



Waterproofing Systems and Technical Solutions



Metro Manila Skyway Stage 3

The MMSS-3 Project is an elevated expressway over its entire length from Buendia, Makati City to Balintawak, Quezon City, with a distance of about 14.82 kms. It also includes improvement works in selected at-grade sections.

It is designed to pull in and ease traffic and access through eight (8) strategically located interchanges: these being at Buendia, Pres. Quirino Avenue, Plaza Dilao and Nagtahan, Aurora Boulevard, E. Rodriguez Avenue, Quezon Avenue, Sgt. Rivera and Balintawak with a total of fourteen (14) Toll Plazas.

PAREX products have been approved as the contractors' partner for bedding, rendering and repair solutions. We have been serving the project since 2015 and we are honored to be one of their preferred solutions provider for the duration of the project.

APPLIED PRODUCTS



- LANKO 703 GROUT ECO

ALSO

- LANKO 101
- LANKO 113
- LANKO 731

TECHNICAL DETAILS

- Volume : more or less 100T (LANKO 703 GROUT ECO)⁽¹⁾
- Area : more or less 50,000 sqm (LANKO 101 and LANKO 113)⁽²⁾
- Project Cost = PHP 37.43B3 more or less 100T (LANKO 703 GROUT ECO)⁽¹⁾
- Area : more or less 50,000 sqm (LANKO 101 and LANKO 113)⁽²⁾
- Project Cost = PHP 37.43B⁽³⁾

> LOCATION

Manila- Philippines

> CUSTOMER

D.M. Consunji, Inc. (Section 1 and 2) / EEI Corporation (Section 3 and 4)

> MARKET SEGMENT

Civil Engineering

> SUBSEGMENT FUNCTION

Bedding & Anchoring / Concrete Repair

> YEAR

On-going

BRAND

LANKO

⁽¹⁾ Computation based on previously served and future requirements of DMCI

⁽²⁾ Computation based on previously served and future requirements of EEI

⁽³⁾ Values from DPWH Website (<http://www.dpwh.gov.ph/dpwh/PPP/projs/MMSS-3>)