

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

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## Acronyms

ASEP - Association of Structural Engineers of the Philippines
BEEP - Bohol Emergency Employment Project
CCA - Climate Change Adaptation
CCCM - Camp Coordination and Camp Management
CFS
CPRA
DANA
DCW
DepEd
DOH
DOLE
DPWH
DSWD
EWS
GCGMH
ICS
IEC
JICA
LGUs
MMDA
MSWDO
NBF
NSO
OCD
OPSWD
PCG
PDRRMC
PEIS
PHIVOLCS
PHO
PICE
PGBh
PNP

- Child Friendly Spaces
- Child Protection Rapid Assessment
- Damage Assessment and Needs Analysis
- Day Care Workers
- Department of Education
- Department of Health
- Department of Labor and Employment
- Department of Public Works and Highways
- Department of Social Welfare and Development
- Early Warning Systems
- Governor Celestino Gallares Memorial Hospital
- Incident Command Center
- Information, Education, Communication

Japan International Cooperation Agency
Local Government Units

- Metro Manila Development Authority
- Municipal Social Welfare and Development Office/r
- New Bohol Fault
- National Statistics Office
- Office of the Civil Defense
- Office of the Social Welfare and Development
- Philippine Coast Guard
- Provincial Disaster Risk Reduction Management Council
- PHIVOLCS Earthquake Intensity Scale
- Philippine Volcanology and Seismology
- Provincial Health Office
- Philippine Institute of Civil Engineers
- Provincial Government of Bohol
- Philippine National Police

PTA - Parents-Teachers Association
QRT
RDRRMC
SAR
STEER
TaRSIER

- Quick Response Team
- Regional Disaster Risk Reduction Management Council
- Search and Rescue
- Skills Training and Emergency Employment for Recovery

TESDA - Technical Education and Skills Development Authority
TLS
UNICEF
UP-ICE-SEG

WASH
WFP
WFS - Women Friendly Spaces

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

## I. Introduction

The Philippines is the world's third most vulnerable country when it comes to disasters. It lies along the Pacific Ring of Fire made up of chains of islands, an active volcanic region, and along the Western Pacific Basin - a generator of monsoons, thunderstorms, typhoons, intertropical convergent zone, and El Niño - which explains why the country is prone to earthquakes and is visited by an average of 18 to 20 cyclones every year.

Bohol is the 10th largest island of the archipelago and one of four provinces of Region VII, the Central Visayas Region. Classified First Class province by the Department of Finance, Bohol has 47 municipalities ( 30 coastal and 17 inland) and one component city that serves as the provincial capital and primary gateway of Bohol. The municipalities are grouped into three congressional districts with a total of 1,109 barangays and a population of 1.255 million Boholanos based on the NSO 2010 census.

Being an island province, Bohol is one of the seismically active areas in the country and is, therefore, vulnerable to natural disasters. It is prone to earthquake and its related hazards like ground shaking, liquefaction, earthquake-induced landslide and tsunami. Instrumental monitoring of earthquakes for the past century has detected many small to moderatemagnitude earthquakes in Bohol Island. There is at least one known earthquake generator on the island, the East Bohol Fault. In addition, there are other local faults which can be sources of small to large magnitude earthquakes. Earthquakes can also occur offshore or undersea because of local offshore faults near the island or trenches in the vicinity of the region.

Among the areas in the Philippines threatened by drastic effects of global warming, Bohol was ranked as the 9th of the top 20 provinces vulnerable to a one-meter sea level rise (source: Climate Hotspot, Climate Change Impacts in the Philippines conducted by the Greenpeace Southeast Asia, Climate and Energy Campaign in 2007). Due to its topography and presence of eleven major rivers, the province is also prone to hydrometeorological hazards such as floods, rainfall-induced landslides and storm surge. As such, the province has been incurring significant economic and environmental damages from natural and man-made disasters. Notable calamities that hit the province include earthquakes, flashfloods in Clarin, Tubigon, Loon and Calape; landslides in Balilihan, Loboc, Alicia, Cortes, Jagna, Sierra Bullones; severe rains in Getafe and typhoons "Frank" and "Lando" that left significant damage to Bohol's agricultural assets. Man-made calamities were also recorded during the period ranging from fire incidents, diarrhea outbreak and sea mishaps.

## 1. The 15 October Earthquake

At 8:12 am on 15 October 2013, a 7.2-magnitude earthquake struck Bohol and nearby provinces as recorded by the PHIVOLCS seismic monitoring network. The epicenter was plotted at 6 kilometers S24W ( 9.86 deg N, 124.07 deg E) of Sagbayan municipality at a focal depth of 12 kilometers.

Dr. Art Daag of the Geology Division of PHIVOLCS said that the Bohol quake is - historically the largest quake that happened in the area and was apparently caused by a fault previously unknown to them. It was described as an earthquake with energy equivalent to "32 Hiroshima bombs".

PHIVOLCS reported that the M7.2 Bohol Earthquake was generated on the north-western sector of Bohol island by a NE-SW trending reverse fault (hereto named as North Bohol Fault (NBF), which had no previous surface manifestation. The NBF is categorized as a thrust fault or a (reverse) fault wherein the blocks move upward and downward relative to each other.

A "ground rupture" pushed up a stretch of ground, creating a wall of rock above the epicenter. The PHIVOLCS Quick Response Team (QRT) measured surface ruptures, manifested as prominent fault scarps, ranging from 0.10 meter to as much as 5 meters in vertical displacements exposed in Brgy. Anonang in Inabanga Municipality. The mapped surface of the NBF is 6 kilometers long, from Brgy. New Anonang in Buenavista to Brgy. Napo in Inabanga. The NBF generally trends N40E and dips at 50SE. The PHIVOLCS QRT continues to map the probable extension of NBF northeast of Inabanga towards Getafe and southwest towards Loon and Maribojoc.

Other geomorphic manifestations observed in Brgy. Anonang include 2.5 meter vertical displacement of Cawasan Creek in Sitio Calubian, producing a small waterfall at the point where the fault transects the creek. Other typical features associated with reverse faulting, such as scallops, bulges and warps, were also observed in the deformation zone, which extended as wide as 30 meters in some places.

Further south-westward of Brgy. Anonang in Sitio Tangub, Brgy. Liloan Norte, PHIVOLCS QRT measured a shift in the trend of the fault trace to N55-60E and a decrease in the vertical displacement to 0.15 meter. PHIVOLCS QRT observed the presence of a spring along the trace of the surface rupture, which appeared only after the earthquake as confirmed by the sitio residents.

In the next barangay of Napo, still in Inabanga and north of Inabanga River, the surface rupture trends N40-60E, with vertical displacements ranging from 0.10 to 0.40 meter. Towards the NE from Brgy. Anonang in Inabanga to Brgy. New Anonang in Buenavista, the surface rupture trending N4OE is manifested by displaced rice paddies. Vertical displacements range from 0.3 to 0.5 meter.

