

<b><u>Parking Demand Assessment and Management</u></b>		
1	Current Parking Demand	<i>{By conducting a parking occupancy survey of existing development, capturing spillover where necessary. A sample survey form is attached}</i>
2	Peak Parking Demand Level	<i>{Specify weekly peak occupancy rate, time of peak and duration}</i>
3	Parking Demand Management Plan	<input type="checkbox"/> Reduce Allocation of Season Parking lots  <input type="checkbox"/> Introduce daily season parking scheme  <input type="checkbox"/> Install parking guidance system
4	Travel Demand Management Plan	<input type="checkbox"/> Employee Travel Plans  <input type="checkbox"/> Telework and flexible work schedules:  Details: _____ _____ _____ _____

		<input type="checkbox"/> Parking cash-out programs  <input type="checkbox"/> Incentives for public and other alternative transport users  <input type="checkbox"/> Carpooling programmes  <input type="checkbox"/> Others  Details: _____ _____ _____ _____
5	Promotion and availability of alternative modes of transport	<input type="checkbox"/> Bicycle Parking  <input type="checkbox"/> Supporting user facilities for cyclists  <input type="checkbox"/> Enhanced pedestrian connectivity  <input type="checkbox"/> Support for Car Sharing  <input type="checkbox"/> Shuttle bus services  <input type="checkbox"/> Others  Details: _____ _____ _____ _____
6	Remarks:	<i>{Any other justification to support this application}</i>