

CORRESPONDENCE

**MEETING OF THE MUNICIPAL DISTRICT OF
ADARE-RATHKEALE**

10TH JANUARY, 2023

- Email received on 13th December, 2022 from Lucy Curtis, Regional Road Safety Engineer, Traffic Infrastructure Ireland in reply to request from Councillor O'Donoghue calling for solar lighting at Anahid Cross on the Southern side of the Croom Bypass on the N20.

From: Lucy Curtis <LCurtis@kerry.nrdo.ie>
Sent: Tuesday, December 13, 2022 4:54 PM
To: O'Reilly, Seamas <seamas.oreilly@limerick.ie>
Cc: O'Connor, Gerard (Eng) <gerard.oconnor@limerick.ie>
Subject: [EXTERNAL]RE: Anhid Cross N20 on southern side of Croom Bypass

Seamas,

I can confirm that it would be very unlikely to get the necessary departure for street lighting. There is no collision in darkness at this location in our current records.

Lucy

From: O'Reilly, Seamas <seamas.oreilly@limerick.ie>
Sent: Tuesday 13 December 2022 12:38
To: O'Connor, Gerard (Eng) <gerard.oconnor@limerick.ie>
Cc: Lucy Curtis <LCurtis@kerry.nrdo.ie>
Subject: FW: Anhid Cross N20 on southern side of Croom Bypass

Hi Ger

It's not the lighting type that is the issue as per previous correspondence. You are correct that it is as departure and will also need an assessment to pass the requirement test. Based on previous discussions on similar junctions this is very unlikely to meet the requirements. I will speak to Lucy on the issue to confirm.

Thanks

Seamas O Reilly
Senior Executive Engineer | Operation & Maintenance (Central services)
Limerick City & County Council | Dooradoyle | Limerick V94 WV78
t: 087 166 7075 | e: seamas.oreilly@limerick.ie

From: O'Connor, Gerard (Eng) <gerard.oconnor@limerick.ie>
Sent: Tuesday, December 13, 2022 12:29 PM
To: O'Reilly, Seamas <seamas.oreilly@limerick.ie>
Subject: Anhid Cross N20 on southern side of Croom Bypass

Seamas

At today's AR MD meeting, Cllr John O Donoghue again raised issue re lighting at this junction. Advised him and he was aware that Departure from standards required and TII indication was unlikely to be approved anyway. He asked if we could revert to TII re Solar lighting.

Ger