PASCHIM MEDINIPUR ZILLA PARISHAD

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Memo No:814/ P

Date:01.02.2016

CORRIGENDUM

In the NIT PMD/N-71/2015-16(2nd call of PMD/N-56/2015-16) which was published vide this office memo no: 762/P dt: 18.01.2016, all bidders are requested to read item no (1) & (3) of schedule as attached corrigenda. Other items and terms & conditions will be remain the same.

The inconvenience is regretted.

Executive Engineer Paschim Medinipur Zilla Parishad

Memo No: 814 /1(51)/P

Dt. 01.02.2016

Copy forwarded for information and wide publication:-

- 1. Sabhadhipati, Paschim Medinipur Zilla Parishad.
- 2. Joint Secretary, Indranil Mukhopadhyay, P&RD Department, He is requested to arrange to upload the notice at P&RD website.
- 3. District Magistrate, Paschim Medinipur District & E.O,P.M.Z.P.
- 4. S.P, Paschim Medinipur District.
- 5. A.E.O Paschim Medinipur Zilla Parishad.
- 6. Krishi O Sech Karmadhakshya ,P.M.Z.P.
- 7. Purta Karmadhakshya ,P.M.Z.P.
- 8. Chief Executive Officer ,Paschimanchal Unnayan Parshad,Bankura.
- 9-12 .The S.D.O, Medinipur Sadar/ Ghatal /Kharagpur/Jhargram.
- 13. F.C.& C.A.O. Paschim Medinipur Zilla Parishad.
- 14.District Information & Cultural Officer Paschim Medinipur.
- 15-43. All BDOS, Paschim Medinipur District .

44-47. Executive Engineer, Kansabati Canal Div-I, I & W Directorate, GoWB/ Executive Engineer (I & W Dte) West Midnapore Div, Midnapore, Paschim Medinipur / Executive Engineer, PWD, Midnapore/ Executive Engineer, PWD Roads, Midnapore.

48. Notice Board of Zilla Parishad.

49. DIA , Paschim Medinipur Zilla Parishad ,He is requested to upload the notice at Zilla Parishad Website .

50.-51.) The Brathwait Burn Jessop Construction Co.Ltd. Rajendra Mukherjee Road, Kolkata -700001./ Mackintosh Burn Ltd. BBD Bag , Kolkata 700001, West Bengal and etc,

Executive Engineer Paschim Medinipur Zilla Parishad

CORRIGENDA OF SCHEDULE OF RATES - Construction of Keshrekha Bridge over Muruli Khal under Nayagram P.S. In the Paschim Medinipur District.

In Connection with the tender NIT No : PMD/N-71/2015-16(2nd call of PMD/N-56/2015-16) The following correction to be made to the items as shown below :

Column-I	Column-2	column-3
Item No	In Place of	To be read as
1	Providing Bored Cast-in-situ R.C.C. pile in position as	Providing Bored Cast-in-situ R.C.C. pile in position as per
	per specifications in all kinds of soil including cost of	specifications in all kinds of soil including cost of boring
	boring using drilling mud to stabilize the bore and	using drilling mud to stabilize the bore and flushing the
	flushing the bore of excess mud with freshly prepared	bore of excess mud with freshly prepared drilling fluid
	drilling fluid by using pumps prior to placing oncrete by	by using pumps prior to placing oncrete by tremie pipe
	tremie pipe in one continuous operation and including	in one continuous operation and including the cost of
	the cost of all materials and labour for placing of	all materials and labour for placing of concrete and also
	concrete and also including the cost of mobilization and	including the cost of mobilization and hire harges of all
	hire harges of all equipment necessary for boring,	equipment necessary for boring, welding of
	welding of reinforcement cage as necessary and	reinforcement cage as necessary and lowering of
	lowering of reinforcement cage, preparation and	reinforcement cage, preparation and placing of
	placing of concrete, including the cost of concrete but	concrete, including the cost of concrete but excluding
	excluding the cost of reinforcement and labour for	the cost of reinforcement and labour for bending
	bending binding etc. complete as per Drawing and	binding etc. complete as per Drawing and Technical
	Technical Specifications and removal of excavated	Specifications and removal of excavated earth with all
	earth with all lifts and lead upto 1000 m. Work to be	lifts and lead upto 1000 m. Work to be executed as per
	executed as per IS: 2911 (Part II Sec 2).	IS: 2911 (Part II Sec 2).
	a) Using hydraulic piling rig	a) Using tripod, winches
	ii) Pile diameter - 1200 mm.	<u>ii) Pile diameter - 1000 mm.</u>
3	Cost of boring using drilling mud to stabilized the	Cost of boring using drilling mud to stabilized the
	bore and flushing the bore of excess mud with fresh	bore and flushing the bore of excess mud with fresh
	drilling fluid for the portion of the pile above cutoff	drilling fluid for the portion of the pile above cutoff
	level and up to the level of island for providing RCC cast	level and up to the level of island for providing RCC cast
	in situ bored pile in position including the cost of	in situ bored pile in position including the cost of
	mobilization and hire charges of all equipment	mobilization and hire charges of all equipment
	necessary for boring.	necessary for boring.
	a)Using hydraulic piling rig with power unit and	a)Using tripod, winches and other accessories
	complete accessories including cost of shifting of	including shifting of all machinery from one bore
	machinery from one bore location to other,	location to another and removal of excavated
	removal of excavated earth with all lifts and lead	earth with all lifts and lead upto 150 m.
	<u>up to 1 km by tipper trucks:</u>	
	iv) 1000 mm. diameter pile.	iv) 1000 mm. diameter pile.