Price List						
Name	570459 M5 J19-20 Wynhol Viaduct Post-Ten]				
Contractor	[Contractor to state name]					
Guidance not	es & preamble for the <i>Contractor</i>					
	paid in accordance with Clause 50 & 51. The rate covered by the items	es and prices entere	d in the Price List shall be dee	emed to be the f	ull inclusive	
You are required t	to submit a Rate or Price for each Item associated	d with the Providing t	the Works			
	s specified Quantity, you should enter a value in t d by your submitted Rate. Payment for these items Rate.					
For Items where the	he unit is specified as 'lump sum' you should subr	nit a Price only.				
explained within y	es must be quoted in pounds and whole new pen our tender proposal e the total is correct before submission. If necess tment.					
Price List Part 2						
Item No.	Item Description	Unit	Quantity	Rate	Price	Comments
	M	5 Wynhol Viaduc	t Lower Northbound			
1a	Site mobilisation and prelims	ltem	1	£0.00	£0.00	
1b	Marking out of trial holes and post-tensioned system exposures including associated NDT locating work	Unit	35	£0.00	£0.00	Based on 35 DTEs and EAEs
1c	Excavation of trial pits and reinstatement (excluding waterproofing reinstatement)	Unit	8	£0.00	£0.00	Based on 8No. Trial pits
1d	Waterproofing reinstatement (within trial pits)	Unit	8	£0.00	£0.00	
1e	Provision of specialist confined space teams and resources	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
1f	Provision of access	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
1g	Completion of DTEs	Unit	23	£0.00	£0.00	Based on 23No. DTEs
1h	Completion of EAEs	Unit	12	£0.00	£0.00	Based on 12No. EAEs
1i	Concrete reinstatement	ltem	1	£0.00	£0.00	Lump Sum to allow for all reinstatement works
1j	Completion of Corrosion Test Areas (including cover, half-cell measurement, resistivity and carbonation measurement)	Unit	10	£0.00	£0.00	

ncrete dust sampling (chloride) - set of oride profiles (4 x depths)	Unit	20	£0.00	£0.00	Based on the sampling of two locations within each of the ten CTAs
ncrete bulk sampling (cement, sulfate, ali)	Unit	10	£0.00	£0.00	Remeasurable - assume 10 tests required for the purposes of pricing
ater sampling (where trapped water located voids)	Unit	6	£0.00	£0.00	Remeasurable - assume 6 tests required for the purposes of pricing
out sampling from DTEs and EAEs	Unit	35	£0.00	£0.00	Based on total DTEs and EAEs assuming that sampling possible at all
boratory analysis of concrete dust samples loride ion content)	Unit	80	£0.00	£0.00	
boratory analysis of concrete bulk samples ement)	Unit	10	£0.00	£0.00	
boratory analysis of concrete bulk samples kali)	Unit	10	£0.00	£0.00	
boratory analysis of concrete bulk samples Ilfate)	Unit	10	£0.00	£0.00	
boratory analysis of water samples	Unit	6	£0.00	£0.00	Remeasurable - assume 6 tests required for the purposes of pricing
boratory analysis of grout samples ement)	Unit	24	£0.00	£0.00	Representative samples (assumption) - site instruction will confirm sample candidates
boratory analysis of grout samples lloride)	Unit	35	£0.00	£0.00	
boratory analysis of grout samples (sulfate)	Unit	35	£0.00	£0.00	
doscope / Videoscope recording of ntified voids	Unit	12	£0.00	£0.00	Remeasurable - assume 12 investigations required for the purposes of pricing
id air tests to ascertain likley void volume	Unit	12	£0.00	£0.00	Remeasurable - assume 12 investigations required for the purposes of pricing
porting (including draft and final)	ltem	1	£0.00	£0.00	
plementation of bat mitigation measures as sumed to be necessary and as scheduled the Works Information, Section 3.2.	ltem	1	£0.00	£0.00	
getation removal / cut-back works	ltem	1	£0.00	£0.00	
