

Killarnée City of Perth Super Stage

QUIT Targa West will once again hit the streets of Perth with the Grand Finale of the fast paced rally action to be held along Riverside Drive on the Swan River foreshore.

The Killarnée City of Perth Super Stage will be run as the final three stages of the event and with the outright winners often still to be determined at this point the action for spectators is set to be fantastic.

The course, which will run on Plain Street, Riverside Drive and Fraser Point Carpark, will showcase the City of Perth to a national television audience with the City in the background and Swan River in the foreground.

The inaugural Killarnée City of Perth Super Stage was a huge success last year and the competitors are really looking forward to the opportunity to get out there and showcase their vehicles and skills to the people of Perth.



Circlework

Classic Race Car Sprints

This year the Vintage Sports Car Club of WA will be conducting a series of Classic Race Car Sprints over the city course from 10.30am to 1.30pm with a spectacular array of historic race cars including open wheelers.

Aside from the competitive stages on the Killarnée City of Perth Super Stage, there will also be special displays from local car clubs, special interest vehicles and even a professional paintball competition, whilst at the same time 96fm broadcast live from Langley Park.

The Killarnée City of Perth Super Stage is going to be a fitting conclusion to QUIT Targa West 2011.

Thanks to the support of the City of Perth and Killarnée Civil & Concrete Contractors the organisers have been able to plan a spectacular event in the city which will provide something for everyone.



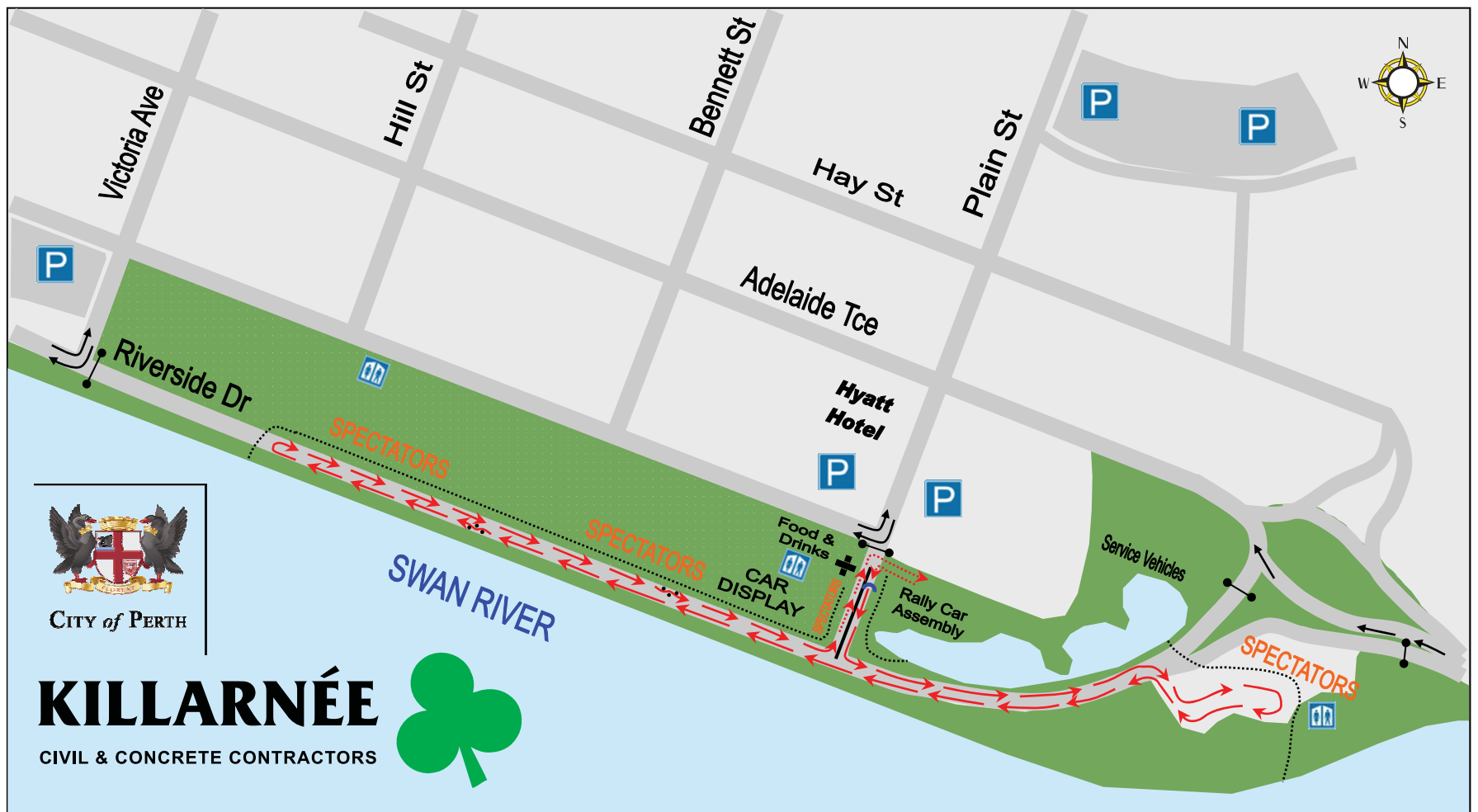
Terry McGrath



Gillie Roots & Blue

Super Stage Times - Sunday 28 August 2011

Classic Race Car Sprints	10.30am to 1.30pm
Car Display	10.30am to 4.00pm
DASH Paintball Competition	11.00am to 3.30pm
Quit Targa West Rally Action	2.00pm to 3.45pm
The Champagne Presentation	3.45pm to 4.30pm



KILLARNÉE
CIVIL & CONCRETE CONTRACTORS