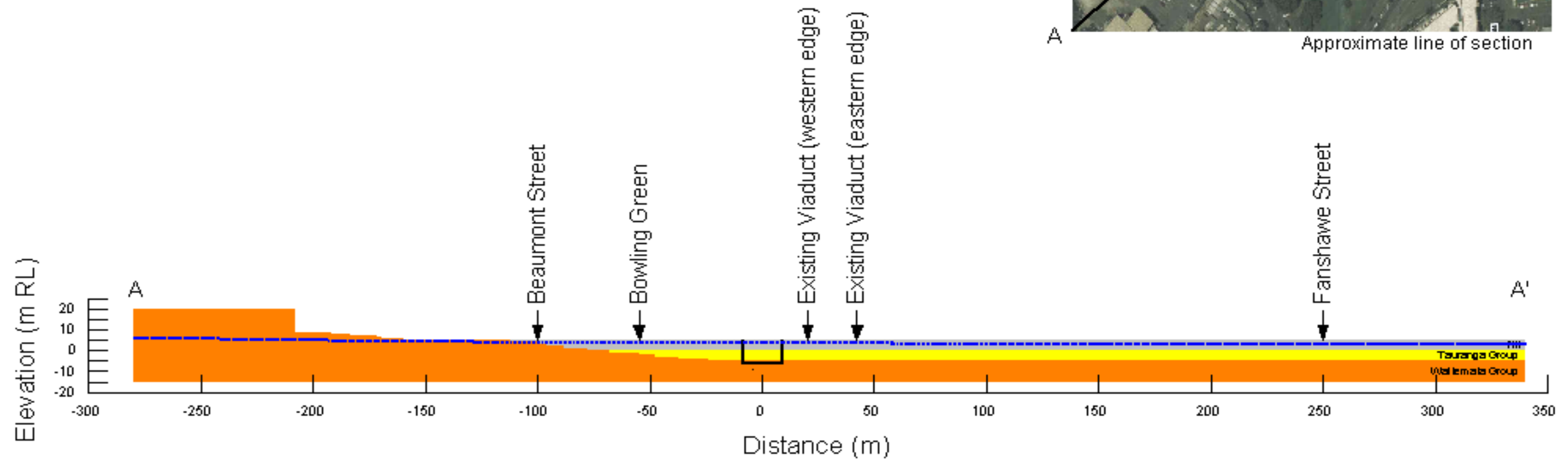


Addendum - 2 February 2006

Previously this project was named 'Harbour Bridge to City' project and there may be references in this document referring to this name or its abbreviation: HBTC.

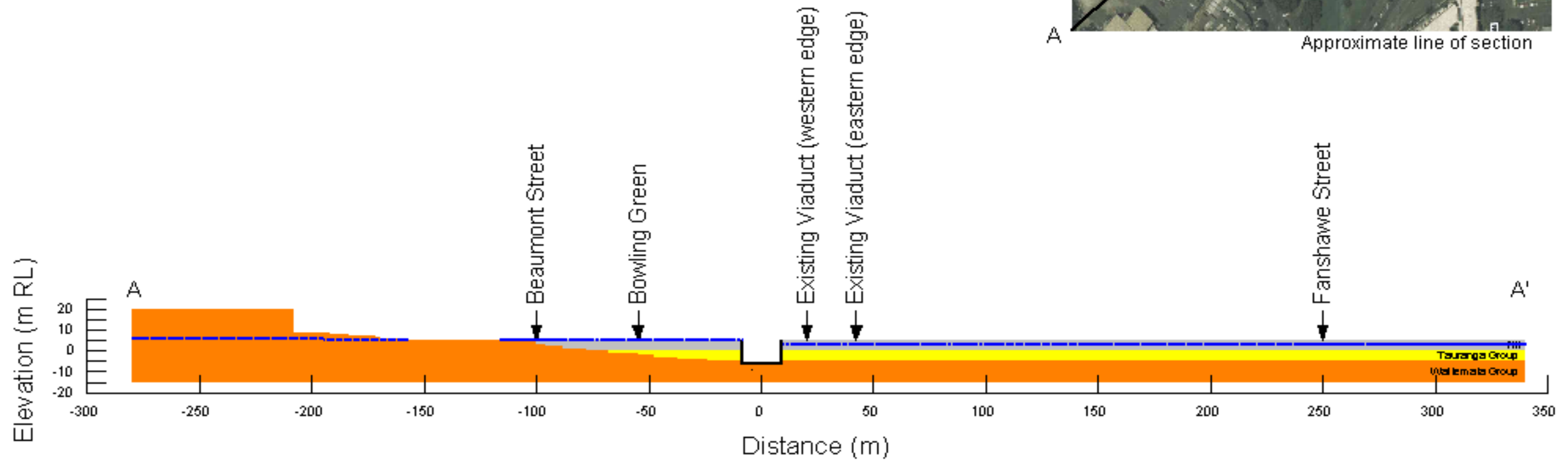
The name of this project has since changed and is now referred to as 'Vic Park Tunnel'. Therefore, any reference to 'Harbour Bridge to City' or HBTC should now be taken to refer to Vic Park Tunnel or VPT.

