



# North West Area - TAG Meeting Minutes for Noting

(Area Committee Date: 18/01/2022)

Item	Enquiry	SP Ref	Topic	Road	Post	Request Description	Tag Result	Tag Comments	Request By	Received	Sec
1	7017303		Children Crossing Sign	GLASNAMANA ROAD (NW)	Dublin 11	requesting children crossing signage at Ballygall Road end.	Not Recommended	<p>Glasnamana Road at the Ballygall Road end was investigated at the site visit on 18th November 2021.</p> <p>The mentioned area is currently covered by the 30 km/h Slow Zone signage, indicating the lower speed limit and that the area is a Home Zone/Slow Zone, which warns motorists that it is a residential area and to expect children and it is clearly marked at the following junctions : Ballygall Rd E / Glasilawn Rd, Glasanaon Rd / Griffith Parade, Glasanaon Rd / Griffith Dr, Glasanaon Rd / Griffith Rd and Glasanaon Rd / Glasilawn Ave. A new signs F 403, 30 km/h Slow Zone was proposed as you enter on Tolka Estate from Tolka Estate / Griffith Road junction and a children crossing sign (W 142) will be installed on Glasnamana Rd as you enter from Griffith Rd. In addition SLOW road marking will be installed at the strategic points around the green area on Glasnamana Rd.</p> <p>Considering the previous proposed measures, it is not recommended to install additional children crossing sign on Glasnamana Road at the Ballygall Road end.</p> <p>However, it is recommended to install a cul de sac sign on Glasnamana Rd at junction with Glasilawn Ave to reduce the instances of motorists entering the area in error and to increase the safe for the residents.</p>	Councillor	09/10/2020	1
2	7021571		Traffic Calming	TOLKA ESTATE (NW)	Dublin 11	review the traffic calming arrangements on (details supplied) as you approach the green, .	Recommended	<p>Following a site inspection on Tolka Estate / green area and the adjacent roads on 18th November 2021, in order to enhance the current traffic calming measures currently in place the following additional measures will be implemented:</p> <ul style="list-style-type: none"> <li>-Road Safety section will be informed in order to install one more signs F 403, 30 km/h Slow Zone at the point of change from one speed limit to another – as you enter on Tolka Estate from Tolka Estate / Griffith Road junction;</li> <li>-STOP road marking (M 114), will be installed on the in the following locations Tolka Estate at the junction with Glasmeen Rd (adjacent house no 64, 43 and 65), on Tolka Estate at the junction with Glasnamana Rd and on Glasnamana PI at the junction with Glasnamana Rd</li> <li>-SLOW road marking (M 106) at the strategic points as you approach the green area on Glasnamana Rd on East and West side of the green. A children crossing sign (W 142) is recommended on Glasnamana Rd as you enter from Griffith Rd. Slow Zone and Children Crossing sign erected as of 26/11/2021.</li> </ul>	Councillor	09/07/2021	0
3	7022622		Children Crossing Sign	KIPPURE PARK (NW)	Dublin 11	there is currently a problem with speeding traffic in the cul de sac.	Recommended	<p>Following investigation, a children crossing sign will be installed at the entrance on Kippure Park from St Helena's Rd.</p>	Councillor	14/09/2021	0



# North West Area - TAG Meeting Minutes for Noting

(Area Committee Date: 18/01/2022)

Item	Enquiry	SP Ref	Topic	Road	Post	Request Description	Tag Result	Tag Comments	Request By	Received	Sec
4	7023391		TAG General Engineer Query	WILLOW PARK ROAD (NW)	Dublin 11	To arrange for the junctions to be marked out as a T junction with the appropriate sign and white paint.	Recommended	Following a site inspection, it is recommended to install a STOP sign with an associated stop line and a worded STOP Marking on Willow Park Grove at the junction with Willow Park Road. STAT: To be installed Stop Sign RUS 027 with associated Stop Line RRM 017 and a worded STOP Marking (M114) on Willow Park Grove at the junction with Willow Park Road. STAT: On Willow Park Grove at the junction with Willow Park Road to be installed Single Centre Line (RRM 001) starting from a point in line with Stop Line RRM 017 extending 20 meters in an East direction.	Councillor	26/10/2021	0
5	7023393		Double Yellow Lines	SYCAMORE ROAD (NW)	Dublin 11	Multiple cars usually park near the junction and it is difficult to see oncoming traffic	Not Recommended	Following a site inspection, no adverse issue relating to visibility or apparent safety concerns were observed exiting from Sycamore Park onto Sycamore Road. It was observed that the presence on Sycamore Road of a speed ramp and a raised table approx. 46 meters and respective 37 meters from the junction with Sycamore Park slowed down the vehicles speed and this allowed the vehicles to exit from Sycamore Park in a safer manner. To introduce parking restriction in form of double yellow lines may increase traffic speeds and reduce pedestrian safety. However, a stop line associated with a worded STOP Marking will be provided on Sycamore Park at the junction with Sycamore Road that imposes a requirement on all approaching traffic to stop and may only continue if is safe to do.	Councillor	26/10/2021	0
6	7023829		Cul-De-Sac	GLASNAMANA ROAD (NW)	Dublin 11	at the junction of Glasilawn Avenue and Glasnamana Road.	Recommended	It is recommended to install a cul de sac sign on Glasnamana Rd at junction with Glasilawn Ave to reduce the instances of motorists entering the area in error and to increase safety for the residents. Sign erected as of 26/11/2021.	Councillor	23/11/2021	0
7	7023838		Stop Line	SYCAMORE PARK (NW)	Dublin 11	at the junction of Sycamore Park and Sycamore Road.	Recommended	A stop line with associated worded STOP Marking will be provided on Sycamore Park at the junction with Sycamore Road that imposes a requirement on all approaching traffic to stop and may only continue if is safe to do. STAT: On Sycamore Park at the junction with Sycamore Road install a Stop Line RRM 017 with an associated worded STOP Marking (M114) and a Single Centre Line (RRM 001) starting from a point in line with Stop Line RRM 017 extending 8 meters in a North-East direction.	Councillor	24/11/2021	0