



**Forth Replacement Crossing  
Traffic Management Working Group Meeting Number 64  
14 February 2017**

**Principal Contract – Project Offices, Rosyth  
1000 – 1200 hrs**

**Agenda**

1. Introductions and apologies
  - Contact List Review
2. Safety Procedures
3. Notes of Traffic Management Working Group Meeting Number 63 of 10 January 2016
4. General
  - Monthly Traffic Monitoring update (EDT)
  - Average Speed Camera System
  - Wide Load Management
    - Review of revised S/b abnormal load management
  - Third Party Roadwork Restrictions
    - FBOC
    - National Operating Companies
    - Transport Scotland
    - City of Edinburgh Council
    - West Lothian Council
    - Fife Council
5. Principal Contract (FCBC) - Presentation
  - Report of Incidents in previous period (including recovery Statistics)
  - Complaints Received
  - TM look ahead Programme:
    - Proposed timing for Works @ Admiralty Slips
    - Ferrytoll P&R
    - A90 Welldean temporary alignment
      - Review of Southbound alignment operation
    - Outline TM arrangements for new crossing
      - ITS status for transfer of traffic – VMS/LCU/MAC/ERT
      - CCTV coverage
      - Practical aspects of main transfer
      - Management strategy / speed control
6. M9 J1a (SRB) - Presentation
  - Update of proposed works for bridge painting
7. Overall Project Review
  - Review of current TTMS:

- A90
- A904 / B924 / U221.
- B800 including pedestrian routes / temporary bus stops
- B980 including pedestrian route
- B981 including pedestrian routes.
- King Malcolm Drive / Ferry Toll Road.
- B981 Hope Street.
- Ferrytoll Junction and National Cycle Route
- Road Area Cleanliness
- Maintenance of Schemes

- Winter Maintenance
- SRWR Status
- Required Orders
  -
- Recent or Required Advertising

8. Review of Events Calendar in relation to look-ahead Programme

9. Project Opening

- Outline of events by EDT

10. Closeout report for FRC Working Groups

11. Any other business

- 

12. Next TMWG meeting Number 65 – 14 March 2017 – 10am, Principal Contract – Project Offices