The fault probably terminates in Sitio Haligi, Brgy. New Anonang in Buenavista, where an originally flat-lying ricefield became gently sloping. The difference in elevation is measured
at 0.10 meter. This feature is different from the previously observed abrupt break along the surface rupture and is common along the termini of active faults.

Although the PHIVOLCS QRT has not yet finished mapping the SW extension of NBF, it is likely that the fault extends towards north of Maribojoc. A seaward shift of the high tide mark after the earthquake was observed by the residents in Brgy. Punta Cruz, Maribojoc. This shift in high tide mark may imply that Maribojoc is on the upthrown block of the reverse NBF. The PHIVOLCS QRT measured the shift to be about 50 meters. The QRT further reported that other typical features associated with reverse faulting, such as scallops, bulges and warps, were also observed in the deformation zone, which extended as wide as 30 meters in some places.

PHIVOLCS said that the quake's impact are surface rupture, ground shaking, liquefaction which means "a process by which water-saturated sediment temporarily loses strength and acts as a fluid, like when you wiggle your toes in the wet sand near the water at the beach" according to the United States Geological Survey. Other impacts include earthquake-induced landslides in majority of the hardest-hit municipalities, including the Chocolate Hills, causing major damage to some of our road network. Several sinkholes also appeared after the earthquake.

The 7.2-magnitude earthquake collapsed bridges, toppled buildings and churches, sending terrified residents into deadly stampedes. It caused widespread damage to buildings and infrastructures - notably roads, bridges, houses, churches and even icons of Boholano culture and heritage. Historic churches dating from the Spanish colonial period suffered the most. The tremor lasted for a minute and triggered a blackout.

The towns that felt the strongest ground shaking at PEIS VII-VIII (destructive to very destructive ground shaking) were located in the north- and south-western of Bohol, which include Maribojoc, Loon, Tubigon, Calape, Clarin Inabanga, Buenavista, Danao, Sagbayan, Catigbian, San Isidro, Antequerra, Balilihan and Cortes. Damage to houses and infrastructures were also reported in Tagbilaran City and in the southern municipalities of Loboc, Carmen, Lila, Valencia, Albuquerque, Baclayon and Loay.

There were 211 dead persons, 877 injured and 8 missing persons while damages to major infrastructures, houses, government buildings, tourism facilities, properties and other businesses were estimated to cost Billions of Pesos. The deadly earthquake occurred on a Tuesday, a national holiday for the Muslim festival of Eid al-Adha, which has thankfully saved more lives and reduced casualties. Had it occurred on a Sunday, thousands of churchgoers may have been buried under the rubbles of the crumbled churches. Moreso, had it occurred on a working day, more children, students, teachers and staff may have also been injured or worst killed inside totally damaged classrooms and school buildings.

## 2. Disaster Emergency Response (Search and Rescue, and Retrieval)

Just minutes after the earthquake, and before the aftershocks, the Provincial Disaster Risk Reduction and Management Council (PDRRMC) immediately convened at the People's Mansion, to establish the PDRRMC Command Center. Per protocol in times of disaster, the

PDRRMC meets at the Command Center immediately, without need of call. On the same day, the Sangguniang Panlalawigan declared a State of Calamity, after damage assessment. The Telephone and Radio System Integrated Emergency Response (TaRSIER 117) swung into action, spearheading search and rescue efforts.

The PDRRMC Bohol Command Center is composed of the Relief Operations Center (OPSWD/DSWD), RDRRMC Command Post (OCD-7), Search and Rescue/Recovery, Casualty Validation Center (PNP), and the Medical and Health Team (PHO/DOH).

Different units of the PDRRMC immediately responded, as follows:
a. Communications: filtered and responded to incoming emergency calls according to severity (injury) and accessibility of response; was instructed to prepare damage reports.
b. Emergency Response: activated all emergency medical responders; deployed one (1) Team to coastal areas in the city to inform residents of "No Tsunami Alert" raised and designated a possible evacuation area; and deployed two (2) Ambulances to respond to medical/trauma emergencies resulting from the Earthquake within the city.
c. Search and Rescue (SAR): activated all Search and Rescue Operations; deployed one (1) Team for the Search and Rescue operations within the city.
d. Emergency Response/SAR: organized the Incident Command System; briefed Search and Rescue teams coming from other provinces and organizations on the current status and information vital for their response; deployed to areas identified where possible trapped victims are reported; deployed to ERU to Loon District Hospitals to help transfer patients to Gov. Celestino Gallares Memorial Hospital and other private hospitals in the city; deployed two (2) ambulances to response on medical/trauma emergencies resulting from the Earthquake within the city.

Financial assistance was extended to 198 bereaved families through the Office of Civil Defense (OCD) while medical fees for those injured were paid by the Provincial Government of Bohol (PGBh). There are 212 family beneficiaries for burial assistance from the PGBh at Ten Thousand Pesos (P10,000.00)/family. However, due to slow compliance of documentary requirements, only 139 family-beneficiaries were provided with burial assistance.

The immediate rescue and relief responses implemented during the initial weeks after the earthquake eased the pain and suffering of the earthquake victims. The Bohol PDRRMC worked together with the municipal LDRRMCs, assisted by the national government agencies and non-government organizations as well as the church and the academe.

There were 17 different teams that offered search and rescue assistance, namely:
a. Bureau of Fire Protection National Headquarters
b. CHARL or Chocolate Hills Amateur Radio League
c. Makati Rescue
d. Metro Manila Development Authority (MMDA) Batch 1, Batch 2, and Batch 3
e. MMDA Rescue Battalion
f. Oceana Gold Philippines Emergency Response Team
g. PhileX Mining Rescue
h. Philippine Coast Guard K-9 Unit
i. Philippine Rescue 2000
j. PhilSaga Rescue
k. Pilipinas $911 /$ Search and Rescue Foundation
I. Rescue 926
m. Royal Blood Response Team, Inc.
n. Valenzuela Rescue
o. Wilderness Search and Rescue

The emergency response focused on the search and rescue of affected people including retrieval of dead bodies under the rubble. Next move was the distribution of basic supplies such as food, water, clothing, shelter, medical care and minimum household utility goods. Repair and restoration of roads, electricity and communication networks; and salvaging damage to agriculture, distribution of seeds and fertilizer, etc. were considered for the next phase: early recovery.

After all threats to life and property have been addressed, a Damage Assessment and Needs Analysis (DANA) was carried out by the Provincial Government in coordination with the Municipal LGUs as a basis for an informed approach to the drafting of the plan for restoration. Detailed, comprehensive and accurate assessments of the damage, as well as an understanding of the felt needs of the affected community, can help identify critical areas that need to be prioritized for funding and immediate action.

