



Final Instruction 1

Issued at 22:42 July 15, 2023

Thanks to you all for entering the Ballyfinnane Festival of Speed We are creating our piece of history this weekend.

The service area for Sunday is located on Firies Road from Ballyfinnane crossroads. From the scrutiny/ Parc ferme area, it's the road to the right at the Shanty bar. Please park on the left-hand side of the road only. Roads close at 8 am so you will need to have your service van inside the barriers well before that time

Do not attempt to drive your service van back towards the community hall – this will cause serious congestion and will delay things. Servicing for Single seaters and double-driven cars will be facilitated outside the community centre. Please follow motorbike marshal instructions at all times.

Drivers' briefing takes place at the virtual chicane on the hill climb course. A bus will be available from the community centre leaving at 8.00 am sharp. Every competitor must be on this bus to get full instructions on how the virtual chicane will work.

Run stickers for your roof will be available on the bus. – those not familiar with run sticker, a line will be drawn through each number at the start of each run. Double-driven cars need two stickers

Rally cars need to be removed from the overnight parking area as early as possible in the morning – and taken to their service area Upon leaving the Parc Ferme area make your way to your service area and await instructions from the motorbike Marshal.

We hope to commence our familiarisation run at 9 am.

Cars will be taken in convoy backwards against the hill and turned in the area just after the bridge, single seaters can park in the laneway just before the start – we have turning marshals in place

Please note that many of our volunteers want to see the Kerry football game and we are going to do our utmost to complete the event before 4 pm.

Anyone requiring scrutiny tomorrow morning please present your car at 7.30 am sharp outside the community centre.

Sean Moriarty

Clerk of the course