

From

The Executive Engineer,  
Provincial Division,  
Pb. PWD B&R Branch,  
Ferozpur,

To

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\_\_\_\_\_  
\_\_\_\_\_

No.

Dated : /12/2008

**Subject: Construction of High Level Bridge over Satluj river (including approaches) crossing Makhu to Sultanpur Lodhi road near village Gidderpindi at District Ferozpur.**

The following amendments are sent herewith issued in the DNIT of the above noted work which may please be considered while submitting the tenders:-

Page No.	Already published in DNIT	Modified version						
1.	PERIOD OF SALE OF BIDDING DOCUMENT: From 10.00 am on 19.12.2008 till 3 pm on 09.01.2009	PERIOD OF SALE OF BIDDING DOCUMENT: From 10.00 am on 19.12.2008 till 3 pm on 19.01.2009						
1	LAST DATE AND TIME FOR RECEIPT OF BIDS: Date 12.01.2009 Time: upto 1.00 pm	LAST DATE AND TIME FOR RECEIPT OF BIDS: Date 20.01.2009 Time: upto 1.00 pm						
1	TIME AND DATE OF OPENING OF BIDS: Date :12.01.2009 Time: 3.00 pm	TIME AND DATE OF OPENING OF BIDS: Date : 20.01.2009 Time: 3.00 pm						
Page No. 4 of IFB	5. Bids must be ..... on or before 1.00 pm on 12.01.2009. The bids shall be opened in the office of PIDB at the day at 3.00 pm on 12.01.2009 .....	5. Bids must be ..... on or before 1.00 pm on 20.01.2009. The bids shall be opened in the office of PIDB at the day at 3.00 pm on 20.01.2009 .....						
Page No. 5 Table Column 5	<table border="1"><thead><tr><th>Period of completion</th></tr></thead><tbody><tr><td>5</td></tr><tr><td>15 months</td></tr></tbody></table>	Period of completion	5	15 months	<table border="1"><thead><tr><th>Period of completion</th></tr></thead><tbody><tr><td>5</td></tr><tr><td>18 months</td></tr></tbody></table>	Period of completion	5	18 months
Period of completion								
5								
15 months								
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5								
18 months								
Page No. 8 Cl.4 4.2 (ii)	List of similar works (i.e. Bridges / ROBs or Fly Overs) completed during .....	List of similar works (i.e. construction of High Level Bridge over perennial river with RCC/PSC Girders and with well foundations) completed during .....						
Page No. 8 Cl. 4 4.2 (iv)	Evidence of access to or availability of credit facilities certified by the bankers equivalent of the estimated cash flow of Rs. 1375 lacs.	Evidence of access to or availability of credit facilities certified by the bankers equivalent of the estimated cash flow of Rs.1030 lacs.						

