

THANET 20 ROUTE MAP 2013

START TO 10 MILES

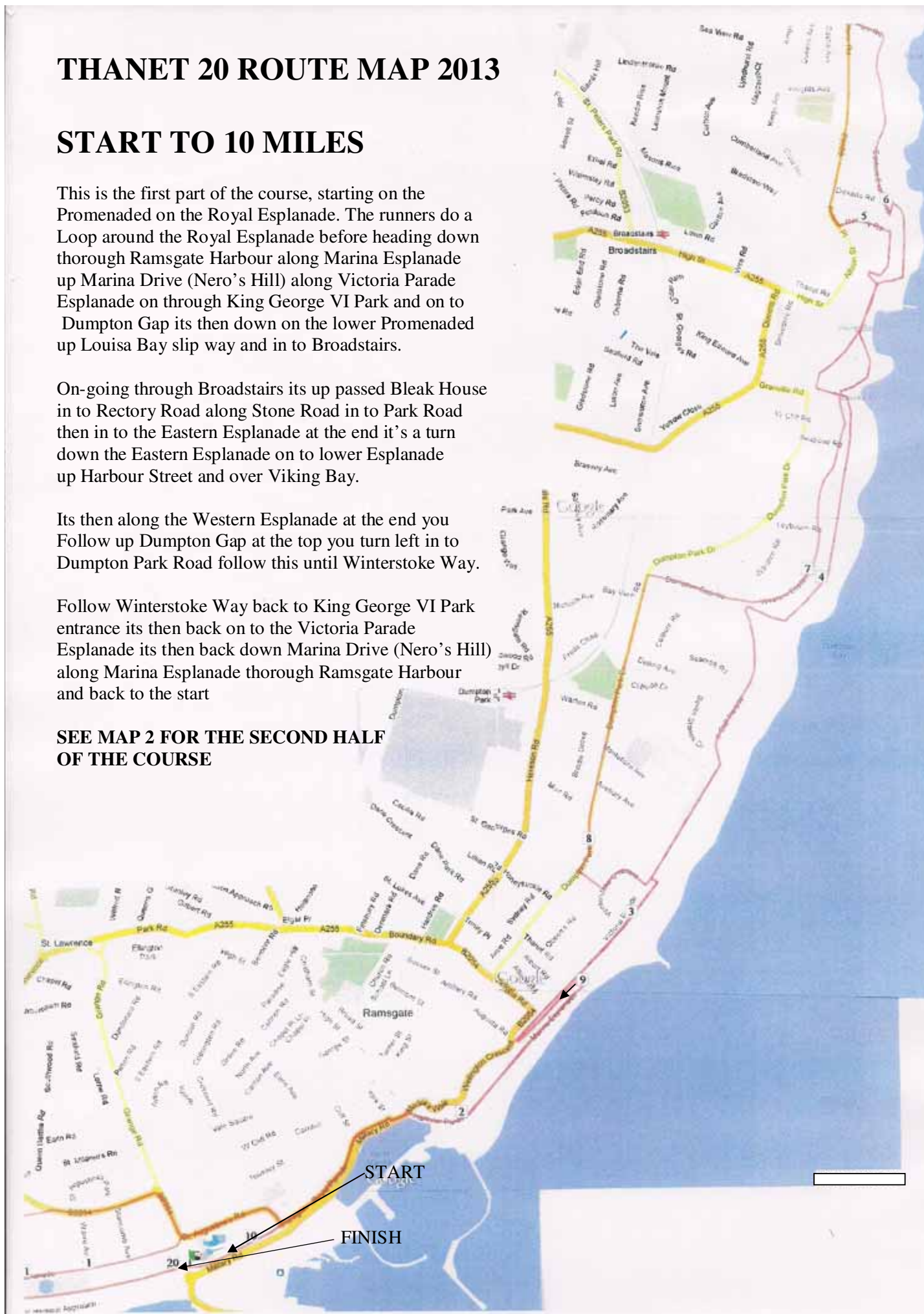
This is the first part of the course, starting on the Promenaded on the Royal Esplanade. The runners do a Loop around the Royal Esplanade before heading down thorough Ramsgate Harbour along Marina Esplanade up Marina Drive (Nero's Hill) along Victoria Parade Esplanade on through King George VI Park and on to Dumpton Gap its then down on the lower Promenaded up Louisa Bay slip way and in to Broadstairs.

On-going through Broadstairs its up passed Bleak House in to Rectory Road along Stone Road in to Park Road then in to the Eastern Esplanade at the end it's a turn down the Eastern Esplanade on to lower Esplanade up Harbour Street and over Viking Bay.

