

File No.SCR-HQ0ENGG (SOR)/18/2019-Dy CE/WORKS/SCR
South Central Railway
Office of the Principal Chief Engineer
Addendum & Corrigendum Slip (ACS) No. 1 dated 04.05.2023 to
SCR USSOR (Formation Works, Bridge Works and P.Way Works) – 2021

1. The descriptions of the items 195040, 195043 and 195044 of SCR USSOR – 2021 are modified and the modified items to be adopted in Estimates and Tender Schedules are mentioned below as “To be read as”.
2. One item directory has been created in IREPS with Directory Code “**SCR_USSOR-2021_ACS_1- Ver-1**”. The modified items shall be incorporated using this SOR item directory only while preparing tender schedules and *shall not be included in NS item Schedules*.
3. No NS items shall be used for the purpose.

Item No.	As Existing			To be read as		
	Description	Unit	Rate	Description	Unit	Rate
195040	Supplying & fixing Gang pathway of MS /Stainless Steel chequered plates between guard rails on un-ballasted deck bridge for gang pathway, overlapping at regular intervals of 2m to 2.5m with bolts duly drilling holes in chequered plate, as directed on new bridge or replacement of existing gangway on old bridge including removal of old chequered plates and stacking near approaches of bridge clear from all infringement.. Note: Overlapping of chequered plates shall not fall in between sleepers.			Supplying & fixing of Anti-Skid MS / Stainless Steel chequered plates on un-ballasted deck bridge as per approved drawings, with matching grade stainless steel fasteners as directed by Engineer-in-Charge, on new bridge or replacement of existing chequered plates on old bridge including removal of old chequered plates and stacking near approaches of bridge, clear from all infringement. Note: Joints of chequered plates shall not fall in between sleepers.		
195041	MS chequered plates 6 to 8mm thick on new bridge	Kg	108.99	MS chequered plates 6 to 8mm thick on new bridge	Kg	108.99
195042	MS chequered plates 6 to 8mm thick including removal of existing chequered plates on Bridges Note: Payment shall be made only as per weight of new Chequered Plate fixed.	Kg	113.52	MS chequered plates 6 to 8mm thick including removal of existing chequered plates on Bridges Note: Payment shall be made only as per weight of new Chequered Plate fixed.	Kg	113.52

Item No.	As Existing			To be read as		
	Description	Unit	Rate	Description	Unit	Rate
195043	Anti skid Stainless steel chequered plate of 409 M Grade as per Specification ASTM A240 SS and Pattern conforming to BIS 3502 with average thickness of 3.5 mm with bead height of 0.8 mm min thick - on New Bridges.	Kg	211.45	Anti-Skid Stainless Steel chequered plate conforming to latest IS:6911, ISS Symbol 409 M with flat bottom and top pattern conforming to IS: 3502, 1A with bead height of minimum 0.8 mm - on New Bridges.	Kg	211.45
195044	Fixing Anti skid Stainless steel chequered plate of Grade 409 M and average thickness of 3.5 mm with bead height of 0.8 mm min. thick including removal of existing chequered plates on Bridges Note: Payment shall be made only as per weight of new Chequered Plate fixed.	Kg	215.98	Fixing Anti-Skid Stainless Steel chequered plate conforming to latest IS:6911, ISS Symbol 409 M with flat bottom and top pattern conforming to IS: 3502, 1A with bead height of minimum 0.8 mm including removal of existing chequered plates on existing Bridges. Note: Payment shall be made only as per weight of new Chequered Plate fixed.	Kg	215.98

This issues with the approval of PCE.

Chief Engineer/Works