THE HIGHLAND COUNCIL RAISED TABLE ON U1307 DALCROY ROAD, CROY AND INSTALLATION OF TWO SINUSOIDAL ROAD HUMPS ON U2561 CROY POST OFFICE – CROY PUBLIC HALL LINK ROAD, CROY (B9091)

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 and of all other powers enabling them in that behalf **propose to construct a raised table on U1307 Dalcroy Road**, **Croy** to facilitate pedestrian access to Croy Primary School and **install two sinusoidal road humps on the U2561 Croy Post Office**, **Croy Public Hall Link Road**, **Croy (B9091)** to support active travel to and from Croy Primary School.

Description of the proposed raised table:-

- The raised table is 11 metres or thereby Southwest of C1017 School Brae, U1205 Dalcroy Road, Croy.
- The raised table is 75mm in height (max), full road width and 5250 mm in length with approach ramp gradient of 1:15.

Description of the proposed sinusoidal road humps:-

- The first sinusoidal road hump is 42 metres or thereby East of B9006 Junction
 U2561 Croy Post Office Croy Public Hall Link Road Junction, Croy (B9091)
- The second sinusoidal road hump is 101 metres or thereby East of B9006
 Junction U2561 Croy Post Office Croy Public Hall Link Road Junction, Croy (B9091)

The sinusoidal road humps are 75mm in height (max), width is 100mm offset from each kerb and 3700 mm in length.

A copy of the plan and statement of reasons may be found at Highland Council Service Point, Castle Street, Inverness, IV1 1JJ during normal opening hours, or by accessing the Highland Council webpage at https://www.highland.gov.uk/roadsafety and selecting "Road Safety Consultations" or by emailing road.safety@highland.gov.uk.

All objections to the proposals must be made in writing and must specify the grounds of objection on or before 13th March 2023 to the following:

Road Safety Team, Highland Council road.safety@highland.gov.uk or to the Road Safety Team, Glenurquhart Road, Inverness, IV3 5NX.