c - re a v = 0 bit $br = bk - bit = b = br = bit - br = cr = pstr$	aride profiles (4 x depths) accrete bulk sampling (cement, sulfate, lii) ter sampling (where trapped water located oids) ut sampling from DTEs and EAEs oratory analysis of concrete dust samples oratory analysis of concrete bulk samples nent) oratory analysis of concrete bulk samples ali) oratory analysis of concrete bulk samples ali) oratory analysis of concrete bulk samples fate) oratory analysis of concrete bulk samples ali) oratory analysis of grout samples nent) oratory analysis of grout samples nent) oratory analysis of grout samples nent) oratory analysis of grout samples oratory analysis of grout samples (sulfate) loscope / Videoscope recording of tified voids d air tests to ascertain likley void volume porting (including draft and final) lementation of bat mitigation measures as umed to be necessary and as scheduled ne Works Information, Section 3.2.	vride profiles (4 x depths) Unit crete bulk sampling (cement, 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1ab	Allowance over and above what is allocated against Item 1a to liaise with Highways England and their Environmental Specialist (following issue of initial tender-phase programme) and amend the programme of work and working methodology accordingly to comply with an agreed Natural England Lisence (for potential disturbance of bats).	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
	M	5 Wynhol Viaduct	t Upper Southbound			
2a	Site mobilisation and prelims	ltem	1	£0.00	£0.00	
2b	Marking out of trial holes and post-tensioned system exposures including associated NDT locating work	Unit	37	£0.00	£0.00	Based on 37 DTEs and EAEs
2c	Excavation of trial pits and reinstatement (excluding waterproofing reinstatement)	Unit	9	£0.00	£0.00	Based on 9No. Trial pits
2d	Waterproofing reinstatement (within trial pits)	Unit	9	£0.00	£0.00	
2e	Provision of specialist confined space teams and resources	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
2f	Provision of access	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
2g	Concrete breakout and exposure of DTEs	Unit	25	£0.00	£0.00	Based on 25No. DTEs
2h	Concrete breakout and exposure of EAEs	Unit	12	£0.00	£0.00	Based on 12No. EAEs
2i	Concrete reinstatement	ltem	0,	£0.00	£0.00	Lump Sum to allow for all reinstatement works
2j	Completion of Corrosion Test Areas (including cover, half-cell measurement, resistivity and carbonation measurement)	Unit	10	£0.00	£0.00	
2k	Concrete dust sampling (chloride) - set of chloride profiles (4 x depths)	Unit	20	£0.00	£0.00	Based on the sampling of two locations within each of the ten CTAs
21	Concrete bulk sampling (cement, sulfate, alkali)	Unit	10	£0.00	£0.00	Remeasurable - assume 10 tests required for the purposes of pricing
2m	Water sampling (where trapped water located in voids)	Unit	6	£0.00	£0.00	Remeasurable - assume 6 tests required for the purposes of pricing
2n	Grout sampling from DTEs and EAEs	Unit	37	£0.00	£0.00	Based on total DTEs and EAEs assuming that sampling possible at all
20	Laboratory analysis of concrete dust samples (chloride ion content)	Unit	80	£0.00	£0.00	
2p	Laboratory analysis of concrete bulk samples (cement)	Unit	10	£0.00	£0.00	

2q	Laboratory analysis of concrete bulk samples (alkali)	Unit	10	£0.00	£0.00	
2r	Laboratory analysis of concrete bulk samples (sulfate)	Unit	10	£0.00	£0.00	
2s	Laboratory analysis of water samples	Unit	6	£0.00	£0.00	Remeasurable - assum 6 tests required for the purposes of pricing
2t	Laboratory analysis of grout samples (cement)	Unit	25	£0.00	£0.00	Representative samples (assumption) - site instruction will confirm sample candidates
2u	Laboratory analysis of grout samples (chloride)	Unit	37	£0.00	£0.00	
2v	Laboratory analysis of grout samples (sulfate)	Unit	37	£0.00	£0.00	
2w	Endoscope / Videoscope recording of identified voids	Unit	12	£0.00	£0.00	Remeasurable - assum 12 investigations require for the purposes of pricing
2x	Void air tests to ascertain likley void volume	Unit	12	£0.00	£0.00	Remeasurable - assum 12 investigations requir for the purposes of pricing
2у	Reporting (including draft and final)	ltem	1	£0.00	£0.00	
2z	Implementation of bat mitigation measures as assumed to be necessary and as scheduled in the Works Information, Section 3.2.	ltem		£0.00	£0.00	
2aa	Vegetation removal / cut-back works	item	0	£0.00	£0.00	
2ab	Allowance over and above what is allocated against Item 1a to liaise with Highways England and their Environmental Specialist (following issue of initial tender-phase programme) and amend the programme of work and working methodology accordingly to comply with an agreed Natural England Lisence (for potential disturbance of bats).	Lump sum	1	£0.00	£0.00	The breakdown of this price must be detailed in your proposal
				of the Prices	£0.00	