



ROADS ACT 1993 TO 2023 – SECTION 75

TEMPORARY CLOSURE OF IOSTÁIN BHAILE AN RÓLAIGH ROAD, ROLESTOWN, CO. DUBLIN

Fingal County Council have made an order to temporarily close Iostáin Bhaile an Rólaigh Road, Rolestown, Co. Dublin for the purpose of installing a drinking water connection. It is proposed that the road will be **closed on the 3rd July 2025 from 00.00am to 23.59pm.**

No submission was made during the consultation process.

Alternative routes available for vehicular traffic are as follows:

1. Traffic travelling from Oakhill on Rolestown West, No right turn onto Ceide Bhaile an Rólaigh, follow diversion left, Follow road until right turn onto Barnanstown, follow road onto Lispopple. Westbound traffic travelling on Oakhill will be notified at Balcultry road junction/R125 & on the Rath Lane to prevent traffic encountering the road closure and follow diversion route provided
2. Traffic travelling north on Lispopple, No left turn onto Ceide Bhaile an Rólaigh, follow diversion signs on Lispopple, follow road onto Barnanstown, left turn onto Rolestown West. Follow road around to junction with Ceide Bhaile an Rólaigh. Similar to above traffic will be notified of road closure at Balcultry road junction/R125 to prevent traffic encountering the road closure and follow diversion route provided.

Diversion route B

1. Traffic travelling south on Rolestown West, follow diversion right until left turn onto R125/Oakhill, Follow road until left turn onto Lispopple. Follow the road until junction with Ceide Bhaile an Rólaigh.
2. Traffic travelling south on Lispopple, No right turn onto Ceide Bhaile an Rólaigh, follow diversion straight until right turn onto R125/Oakhill, Follow road until right turn onto Rolestown West.

Local access will be allowed from junction with Rolestown West. Emergency services access will also be made available in the event of an emergency.

Fingal County Council regrets any inconvenience caused in relation to this matter.

**Administrative Officer,
Balbriggan/Rush-Lusk/ Swords Operational Area.**