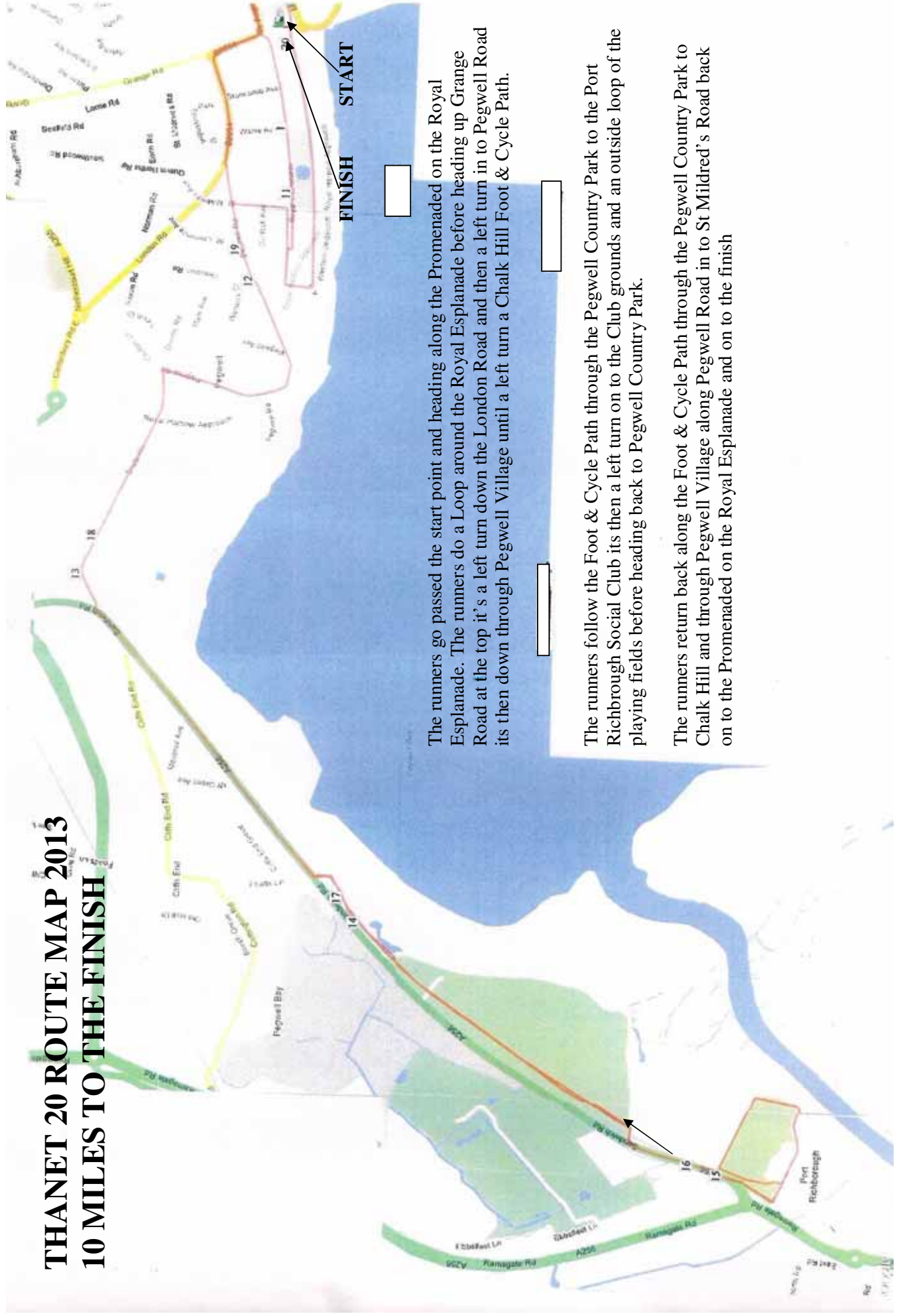
Its then along the Western Esplanade at the end you Follow up Dumpton Gap at the top you turn left in to Dumpton Park Road follow this until Winterstoke Way.

Follow Winterstoke Way back to King George VI Park entrance its then back on to the Victoria Parade Esplanade its then back down Marina Drive (Nero's Hill) along Marina Esplanade thorough Ramsgate Harbour and back to the start

SEE MAP 2 FOR THE SECOND HALF OF THE COURSE



THANET 20 ROUTE MAP 2013 10 MILES TO THE FINISH



The runners go passed the start point and heading along the Promenade on the Royal Esplanade. The runners do a Loop around the Royal Esplanade before heading up Grange Road at the top it's a left turn down the London Road and then a left turn in to Pegwell Road its then down through Pegwell Village until a left turn a Chalk Hill Foot & Cycle Path.

The runners follow the Foot & Cycle Path through the Pegwell Country Park to the Port Richbrough Social Club its then a left turn on to the Club grounds and an outside loop of the playing fields before heading back to Pegwell Country Park.

The runners return back along the Foot & Cycle Path through the Pegwell Country Park to Chalk Hill and through Pegwell Village along Pegwell Road in to St Mildred's Road back on to the Promenade on the Royal Esplanade and on to the finish