

**MAJOR WORK UNDERTAKEN BY PKII
WHICH BEST ILLUSTRATES QUALIFICATIONS**

Project Name: CATANDUANES CIRCUMFERENTIAL ROAD IMPROVEMENT PROJECT		Country: Philippines
Project Location with Country: Catanduanes Province		Professional Staff Provided:
Name of Client: Department of Public Works and Highways (DPWH)		No. of Staff: Total : 22 PKII : 4
Address: Bonifacio Drive, Port Area, Manila		No. of Person-Months: Total : 281 M/M PKII : 58 M/M
Start Date: (Month/Year) July 2001	Completion Date (Month/Year) November 2007	Approx. Value of Service: ₱ 8,800,000
Name of Associated Firm(s), if any: Nippon Koei Co., Ltd., CTI Engineering Co. Ltd., DEMCOR Inc., and PERTCONSULT International		No. of Months of Professional Staff Provided by Associated Firm(s): NK : 89 M/M CTI : 8 M/M PERT : 89 M/M DEMCOR : 37 M/M
Name of Key Staff Involved and Position : R. Punay - Sr. Highway Engineer (DD) L. Rito - Sr. Structural Engineer (DD/CS) D. Tandingan - Sr. Geodetic Engineer (DD/Pre-Con) L. Villarey - Materials Engineer		
Detailed Narrative Description of Project: The Project involves the rehabilitation of the existing 208-km circumferential road of the province of Catanduanes, with about 90 kms of PCCP and the remaining 118 km of gravel pavement, including reconstruction of about 15 bridges, improvement of drainage system and slope protection measures at disaster-prone areas.		
Detailed Description of Actual Services Provided: The Consultant's scope of work involved the following: 1) Detailed Engineering Design : Site investigation, topography survey, supplemental geological & detailed hydrologic survey, soils/materials & geotechnical investigation, detailed design of highway & drainage system, detailed design of bridges, slope protection, countermeasures against soft ground, flood, etc., preparation of right-of-way & utility relocation plans, cost estimates, study and proposal of construction execution, preparation of tender documents and preparation of implementation program; 2) Pre-Construction; and 3) Construction Supervision.		