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ANNEXURE-I

Tender No. : DID1811P07/GC
Tender Date : 06.07.2006

Item No./ Mat. Code	Material Description	Quantity	UOM
10 0C000184	<p>1. The Reinforced Barbed Tape (RBT) shall be made of low carbon steel strips of size 19mm wide and 0.50mm thick with closed and sharp punched barbed at pitch of 24mm. The tape shall be electro-galvanised to 7-10 microns thickness. The electro-galvanised tape shall be crimped on 6mm dia hot dip galvanised (230 gms./sqm) high tensile min. 14000 kg/sq.cm (1400 N/sq.mm) spring steel wire. The RBT shall be treated with corrosion preventive lubricants to protect from rusting.</p> <p>2 (a) The RCC posts shall be of size 100mm x 100mm x 3450mm (with 3 Nos. 12mm dia. bars with 6mm dia stirrups @ 200mm c/c) of which 750mm will be grouted below ground level, 2100mm will be straight above ground level and remaining 600mm will be bent at an angle of 60 degrees.</p> <p>(b) 15 (fifteen) horizontal strands (4 lower strands at 150mm apart and all other strands at 200mm) and 2 (two) diagonal strands between two posts are to be provided.</p> <p>3. Single RCC posts are to be provided 3900mm apart and double RCC posts will be provided after every 9 (nine) single post.</p> <p>4. Double RCC posts will be provided at every corner. All double RCC posts are to be stiffened with 75 x 75 x 6mm iron angle provided as support from 2100mm above ground level.</p> <p>5. a) The gates will be of size 6000 mm x 2400 mm, in two pieces of 3000mm x 2400mm, prefabricated with 50 x 50 x 5mm iron angle including providing diagonally on each gate panel and stranded with RBT as per same spacing as mentioned in 2(b).</p> <p>(b) The post for the gates will be made with 75 x 75 x 6mm iron angle with atleast 900mm grouted below ground level. Double hinge for each gate leaf and inclined support for each post with 50 x 50 x 5mm iron angle from top of main post is to be provided.</p> <p>(c) At least 1 (one) gate is to be provided at every location. There are a total of 16 (sixteen) location. The position of the gates will be shown by the concerned Engineer - in - charge.</p> <p>6. All angle iron gate frames, posts, supports etc. are to be painted with 1 (one) coat of red-oxide primer and two coats of black enamel paint.</p> <p>NOTE :</p> <p>1. Material test certificate from the manufacturer is to be submitted.</p> <p>2. A 4 (four) inches sample of RBT is to be provided with the offer.</p> <p>3. Offer is to be accompanied with relevant catalogue.</p>	2000	M

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	<p>4. The well sites for installations of RBT fencing are located in OIL operated areas of Kathaloni, Tengakhat, Hatiali, Kamkhat, Madakhat, Chabua and Shalmari.</p> <p>5. Documentary evidence of carrying out similar jobs by the bidder is to be submitted.</p> <p>6. Approximate nos. of well sites to be covered are 16 (sixteen). At least 1(one) no. of gate is to be provided at each well site.</p> <p>7. The supplier may execute erection at 2/3 wells simultaneously.</p> <p>8. The supplier must commence the job at site within 7 (seven) days from the date of issue of work advice.</p> <p>9. The Company reserves the right to split the job among one or more bidder subject to matching with L-1 in totality.</p>		
20 0C000184	Same as Item No. 1.	2000	M
30 0C000184	Same as Item No. 1.	4000	M
40 99044477	<p>1. The Reinforced barbed Tape(RBT) shall be made of low carbon steel strips of size 19mm wide and 0.50mm thick with closed and sharp punched barbed at pitch of 24 mm. The tape shall be electro-galvanized to 7-10 micron thickness. The electro-galvanized tape shall be crimped on 6 mm dia. hot dip galvanized (230gms/sqm) high tensile min. 14000kg/sq.cm(1400N/sq.mm) spring steel wire. The RBT shall be treated with corrosion preventive lubricants to protect from rusting.</p> <p>2.(a) The RCC posts shall be of size 100 mm X 100 mm X 3450 mm (with 3 nos 12 mm dia. Bars with 6mm dia stirrups @ 200 mm c/c) of which 750 mm will be grouted below ground level, 2100 mm will be straight above ground level and remaining 600 mm will be bent at an angle of 60 degrees.</p> <p>2. (b) 15(fifteen) horizontal strands (4 lower strands at 150mm apart and all other strands at 200mm) and 2(two) diagonal strands between two posts are to be provided.</p> <p>3. Single RCC posts are to be provided 3900mm apart and double RCC posts will be provided after every 9(nine) single post.</p> <p>4. Double RCC posts will be provided at every corner. All double RCC posts are to be stiffened with 75 X 75 X 6 mm iron angle provided as support from 2100mm above ground level.</p> <p>5.(a) The gates will be of size 6000 mm X 2400 mm, in two pieces of 3000 mm X 2400 mm, prefabricated with 50 X 50 X 5 mm iron angle including providing diagonally on each gate panel and stranded with RBT as per same spacing as mentioned in 2(b).</p> <p>5(b). The post for the gates will be made with 75 X 75 X 6 mm</p>	1300	M

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	<p>iron angle with at least 900mm grouted below ground level. Double hinge for each gate leaf and inclined support for each post with 50 X 50 X5mm iron angle from top of main post is to be provided.</p> <p>5(c). At least 01(one) gate is to be provided at every location. There are a total of 13 (Thirteen) locations. The position of the gates will be shown by the concerned Engineer-in-charge.</p> <p>6. All angle iron gate frames, posts, supports etc. are to be painted with 01(one) coat of red-oxide primer and 02(two) coats of black enamel paint.</p> <p>NOTE :</p> <ol style="list-style-type: none"> 1. Material test certificate from the manufacturer is to be submitted. 2. A 4 (four) inches sample of RBT is to be provided with the offer. 3. Offer is to be accompanied with relevant catalogue. 4. The well sites for erection of Reinforced Barbed Tape fencing are located in OIL operational areas of CHABUA, OCS-7, MADHUTING, HATIALI, KATHALGURI, GAJAL BASTI, OCS-6, NAGAJAN, OCS-3 TARA JAN, OCS-2 AND OCS-7 AREAS. 5. Documentary evidence of carrying out similar jobs by the bidder is to be submitted. 6. Approximate nos. of well sites to be covered are 13 (thirteen). At least 1 (one) no. of gate is to be provided at each well site. 7. The supplier may execute erection at 2/3 wells simultaneously. 8. The supplier must complete the entire work within 3 (three) months from the date of issue of work advise. 9. The Company reserves the right to allot the work among more than one bidder subject to matching with L-1 in totality. 		

Special Notes : To evaluate the inter-se ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Government of Assam Guidelines as applicable on bid closing date. Bidders may check this with appropriate authority while submitting their bids.