Description: Harbour Bridge to City Northbound Tunnel NOR/SAR
 Comments: Preliminary 2D Seepage Model, Natural Conditions
 File Name: Natural Conditions.sez
 Last Saved Date: 14/10/2005
 Last Saved Time: 1:30:39 p.m.
 Analysis Type: Steady-State
 Analysis View: 2-D
 Ch1780
 No rainfall applied



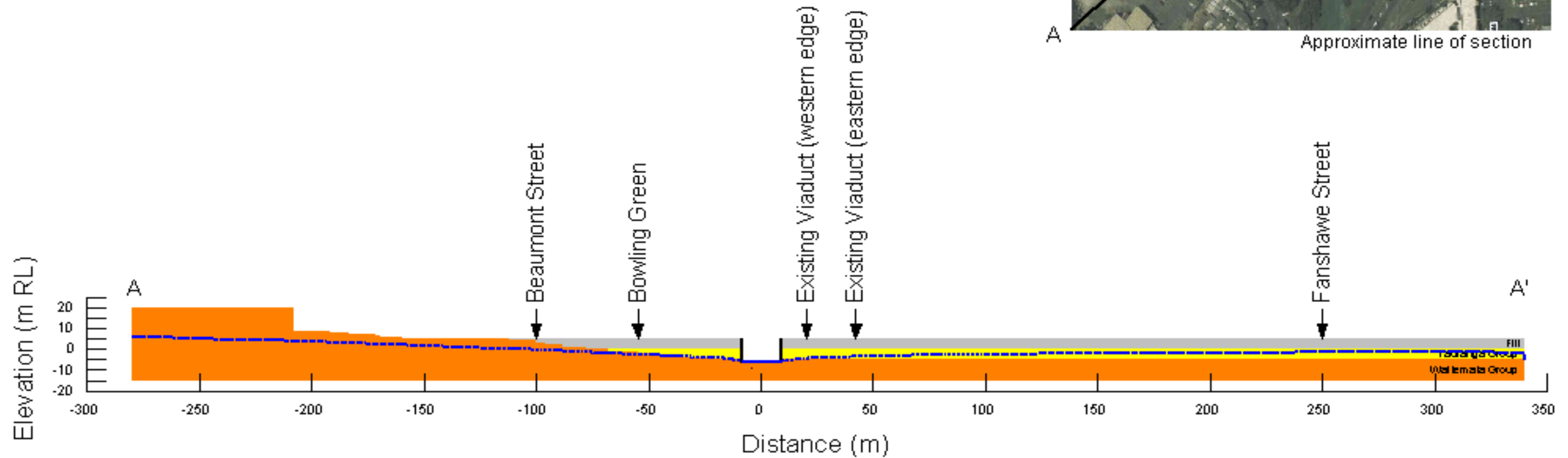
2D Seepage Model - Predicted Natural Conditions

