

## Task Order 2006

<b>Issued By:</b>	Independent Programme Director	<b>Issued To:</b>	Bristol City Council
<b>Product Title:</b>	Bus Stops – Route 73 Filton Avenue & City Centre		
<b>Start Date:</b>	October 2007	<b>Completion Date:</b>	March 2008
<b>Product Aim:</b>	To improve passenger facilities at bus stops, including new shelters, raised kerbs, and real time passenger information at some locations.		
<p><b>Product Description:</b>            Following public consultation and subject to direction from the Independent Programme Director (IPD), to undertake the design, statutory processes, procurement and construction of bus stops along bus route 73 on Filton Avenue (see C00-002), between its southern junction with the A38 and the Bristol City Council boundary, in Corridor 4 of the GBBN. This task also includes bus stops for route 73 which are located in the City Centre. Facilities to be included at each bus stop are determined by the stop classification levels 1-3, as outlined in Appendix 2D of the MSB documentation.</p> <p>The following tasks are to be undertaken:</p> <ul style="list-style-type: none"> <li>- Appointment of Planning Supervisor (or equivalent following 2007 update to CDM).</li> <li>- Detailed designs of each bus stop location, including raised kerbs and road surface markings at all stops and shelter positioning at Level 2 and 3 stops.</li> <li>- Statutory consultation as necessary</li> <li>- Design amendments as necessary (including those resulting from TRO applications)</li> <li>- Appointment of contractor</li> <li>- Finalise costs and scheme design, reporting any changes to the IPD</li> <li>- Manage construction</li> </ul>			
<p><b>Deliverables:</b></p> <ul style="list-style-type: none"> <li>- Detailed scheme drawings in accordance with task description</li> <li>- Bill of Quantities for scheme construction</li> <li>- Detailed cost schedule based on Bill of Quantities</li> <li>- Detailed construction programme</li> <li>- CDM Designers Risk Assessment</li> <li>- Environmental assessment</li> <li>- TRO Schedule for bus stop clearways</li> <li>- NRSWA public utilities search (expires after 6 months) and liaison with public utility companies</li> <li>- Schedule of public utility protection and diversion works</li> <li>- Brief for Stage 1 &amp; 2 RSA</li> <li>- Acceptance and Exception Report for each RSA</li> <li>- Scheme delivery</li> <li>- Final report to IPD detailing delivery and outturn costs</li> </ul>			
<p><b>Assumptions</b></p> <ul style="list-style-type: none"> <li>- Planning Supervisor will prepare a Pre-Construction Health and Safety Plan, including issue of F10 notification as necessary.</li> <li>- All design processes will be in accordance with the GBBN Project Handbook.</li> </ul>			

<b>Quality Checking Arrangements</b> Work to be done in accordance with standards set out in GBBN Project Handbook and Project Quality Plan		<b>Configuration Management Requirements</b> Any change to this Works Package Task Order, associated design, budget and timescale, should be in accordance with the procedures outlined in the GBBN Project Handbook.	
<b>Reporting Arrangements</b> Regular reporting on progress required (including design, procurement, current spend against profiled, and current implementation timetable against profiled). Details set out in GBBN Project Handbook.			
<b>Implementation Programme:</b> Preparation works commence: October 2007 Construction works commence: January 2008 Construction complete: February 2008			
<b>Resources (Estimate):</b> Design staff resource (days): <i>(Enter)</i> Design consultation staff resource (days): <i>(Enter)</i> Other staff resource: <i>(Enter)</i>			
<b>Budget (inc. 10% contingency):</b>  Total Budget: £150,584 + separate RTI budget		<b>Tolerances:</b>	
<b>Contact for further information:</b> Independent Programme Director			
<b>Above details agreed</b>	<i>Independent Programme Director</i>		
	Name:		
	Signed:		
	Date:		
	<i>Unitary Authority Project Manager</i>		<i>Unitary Authority Task Manager</i>
	Name:		Name:
	Signed:		Signed:
	Date:		Date: