Dunkettle Interchange Upgrade Project



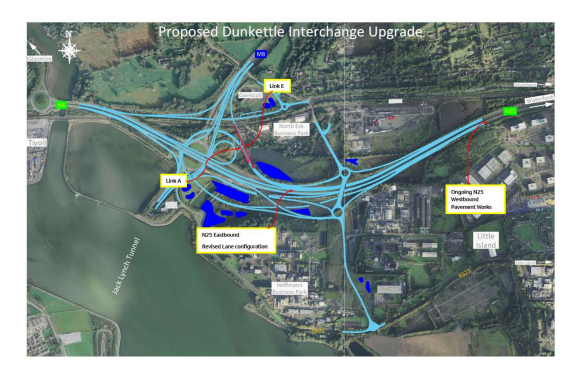




Dunkettle Progress Update 19th August 2022







- Motorists are again advised that the speed control van will be on site on a full time basis over the coming weeks.
- Our plan to close the N25 westbound on Saturday 20th August 2022
 has had to be altered. Works on the N25 westbound over the coming
 week will be focused on night time working with local diversions in
 place via the R623 through Little Island see photograph below.



Pavement works ongoing on the N25 Westbound.

 Surfacing works will also continue on the N25 eastbound and the Link A/E area over the next week with no disruption anticipated to traffic – see photograph below.

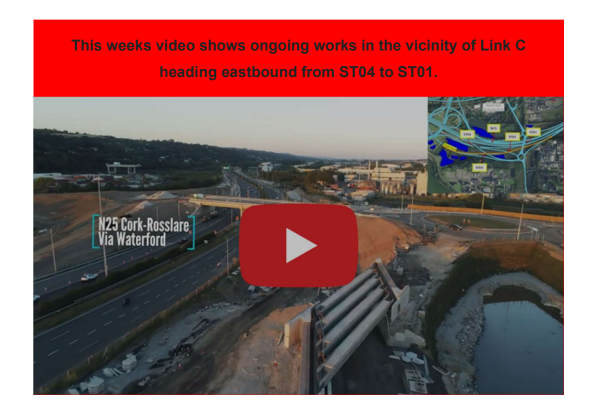


Pavement works being progressed offline in the Link A & E areas.

 Regular commuters will have noticed that the lane configuration on the N25 eastbound has been rearranged this week. This will allow the required upgrade to the safety barrier and drainage in the existing central median of the N25 to be undertaken safely.



Current lane configuration on the N25 eastbound.



Dunkettle Live Traffic App



Click on the icon above to see the benefits of the Dunkettle Live App.









Dunkettle Live App: Download from Apple App store or from Google Play store

As always, if there are any queries or comments in relation to these works, please contact us at: **Phone:** 1800 810077 (at any

time), Email: roadconstruction@ccc-site.com.

Further information on the Dunkettle Scheme can be accessed www.dunkettle.ie.

Real time traffic information can be accessed via www.dunkettletraffic.ie or on the Dunkettle Live App (Apple App store and Google Play store).

New subscribers to the newsletter can

register: www.dunkettle.ie/newslettersignup





More at www.Dunkettle.ie



Your email address is on a list that we use to keep you informed on the progress on the N40 and Dunkettle Interchange works.

Want to change how you receive these emails?

You can update your preferences or unsubscribe from this list.