)

ADDENDUM STATEMENT OF COMMON GROUND (DCO DRAFTING AND WFD)
BETWEEN THE APPLICANT AND ANGLIAN WATER | 6 NOVEMBER 2018

www.northampton-gateway.co.uk



NORTHAMPTON GATEWAY STRATEGIC RAIL FREIGHT INTERCHANGE

Addendum to Statement of Common Ground between Roxhill (Junction 15) Ltd and Anglian Water Services Ltd

1 Introduction

- 1.1 This document forms an Addendum to the agreed Statement of Common Ground reached between Roxhill (Junction 15) Ltd and Anglian Water Services Ltd (AW) in relation to the proposed development known as Northampton Gateway (the SRFI), dated 24/05/18 (Document 7.4 AS-016).
- 1.2 The Examining Authority (ExA) have requested that a further Statement of Common Ground (this document) is prepared and agreed between the parties to cover the following;
 - Water Framework Directive Compliance Assessment
 - Article 21 Discharge of Water (ISH1:28)

2 Basis of Agreement

- 2.1 AW have reviewed the information submitted for the Development Consent Order (DCO) application and have registered as an Interested Party.
- 2.2 The following information has been specifically provided to AW for review in light of the request of the ExA for the parties to agree a SoCG;
 - Water Framework Directive Compliance Assessment (Document reference NGW-BWB-EWE-XX-RP-YE-0004), (forming Appendix 7.2 of the submitted Environmental Statement)

3 Agreement

- 3.1 AW do not wish to comment on the Water Framework Directive Compliance Assessment.
- 3.2 The wording of Article 21 in the draft DCO, Document 3.1A (August 2018) is acceptable.

Dated 01 November 2018

Signed	Digitally signed by Simon Hilditch Date: 2018.11.01 14:50:54 Z
On behalf of Roxhill (Junction 15)	Ltd
NameSimon Hilditch	PositionAssociate Director
Signed	

For & On behalf of Anglian Water Services Limited

Name...Stewart Patience Position...Spatial Planning Manager