KILKENNY COUNTY COUNCIL

CHIEF EXECUTIVE ORDER

SECTIONS: ROADS

Ref:

Order No: 47-2021

Subject: Confirmation Order.

Kilkenny County Council Compulsory Purchase Order No. 1 of 2020 N77 Ballyragget Village to Ballynaslee Road Improvement Scheme (Ballyconra to Ballynaslee)

Report dated 4th May 2021 from Seamus Foley, Senior Executive Engineer & Seamus Kavanagh, Senior Engineer and endorsed by Tim Butler, Director of Services, recommending the Confirmation of the Compulsory Purchase Order entitled "Kilkenny County Council Compulsory Purchase Order No. 1 of 2020 N77 Ballyragget Village to Ballynaslee Road Improvement Scheme (Ballyconra to Ballynaslee)" and also recommending the publication of a Notice of the Confirmation Order.

Also, cover letter dated 23rd February 2021 from An Bord Pleanála detailing that there were no objections to the CPO and that it was open to Kilkenny County Council to confirm/refuse to confirm the order.

Order:

6

Having considered the foregoing and that fact that it would be convenient to effect the acquisition of the lands comprised in the Compulsory Purchase Order in accordance with the procedures as provided for by Section 76 of the Housing Act, 1966 and the Third Schedule thereto as extended by Section 10 of the Local Government (No. 2) Act, 1960 as substituted by Section 86 of the Housing Act, 1966 and amended and extended by the Planning and Development Acts, 2000 to 2020, Local Government Acts 1925 -2019, Roads Acts 1993-2015, Section 10 of the Local Government (Ireland) Act 1898 (as amended) and all other Acts, I hereby Order pursuant to the provisions of Section 78 of the Housing Acts, 1966, as amended by the Planning and Development Acts, 2000 to 2020 that the Kilkenny County Council Compulsory Purchase Order No. 1 of 2020 N77 Ballyragget Village to Ballynaslee Road Improvement Scheme (Ballyconra to Ballynaslee) made on the 30th November 2020 is CONFIRMED and that the statutory notices be published within 12 weeks.

Signed:

Chief Executive of Kilkenny Council

Date: