

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY

Manila

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SUBJECT : PROCEDURES FOR ASSIGNMENT AND USE OF PROJECT IDs AND PROJECT COMPONENT IDs

All **2016** infrastructure (civil works) projects onwards, regardless of Fund Source, shall be assigned Project IDs and Project Component IDs for management and monitoring purposes. Project Component IDs shall be used to identify different components of the same project, such as right-of-way and civil works, and also different types of infrastructure such as roads and bridges.

All Project Component IDs shall be managed in the Multi Year Programming and Scheduling application (MYPS), and shall be used in the Department's Project and Contract Management Application (PCMA), as described in Department Order No. 6, Series of 2016, or latest issuance.

Project Component IDs from MYPS shall also be used in the Department's eBudget and eNGAS (electronic National Government Accounting System) applications for 2016 onwards.

Planning Service shall be responsible for assignment of all Project IDs and Project Component IDs for 2016 onwards. Prior year projects shall continue to be assigned Project IDs by the Bureau of Construction - Project Monitoring Division for use in the Project Monitoring System (PMS).

Definitions

A Project is a special agency undertaking within a definite timeframe and which is designed to produce pre-determined works, goods or services. A civil works project includes the construction, improvement, rehabilitation, demolition, repair, or restoration of roads, bridges, flood control structures or other types of infrastructure. A Project must extend the life of an asset by more than one (1) year.

For a Project to be fully defined in MYPS, it must include valid work locations, scope of works, target, and planned start and end dates. Work location represents the site of the work/s expressed in Section ID and kilometer stationing or chainages for National Roads, Bridge IDs for National Bridges, or coordinates for other types of infrastructure.

A Project Component is a distinct element of a Project that needs to be tracked separately for management and monitoring purposes. Valid types of Project Components are defined in the Component Description Table. Separate types of infrastructure (such as roads and bridges) are also tracked separately using unique Component IDs. In addition, each structure must be defined as a separate Component to track it as an asset for the National Infrastructure Asset Registry.

Project Component descriptions in MYPS shall accurately define the work being undertaken, and no duplication of the Project Component descriptions shall be permitted within the same Project.

Project	8 Digit Number	Suffix	Sample Project ID
P = Project	0000001	LZ = Luzon	P0000001LZ
	0000002	VS = Visayas	P0000002VS
	0000003	MN = Mindanao	P0000003MN
	0000004	NP = Non Project	P00000004NP
	0000005	LS = Lump Sum	P0000005LS

The format of the Project ID portion is as follows:

Format of Project Component IDs

A Project Component ID is made up of two portions, the Project ID and the Component ID, separated by a dash "-".

The following is an example of a single Civil Works project containing four (4) distinct components (Right-of-Way Acquisition, Road Construction, and two (2) Bridge Structures). In this example, all Civil Works Components are numbered to create a unique Project Component ID.

Project Component ID	Component Type
P0000001LZ-ROW	Right of Way
P0000001LZ-CW1	Civil Works (Road)
P0000001LZ-CW2	Civil Works (Bridge)
P0000001LZ-CW3	Civil Works (Bridge)

The Component portion of the Project Component ID includes an abbreviation for the Component, based on the following list of abbreviations.

Component Abbreviation	Description	
FS	Feasibility Study	
DED	Detailed Engineering Design	
CWD	Design component of a Design & Build Project	
ROW	ROW1 Right of Way Acquisition ROW2 Support to Operations (STO) funds for Right of Way Acquisition	
	Road	
	Bridge	
CW	Flood Control	
	Road Slope (to be used only when it is the major or dominant type of work)	
	Other Civil Works	
DR	Dredging/Desilting	
CS	Construction Supervision (primarily used for Foreign Assisted Projects)	
EAO	Engineering and Administrative Overhead (as defined in D.O. 04 s.2018).	
LS	Lump Sum (to be used in the interim of Itemization for planning purpose only. Not for financial transaction.)	
ОТН	Others, as yet unspecified components, particularly those found under FAP projects e.g. OTH1 = Maintenance OTH2 = Institutional Capacity Development/Business Processes Integration OTH3 = Training OTH4 = LGU assistance	

Civil works components under the same project shall be numbered 1, 2, 3 etc. to uniquely identify them (e.g. CW1, CW2, etc.).

Projects comprising "Design and Build" provisions shall have separate Project Component IDs for the Detailed Engineering Design and the Civil Works, using the abbreviation CWD as described in the above table for the Design portion.

Projects Implemented by DPWH on behalf of Other Agencies

All Projects implemented by DPWH on behalf of Other Agencies through a transfer of appropriation from Department of Budget and Management (DBM) will be assigned a DPWH Project ID and Project Component IDs as described above.

If the Other Agency has its own Project identifier, then this must also be stored as the Other Agency Project Code in MYPS, in order to report on those projects according to the Other Agency requirements.

The Programming Division of Planning Service will coordinate with the Other Agencies regarding assignment of Other Agency Project Codes in MYPS.

Trust Projects

Trust Projects are those funded through checks received by the Department from another agency for project implementation. These projects require a Memorandum of Agreement (MOA) between the funding agency and the Department and shall be assigned Project IDs and Component IDs. The Implementing Office Planning Engineer shall submit a copy of the MOA and request the Project ID and Component ID from Planning Service, Programming Division at the time the MOA is perfected.

