

Comhairle Cathrach agus Contae Luimnigh, Oifig an Cheantair, Áras Mhainchín Seoighe, Cill Mochealóg, Co. Luimnigh.

> Limerick City and County Council, Áras Mainchín Seoighe Area Office, Kilmallock, Co. Limerick.

> > EIRCODE V35 K497

t: +353 (0) 63 980 19 f: +353 (0) 63 985 99

Meeting of the Municipal District of Cappamore-Kilmallock to be held on Thursday 17th October, 2019.

Notice of Motion submitted by Councillor John Egan

I will move at the next meeting of the Cappamore Kilmallock Municipal District that Limerick City and County Council urgently request that the Office of Public Works, in conjunction with local landowners, carry out works to alleviate the recent flooding at lower Annagh.

Reply:

Limerick City & County Council are currently engaging with local stakeholders in relation to this issue and are preparing an application for minor works to the Office of Public Works to carry out dredging of the existing drainage channel from benchmark 109.3 to benchmark 115.2. Limerick City & County Council will also forward a request to the Office of Public Works to extend their remit to include the area in Annagh.

However, it should also be noted that each landowner has responsibilities for the maintenance of drainage channels on their lands under the Arterial Drainage Act 1945 and the Roads Act 1993.

Signed:

Brendan Kidney,

Senior Executive Engineer, Operations & Maintenance, Kilmallock District Office.

Dated: 17th October, 2019.



Comhairle Cathrach agus Contae Luimnigh, Oifig an Cheantair, Áras Mhainchín Seoighe, Cill Mochealóg, Co. Luimnigh.

> Limerick City and County Council, Áras Mainchín Seoighe Area Office, Kilmallock, Co. Limerick.

> > EIRCODE V35 K497

t: +353 (0) 63 980 19 f: +353 (0) 63 985 99

Meeting of the Municipal District of Cappamore-Kilmallock to be held on Thursday 17th October, 2019.

Notice of Motion submitted by Councillor Martin Ryan

I will move at the next meeting of the Cappamore Kilmallock Municipal District that Limerick City and County Council engineers engage with the OPW regarding flooding that occurs at Lower Annagh, and to extend the OPW remit on the Annagh river from where they currently stop and include the yellow highlighted area on the attached map from bench mark 109.3 to bench mark 115.2 as road no L1122 has flooded and is at continuous risk of flooding and damage /diversions being caused.

Reply:

Limerick City & County Council are currently engaging with local stakeholders in relation to this issue and are preparing an application for minor works to the Office of Public Works to carry out dredging of the existing drainage channel from benchmark 109.3 to benchmark 115.2. Limerick City & County Council will also forward a request to the Office of Public Works to extend their remit to include the area in Annagh.

However, it should also be noted that each landowner has responsibilities for the maintenance of drainage channels on their lands under the Arterial Drainage Act 1945 and the Roads Act 1993.

Signed:

Brendan Kidney,

Senior Executive Engineer, Operations & Maintenance, Kilmallock District Office.

Dated: 17th October, 2019.



Seirbhísí Óibríochtaí agus Cothabhála, Comhairle Cathrach agus Contae Luimnigh, Tuar an Daill, Luimneach

> Operations and Maintenance Services, Limerick City and County Council, Dooradoyle, Limerick

EIRCODE V94 WV78

North Division t: +353 (0) 61 556 422 Central Services t: +353 (0) 61 556 453 f: +353 (0) 61 556 005

MEETING OF THE MUNICIPAL DISTRICT OF CAPPAMORE-KILMALLOCK TO BE HELD ON WEDNESDAY 17TH OF OCTOBER 2019

Notice of Motion submitted by Councillor Gerald Mitchell

I will move at the next meeting of the Cappamore-Kilmallock Municipal District that the Authority seek to purchase a local parcel of suitable land to facilitate a graveyard which also caters for crematorium remains into the future in the vicinity of hospital to suit peoples preference and needs.

REPLY:

Limerick City & County Council are currently in the process of developing a new burial ground strategy for the next 20 years.

The strategy will inform us of our current capacity within our all-burial grounds & determine future requirements for new burial grounds.

Anne Peters Senior Engineer 11/10/19