Assessments were made in terms of the extent and monetary value of damages through field surveys and interviews regarding the following:
a. Effects on Basic Services: electricity, water supply (potable water and irrigation water), sanitation
b. Infrastructure: buildings, hospital/clinics, homes, road systems
c. Livelihood: crops, livestock, fisheries, sources of food/products
d. Landscape: soil stability, extent of coastline and land erosion
e. Ecological Communities: vegetation, terrestrial and aquatic life, forest cover

## 3. Early Recovery Efforts

The early recovery phase was carried out weeks after the earthquake to restore basic services (communications, electricity, water), infrastructure ( roads and bridges, schools), and livelihood. This phase aimed not only to restore what existed previously but also to set communities on a better and safer development path and to facilitate resilient recovery.

To come up with a proper and acceptable program for recovery and rehabilitation, the felt needs of affected communities were identified through interviews to ensure public acceptance and support of the plan. Bohol's early recovery efforts were based on the following principles:

1. Focus on the most vulnerable
2. Restore capacities
3. Rebuild people's livelihoods
4. Secure human development gains
5. Reduce disaster risk
6. Engage the private sector
7. Independence and self-sufficiency
8. Transparency and accountability
9. Subsidiarity and decentralization
10. Coordination

An integrated multi-sectoral approach was used in delivering early recovery interventions, focusing on the specific needs of key affected areas. Problems, needs, resources, capacities and development potentials available at the local level were identified. Programs and projects were considered for operational interventions over a period of 12 to 18 months after the disaster. Sectors that were particularly relevant during the early recovery phase were categorized into twelve clusters, as follows:
a. Food and Warehouse Cluster
b. Shelter Cluster
c. Protection Cluster
d. Camp Coordination and Camp Management (CCCM) Cluster
e. Health Cluster
f. Water, Sanitation and Hygiene (WASH) Cluster
g. Infrastructure Cluster
h. Government Structures and Facilities
i. Education Cluster
j. Logistics Cluster
k. Livelihood Cluster

## 4. Food and Warehouse Cluster

A Provincial Relief Operation Center was established at the Bohol Cultural Center and another food warehouse at Camp Bernido, Tagbilaran City. A total of 631,128 family food packs and 209,524 bottled water were distributed from October 15 to November 23, 2013, as follows:

Province $\quad 171,923$ family food packs and 157,109 bottled water
DSWD 377,316 family food paks and 35,786 bottled water
NGOs 63,889 family food packs and 16,629 bottled water

Upon request of Local Chief Executives, relief goods and other non-food items were immediately dispatched to the requesting LGU. The first round of relief goods distribution (single pipeline) started on November 1 until the 14th in the 17 hardest-hit LGUs, with assistance from the World Food Program (WFP), Australian Government, DSWD and the Province of Bohol. A total of 100,815 single family food packs were distributed, which is good
for one family's two-week consumption. A single pack contains 20 kilos of rice and P500worth of canned goods, noodles, coffee, and choco drink.

The 17 hardest-hit municipalities were: San Isidro, Catigbian, Antequera, Balilihan, Calape, Cortes, Maribojoc, Carmen, Sagbayan, Loon, Buenavista, Danao, Sevilla, Tubigon, Corella, Inabanga, Clarin. Municipalities were ranked based on poverty incidence level (50\%), damaged houses (25\%) and displaced families (25\%).

Municipalities that were not quite affected such as Anda, Ubay, Duero and Garcia Hernandez donated funds from their own coffers to help their fellow Bohol LGUs.

The second round distribution has started immediately after the Nov. $25^{\text {th }}$ barangay elections on November 26-December 3, with total family food packs of 58,123.

As of 2 Dec. 2013, the province has still 7,500 family packs and 2,000 sacks of rice and other non-food items ready for dispatch for the second-level priority municipalities.

Not included in this report are also numerous civic groups and organizations which distributed relief goods directly to the affected families in the hardest-hit towns.

During the first week of the earthquake, women and children were seen holding placards asking for food and water. But after the affected families were overwhelmed with relief goods two weeks following the tremor, "thank you" messages were placed beside the roads, which were captured by photos that flooded the Facebook. A national Philippine daily newspaper's headline "Bohol says thank you" gave tribute to the Boholanos' sense of gratitude.

## 5. Shelter Cluster

A total of 26,309 tarps and tents distributed to families with damaged houses were donated by the following agencies:
a. DSWD 5,856
b. PRC $\quad 7,757$
c. CRS 2,957
d. PLAN International 2,087
e. Shelter Box 651
f. World Vision 219
g. DAI/BMFI 217
h. Good Neighbors 500
i. Caritas 2,850
j. JICA 3,215

Some non-government organizations and private companies/groups/individuals also donated tents and tarps directly to the affected families and were not included in this official report.

Of the 17 hardest hit municipalities, 34,688 partially damaged houses would need aid for house repairs while the 8,083 totally damaged houses require assistance for rebuilding.

The following activities were also conducted by the Shelter Cluster:

1. Conduct of weekly meeting with the international organizations and NGOs
2. Distribution of IEC materials on debris management

## 6. Protection Cluster

The cluster was divided into Gender-based Violence (GBV) sub-Cluster and Child Protection sub-Cluster. The following activities were accomplished:
a. Established Temporary Learning Spaces (TLS) in the Municipalities of Loon, Maribojoc and Antequera which are already used as temporary classrooms.
b. Conducted Training on Child Friendly Spaces for service providers composed of DCWs, BHWs, teachers and HNU student volunteers last November 23-24, 2013
c. Conducted PsychoSocial Support Service (PSS) training for caregivers
d. Conducted a total of 49 PSS sessions to affected municipalities
e. Child Friendly Space, conducted by Save the Children International
f. Rapid assessment in the affected areas
g. Initial orientation of Women Friendly Space to LCE and MSWDOs in Tubigon, Catigbian and Inabanga
h. Preparedness Training on Disaster Risk Reduction \& Management.
i. Women and Children Protection Training on November 27-29, 2013
j. Capacity development for the 3rd batch
k. Women Friendly Space (WFS) Facilitators Training (December 5-8, 2013) sponsored by UNFPA which also provide US10,000.00 for the Bohol Crisis Intervention Center
I. Child Rights and Child Protection (December 3-5, 2013 including practicum)
m. Establishment of Kids Camp for 3 days in areas in partnership with BIDLISIW Foundation
n. Review of Child Protection Rapid Assessment (CPRA) tool
o. Enumerators Training that will conduct the CPRA in the target areas
p. Set-up women friendly space in Tubigon and Carmen

## 7. Camp Coordination and Camp Management (CCCM) Cluster

Immediately after the earthquake, 64 Evacuation Centers with 21,251 families were put up and community-based evacuation sites with 51,614 families. Now, there is only one community-based evacuation site with 103 families in Tubigon. All remaining evacuees are now "home-based" evacuees, who are staying just outside their homes.

