



TRAFFIC ARRANGEMENT FOR AVIVA IRONMAN 70.3 TRIATHLON SINGAPORE 2010

The Aviva Ironman 70.3 Triathlon Singapore 2009 will be held on Sunday, 21 March 2010 from 7.00 am to 4.30 pm. The triathlon consists of 3 different disciplines – swimming, cycling and running. The following roads listed below in the table will be closed to the public to facilitate the event.

ROAD CLOSURES FOR AVIVA IRONMAN 70.3 SINGAPORE 2010

S/N	Road	Description	Start / End Time
a	East Coast Park Service Road (between Fort Road and Playground @ Big Splash)	Full Road Closure (Start/End Pt)	2.00am - 2.30pm
b	Fort Road towards East Coast Park Service Road (between Meyer Road and East Coast Park Service Road)	One Carriageway Closure (Cycling)	
c	Two left lanes of East Coast Parkway towards Changi Airport	2 Lanes Closure (Cycling)	
d	One right lane of Keppel Road towards Anson Road (between Kampung Bahru Road and Keppel Viaduct)	1 Lane Closure (Cycling)	
e	Keppel Way towards Anson Road (between Pasir Panjang Viaduct and Ayer Rajah Expressway)	Full Road Closure (Cycling)	
f	One carriageway of Pasir Panjang Viaduct towards Keppel Way (between West Coast Highway and Keppel Way)	One Carriageway Closure (Cycling)	
g	Tanjong Katong South Exit to East Coast Park Service Road	Full Road Closure (Cycling)	
h	East Coast Parkway Exit 13	Full Road Closure (Cycling)	6.00am - 2.30pm
i	Ophir Road access into East Coast Parkway	Full Road Closure (Cycling)	
j	Marina Boulevard access into East Coast Parkway (towards Changi Airport)	Full Road Closure (Cycling)	
k	Maxwell Road access into East Coast Parkway (towards Changi Airport)	Full Road Closure (Cycling)	
l	Keppel Road access into East Coast Parkway (towards Changi Airport)	Full Road Closure (Cycling)	
m	Two left lanes of Ayer Rajah Expressway towards East Coast Parkway (between Keppel Road access into East Coast Parkway and East Coast Parkway)	2 Lanes Closure (Cycling)	
n	Keppel Road ramp access into Ayer Rajah Expressway	Full Road Closure (Cycling)	

**** Auxiliary Police Officers and Marshals will be stationed at the affected road junctions to assist and guide the motoring public.**