

7.4.3 For signaling requirements and practice in Abu Dhabi refer to 9.1 on page 45.

7.4.4 ☒ Develop and explain proposed mitigations in a concise format in the report. Include conceptual designs and for intersections also include phasing plan and cycle time if signalized.

7.4.5 ☒ Compare modeling results (with, without and mitigated) for each measure, showing the Level of Service for all approaches, highlight critical movements (LOS E/ F, volume/ capacity ratio >0.9).

### Infrastructure in Masterplan Developer Responsibility

7.4.6 Agree with Masterplan developer and/or the assigned master-planning consultant on terms, schedule and responsibilities for the implementation of the identified mitigation measures.

7.4.7 ☒ Summarize the agreements in a clear and concise form. Attach relevant meeting minutes to the report.

### Infrastructure in Public Responsibility

7.4.8 Estimate the costs of each mitigation measure. These estimates are preliminary only and should be done based on standard rates and specifications. Please check whether a list of standard costs has been issued by the ADM or DoT.

7.4.9 Calculate the developer cost share. The principles of cost share calculation are under constant review, please check with the Reviewer which methodology shall be applied.

7.4.10 ☒ Summarize the cost estimates and calculated cost share in a table in the following format:

No.	Mitigation Measure	Estimated Cost (Dirham)	Developer Cost Share (%)	Implementation required by (Year)
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#### **Mitigation Measures**

*All mitigation measures proposed must be feasible and reasonable.*

*Simply increasing capacity may not always be possible or sensible, hence alternative measures should be explored, altering land uses, structure of the development or utilizing other transport modes.*