The CCCM aims to effectively manage the relocation sites and to ensure that the internally displaced persons' (IDPs) basic needs for services and protection are being addressed. The cluster conducted the CCCM Training for 13 LGUs on November 21-23, 2013, attended by the Camp Management Team, which include Mayors, MSWDOs, Camp leaders, and MDRRMC Action Officers.

## 8. Health Cluster

On the day of the earthquake, there were more than 50 admissions to the Gov. Celestino Gallares Memorial Hospital (GCGMH), which gradually decreased on the following days as shown by the graph below.


Under the Health Cluster, the following activities were conducted:
a. Establishment of a Health Emergency Management System (HEMS) Operation Center
b. Immediate recovery efforts provided by different organizations
c. Installation of Rubb Hall Tents at Loon and Inabanga Hospitals
d. Installation of advance Medical Post at Maribojoc Hospital
e. Provision of 1 unit of 5KVA Generator at Loon Hospital
f. Provision of medicines, medical supplies and other medical relief items to hardest-hit hospitals
g. Psychosocial Support in Loon, Tagbilaran, Tubigon, Catigbian, Maribojoc, Sagbayan, Antequera
h. Distribution of Hygiene kits
i. Patient cases and facility monitoring in Loon, Maribojoc, and Gallares Hospitals
j. Conduct of Medical and Relief Missions
k. Conduct of Disease Surveillance and Mental Health Training
I. Support to vaccination campaign to 18 priority municipalities
m . Conduct of Disease Surveillance and Mental Health Training
n. Provision of cold chain equipment to RHUs
o. Provision of Mobile Clinic and Psychosocial support and health promotions and relief to the municipalities of Tagbilaran, Clarin, Sagbayan, Maribojoc, Antequera, Inabanga, Carmen, Bilar, San Isidro
p. Training on Syndromic Management of Diseases, detection of nutritional problems, MUAC and RH health, Health Education

## 9. Water, Sanitation and Hygiene (WASH) Cluster

Potable water supply was provided by the Philippine Red Cross and other organizations. Hygiene and water kits were distributed as well as bottle water and garbage bins. The cluster was able to install water pumps, bladder, tank and tap stand including emergency and temporary communal latrine.

| Summary of WASH Activities |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hygiene Kit <br> Distribution | Water Kit <br> Distribution | Water Pumps/ <br> Bladder/Tank/ <br> Tap Stand <br> Installation | Latrine <br> Communal <br> Emergency/ <br> Temporary | Water <br> Treatment <br> Unit <br> (Output) | Garbage <br> Bins | Bottled <br> Distribution |
| Total | 17,493 | 15,717 | 3,740 <br> beneficiaries | 4,530 <br> beneficiaries | $1,284,325$ <br> liters | 7 <br> sets | 4,165 <br> boxes |

## 10. Infrastructure Cluster (Roads, Bridges, Energy, Communications, Ports)

For damaged roads, the repair and rehabilitation of various damaged roads is $100 \%$ completed, which are all passable now in the First District of Bohol. There is also $100 \%$ complete repair/rehabilitation of various damaged bridge approaches. In the installation of temporary/emergency steel bridge in Calape, Bohol, the Desamparados Bridge is 60\% complete while the Tultugan Bridge is still $40 \%$ Complete.

In Bohol's Second District, $80 \%$ has been accomplished on the repair of damaged paved national road along Tagbilaran North Road, Tugas -Getafe Section, Getafe, Bohol. The repair of damaged approaches to Hunan Bridge, Damiao Bridge and Taguimtim Bridge, all along Tagbilaran North Road, are still halfway finished.

For damaged bridges, item 200 refilling material (anapog) were filled up in all bridge approaches of Clarin Steel Bridge, Palo Bridge and Hinawanan Bridge. There is on-going epoxy injection to reinforced concrete files with cracks, on-going soil exploration of Clarin Steel Bridge, Palo Bridge and Hinawanan Bridge and on-going preparation of plan/design for major repair by shoring.

For damaged ports, temporary repair was done in both the Tagbilaran City Port and Tubigon Port, which was the filling of cracks with sand/ fine aggregates, use of wooden ramps, and provision of temporary modular passenger shed. The Program of Work for the Repair \& Rehabilitation of Tagbilaran and Tubigon Ports were already submitted by PPA Bohol to the PPA head office.

## 11. Government Structures and Facilities

Detailed inspection and evaluation of government buildings and structures were conducted by local building officials and volunteer engineers and experts from the Association of Structural Engineers of the Philippines (ASEP), Philippine Institute of Civil Engineers (PICE), Structural Engineering Group from the Institute of Civil Engineering - University of the Philippines. Training for Safety Assessment for structures damaged by earthquake was sponsored by the Provincial Government of Bohol for local engineers (from LGUs and academe) for skills specialization on structural safety assessment in partnership with the ASEP and PICE.

Detailed damage reports were prepared through joint efforts of engineers from the ASEP, PICE, UP-ICE-SEG, the national, provincial and municipal governments. Clearing and partial rehabilitation/ repair of government structures are now on-going. Temporary office spaces are constructed while undamaged structures are used as temporary offices.

## 12. Education Cluster

The DepEd, DPWH, City and Municipal Engineers conducted assessments and determined the extent and cost of damages. Classrooms and school facilities were color-tagged and those that were declared unsafe have been cordoned off. Alternative learning sites for damaged schools were determined. Tent acquisition was coordinated with DepEd Central Office and other partners. The less affected Districts of Bohol provided support through "Adopt A District" Scheme.

Temporary Learning Spaces (TLS) were established in coordination with the UNICEF, Philippine Army, and the LGUs. Aside from the TLS, the Save the Children also donated Teacher's Learning Kits to 81 Teachers of the eight (8) schools in the Province of Bohol catering to a total of 2,135 students. A Training of Trainers for Psycho-social support among teachers, staff and students was conducted.

Resources were mobilized for the purchase of tents in partnership with LGUs, PTA, NGOs and other donor-agencies. DepEd provided P15,000.00 Emergency Aid in the amount of P4.2M to totally damaged schools/classrooms and allocated P200M under the 2013 Quick Response Fund for the construction of new classrooms.

Resumption of classes was coordinated with the PTA while debris-clearing activities was supported by the Latter Day Saints.

