## JICA TECHNICAL COOPERATION PROJECT



## THE PROJECT FOR IMPROVEMENT OF QUALITY MANAGEMENT FOR HIGHWAY AND BRIDGE CONSTRUCTION AND MAINTENANCE, PHASE III



## **Road Slope 2nd Field Training**

## November 8-10, 2016

The 2nd On-the-Job-Training on Road Slope held in Region II was organized by the DPWH JICA-TCP III local counterpart with the assistance of Japanese expert and which was conducted during the actual implementation of the pilot project. The training is focused on enhancing the countermeasure for Road Slope failures by means of introducing the Japanese New technology to the DPWH maintenance system. Another goal of this program is to enhance the capability of DPWH young engineers on road slope stability measures in order for them to be fully equiped with knowledge that can be applied in their respective area of jurisdiction to achieve properly maintained road network for the safety of the travelling public.

This field training activity was conducted last November 8 to 10, 2016. Having the 1st day as classroom lecture by the Resource Speakers on various topics. The 2nd day was actual field observation of the on-going construction works at site. The 3rd day was the preparation of group reports, presentation by group, discussion, and examination. Participants are consist mostly of planning and maintenance engineers from the Regional and District Offices in said Region.

Professionalism, Integrity, Public Service, Excellence and Teamwork are the name of five groups which serve also as the guiding core values of this training. Speakers are CWG members in TCP-III. Participants were able to showcase their learnings in the training through their presentation and exchange of question and answer. Participants have shown a lot of interest in this training and the Resource Speakers were successful on disseminating/imparting their knowledge with the active participation and interaction of the participants.



1st day of training (Department of Agriculture Quirino Experiment Station Conference Hall, Aglipay, Quirino)



During Construction (Cordon-Aurora Road Quirino Sta. 392+900 to Sta. 392+963)



Participant's Group Presentation (Department of Agriculture Quirino Experiment Station Conference Hall, Aglipay, Quirino)



Drilling (Cordon-Aurora Road Quirino Sta. 392+900 to Sta. 392+963)