



ನೈರುತ್ಯ ರೈಲ್ವೆ  
दक्षिण पश्चिम रेलवे  
South Western Railway

ವಲಯ ಪ್ರಧಾನ ಕಛೇರಿ, ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗ, ಸಾಮಾನ್ಯ ವಿಭಾಗ, 3 ನೇ ಮಹಡಿ, ಗದಗ ರಸ್ತೆ, ಹುಬ್ಬಳ್ಳಿ - 580020

क्षेत्रीय प्रधान कार्यालय, इंजीनियरी विभाग, सामान्य अनुभाग, तीसरा तला, गदग रोड, हुबल्लि - 580020

Zonal Headquarters Office, Engineering Department, General Section, 3<sup>rd</sup> Floor, Gadag Road, Hubballi - 580020

E-Mail Id: [engineeringgeneralswr@gmail.com](mailto:engineeringgeneralswr@gmail.com) Phone No. 0836-2325610 Mob. No. +91 9731665201

ಸಂಖ್ಯೆ/ಸಂಖ್ಯಾ / No. SWR/W.416/IRUSSOR 2021

ದಿನಾಂಕ/ ದಿನಾಂಕ /Date. 14.11.2022

CAO/CN/BNC, CPD/BW  
DRM/UBL, SBC & MYS  
CPM/GS/UBL, SBC & MYS  
CTE, CBE, CETP & CETM

**Sub:** Adoption of 'South Western Railway Unified Standard Schedule of Rates – 2022 (SWR USSOR-2022)' and 'Indian Railway Unified Standard Specification (IRUSS-2021'-reg.

**Ref:** Railways Board's letter No. 2020//CE-I/USSOR/W&M/I dated 05.07.2022.

\*\*\*\*\*

- I. Railway Board's vide their letter No. 2020//CE-I/USSOR/W&M/I dated 05.07.2022, have advised all zonal Railways, Production units and PSU's for adoption of Indian Railway Unified Standard Schedule of Rates-2021 (IRUSSOR-2021), approved by Board (MI & MF) in place of IRUSSOR-2019 for execution of Formation works, Bridge works, and P.way Works.
- II. Now SWR USSOR-2022 for execution of Formation works, Bridge works and P.way Works has been prepared. You are advised to use it for all Estimates and Tenders pertaining to Formation works, Bridge, works and P.way Works **w.e.f 15.11.2022.**
- III. The Web link for downloading SWR USOR – 2022 is given below:

<http://swr.indianrailways.gov.in> —————> About Us —————> Headquarters —————>  
Civil Engineering Department —————> works —————> SWR USSOR 2022 for  
execution of Bridge works, formation works & P.Way works w.e.f 15.11.2022.

Encl: 1. SWR USSOR – 2022.

2. Consumption of Cement Coefficients for items of IRUSSOR-2021.

3. IRUSS-2021.

  
(S. Mahesh Kumar) 14/11/2022  
CEG/SWR/UBL

C/- PFA/SWR/UBL- for information please.

Sr. DEN/Co-ord/UBL, SBC & MYS - for implementation.