

Ref: GCC-OCS-LET-000413-A00

Date: 05th July 2021

Issued By: Mr. M. Ganesan Kalef (*M.G.K.*)

Reviewed By: Mr. H. B. Singh (*H.B.S.*)

Prepared By: NM

To,
Consortium of ALSTOM TRANSPORT INDIA LIMITED and ALSTOM TRANSPORT SA
Project site office of Mumbai Metro Line-03, Package-11A Contract,
Opp. to Anik Bus Depot, Salt PAN Road, Antop Hill,
Mumbai, Maharashtra-400037.

Attention: Mr. Anant Kumar Tewari
Email id: anant.tewari@alstomgroup.com

Project: Mumbai Metro Line 3
Contract: MM3-CBS-PST-002/2015

Subject: Submission of credentials of external NABL Accredited Laboratory for Galvanisation testing of ROCS Drop Tube sample at Mumbai & supporting documents for Drop Tube by M/s VTPL to CMRL.

Reference: 1. OCS-GCC-LET-000643-A00 dated: 03.07.2021
2. OCS-GCC-LET-000641-A00 dated: 30.06.2021
3. GCC-OCS-LET-000401-A00 dated: 22.06.2021

Dear Sir,

There is No Objection to conduct the Galvanisation tests of Drop tubes (FAI) at the proposed laboratory (ELCA Laboratories) as submitted vide above referred letter (1).

The sampling shall be taken in presence of GC/MMRC and Galvanisation tests shall be witnessed by GC/MMRC.

Manufacturing clearance shall be given after successful completion of tests and submission of test reports.

M/s Alstom is advised to coordinate and communicate the date of inspection for the same.

Yours Sincerely,
For AECOM, Egis Rail, PADECO & LBG (Consortium)



Vlad Mitroi
Deputy Project Manager, (System)

Encl: Nil
Cc: Mr. Praphull Wagh, General Manager (Elect.), MMRC.
Mr. Kathiresan Ramesh, DGM-PST, MMRC