## 13. Logistics Cluster

A total amount of Forty One Million Six Hundred Forty Eight Thousand Two Hundred Thirty Two ( $\ddagger 41,648,232.00$ ) Pesos check and cash donations were received by the Provincial Government of Bohol through the Provincial Treasurer's Office (as of December 16, 2013).

| Donors | Amount |
| :--- | ---: |
| Local Government Units | P 35,500,000.00 |
| House of Representatives (thru the Speaker) | P $3,000.000 .00$ |
| Office of Senator Ralph Recto | $256,000.00$ |
| Private Corporations and Other Business Firms | P $1,077,080.00$ |
| Mactan Cebu International Airport | P $1,000,000.00$ |
| Associations/Cooperatives | P |
| National Government Agencies | P |
| Individuals | P |
| TOTAL | 5,400.00.00 |

Other Donations from private institutions and individuals received through the Bohol Chamber of Commerce and Industry ( BCCI ) is as follows:

| Denomination | Amount |
| :--- | :--- |
| Peso | P 4,183,336.00 |
| Dirham | $£ 9,000.00$ |
| Yen | $¥ 1,000.00$ |
| US Dollar | $\$ 300.00$ |
| Rupiah | R 200.00 |
| Baht | $\beta 10.00$ |

## 14. Livelihood Cluster

Letters were sent to banks and microfinance organizations appealing for the moratorium of interest, amortizations and penalty of borrowed financial support from farmers.

About 5,000 farmer-survivors were provided assorted vegetable seeds (tinunu-an varieties) while 32,000 fingerlings of tilapia were dispersed to 25 fishermen who are victims of Yolanda and the earthquake. A veterinary mission was conducted in Catigbian in four barangays covering 526 animals that were stressed during the earthquake.

TESDA conducted the Skills Training and Emergency Employment Towards Recovery (STEER). For the Bohol Emergency Employment Project (BEEP), 324 displaced workers were given jobs at P297.00 / day in coordination with DOLE. It covers only six (6) municipalities with damaged infrastructures.

A project proposal was prepared for eight (8) coastal municipalities to acquire a pump boat costing P 1.1 million each that will serve as a rescue boat for emergency purposes and as tourist boat during normal weather condition.

In coordination with the Provincial Engineer's Office and the Shelter Cluster, a shelter design was prepared for the disaster victims.

## 15. Nutrition Cluster

Mass feeding was conducted to elementary school pupils by the Philippine Army and other organizations.

## II. Full Rehabilitation Plan

For long-term reconstruction and development, the Bohol Rehabilitation Plan took into account disaster-resistant and climate-resilient measures to rehabilitate human communities and natural ecosystems that are critical in post-disaster situations. Such move will support human lives and sustain the delivery of ecosystem goods and services such as food, fuel and protection from natural events. It is planned that communities are not only given assistance to recover from disasters or climatic change events but are also equipped to deal with future extreme events better.

As a much longer-term activity, Bohol's rehabilitation will involve permanent reconstruction, improved infrastructure, and recovery with enhanced preparation for the next extreme events. It hopes to build a better standard and be guided by the ecosystem approach to recovery and rehabilitation. Livelihood and infrastructure projects are prepared taking into consideration disaster-resistant and climate-resilient activities/designs/materials. Ecological restoration is aimed to assist the recovery of ecosystems and habitats after disturbance or damage. A concerted effort of the government, civil society and the business sector is needed for the recovery and restoration of the environment, which should promote the preservation of the ecosystem's biodiversity, conservation of endemic and indigenous species, and the sustainable management of the ecosystem.

Traditional and local concepts, technology and practices of the people were respected and taken into consideration. These may be developed further for integration in pre- and postdisaster planning.

The Bohol Rehabilitation Plan was prepared through a joint effort of various offices of the Provincial Government, with assistance from national government agencies, the civil society and the business sector. Comprehensive Project Profiles are being prepared by the Provincial Planning and Development Office and offices concerned for funding assistance.

Details of the Rehabilitation Plan is shown in the following Annexes:
Annex B: Proposed Local Priority Rehabilitation Projects Under National Agencies
Annex C: Proposed National Government Priority Rehabilitation Projects

## III. Lessons Learned, Gaps Identified and Emerging Needs

a. Create, institutionalize and strengthen the Provincial Disaster Preparedness and Emergency Management Office to intensify preparedness for disasters (man-made or acts-of-God) and climate change adaptation (CCA) from the provincial down to the barangay level, using the Incident Command System (ICS) in responding and coming up with protocols (search/rescue, relief operations, evacuation, communications, stress debriefing, etc.) for the following:

