

Supplier Response - Part D - Pricing Schedule - Poole Park Railway: Rail Track and Train Shed

DN402984

Supplier Name:

Instructions

Please add your Company Name into the cell highlighted in yellow above.

Please price all items highlighted in yellow in tabs 'Tender Summary', '2. Track' and '3. Engine Shed'

Tender Summary - Track & Engine Shed			
The Contractor shall provide a full breakdown of costs in accordance with the itemised headings given below.			
The costs shall include for all items detailed on the drawings and specifications detailed in item 1.09 of the preliminaries.			
Contractor to complete ALL cells highlighted in yellow on all worksheets.			
Ref	Heading	General description (refer to drawing for further information)	£
1	Preliminaries	All preliminary items required for Contractor to undertake the works not included in the works section 2 - 4. Provide breakdown of fixed and time related cost for valuation purposes.	
		Site set up - Fixed	
		Time related items over contract period	
		Dismantle site - Fixed	
2	Track Works	Total brought forward	£0.00
3	Engine Shed (Contractor's Design Portion)	Total brought forward	£0.00
4	Client contingency	Contingency to be expended as instructed by Client	TBA
TOTAL TENDER SUM			£0.00

2. TRACK WORKS - CONTRACT SUM ANALYSIS

The Contractor shall provide a full breakdown of costs in accordance with the itemised numbered headings given below.

The costs shall include for all items detailed on the drawings and specification as listed in the preliminaries. All associated items and fixings are to be included in the costs.

Contractor to complete **ALL** cells highlighted in yellow if there is an applicable cost. Insert a figure against each of the items, do not group items together. If included elsewhere state item nr.

ITEM	DESCRIPTION	
	GENERALY	
	The Contractor is to allow for disconnecting and making safe all live services where removals occur.	
	Allow for carrying out the removals necessary to complete the works as indicated upon the drawings. Cart away all removed items.	
	Supervision, Workmanship and Materials	
	All work must be of the highest standard and to the Contract Administrator approval using the materials specified or such alternatives as the Contract Administrator approves.	
	Materials	
	Generally shall conform to the latest editions of the appropriate British Standard issued by the British Standards Institute. Where approval of materials is specified, submit samples to the Contract Administrator and remove when no longer required.	
	Attention is drawn to the fact that in mentioning the name or the description of any of the proprietary articles or materials, this is only for the purpose of preparing this tender. All articles and materials are to be handled, fixed, mixed and used in strict accordance with the latest published instructions of their manufacturers. Other suitable and equal articles or materials may be submitted for the Contract Administrator's approval.	
	Materials and workmanship are to be of the best quality for the work in hand. The Contractor is to carry out everything necessary for the proper execution of the works, whether or not shown on the drawings or described in the specification, providing it may be reasonably inferred there from.	
	Good Practice. Where and to the extent that materials, products and workmanship are not fully detailed or specified, they are to be of a standard appropriate to the works and suitable for the functions stated in or reasonably to be inferred from the project documents, and in accordance with good building practice.	
	Proprietary Products: Handle, store, prepare and use or fix each product in accordance with manufacturers current instructions or recommendations.	
	Craftsmanship	
	Undertake work by or under the direct supervision of operatives with suitable training, experience and competence. Craftsmen shall undertake work requiring special skill. Do not permit apprentices to work unsupervised.	
	Scope	
	Carefully execute the works as indicated herein and upon the drawings & specification. Any items that are not clear should be clarified during the tender period.	
2	PROPOSED WORKS	£
	General	
2.1	Remove existing track construction including rails, existing surrounding hard & soft surfaces suitable for new construction and dispose off site	
2.2	Install water pipe from existing station to new engine shed including excavation and backfilling	
2.3	Extend existing station fencing (As Appendix A1 PPR - Track Specification sheet 1)	
2.4	Additional station fencing (As Appendix A1 PPR - Track Specification sheet 1)	
2.5	Allow Provisional sum to make good/replace/repair 50m2 of existing tarmac surface at edge of new track	
	Track	
	Supply and install track including new sub - base, geo textile layer, plastic sleeper, gravel board and ballast as required on drawings	
2.6	Between route reference nr. 01 - 15	
	Extra over track installation for:	
2.7	Pedestrian crossing at route reference Nr. 9 with plastic plank adjacent to track and tarmac path altered to suit (Appendix A1 PPR - Track Specification sheet 12)	
2.8	Between route reference nr. 15 - 30	
	Extra over track installation for:	

