

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

Project Name: REMAINING SECONDARY SCHOOLS TRANCHE II PROJECTS, PACKAGE L		Country: Philippines
Project Location with Country: Negros Oriental and Negros Occidental, Philippines		Professional Staff Provided:
Name of Client: Economic Support Fund Secretariat		No. of Staff: 10
Address: 5 th Floor, SEDCCO Building, Legaspi St., corner Rada St., Makati, Metro Manila		No. of Person-Months: 49.50 M/M
Start Date: (Month/Year) September 1991	Completion Date (Month/Year) November 1992	Approx. Value of Service: ₱ 2,532,390
Name of Associated Firm(s), if any: None		No. of Months of Professional Staff Provided by Associated Firm(s):
Name of Key Staff Involved and Position :		
R. Silverio - Project Manager	F. Cortez - Field Engineer	
A. Garcia - Resident Engineer	T. Facistol - Field Engineer	
E. Aganon - Estimator	R. Aquino - Field Engineer	
L. Baccol - Electrical Engineer	R. Ypon - Field Engineer	
H. Bella - Resident Engineer	C. Pagatpatan - Quantity/Materials Engineer	
Detailed Narrative Description of Project:		
<p>The package project calls for the construction of the standard ESFS 2-storey, 4-classroom school building located in Sum-ag (Negros Occidental), Canlaon City, San Francisco and Kalumboyan (Negros Oriental). Where applicable, the single storey, 3-classroom school building may be adopted subject to ESF/USAID approval.</p> <p>The standard designs consist of facilities such as libraries, laboratories and laboratory instructional materials and equipment, furnishings, water supply and electrical systems, and toilets. The school building shall be constructed of reinforced concrete foundations, columns, beams and slabs; masonry walls; corrugated metal roofing on steel trusses; CHB or plywood partitions; plywood ceilings, doors, windows and architectural finishes as specified in the plans and specifications; and with exterior and interior painting.</p>		
Detailed Description of Actual Services Provided:		
<p>The Consultant site adapted the standard ESF design and provided utilities to serve the school building project. In some cases, the Consultant made some revisions in the design given the nature of the site conditions. Most of the school buildings were additional facilities for existing school compounds. In addition, the Consultant undertook the construction supervision of the project to ensure that the works are implemented in accordance with the plans and specifications and within the desired time frame set by the ESFS.</p>		