# **PROJECT BRIEFER O&M OF DAVAO CITY BYPASS CONST. PROJECT (O&M-DCBCP)**

As of May 25, 2025

# **PROJECT DESCRIPTION:**

The Davao City Bypass Construction Project (DCBCP) is a 45.5-kilometer bypass road from Barangay Sirawan in Toril, Davao City to Barangay J. P. Laurel in Panabo City. It consists of 2 Packages divided into 3 segments each as shown in the alignment map. Package I-1 includes the 2.3-km road mountain tunnel which would be the longest tunnel in the Philippines upon completion.

Once completed, the project will reduce

# **PROJECT ALIGNMENT:**

travel time between Toril and Panabo City from one hour and 44 minutes to just 49 minutes, helping to alleviate traffic congestion and boost productivity. The Operation and Maintenance (O&M) of the project will be assessed for its viability as

a PPP through a Business Case Study.

# PACKAGE LEGEND: AVAO CITY BYPASS T DAVAO CITY BYPASS CONSTRUCTION PROJECT PACKAGE I DEVECCIV DAVAO CITY BYPASS CO PROJECT PACKAGE II SAMAL ISLAND - DAVAO CITY # STRUCTURE TYP

#### **PROJECT OBJECTIVES:**

- Improve transport logistics and mitigate congestion in Davao City
- Improve interconnectivity within the CBD and inter-city connection between Davao City and Panabo City
- Ensure the optimal operation and maintenance of the infrastructure through a PPP concessionaire

# TARGET TIMELINE:

Business Case Study for PPP O&M: • 6 months

# ESTIMATED PROJECT COST:

To Be Determined (TBD) for O&M •

# **PROJECT STATUS:**

supplemental For approval of agreement for consulting services with JICA