

1) Details of contracts concluded during the month of February-2014

Month	1) February-2014
Tender No.	Engg/DRM/W/BB/2013/35/2 of 30-10-2013
Item / Nature of work	a) Thane- Raising and resurfacing of platform surface at PF No.3 & 4 at Thane Station b) Thane- Construction of Booking Office (4 counters) at Thane SATIS west side
Mode of tender inquiry	Open tender
Date of publication of NIT	30-10-2013
Type of bidding (single/two bid system)	Single bid system
Last date of receipt of tender	5-12-2013
Nos. of tenders received	4 Nos.
Names of parties qualified after technical evaluation	L1) M/s Raju Construction, Mumbai L2) M/s M S Mistry & Company, Mumbai L3) M/s Megha Enterprises, Dombivali L4) M/s Krishna Construction Company, Ulhasnagar
Names of parties not qualified after technical evaluation	-
Whether contract awarded to lowest tenderer evaluated L1	Yes
CA / LOA No. & date	BB/W/8828/8829/2013-14/DPWP/TNA/HQ/WR, 10-February-2014
Name of contractor	M/s Raju Construction, Mumbai
Value of contract	₹ 77,53,140.83
Schedule date of completion	09-August-2014

2) Details of contracts concluded during the month of February-2014

Month	2) February-2014
Tender No.	Engg/DRM/W/BB/2013/34/6 of 17-10-2013
Item / Nature of work	Transportation of turnout PSC sleepers from sleeper factories and switches / rails / crossing & fitting from other division to various stations in Mumbai division and loading of material at Bhandup depot
Mode of tender inquiry	Open tender
Date of publication of NIT	17-10-2013
Type of bidding (single/two bid system)	Single bid system
Last date of receipt of tender	26-11-2013
Nos. of tenders received	3 Nos.
Names of parties qualified after technical evaluation	L1) M/s D K Singh Construction, Navi Mumbai L2) M/s Shree Ganesh Transport, Mumbai L3) M/s Shree Somnath Transport Services, Thane
Names of parties not qualified after technical evaluation	-
Whether contract awarded to lowest tenderer evaluated L1	Yes
CA / LOA No. & date	BB/W/Transportation of T/out sleepers/S/WR, 13-February-2014
Name of contractor	M/s D K Singh Construction, Navi Mumbai
Value of contract	₹ 1,08,80,373.12
Schedule date of completion	12-February-2015

3) Details of contracts concluded during the month of February-2014

Month	3) February-2014
Tender No.	Engg/DRM/W/BB/2013/26/2 of 23-7-2013
Item / Nature of work	Welding of rail joint with 52 & 60 kg portion with contractors materials and equipments in connection with track renewal and maintenance works and supply of SKV process welding kit on Mumbai Division
Mode of tender inquiry	Open tender
Date of publication of NIT	23-7-2013
Type of bidding (single/two bid system)	Single bid system
Last date of receipt of tender	27-8-2013
Nos. of tenders received	1 No.
Names of parties qualified after technical evaluation	L1) M/s India Thermit Corp. Ltd., Kanpur
Names of parties not qualified after technical evaluation	-
Whether contract awarded to lowest tenderer evaluated L1	Yes
CA / LOA No. & date	BB/W/3001/999/S/WR, 24-February-2014
Name of contractor	M/s India Thermit Corp. Ltd., Kanpur
Value of contract	₹ 2,94,45,276.00
Schedule date of completion	23-February-2015

4) Details of contracts concluded during the month of February-2014

Month	4) February-2014
Tender No.	Engg/DRM/W/BB/2013/34/4 of 17-10-2013
Item / Nature of work	Miscellaneous P-way work under ADEN(W) Panvel
Mode of tender inquiry	Open tender
Date of publication of NIT	17-10-2013
Type of bidding (single/two bid system)	Single bid system
Last date of receipt of tender	26-11-2013
Nos. of tenders received	3 Nos.
Names of parties qualified after technical evaluation	L1) Om Construction Company, Kalyan L2) Avadh Construction, Kalyan L3) Zeenat Construction, Navi Mumbai
Names of parties not qualified after technical evaluation	-
Whether contract awarded to lowest tenderer evaluated L1	Yes
CA / LOA No. & date	BB/W/Misc/P.way/PNVL/E/WR, 14-February-2014
Name of contractor	Om Construction Company, Kalyan
Value of contract	₹ 43,92,274.29
Schedule date of completion	13-February-2015

Divisional Railway Manager (Wks)
Central Railway, Mumbai CST