1. Natural Hazards:
i. Geologic (earthquake, liquefaction, earthquake-induced landslide, tsunami)
ii. Hydro-Meteorologic (flooding, rainfall-induced landslide, storm surge, others)
2. Natural or Anthropogenic Climate-Change Impacts (drought/heat stress, erosion, flooding, landslide, pests and disease occurrence, sea surface temperature change, sea-level rise (or fall), tropical cyclones/storm surge / typhoons/ storms, watershed runoff)
3. Man-Made Incidents (civil unrest, cyber attacks, explosions, fire, hazardous materials, hostage-taking, massacre, stampedes, terrorism, transport disasters, war)
b. Lack of knowledge/appreciation on the importance of DRM/CCA to local development planning process and long time to consolidate damage assessment reports from the municipalities after the earthquake. All barangay and municipal Disaster Risk Reduction and Management Councils (DRRMC) will have to prepare their DRRM Plans, undergo DRRM-CCA trainings and ensure they know and prepare the Operational Mechanisms/Tools for DRRM at LGU level, as follows :
4. Declaration of a State of Calamity and Remedial Measures
5. Multi-Hazard Early Warning and Emergency Alert System
6. Local DRRM Fund
7. Risk Transfer
8. Planning, Monitoring and Evaluation tools for DRRM
9. SOPs for coordination, rapid assessment, info sharing/reporting, responder groups, PDNA
10. Basic TEAs (Tools, Equipment and Accessories) for Emergency Response
11. Twenty-Four (24) Hour Local DRRM Operations Center (DRRMOC) as the LDRRMC's Operational Engine
12. Risk Information (to include natural hazards, vulnerabilities, climate change risks)
13. Hazard / Risk Maps
14. Risk assessment tools
15. Incident Command System (ICS)
16. Need to conduct Database Management Training to LGUs
c. The province should have its own source of energy to avoid repetition of the blackout and subsequent power rationing after the earthquake and other calamities.
d. The Bohol Water Utilities, Inc. and other water suppliers in the Province should have their own generator sets dedicated to each pumping units.
e. An intensive information, education and communication (IEC) campaign on disaster preparedness to be prepared by the PDRRMC for dissemination to all puroks and schools (nursery to graduate schools) with regular radio plugging in all local radio stations.
f. The Province of Bohol in coordination with the Mines and GeoSciences Bureau, Phivolcs and other related agencies to update and communicate its geohazard maps to include multiple hazards, early warning systems and other support infrastructures to improve the Province's capacity to reduce risks.
g. Consider applicable advice of Architect Felino A. Palafox, Jr., president-elect of the Philippine Institute of Environmental Planners (PIEP) for 2013 and 2014, as follows: (Replanning, Remaking, Rebuilding Tacloban by FELINO A. PALAFOX JR. http://manilatimes.net/replanning-remaking-rebuilding-tacloban-well-into-the-21stcentury/56209/)
17. There should be a direct relationship between disaster mitigation implementation and education with the increase in urban population in island/coastal towns and cities.
18. Comprehensive Land Use Plan and Zoning Ordinance, transportation, and mobility plans should be updated. The plan should designate at least one square meter per person of evacuation space in international standards.
19. Tagbilaran City and other large coastal towns should have evacuation sites of at least ten (10) hectares each, and every evacuation area should be fitted with facilities required by the land use policy: emergency clinics, water and food stations, emergency shelters and telecommunication centers, and an emergency helipad including sanitation facilities.
20. Collaborate with other volunteer architects and engineers, and planners from the PIEP to make Bohol become a safer, disaster-prepared, climate-adaptable province by conducting relevant trainings and exposure trips for disaster resistant design and construction.
21. Tap colleges and universities in Bohol for their $4^{\text {th }}$ year Engineering students to assist in the conduct of structural assessment of the 17 hardest-hit municipalities.
h. Adopt the following best practices for climate change adaptation:
22. Agriculture: climate field schools, diversified farming, organic farming, decision tools for agricultural operations
23. Water resources: rainwater collection, rational water management
24. Forestry: reforestation, protected areas, tree planting
25. Coastal Resources: mangrove reforestation, resilient water-based livelihood, early warning system (EWS)
26. Health: surveillance systems for climate-sensitive diseases, IEC on health impacts and EWS
i. Sectoral Plans to be prepared/updated in the future, as follows:
27. Productive Lives
i. Livelihoods (crops, livestock, fisheries, employment, sources of food, products)
ii. Shelter and Settlements
iii. Education
28. Healthy Lives
i. Health
ii. Water, Sanitation and Hygiene (WASH)
29. Protected Lives
i. Disaster Risk Reduction (DRR)
ii. Restoring and Protecting the Environment
iii. Protection and Vulnerable Groups
j. The Sangguniang Panlalawigan to do the following:
30. Pass a resolution specifying the strategic provincial policies on disaster risk reduction and climate change adaptation especially on the design and plan for both vertical and horizontal structures, which shall be in accordance with the hazard risk management policies, to wit:
i. Avoid permanent development within and adjacent to areas vulnerable to hazards.
ii. Design of buildings and other infrastructure development shall consider the long term effect.
iii. Establish protection zone to buffer the works during construction stage.
iv. Promote integration of hazard maps with infrastructure development.
31. Prioritize the following strategic policies:
i. Support initiatives in climate change, resiliency and environmental management.
ii. Improve communities' capacity to manage disaster risks and deal with their adverse effects.
iii. Encourage "green" infrastructure.
iv. Ensure continued implementation of the Bohol Environment Code.
32. Pass a combined localized version of the RA 10121 (PDRRM Act of 2010) and RA 9729 (Philippine Climate Change Act of 2009) that will mainstream disaster risk reduction and climate change adaptation in government systems, processes, policies, plans, and projects.
33. Urge the Congress and Senate to:
i. Pass the Land Use Bill that would incorporate climate change and disaster risk reduction issues in land use decision making;
ii. Pass a bill that sets the criteria in prioritizing disaster-affected provinces, municipalities and barangays in the release of Peoples' Survival Fund (PSF) to make affected communities bounce back faster from the disasters.

## IV. Continuing Challenges

a. Lobbying with the National Government and the National Grid Corporation of the Philippines (NGCP) for the establishment of Bohol-Cebu power interconnection;
b. Restoring normalcy to the province, particularly to the communities and to trade and industry
c. Funding the implementation of Bohol's Early Recovery and Full Rehabilitation Plan

## V. Annexes

Annex A: Proposed Local Priority Rehabilitation Projects Under National Agencies
Annex B: Proposed National Government Priority Rehabilitation Projects

FOR COMMENTS AND INQUIRIES, KINDLY CONTACT THE FOLLOWING:

| CLUSTER | CLUSTER COORDINATOR | CONTACT NUMBER |
| :--- | :--- | :--- |
| a. Food and Warehouse Cluster | Ms. Mita Tecson <br> OPSWD | Ms. Mita Tecson <br> OPSWD |
| b. Shelter Cluster | Ms. Mita Tecson <br> OPWSD | $412-3030 ; 501-8014$ |
| c. Protection Cluster | d. Camp Coordination and Camp <br> Management (CCCM) Cluster | Ms. Mita Tecson <br> OPSWD |
| e. Health Cluster | Dr. Reymoses A. Cabagnot <br> PHO | $412-3030 ; 501-8014$ |
| f. Water, Sanitation and Hygiene | Dr. Greg Julius Sodusta <br> PHO | $412-3030 ; 501-8014$ |
| g. Infrastructure Cluster | Engr. Gabino Redulla <br> PEO | $501-7535 ; 411-4812$ |
| h. Education Cluster | Dr. Cerina Bolos <br> EdCenter, Office of the Governor | $412-5933$ |
| i. Logistics Cluster | Mr. Eustaquio Socorin <br> PTO | $500-1620 ; 412-2092$ |
| j. Livelihood Cluster | Mr. Larry Pamugas <br> OPA | $411-4812$ |
| k. Early Recovery Cluster | Atty. John Titus J. Vistal <br> PPDO | $501-8950 ; 411-5892$ |
|  | $411-2088 ; 501-9970$ |  |

## Annex A:

# Proposed Local Priority Rehabilitation Projects Under National Agencies 

SUMMARY BY FUNDING AGENCY


| Implementing Agency | Proposed Projects | Total Cost of Projects (in Million Pesos) | Locator |
| :---: | :---: | :---: | :---: |
| Department of Agriculture (DA) |  | 421.28 | A-6 |
|  | Crops/ Livestock and Other Agri-Support Facilities (LGUs) | 7.35 |  |
|  | Development and Rehabilitation of Agriculture Projects (OPA) | 44.18 |  |
|  | Veterinary Mission/ Services, Livestock Restocking and Support Facilities | 30.34 |  |
|  | Repair / Reconstruction of Public Markets and Slaughterhouses | 324.97 |  |
|  | Livelihood/ Skills/ Farmers Training Center and Other Related Facilities | 14.45 |  |
| Bureau of Fishery and Aquatic Resources (BFAR) |  | 60.91 | A-7 |
|  | Fishery and Other Support Facilities | 10.09 |  |
|  | Rehabilitation of Fish Ports | 50.82 |  |
| National Irrigation Administration (NIA) |  | 53.50 | A-8 |
|  | Repair/Rehabilitation of Irrigation Facilities | 53.50 |  |
|  |  |  |  |
| Department of Transportation and Communication (DOTC) Philippine Ports Authority |  | 109.90 | A-9 |
|  | Rehabilitation and Repair of Municipal Ports | 109.90 |  |
| TOTAL FOR PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES |  | 5,000.00 |  |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR: SOCIAL SECTOR/ HOUSING <br> IMPLEMENTING AGENCY: DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD) <br> TYPE OF PROJECT: SHELTER CONSTRUCTION AND REPAIR

| Details | Number of <br> Houses | Project Cost <br> (in Million P) |
| :--- | ---: | ---: |
| Shelter Construction for families with Totally-Damaged Houses | 13,402 | 939.00 |
| Shelter Repair for Families with Partially-Damaged Houses | 65,815 | 659.00 |
| TOTAL |  | $\mathbf{1 , 5 9 8 . 0 0}$ |