Page No.	Already published in DNIT				Modified version			
Page No. 10 Cl. 4.8 Sr. No. 2 & 3 of the Table	Sr. No.	Item	Bench Mark		Sr. No.	Item	Bench Mark	
	1.	Experience in similar works	Should have successfully completed similar works (i.e.. Bridges / ROBs or Fly Overs) during Seven years ending with either of the follow:  a) ..... or b) ..... or c) .....		1	Experience in similar works	Should have successfully completed similar works (i.e. construction of High Level Bridge over perennial river with RCC/PSC Girders and with well foundations) during Seven years ending with either of the follow:  a) ..... or b) ..... or c) .....	
	2.	Turnover in similar activities	a) Annual turnover in any one of last 5 (Five) years equal to Rs. 11000lacs. or b) Annual turnover in each of the last 3 (Three) years equal to Rs 4400 lacs.		2.	Turnover in similar activities	a) Annual turnover in any one of last 5 (Five) years equal to Rs 9200 lacs. or b) Annual turnover in each of the last 3 (Three) years equal to Rs 3700 lacs.	
	3.	Cash flow capability	Certificate from bank for cash flow for Rs1375lacs.		3.	Cash flow capability	Certificate from bank for cash flow for Rs 1030 lacs.	
Page No. 21 Appendix to ITB	2.	Liquid Assets and/ or availability of credit facilities Price level of the financial year	Rs.1375 lacs		2.	Liquid Assets and/ or availability of credit facilities Price level of the financial year	Rs.1030 lacs	
	5.	The Technical Bid will be opened at	Committee Room .....on 12.01.2009 at 3.00 PM		5.	The Technical Bid will be opened at	Committee Room ..... on 20.01.2009 at 3.00 PM	
	8	The Bid should be submitted latest by	Date 12.01.2009 time upto 1.00 PM		8	The Bid should be submitted latest by	Date 20.01.2009 time upto 1.00 PM	
Page No. 23 Annexure-I	5	Cranes with clam shell (grab) for sinking of wells	5	8	5	Cranes with clam shell (grab) for sinking of wells	5	4
Page No. 80-81 Contract Data Item No. 6	6.	The Intended Completion Date for the whole of the works is 15 months after Start Date with the following milestones:			6.	The Intended Completion Date for the whole of the works is 18 months after Start Date with the following milestones:		
	Mile Stones	Physical work to be completed	Period from date of start (Months)		Mile Stones	Physical work to be completed	Period from date of start (Months)	
	Mile Stone 1:	.....	2 months		Mile Stone 1:	.....	3 months	
	Mile Stone 2:	.....	9 months		Mile Stone 2:	.....	11 months	
	Mile Stone 3:	.....	12 months		Mile Stone 3:	.....	15 months	
Mile Stone 4:	.....	15 months		Mile Stone 4:	.....	18 months		
Page No. 83	4. (b) Providing and installing semi automatic Toll collection facility complete in all respects as per drawing appended.				4. (b) Construction of semi automatic Toll Plaza civil works including electrical works in booths and installation of lights etc. complete in all respects as per drawing being appended			

<b>Page No.</b>	<b>Already published in DNIT</b>	<b>Modified version</b>
		with this corrigendum
Page No. 87	The following percentage will govern the price adjustment for the entire contract: 1. Labour-P <sub>1</sub> 25% 2. Cement-P <sub>e</sub> 16% 3. Steel-P <sub>s</sub> 15% 4. Bitumen-P <sub>b</sub> 6% 5. POL-P <sub>1</sub> 6% 6. Plant & Machinery Spares-P <sub>p</sub> 7% 7. Other Materials-P <sub>m</sub> 25% Total : 100%	The following percentage will govern the price adjustment for the entire contract: 1. Labour-P <sub>1</sub> 25% 2. Cement-P <sub>e</sub> 13% 3. Steel-P <sub>s</sub> 15% 4. Bitumen-P <sub>b</sub> 6% 5. POL-P <sub>1</sub> 6% 6. Plant & Machinery Spares-P <sub>p</sub> 10% 7. Other Materials-P <sub>m</sub> 25% Total : 100%
Page No. 116	<b>Clause 5 Design Parameters</b> <b>a) Hydraulic Data</b> Proposed Span arrangement Span should not be less than 35 meters centre to centre of bearings	<b>Clause 5 Design Parameters</b> <b>a) Hydraulic Data</b> Proposed Span arrangement Span should not be less than 35 meters centre to centre of expansion joint.
Page No. 121	14. b) Providing and installing semi automatic Toll collection facility as per drawing appended.	14. b) ) Construction of semi automatic Toll Plaza civil works including electrical works in booths and installation of lights etc. complete in all respects as per drawing being appended.

The revised toll plaza drawing is appended with this corrigendum.

The last date and time of receipt of bid has been extended and is detailed as under:

**Last date and time for receipt of bid: 20.01.2009 Time 1.00 PM**

**Time & Date of opening Technical bid: 20.01.2009 Time 3.30 PM**

**Bidders in their own interest are requested to keep on visiting our website ([www.pidb.org](http://www.pidb.org)) for subsequent Corrigendum's, Additions and Clarifications. No other press advertisement will be published in this regard.**

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