

THE HIGHLAND COUNCIL

PROPOSE TO CONSTRUCT A SERIES OF TRAFFIC CALMING FEATURES IN CROMDALE

NOTICE IS HEREBY GIVEN that The **Highland Council**, in terms of the powers contained in section 36 AND 37 of the Roads (Scotland) Act 1984 as amended, The Road Humps (Scotland) Regulations 1998, and of all other powers enabling them in that behalf proposes to construct a set of build outs and a raised table on the C1152 Cromdale Station (Kirk) Road as follows:

propose to construct Build-outs Uncontrolled Pedestrian Crossing on the **C1152 Cromdale Station (Kirk) Road** in Cromdale as follows:

- 170 metres or thereby north west of the junction with the A95 Trunk road

The Build-out Uncontrolled Pedestrian Crossing is a narrowing of the existing carriageway to 3.6 metres wide. The total length of the build out is 2.440 m flushed to the edge of carriageway. Width of build out is varies due to existing carriageway.

and propose to construct A Raised Table Uncontrolled Pedestrian Crossings on the **C1152 Cromdale Station (Kirk) Road** in Cromdale as follows:

- 50 metres east of the centre of the Old Station junction, Cromdale.

where the proposed raised tables junction/uncontrolled crossing point is 75mm in height (max) across the carriageway from kerb to kerb. This consists of a raised section (75mm in height) 6000 mm wide on top with three tapered ramps located on each side 1125 mm in length;

A copy of the proposed Order, together with a copy of the relevant plans can be inspected at the Grantown On Spey Service Point, The Town House, The Square, Grantown on Spey, PH26 3HF during normal opening hours. Documents may also be found at <https://www.highland.gov.uk/roadsafety> and selecting "Road Safety Consultation.

All objections to the proposal must be made in writing and must specify the grounds of objection and should be delivered to, or posted to reach the undernoted, not later than 5th August 2022.

Mark Smith, Senior Engineer, the Highland Council, Balblair Depot, Balblair Road, Nairn, IV12 5NQ (14/07/22).