2.9	Geo grid at route reference nr. 16 (Appendix A1 PPR - Track Specification sheet 9)	
2.10	Geo grid at route reference nr. 17 (Appendix A1 PPR - Track Specification sheet 10)	
2.11	Geo grid at route reference nr. 28 (Appendix A1 PPR - Track Specification sheet 13)	
2.12	Between route reference nr. 30 - 45	
	Extra over track installation for:	
2.13	Pedestrian crossing at route reference Nr. 38 - 39 with plastic plank adjacent to track and tarmac path altered to suit (Appendix A1 PPR - Track Specification sheet 12)	
2.14	Between route reference nr. 45 - 01	
	Extra over track installation for:	
2.15	Pedestrian crossing at route reference Nr. 47 - 48 with plastic plank adjacent to track and tarmac path altered to suit (Appendix A1 PPR - Track Specification sheet 12)	
2.16	Pedestrian crossing at route reference Nr. 58 with plastic plank adjacent to track and tarmac path altered to suit (Appendix A1 PPR - Track Specification sheet 12)	
	Existing bridge	
2.17	Remove central piers, concrete upstand and railings and dispose off site (Appendix A1 PPR - Track Specification sheet 4)	
2.18	New secondary reinforced slab (Appendix A1 PPR - Track Specification sheet 4, 6 & 7)	
2.19	New surface water drainage channel either side of bridge (Appendix A1 PPR - Track Specification sheet 4)	
2.20	New signage 'Beware of trains' to each pier (4nr.) (Appendix A1 PPR - Track Specification sheet 4)	
	Any other items (tenderer to identify if required): -	
2.21		
TOTAL FOR TRACK WORKS (c/f to Tender Summary)		£ -

3. ENGINE SHED - CONTRACT SUM ANALYSIS FOR CONTRACTOR'S DESIGN PORTION		
The Contractor shall provide a full breakdown of costs in accordance with the itemised numbered headings given below.		
Contractor to supply design and specification details for Employer approval in accordance with the contract.		
The costs shall include for all items detailed on the drawings as listed in the preliminaries. All associated items and fixings are to be included in the costs.		
Contractor to complete ALL cells highlighted in yellow if there is an applicable cost. Insert a figure against each of the items, do not group items together. If included elsewhere state item nr.		
ITEM	DESCRIPTION	
	GENERALLY	
	The Contractor is to allow for disconnecting and making safe all live services where removals occur.	
	Allow for carrying out the removals necessary to complete the works as indicated upon the drawings. Cart away all removed items.	
	Supervision, Workmanship and Materials	
	All work must be of the highest standard and to the Contract Administrator approval using the materials specified or such alternatives as the Contract Administrator approves.	
	Materials	
	Generally shall conform to the latest editions of the appropriate British Standard issued by the British Standards Institute. Where approval of materials is specified, submit samples to the Contract Administrator and remove when no longer required.	
	Attention is drawn to the fact that in mentioning the name or the description of any of the proprietary articles or materials, this is only for the purpose of preparing this tender. All articles and materials are to be handled, fixed, mixed and used in strict accordance with the latest published instructions of their manufacturers. Other suitable and equal articles or materials may be submitted for the Contract Administrator's approval.	
	Materials and workmanship are to be of the best quality for the work in hand. The Contractor is to carry out everything necessary for the proper execution of the works, whether or not shown on the drawings or described in the specification, providing it may be reasonably inferred there from.	
	Good Practice. Where and to the extent that materials, products and workmanship are not fully detailed or specified, they are to be of a standard appropriate to the works and suitable for the functions stated in or reasonably to be inferred from the project documents, and in accordance with good building practice.	
	Proprietary Products: Handle, store, prepare and use or fix each product in accordance with manufacturers current instructions or recommendations.	
	Craftsmanship	
	Undertake work by or under the direct supervision of operatives with suitable training, experience and competence. Craftsmen shall undertake work requiring special skill. Do not permit apprentices to work unsupervised.	
	Scope	
	Carefully execute the works as Contractor's design and Employer's Requirements. Any items that are not clear should be clarified with the specifier during the tender period.	
3	PROPOSED WORKS	£
	Generally	
3.1	Production of working drawings and design information	
	Shed	
3.2	Demolition of existing structures including foundations and removal from site	
3.3	Floor slab	
3.4	Screed with embedded track	
3.5	Steel frame	
3.6	Roof and wall cladding including translucent roof panels	
3.7	Rain water system including gutter and downpipes	
3.8	Roller shutter door	
3.9	Single pedestrian entry door	
3.10	Electrical installation including relocating existing electrical supply and external housing	
3.11	Tap and stopcock connected to water supply	
3.12	Drainage including grating and channel & below ground drainage to pond	
3.13	Fence panel, 1.2m long to match existing	
	Any other items (tenderer to identify if required): -	
3.14		
	TOTAL FOR ENGINE SHED (c/f to Tender Summary)	£ -