Proposed Schedule of Releases for 17 Beneficiary Municipalities
Proposed First Release

| Municipality |  | Number of Damaged Houses |  |  | Cost of Assistance/ Unit |  | Assistance for Release |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Partially Damaged | $\begin{array}{\|c\|} \hline \text { Totally } \\ \text { Damaged } \\ \hline \end{array}$ | Grand <br> Total | Partially <br> Damaged | Totally Damaged |  |
| 1 | Buenavista | 2686 | 301 | 2987 | 10,000.00 | 70,000.00 | 38,620,000.00 |
| 2 | Clarin | 1964 | 316 | 2280 | 10,000.00 | 70,000.00 | 32,030,000.00 |
| 3 | Corella | 92 | 19 | 111 | 10,000.00 | 70,000.00 | 1,620,000.00 |
| 4 | Sevilla | 1132 | 100 | 1232 | 10,000.00 | 70,000.00 | 15,240,000.00 |
| 5 | San Isidro | 1360 | 311 | 1671 | 10,000.00 | 70,000.00 | 12,180,000.00 |
| 6 | Catigbian | 1850 | 101 | 1951 | 10,000.00 | 70,000.00 | 3,920,000.00 |
| 7 | Loon | 3036 | 1255 | 4291 | 10,000.00 | 70,000.00 | 49,280,000.00 |
| 8 | Danao | 1155 | 113 | 1268 | 10,000.00 | 70,000.00 | 15,960,000.00 |
| 9 | Balilihan | 1562 | 111 | 1673 | 10,000.00 | 70,000.00 | 20,030,000.00 |
| 10 | Maribojoc | 1923 | 1033 | 2956 | 10,000.00 | 70,000.00 | 40,530,000.00 |
| 11 | Cortes | 2050 | 519 | 2569 | 10,000.00 | 70,000.00 | 40,870,000.00 |
| 12 | Antequera | 1665 | 664 | 2329 | 10,000.00 | 70,000.00 | 26,040,000.00 |
| 13 | Sagbayan | 2923 | 1035 | 3958 | 10,000.00 | 70,000.00 | 40,740,000.00 |
| 14 | Tubigon | 3187 | 611 | 3798 | 10,000.00 | 70,000.00 | 24,080,000.00 |
| 15 | Inabanga | 3245 | 450 | 3695 | 10,000.00 | 70,000.00 | 50,230,000.00 |
| 16 | Carmen | 2710 | 592 | 3302 | 10,000.00 | 70,000.00 | 23,240,000.00 |
| 17 | Calape | 2148 | 552 | 2700 | 10,000.00 | 70,000.00 | 21,770,000.00 |
|  | TOTAL | 34,688 | 8,083 | 42,771 |  |  | 456,380,000.00 |

## Proposed Second Release

| Municipality |  | Number of Damaged Houses |  |  | Cost of Assistance/ Unit |  | Assistance for Release |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Partially Damaged | Totally Damaged | Grand Total | Partially <br> Damaged | Totally Damaged |  |
| 1 | Buenavista | 2686 | 301 | 2987 | 10,000.00 | 70,000.00 | 9,310,000.00 |
| 2 | Clarin | 1964 | 316 | 2280 | 10,000.00 | 70,000.00 | 9,730,000.00 |
| 3 | Corella | 92 | 19 | 111 | 10,000.00 | 70,000.00 | 630,000.00 |
| 4 | Sevilla | 1132 | 100 | 1232 | 10,000.00 | 70,000.00 | 3,080,000.00 |
| 5 | San Isidro | 1360 | 311 | 1671 | 10,000.00 | 70,000.00 | 23,190,000.00 |
| 6 | Catigbian | 1850 | 101 | 1951 | 10,000.00 | 70,000.00 | 21,650,000.00 |
| 7 | Loon | 3036 | 1255 | 4291 | 10,000.00 | 70,000.00 | 68,930,000.00 |
| 8 | Danao | 1155 | 113 | 1268 | 10,000.00 | 70,000.00 | 3,500,000.00 |
| 9 | Balilihan | 1562 | 111 | 1673 | 10,000.00 | 70,000.00 | 3,360,000.00 |
| 10 | Maribojoc | 1923 | 1033 | 2956 | 10,000.00 | 70,000.00 | 51,010,000.00 |
| 11 | Cortes | 2050 | 519 | 2569 | 10,000.00 | 70,000.00 | 15,960,000.00 |
| 12 | Antequera | 1665 | 664 | 2329 | 10,000.00 | 70,000.00 | 37,090,000.00 |
| 13 | Sagbayan | 2923 | 1035 | 3958 | 10,000.00 | 70,000.00 | 60,940,000.00 |
| 14 | Tubigon | 3187 | 611 | 3798 | 10,000.00 | 70,000.00 | 50,560,000.00 |
| 15 | Inabanga | 3245 | 450 | 3695 | 10,000.00 | 70,000.00 | 13,720,000.00 |
| 16 | Carmen | 2710 | 592 | 3302 | 10,000.00 | 70,000.00 | 45,300,000.00 |
| 17 | Calape | 2148 | 552 | 2700 | 10,000.00 | 70,000.00 | 38,350,000.00 |
|  | TOTAL | 34,688 | 8,083 | 42,771 |  |  | 456,310,000.00 |

Proposals for succeeding releases still to be determined.

