Price List	
Name	570135 Huntworth Viaduct Concrete Survey and Testing M5, J23 to J24, 194.10
Contractor	[Contractor to state name]

Guidance notes & preamble for the Contractor

The Contractor is paid in accordance with Clause 50 & 51. The rates and prices entered in the Price List shall be deemed to be the full inclusive value of the work covered by the items

You are required to submit a Rate or Price for each Item associated with the Providing the Works

Where an Item has specified Quantity, you should enter a value in the Rate column and the Price for each Item should be equal to the specified Quantity multiplied by your submitted Rate. Payment for these items will be made in accordance with the Contract i.e. total Quantity completed multiplied by the Rate.

For Items where the unit is specified as 'lump sum' you should submit a Price only.

All Rates and Prices must be quoted in pounds and whole new pence to two decimal places and exclude VAT. Any item priced as zero must be explained within your tender proposal.

You should ensure the total is correct before submission. If necessary, the *Employer* may contact a tenderer whose Offer has required an arithmetical adjustment.

Price List Part 2

Item No.	Item Description	Unit	Quantity	Rate	Price
1	Site mobilisation and completion of site works in accordance with the works Specification and associated figures	No.	1	£0.00	£0.00
2	Span 17 - Concrete Survey (684m²) Survey of superficial defects, spalling, concrete delamination, cracking and water staining.	No.	1	£0.00	£0.00
3	Span 17 - Test Area (2m²) Survey by instrument of electrical potential, moisture content, electrical resistivity Concrete Removal of Concrete Sampling for Testing and Laboratory testing of concrete samples - Survey by instrument of levels or concrete cover - Depth of Carbonation Measurements - Cement Content Analysis - Chloride Ion Content Analysis - General Reinstatement	No.	7	£0.00	£0.00
4	Span 14 - Concrete Survey (1745m²) Survey of superficial defects, spalling, concrete delamination, cracking and water staining.	No.	1	£0.00	£0.00

Item No.	Item Description	Unit	Quantity	Rate	Price
5	Span 14 - Test Area (2m²) Survey by instrument of electrical potential, moisture content, electrical resistivity Concrete Removal of Concrete Sampling for Testing and Laboratory testing of concrete samples - Survey by instrument of levels or concrete cover - Depth of Carbonation Measurements - Cement Content Analysis - Chloride Ion Content Analysis - General Reinstatement	No.	6	£0.00	£0.00
6	Span 8 - Concrete Survey (1745m²) Survey of superficial defects, spalling, concrete delamination, cracking and water staining.	No.	1	£0.00	£0.00
7	Span 8 - Test Area (2m²) Survey by instrument of electrical potential, moisture content, electrical resistivity Concrete Removal of Concrete Sampling for Testing and Laboratory testing of concrete samples - Survey by instrument of levels or concrete cover - Depth of Carbonation Measurements - Cement Content Analysis - Chloride Ion Content Analysis - General Reinstatement	No.	6	£0.00	£0.00
8	Span 1 & part of Span 2 - Concrete Survey (1471m²) Survey of superficial defects, spalling, concrete delamination, cracking and water staining.	No.	1	£0.00	£0.00
9	Span 1 & part of Span 2 - Test Area (2m²) Survey by instrument of electrical potential, moisture content, electrical resistivity Concrete Removal of Concrete Sampling for Testing and Laboratory testing of concrete samples - Survey by instrument of levels or concrete cover - Depth of Carbonation Measurements - Cement Content Analysis - Chloride Ion Content Analysis - General Reinstatement	No.	7	£0.00	£0.00
10	Report on results including all drawings	No.	1	£0.00	£0.00
	total of the Prices				