

Priomh Oifig 44 Sráid Chill Dara, Baile Átha Cliath 2, Éire. Head Office 44 Kildare Street, Dublin 2, Ireland.

17 February 2016

Circular RW 6/2016

2016 Training and Speed Limit Signage Allocations

Dear Director,

I refer to Circulars RW 6 and 8 of 2015 concerning regional and local road training and speed limit signage funding.

As indicated in Circular 6/2015 the Department is continuing to provide funding to the Dublin Councils for training purposes and in that regard the 2016 allocation is in the attached table. In line with the process applied last year, while the amount allocated to your authority for training will not appear on TII's PRS system, you should use the Regional Training Centres for roads training up to the approved grant amount. The Training Centre will recoup the associated costs directly through LASTNG. A 2016 Training Programme Circular will issue shortly.

As set out in Circular 8/2015, the Department has provided dedicated funding to local authorities for the provision of signage relating to 30 km/h speed limit zones in housing areas. It was indicated in that Circular that in the case of the Dublin Councils funding would be provided for speed limit signs, new combined warning/speed limit signs and posts which were in place before the end of November 2015. In view of the fact that your Council did not use all of its allocation in 2015, it has been decided to make the balance of the allocation available in 2016. The amount involved is in the attached table.

As also set out in the attached table an allocation of €2 million is being made available this year for the strategic Nangor and Adamstown Road Improvement Scheme (at Grange Castle Business Park). The normal project approval requirements will apply in respect of this project.

Yours sincerely,

Caroline Ryan Roads Division

SOUTH DUBLIN COUNTY COUNCIL	
SRLR: Nangor & Adamstown Road Improvement Schemes (at Grange	
Castle Business Park)	€2,000,000.00
Training Grant	€18,000.00
Speed Limits	€7,639.00
Total Allocation	€2,025,639.00