RAILWAY RECRUITMENT BOARD DIVISIONAL OFFICE COMPOUND, MUMBAI CENTRAL, MUMBAI-400 008

SUPPLEMENTARY REPLACEMENT RESULT: SR.SECTION ENGINEER (P WAY)

CATEGORY NO. 01

(GRADE: Rs.9300-34800-GP 4600)

C.E.N. NO. 01/2015

Date of issue of Result: 21.05.2018

On the basis of Computer Based Test held from 26.08.2015 to 30.08.2015 and from 01.09.2015 to 03.09.2015 and on 16.09.2015 and Document verification done from 20.04.2016 to 28.04.2016 and from 05.05.2016 to 13.05.2016 for the above mentioned posts, the following candidates have been provisionally selected for appointment. The Roll Nos. are given below in ascending order.

CENTRAL RAILWAY

24021831900106	24021882400053	24023882200155	24023951600180	24024701800195
				TOTAL: 05

The selected candidates are being individually intimated. RRB will not be responsible for Postal delay, wrong delivery or loss in transit if any.

The selected candidates should note that the panel is provisional and does not confer on them any right to appointment on Railway unless a) they produce original certificates of educational qualification, age and community in support of their eligibility; b) vacancies are available; c) they pass the prescribed medical examination; d) complete the requisite administrative formalities/procedures and; e) their photograph, signature, handwriting and other details in his/her application matches, before appointment and actual joining.

IMPORTANT: Beware of the "TOUTS" who may misguide the candidates with false promises of getting them selected for the job on illegal consideration. The recruitment process in the RRB exams is fully computerized and selection is based purely on the merit of candidates.

While every care has been taken in preparing the result, the Railway Recruitment Board reserves the right to rectify errors and omissions, if any.

The detail of the above result is displayed on the official website of Railway Recruitment Board, Mumbai www.rrbmumbai.gov.in and also on the Notice Board of Railway Recruitment Board, Mumbai.

CHAIRMAN