

THANE MUNICIPAL CORPORATION, THANE

Name of work : Design and Construction of Foot Over Bridge at Panchamruit Society and Karmel School on Ghodbundar Road in TMC Limit.

Tender Notice Ref. : TMC/PRO/PWD(HQ)/ 828 / 2019-20, dated 13.09.2019

Addendum- 2

Sr. No	Section No	Tender Page No	Description	Clause No.	Added after	Added as
1	Clause SP - 9 Structural Steel Work Volume –III	149	Structural Steel Work	SP - 9	13	14 Zinc coating: “Providing & applying Zinc-rich coating (film galvanizing system) having both active galvanic protection & passive (barrier) protection. Dry film shall have minimum 96% zinc with purity of 96% and above. Dry film thickness of coating shall 2.5 to 3.5 mils (64 to 90 um total) or more in two coats. Coating shall be resistant to temperature from -400 C to 1500C. Unlimited shelf life and touch dry within 10 minutes of application to the prepared surface. Surface preparation of galvanized iron / mild steel / carbon steel consisting of creating surface roughness of S.A.2.5 or Equivalent by way of sandblasting, bristle blasting, abrasive grinding wheel, sanders and chippers or other equivalent methods, including scaffolding as specified and directed by Engineer in charges etc.

Name of work : Design and Construction of Foot Over bridge at Singhaniya School on Pokhran Road No.1 in TMC Limit.

Tender Notice Ref. : TMC/PRO/PWD(HQ)/ 947 / 2019-20, dated 20.09.2019

Addendum- 1

Sr. No	Section No	Tender Page No	Description	Clause No.	Added after	Added as
2	Clause SP - 9 Structural Steel Work Volume –III	149	Structural Steel Work	SP - 9	13	14 Zinc coating: “Providing & applying Zinc-rich coating (film galvanizing system) having both active galvanic protection & passive (barrier) protection. Dry film shall have minimum 96% zinc with purity of 96% and above. Dry film thickness of coating shall 2.5 to 3.5 mils (64 to 90 um total) or more in two coats. Coating shall be resistant to temperature from -400 C to 1500C. Unlimited shelf life and touch dry within 10 minutes of application to the prepared surface. Surface preparation of galvanized iron / mild steel / carbon steel consisting of creating surface roughness of S.A.2.5 or Equivalent by way of sandblasting, bristle blasting, abrasive grinding wheel, sanders and chippers or other equivalent methods, including scaffolding as specified and directed by Engineer in charges etc.