



INFRASTRUCTURE DEVELOPMENT COMMITTEE XI

IDC XI Resolution No. 06, Series of 2005

Endorsing to the RDC XI for Approval the Inclusion of Bridge Projects in Davao City under the 'Tulay ng Pangulo sa SZOPAD/Mindanao' Project of the President's Bridge Program

Whereas, The Executive Committee of the City Development Council of Davao through its CDC Res. No. 06, Series of 2005, endorsed for RDC XI consideration the construction of six bridge projects under the 'Tulay ng Pangulo sa SZOPAD/Mindanao' Project of the President's Bridge Program (PBP) implemented by the Department of Public Works and Highways;

Whereas, The proposed projects conform with the bridge selection criteria/requirements of PBP;

Whereas, The Infrastructure Development Committee (IDC) XI finds the proposed bridge projects consistent with the thrusts and priorities of the region as they promote greater economic opportunities and faster delivery of basic services to beneficiaries-communities and enhance the utility of existing local road network; now therefore be it

Resolved, as it is hereby resolved, That the IDC XI endorse to the Regional Development Council (RDC) XI for approval the inclusion of the following four (4) bridge projects under the 'Tulay ng Pangulo sa SZOPAD/Mindanao' Project of the President's Bridge Program:

1. Pangi Bridge, Barangay Matina Pangi, Matina District
2. Tagorot Bridge, Barangay San Isidro, Bunawan District
3. Darila Bridge, Barangay Lamanan, Calinan District
4. Dalag Bridge, Barangay Dalag, Marilog District

Resolved further, That the endorsements for Dominga Bridge in Barangay Lamanan and Tagakpan Bridge in Barangay Tagakpan are subject to the following requirements:

1. Conduct of an in depth technical and economic assessment to determine the viability of rehabilitating or redesigning the existing Dominga Overflow Bridge instead of replacing it with the PBP bridge
2. Identification of a new site for the Tagakpan Bridge that will provide sufficient horizontal alignment since the present alignment offers very limited maneuverability for large vehicle