

Republic of the Philippines
University of the Philippines Mindanao
Mintal, Tugbok District, Davao City
www.upmin.edu.ph

Name of the Contract: Design and Construction of the Center for Advancement of
Research in Mindanao (Phase 2)
Location of the Contract: University of the Philippines Mindanao, Davao City
Standard Form Number: SF-INFRA-65

NOTICE TO PROCEED

28 December 2016

Mr. ALFREDO SM FRANCISCO
President and General Manager
ASM Francisco Construction and Development Corporation
Costaline Street, Dolores, Taytay, Rizal

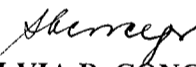
Dear **Mr. Francisco**:

The attached General Contract Agreement having been approved, notice is hereby given to ASM Francisco Construction and Development Corporation to start work on the Design and Construction of the Center for Advancement of Research in Mindanao (Phase 2) effective seven (7) days after receipt of this Notice.

You shall be responsible for performing the services under the terms and conditions of this Agreement and in accordance with the implementation schedule.

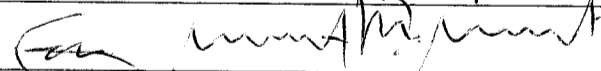
Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below.

Very truly yours,


Prof. SYLVIA B. CONCEPCION, Ph.D.
Chancellor

I acknowledge receipt of this Notice on December 29, 2016

Name of Representative: Gene Robert M. Rebole

Authorized Signature: 



A. S. M. FRANCISCO CONST. & DEV. CORP.

COSTALINA RD., BRGY. DOLORES, TAYTAY, RIZAL • TEL./FAX NO. 660-1486 • 660-7908

AUTHORIZATION

December 23, 2016

SYLVIA B. CONCEPCION, Ph. D.
Chancellor
University of the Philippines Mindanao
Mintal, Tugbok District, Davao City


Through : **ANTONIO R. OBSIOMA, Ph.D.**
Vice Chancellor for Administration

Madam:

This is to authorized Engr. GENE ROBERT M. REBOTE to sign the Notice to Proceed for the Design and Build of CARIM 2 in behalf of ASM Francisco Construction and Development Corp.

Thank you very much.

Very truly yours,


ARCH. ALFREDO SM. FRANCISCO
General Manager
ASM Francisco Const. & Dev't. Corp.