



**ROUTE SELECTION**

- Legend**
- Scheme Study Area
  - City Boundary
  - Red 1 Route Option
  - Orange 1 Route Option
  - Yellow 1 Route Option
  - Blue 1 Route Option
  - Pink 1 Route Option
  - Green 1 Route Option
- Aquifer Classification**
- PI
  - Rkc
  - Hydroecological Sites (EC)
- Abstraction Supply Wells(W)**
- Wells 50m Accuracy
  - Wells 100m Accuracy
  - Wells 500m Accuracy
  - Wells 1km Accuracy
- Karst Features (K)**
- Enclosed Depression
  - Estavelle
  - Spring Swallow Hole
  - Spring
  - Swallow Hole
  - Turlough
  - Well
  - Cave
  - Superficial solution features

Refer to Figure 6.5.3.1 (Sheet 1 of 2)

© Ordnance Survey Ireland. All rights reserved. Licence number 2010/15CCMA/Galway County Council. Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland copyright.

© Suirbhéireacht Ordánais Éireann. Gach ceart ar chosaint. Uimhir chéadúnais 2010/15CCMA/Comhairle Contae na Gaillimhe. Sáraíonn atáirgeadh neamhúdarthaí cóipcheart Shuirbhéireacht Ordánais Éireann agus Rialtas na hÉireann.

**Disclaimer Note:**  
The constraints and options shown are draft only and subject to change. More detailed assessments, on-going studies and the information received from the public may result in changes to these constraints and options.  
**Nóta Séanta:**  
Tá na srianta agus na roghanna atá léirithe ina bhfoirm dréacht, d'fhéadfaí athraithe teacht orthu. Is mar thoradh ar mheasúnaithe níos mionchruinne, ar staidéar leanúnach agus ar eolas ón bpobal go ndéanfar athruithe ar na srianta agus na roghanna seo.

Clients

Key Plan

Consultant

**ARUP**

Corporate House  
City East Business Park  
Ballybrit, Galway, Ireland

Tel +353 (0)91 460675  
www.N6GalwayCity.ie  
www.arup.ie

Job Title

**N6 Galway City Transport Project**

Scale: **1:25,000**

Date: **August 2015**

Issue	Date	By	Chkd	Appd
I1	28/08/2015	GOD	MH	EMC

Drawing Title

**Stage 1 Route Options with Hydrogeology Constraints - Sheet 2 of 2**

Route Selection

Job No: **233985-00** Figure 6.5.3.2 | Issue: **11**