



Corrigendum 1: IndSTT/SOR/2024/001

23 January 2024

Following corrections / modification are made in 15th & 16th edition of Schedule of Rates Construction Contracts Employing Trenchless Technology 2023 & 2024:

Corrigendum to 15th Edition of Schedule of Rates Construction Contracts Employing Trenchless Technology 2023

S. No.	Item No.	Page No.	Existing Item Description	Corrigendum
1.			References to “IndSTT: 101-2018; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions”	All references to “IndSTT: 101-2018; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 101-2022; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions”
2.			References to “IndSTT: 102-2018; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions”	All references to “IndSTT: 102-2018; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 102-2022; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions”
3.			References to “IndSTT: 201-2018; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions”	All references to “IndSTT: 201-2018; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 201-2022; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions”
4.			References to “IndSTT: 202-2018; Code of Practice for Glass Reinforced Pipe Technique Suiting Indian Conditions”	All references to “IndSTT: 202-2018; Code of Practice for Glass Reinforced Pipe Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 202-2012; Code of Practice for Glass Reinforced Pipe Technique Suiting Indian Conditions”
5.			References to “IndSTT: 203-2018; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions”	All references to “IndSTT: 203-2018; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 203-2022; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions”



6.		References to “IndSTT: 301-2018; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions”	All references to “IndSTT: 301-2018; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 301-2022; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions”
7.		References to “IndSTT: 401-2018; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions”	All references to “IndSTT: 401-2018; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 401-2022; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions”

**Corrigendum to 16th Edition of Schedule of Rates Construction Contracts Employing
Trenchless Technology 2024**

S. No.	Item No.	Page No.	Existing Item Description	Corrigendum
1.	3.1	65	Slip Lining: Glass Reinforced Plastic Lining Rehabilitation of existing pipeline by GRP Structural Lining method including site survey, plugging and flow diversion, cleaning, pre lining CCTV, repair of defects, pre lining measurement, designing, site preparatory work, installation of GRP liner, jointing, grouting, post lining CCTV and measurement, rehabilitation of manholes, testing and commissioning and restoration of roads and surfaces all inclusive as per IndSTT: 202-2018 Code of Practice for GRP Lining Technique Suiting Indian Condition.	Section 3.1 Slip Lining: Glass Reinforced Plastic Lining is hereby revised as “Rehabilitation of existing pipeline by GRP Structural Lining method including flow diversion, pre lining measurement, designing, site preparatory work, installation of GRP liner, jointing, grouting, pre & post lining CCTV and measurement, rehabilitation of Pit Manholes, testing, commissioning and restoration of site as per IndSTT: 202-2022 Code of Practice for GRP Lining Technique Suiting Indian Condition.”
2.	3.2.1	67	Cured in Place Pipe (CIPP) lining using Hot water / Steam Curing / of resin impregnated felt: Rehabilitation of existing pipeline by CIPP Structural lining method including site survey, plugging and flow diversion, cleaning, pre lining CCTV, repair of defects, pre lining measurement, designing, site preparatory work, installation of resin impregnated liner, curing of liner using hot water/ steam recirculation, post lining CCTV and measurement, rehabilitation of manholes, testing & commissioning, and restoration of roads and surfaces all inclusive as per IndSTT: 201-2018; Code of Practice for Cured in Place Pipe Technique Suiting Indian Condition.	Section 3.2.1 Cured in Place Pipe (CIPP) lining using Hot water / Steam Curing / of resin impregnated felt is hereby revised as “Rehabilitation of existing pipeline by CIPP Structural lining method including flow diversion, pre lining measurement, designing, site preparatory work, installation of resin impregnated liner, curing of liner using hot water/ steam recirculation, pre & post lining CCTV and measurement, rehabilitation of Pit Manholes, testing, commissioning and restoration of site, as per IndSTT: 201-2022; Code of Practice for Cured in Place Pipe Technique Suiting Indian Condition.”



3.	3.2.2	68	<p>Cured in Place Pipe (CIPP) lining using UV Ray Curing of resin impregnated felt: Rehabilitation of existing pipeline by CIPP Structural lining method including site survey, plugging and flow diversion, cleaning, pre lining CCTV, repair of defects, pre lining measurement, designing, site preparatory work, installation of resin impregnated liner, curing of liner using UV Rays, post lining CCTV and measurement, rehabilitation of manholes, testing & commissioning, and reclamation of roads and surfaces all inclusive as per IndSTT: 201-2018; Code of Practice for Cured in Place Pipe Technique Suiting Indian Condition.</p>	<p>Section 3.2.2 Cured in Place Pipe (CIPP) lining using UV Ray Curing of resin impregnated felt is hereby revised as “Rehabilitation of existing pipeline by CIPP Structural lining method including flow diversion, pre lining measurement, designing, site preparatory work, installation of resin impregnated liner, curing of liner using UV rays, pre & post lining CCTV and measurement, rehabilitation of Pit Manholes, testing & commissioning, and restoration of site, as per IndSTT: 201-2022; Code of Practice for Cured in Place Pipe Technique Suiting Indian Condition.”</p>
4.	3.4	72	<p>Machine Wound Spiral Lining (MWSL): Rehabilitation of existing pipeline by MWSL Structural lining method including site survey, plugging and flow diversion, cleaning, pre lining CCTV, repair of defects, pre lining measurement, designing, site preparatory work, installation of MWSL liner, jointing, grouting, post lining CCTV and measurement, repair of manholes, testing and commissioning and restoration of roads and surfaces all inclusive as per IndSTT: 201-2018; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions.</p>	<p>Section 3.4 Machine Wound Spiral Lining (MWSL) is hereby revised as “Rehabilitation of existing pipeline by MWSL Structural lining method including flow diversion, pre lining measurement, designing, site preparatory work, installation of MWSL liner, jointing, grouting, pre & post lining CCTV and measurement, rehabilitation of Pit Manholes, testing, commissioning and restoration of site, as per IndSTT: 203-2022; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions.”</p>
5.			References to “IndSTT: 101-2018; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions”	All references to “IndSTT: 101-2018; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 101-2022; Code of Practice for Horizontal Directional Drilling Technique Suiting Indian Conditions”
6.			References to “IndSTT: 102-2018; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions”	All references to “IndSTT: 102-2018; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 102-2022; Code of Practice for Microtunneling & Pipe Jacking Technique Suiting Indian Conditions”



7.		References to “IndSTT: 201-2018; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions”	All references to “IndSTT: 201-2018; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 201-2022; Code of Practice for Cured in Place Pipe (CIPP) Hot Water / Steam Cured Technique Suiting Indian Conditions”
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9.		References to “IndSTT: 203-2018; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions”	All references to “IndSTT: 203-2018; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 203-2022; Code of Practice for Machine Wound Spiral Lining Technique Suiting Indian Conditions”
10.		References to “IndSTT: 301-2018; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions”	All references to “IndSTT: 301-2018; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 301-2022; Code of Practice for Pipe Bursting Technique Suiting Indian Conditions”
11.		References to “IndSTT: 401-2018; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions”	All references to “IndSTT: 401-2018; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions” are hereby revised as “IndSTT: 401-2022; Code of Practice for Subsurface Utility Engineering Technique Suiting Indian Conditions”

For Indian Society for Trenchless Technology



Authorized Signatory