



**Legend**

- Junctions
- Principal Haul Roads
- Minor Haul Roads
- Additional Haul Roads (Minor)
- Existing Bus Stops

|      |          |                              |       |         |       |        |
|------|----------|------------------------------|-------|---------|-------|--------|
| F03  | 14/11/25 | Final - Planning Application | SP    | JC      | MR    | PW     |
| Rev. | Date     | Purpose of revision          | Drawn | Check'd | Rev'd | Appr'd |



Client

Project  
Water Supply Project  
Eastern and Midlands Region

Drawing Title  
Figure 7.30  
Public Transport for Junction 18  
Sheet 1 of 3

Drawing Status  
Final - Planning Application

|             |  |              |
|-------------|--|--------------|
| Scale @ A3  | 1:2,500  | DO NOT SCALE |
| Jacobs No.  | 32105801   |              |
| Client No.  | 9318   |              |
| Drawing No. | 32105801/700/20232   |              |
| File Path   | W:\GIS\Map\0200_DublinWaterSupply\Project\Rev\0200_000_Maps\0200_DP3\0200_ThaB_DP3_0200_ThaB_DP3.dwg |              |

Copyright © Ordnance Survey Ireland. Licence number: 3/3/34/Irish Water. MapGenie Discovery (TM). © National Mapping Division of Taitte Éireann. World Imagery: Microsoft Vector. Hybrid Reference Layer: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community. 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 drawing 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 drawing by any third party.

Note: Planning Application Boundary is for information purposes only and title will be reflected in acquisition mapping