Description: Harbour Bridge to City Northbound Tunnel NOR/SAR
 Comments: Preliminary 2D Seepage Model, Undrained Tunnel
 File Name: Undrained Tunnel.sez
 Last Saved Date: 14/10/2005
 Last Saved Time: 2:31:12 p.m.
 Analysis Type: Steady-State
 Analysis View: 2-D
 Ch1780
 No rainfall applied



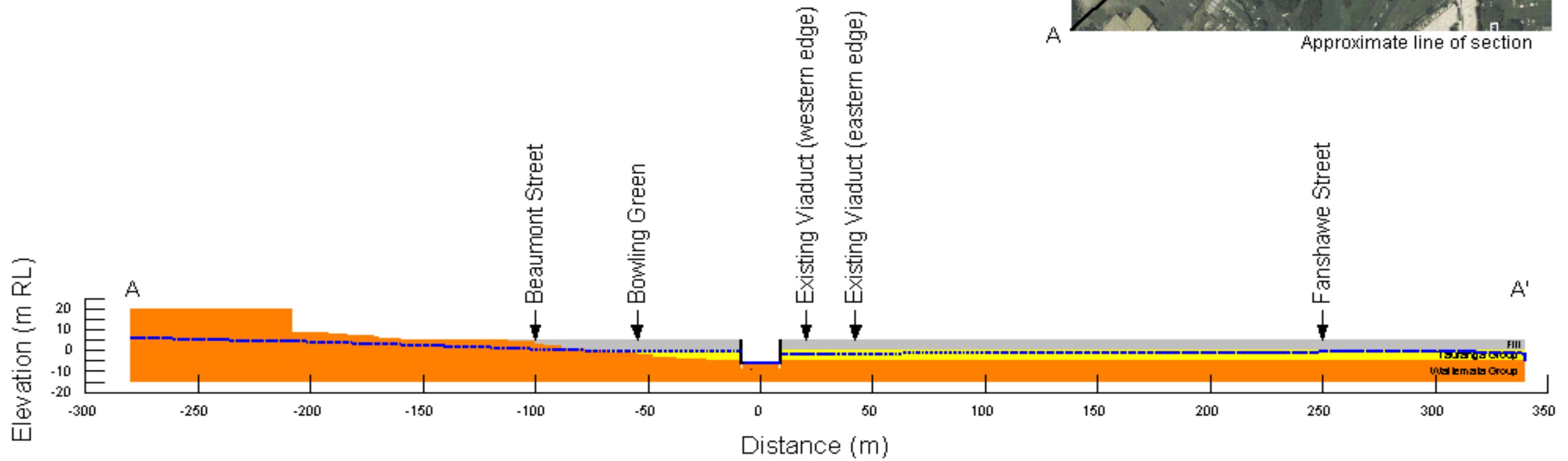
2D Seepage Model - Predicted Undrained Tunnel Condition

Description: Harbour Bridge to City Northbound Tunnel NOR/SAR
 Comments: Preliminary 2D Seepage Model, Drained Tunnel with no cut-off walls
 File Name: Drained Tunnel.sez
 Last Saved Date: 14/10/2005
 Last Saved Time: 1:26:46 p.m.
 Analysis Type: Steady-State
 Analysis View: 2-D
 Ch1780
 No rainfall applied



2D Seepage Model - Predicted Drained Tunnel (No Cutoffs) Condition

Description: Harbour Bridge to City Northbound Tunnel NOR/SAR
 Comments: Preliminary 2D Seepage Model, Drained Tunnel with 3m cut-off walls
 File Name: Drained Tunnel_3mcutoff.sez
 Last Saved Date: 14/10/2005
 Last Saved Time: 1:23:04 p.m.
 Analysis Type: Steady-State
 Analysis View: 2-D
 Ch1780
 No rainfall applied



2D Seepage Model - Predicted Drained Tunnel (3m Cutoffs) Condition

