Details of Works under A-2 Agreement

Status as on April 2013

Circle : SE(TP-IV) Division : EE(PP&Q)

Sr. No.	Name of work/ Quotation No.	Name of Agency	Value of Work	Date of Start	Date of Completion	Remark
1	Construction of RCC Compound wall along Railway track towards east side below Rajiv Gandhi Bridge between Nerul & Juinagar Railway Station (Part-I Ch.0.00 to 28.00mtr). Q. No.01/CIDCO/SP/EE(PP&Q)/2013-14.		179,497.83	29.04.2013	28.05.2013	W.I.P.
2	Providing barbed wire fencing to proposed parking plot on west side forecourt area at Nerul Railway Station Complex (Part-I). Q. No.02/CIDCO/SP/EE(PP&Q)/2013-14.		227,804.66	23.04.2013	22.05.2013	W.I.P.
3	Providing, Supplying & Fixing of heavy duty precast covers on S. W. drains on Nodal side forecourt area at Juinagar Railway Station Complex (Part-II). Q. No.03/CIDCO/SP/EE(PP&Q)/2013-14.		199,756.00	16.04.2013	15.05.2013	W.I.P.
4	Providing and erecting chainlink fencing in front of Tower No.2&4 and Tower No.6 to 10 and providing, fixing of precast covers in front of Tower No.6 to 10 at Belapur Railway Station Complex. Q. No.06/CIDCO/SP/EE(PP&Q)/2013-14.	M/s. Nirman	282,416.00	17.04.2013	16.05.2013	W.I.P.
5	Providing & Applying painting to beams & 'Y' shaped columns and the wall on platform No.2&3, 3&4 & 4 at Sanpada Railway Station. Q. No.07/CIDCO/SP/EE(PP&Q)/2013-14.	M/s Mayur	219,750.60	23.04.2013	22.05.2013	W.I.P.

Sr. No.	Name of work/ Quotation No.	Name of Agency	Value of Work	Date of Start	Date of	Remark
					Completion	
6	Providing & Applying painting to beam of 'Y' Columns & side walls on Platform No.1, 1&2 and 2&3 at Sanpada Railway Station. Q. No.10/CIDCO/SP/EE(PP&Q)/2013-14.		231,697.00	23.04.2013	22.05.2013	W.I.P.
'	Structural stability assessment and corrective measures for Nerul Railway Station Complex, Navi Mumbai. Q. No.13/CIDCO/SP/EE(PP&Q)/2013-14.	M/s. Structwel Designers & Consultants Pvt. Ltd.	375,000.00	25.04.2013	24.06.2013	W.I.P.

 $\mathsf{AE}(\mathsf{PP\&Q}) \qquad \qquad \mathsf{AE}(\mathsf{PP\&Q}) \qquad \qquad \mathsf{AEE}(\mathsf{PP\&Q}) \qquad \qquad \mathsf{EE}(\mathsf{PP\&Q})$