

Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

DENR Compound, Visayas Avenue, Diliman, Quezon City 1116 Tel.Nos. (632)927-1517; 928-3725; Fax No.(632)920-2258 Website: www.emb.gov.ph Email: recordsco@emb.gov.ph



Management System ISO 9001:2015 ISO 14001:2015



August 27, 2021

USEC. TIMOTHY JOHN R. BATAN

Undersecretary for Railways

Department of Transportation (DOTr)

DOTr Head Office, Pinatubo CorNer Osmena Street,
Clark Freeport Zone, Angeles City, Pampanga

Attention

Engr. Pearly Grace Resano, Environment Officer

pearlyresano.dotr@gmail.com

Subject

Minor ECC Amendment for the DOTr's North-South

Commuter Rail (NSCR) with Alignment from Malolos to

Tutuban (ECC-CO-1503-0013)

Dear Usec. Batan:

This refers to your request for the Amendment of the DOTr's North-South Commuter Rail (NSCR) with Alignment from Malolos to Tutuban (ECC-CO-1503-0013) with the inclusion of the SBT Section as amended on 20 July 2020.

Upon review and evaluation of the submitted documents¹ this Office grants your request and noted the following:

1. Solis - Blumentritt - Tutuban (SBT) Section

No.	Alignment per 02 July 2020 Amendment	Per final design
1	Solis Blumentritt (SB) Section – 1km length (viaduct)	1.04 km
2	Blumentritt Tutuban (BT) Section – 0.4 km length (viaduct)	0.53 km
	Total	1.57 km

- 2. Inclusion of the Traction Sub Station -1 (TSS-1) of the SBT Section as part of the project description of ECC-CO-1503-0013 with the following components:
 - Voltage and current transformer, gas-insulated substation, security fence, cable floor
 - o Facilities floor (1st floor): regeneration resister, transformer rectifier, transformer, cable duct
 - Control floor (2nd floor): 6.6 KV cubicle, gas cylinder room, generation controller and resister, control panel, voltage panel, switchgear, battery and charger, meeting room, and toilet

Protect the environment... Protect life...

¹IIS-CO-2021-025018 request for amendment of ECC-CO-1503-0013, inclusion of Traction Sub Station 1 and updating the length of the SBT from 1.4 to 1.57 km due to chainage boundaries.

The TSS-1 will cover a land area of approximately 3,000 m² and will be located near the viaduct along the SB section in Brgy 217, Tondo, Manila. The geographic coordinates:

Center Point	Point A	Point B	Point C	Point D
14°37'25.70" N	14º37'27.75" N	14°37'25.57" N	14°37'24.80" N	14°37'25.08" N
120°58'32,01" E	120°58'31.52" E	120°58'32.91" E	120°58'32.78" E	120°58'31.07" E

All other conditions stated in the above ECC-CO-1503-0013, including its Annex A and B shall remain enforced unless otherwise revoke in writing. The updated Any expansion and/or modification of currently approved operations shall be subject to another EIA application or requirement of this Office.

Very truly yours,

ENGR. WILLIAM P. CUÑADO

Director

Amount: PhP 2.000.00

OR No.: 2397500/2199499 \$ 2,240.00

Date: AUG 3 1 2021

cc: The Regional Director, EMB NCR

Protect the environment... Protect life...