MOAs that originate from Planning Service (Central Office) shall be coordinated with the Planning Engineer of the respective Implementing Office, prior to MOA perfection, to agree upon responsibilities and assign Project IDs and Component IDs. Planning Service shall provide signed copies of all MOAs within seven (7) days after approval to the Implementing Office concerned, Undersecretary for Operations, Bureau of Construction and Financial Management Service.

Projects for Further Itemization (Lump Sums)

The General Appropriations Act (GAA) may contain some Lump Sum Projects. These represent budget items to be used for projects that have not been fully defined at the time of publishing the GAA.

Lump Sum Projects in the GAA are assigned a Project ID with suffix "LS". Implementing Offices shall coordinate with Planning Service to request itemization of Lump Sums into individual civil works Project Components. PD is responsible for itemizing the Lump Sum Project in MYPS as individual Civil Works Project Components as described above.

Foreign Assisted Projects

For Foreign Assisted Projects, the Unified Project Management Office (UPMO) shall coordinate with Development Planning Division (DPD) of Planning Service. DPD shall assign Project IDs and Project Component IDs based upon the signed loan agreements. UPMO shall communicate any changes to the projects included in these loans upon approval of the change, and DPD shall update MYPS accordingly.

Non-Projects

Non-Projects are items in the Capital Outlay portion of the Department's budget, yet which do not extend the life of an asset by more than one (1) year. Examples of Non-Projects are budget items involving supply of equipment and/or materials, where the materials are not part of a specific infrastructure project. Consultancy Services (excluding Detailed Engineering Design), Goods and other planning related Projects (e.g. road condition surveys) are also classified as Non-Projects.

Non-Projects are assigned a suffix of "NP", e.g. P00001234NP.

Other Types of Projects

For Motor Vehicle User Charge (MVUC), Maintenance and Building Projects the following shall apply:

- a) Projects, regardless of funding source, with useful life extending more than one (1) year, are capitalized and therefore, must have a Project Component ID;
- b) Routine Maintenance and Roadside Maintenance are classified as activities undertaken to support operations and are not considered as projects. These are categorized as expenses and are not assigned a Project ID or a Project Component ID.

Annual Infrastructure Program

The Programming Division shall publish the Annual Infrastructure Program Report on the Department's intranet within seven (7) calendar days after publication of the General Appropriations Act (GAA). Thereafter, changes shall be published on a weekly basis to reflect approved Modifications, Augmentations, Itemizations of Lump Sum Projects, Terminated Project Components, and Delisted Project Components.

Modifications and Augmentations shall be updated in MYPS by Programming Division within five (5) calendar days upon receipt of the approved Modification and/or Augmentation.

The Programming Division will also publish Other Agency Projects in the same format on the Department's intranet, within seven (7) calendar days upon receipt of complete project details from the relevant external agencies.

Project Component IDs in Financial Transactions

Implementing Offices shall use the published Annual Infrastructure Program to obtain Project Component IDs for eBudget and eNGAS for 2016 projects onwards.

No Contracts, Obligations or Disbursements for these projects shall be processed in the Financial Management System (FiMS) without the proper Project Component ID defined in MYPS and published in the Annual Infrastructure Program Reports.

UPMO Clusters shall itemize their respective General Appropriations Act (GAA) line items for foreign-assisted loans and/or grants in MYPS at the time of the loan agreement, and for other funding, no later than January 31st each year.

Termination of Project Components

Project Components may be terminated due to termination of a civil works contract. Upon termination, the UPMO Engineers / Planning and Design Division / Section of the Implementing Office, shall inform the Programming Division of the termination and provide a copy of the order terminating the contract, in accordance with the procedures outlined in Department Order No. 39, Series of 2015, or latest issuance. The Programming Division shall modify the target of the respective Project Component accordingly, and establish a new Project Component in MYPS to represent the balance of the terminated contract and target.

Expired Funding

Should a Project have expired funding, the Implementing Office shall be proactive in requesting Planning Service to update MYPS in order to unpublish the Project Component in PCMA to allow more accurate reporting. MYPS will flag the Project funds as "expired" and must retain the record of the project unless Department of Budget and Management (DBM) will issue a negative Special Allotment Release Order (SARO). Without a negative SARO, there is no such thing as a delisting. Projects designated as "expired funding" cannot have any past disbursements. Once a project is marked non-implementable or delisted it cannot be reinstated for implementation (meaning it cannot be used as a method to temporarily improve accomplishments).

Non-Implementable Project

Should a Project be deemed "non-implementable" for whatever reason (e.g., no site, expired funding, etc.), the Implementing Office shall be proactive in requesting Planning Service to update MYPS in order to unpublish the Project Component in PCMA to allow more accurate reporting. MYPS will flag the Project as non-implementable and must retain the record of the project unless Department of Budget and Management (DBM) will issue a negative Special Allotment Release Order (SARO). Without a negative SARO, there is no such thing as a delisting.. Project Components designated as "non-implementable" cannot have any past disbursements. Once a project is marked non-implementable or delisted it cannot be reinstated for implementation (meaning it cannot be used as a method to temporarily improve accomplishments).

Projects from 2015 GAA and earlier years

Department Order No. 56, Series of 2012 remains in effect for 2015 and prior year projects. As per the Secretary's memorandum of December 6, 2015, these prior year projects shall continue to be assigned Project IDs by the Bureau of Construction - Project Monitoring Division, and shall continue to be monitored in the Project Monitoring System.

This Department Order shall take effect immediately and shall supersede DO 153, Series of 2016.

MARK A. VILLAR Secretary