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUB-SECTOR: SOCIAL DEVELOPMENT/ HEALTH
DEPARTMEHT OF
IMPLEMENTING AGENCY: HEALTH
TYPE OF PROJECT: Reconstruction and Repair of Hospitals


POST-GREAT BOHC POST-GREAT BOHOL IPOST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUB-SECTOR:
IMPLEMENTING AGENCY:

TYPE OF PROJECT:

SOCIAL DEVELOPMENT/ HEALTH
DEPARTMEHT OF HEALTH
Reconstruction , Rehabilitation and Repair of Rural Health Units

| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST |  |  |  |
|  | Antequera | Construction of Antequera 1 RHU | 10.00 |
|  | Baclayon | Rehabilitation Baclayon 1 RHU (partially damaged) | 3.00 |
|  | Balilihan | Construction of Balilihan old and new RHU (totally damaged) | 10.00 |
|  | Calape | Rehabilitation of Calape RHU 1 and 2 | 1.75 |
|  | Catigbian | Construction of Catigbian 1 RHU (completely damaged) | 10.00 |
|  | Corella | Rehabilitation of Corella Health Center <br> Rehabilitation of Pandol Health Center <br> Rehabilitation of Tanday Health Center | $\begin{aligned} & \hline 0.25 \\ & 0.05 \\ & 0.02 \end{aligned}$ |
|  | Cortes | Rehabilitaiton of Cortes RHU (partially damaged) | 0.70 |
|  | Dauis | Rehabilitation of Dauis Municipal Health Center (partially damaged) | 0.05 |
|  | Loon | Construction of two units Rural Health Units in Catagbacan Sur and Poblacion | 7.00 |
|  | Maribojoc | Construction of new Maribojoc RHU 1 including birthing stations totally | 12.00 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Panglao | Partial damage to the Health Center (7\%) | 0.08 |
|  | Sikatuna | Rehabilitation of Sikatuna RHU Building (partially damaged, minor cracks on walls) |  |
|  | Tagbilaran City | Rehabilitation of City Health Center Building, partially damaged, including major damage on the X-ray laboratory Repair of Health Centers in Manga, Cabawan, San Isidro and Taloto | $\begin{aligned} & 0.80 \\ & 7.00 \end{aligned}$ |
|  | Tubigon |  |  |
|  | TOTAL |  | 62.70 |
| SECOND | Bien Unido | Rehabilitaton of Bien Unido RHU partially damaged | 1.00 |
|  | Buenavista | Construction of Buenavista RHU totally damaged | 5.00 |
|  | Clarin | Repair of RHU in Poblacion Norte | 0.30 |
|  | Dagohoy |  |  |
|  | Danao | Repair of Municipal Health Center and Birthing Facility (partially damaged) | 0.20 |
|  | Getafe | Rehabilitation of Getafe RHU partially damaged | 0.10 |
|  | Inabanga | Rehabilitation of RHU Building (Partially damaged) | 0.50 |
|  | Pres. Garcia | Rehabilitation of CPG-RHU 1 (partially | 1.00 |
|  | Sagbayan |  |  |


| District | Municipality | Details <br> (in Million <br> Pesos) |  |
| :--- | :--- | :--- | ---: |
|  |  | Purchage of medical equipment for <br> Sagbayan 1 RHU (totally damaged) | 2.00 |
|  | Sanstruction of Sagbayan 1 RHU building |  |  |
| (totally damaged) |  |  |  |$\quad 10.00$


| District | Municipality | Details | Estimated Cost <br> (in Million <br> Pesos) |
| :--- | :--- | :--- | ---: |
|  |  | Rehabilitation of Garcia Hernandez RHU <br> (partially damaged) | 1.00 |
|  |  |  | Rehabilitation of Jagna RHU 1 and 2 <br> (partially damaged) |
|  | Jagna | Repair and rehabilitation of Loay Health <br> Center in Las Salinas Sur partially <br> damaged | 2.00 |
|  | Loay | Repair of Loboc RHU (short term) | 0.15 |
|  | Loboc | Pilar | Repair and renovation of the Rural Health <br> Unit (Medium Term) |
|  |  | Rehabilitation/Retrofitting of the <br> Municipal Health Centers and Birthing | 0.15 |
|  |  |  | 0.50 |
| Sierra Bullones |  |  |  |
|  |  |  | $\mathbf{2 7 . 1 4}$ |
| GRAND TOTAL |  |  | $\mathbf{1 3 5 . 2 4}$ |

POST-GREA1POST-GREAT BOHOL POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR:

IMPLEMENTING AGENCY :
TYPE OF PROJECT :

SOCIAL DEVELOPMENT/ HEALTH
DEPARTMENT OF HEALTH
Reconstruction and Repair of Barangay Health
Stations, Birthing Centers and Other Related
Facilities

| District | Municipality | Details | Estimated Cost (In Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST | Alburquerque | Repair/rehabilitation of Punong, Albur BHS (totally damaged) <br> Repair/rehabilitatio of Dangay BHS (totally damaged) | $\begin{aligned} & 0.25 \\ & 0.05 \end{aligned}$ |
|  | Antequera | Repair/rehabilitation of Birthing Center at the Poblacion totally damaged | 1.00 |
|  | Balilihan | Repair/rehabilitation of the following BHS: <br> Zone B Health Center in Sagasa partially damaged <br> Zone C Health Center in Hanopol Este partially damaged <br> Zone D Health Center in Baucan Sur partially damaged <br> Zone E Health Center in Maslog partially damaged <br> Zone F Health Center in Cogon partially damaged | $\begin{aligned} & 0.30 \\ & 1.00 \\ & 0.30 \\ & 0.20 \\ & 0.30 \end{aligned}$ |
|  | Calape | Repair/rehabilitation of Barangay Health Stations | 1.65 |
|  | Catigbian | Repair/rehabilitation of the following BHS: <br> Maitum BHS totally damaged <br> Baang BHS partially damaged <br> Triple Union BHS partially damaged <br> Sinakanayon BHS partially damaged <br> Hagbuaya BHS partially damaged | $\begin{aligned} & 3.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \end{aligned}$ |
|  | Cortes | Repair/rehabilitation of some BHS (partially damaged) | 0.70 |
|  |  |  |  |


| District | Municipality | Details | Estimated Cost (In Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Loon | Rehabilitation of BHS/Birthing Facilities of all Barangays of Loon | 1.51 |
|  | Maribojoc | Reconstruction and rehabilitation of Barangay Health Stations in 16 Barangays | 8.50 |
|  | Sikatuna | Repair/rehabilitation of the following BHS: Abucay Norte Barangay Health Station totally damaged <br> BHS Cambuac Sur and Cambuac Norte have minor damage | 0.50 |
|  | Tagbilaran City | Repair/rehabilitation of Cogon Lower BHS partially | 1.50 |
|  | Tubigon | Repair/rehabilitation of the following BHS: <br> Cahayag BHS partially damaged <br> Batasan Island BHS <br> Cabulijan BHS <br> Macaas BHS <br> Matabao BHS <br> Panadtaran BHS <br> Pandan BHS <br> Pangapasan BHS <br> Cawayanan BHS <br> Tinangnan BHS <br> Ubujan BHS | 0.48 0.20 0.60 0.06 0.05 1.05 0.06 0.06 0.30 0.01 0.12 |
|  | TOTAL |  | 170.75 |
| SECOND |  |  |  |
|  | Buenavista | Repair/rehabilitation of the following BHS: <br> Bato Health Center <br> Bantoan BHS totally damaged <br> Eastern Cabul-an BHS partially damaged <br> Cangawa Health Center <br> Cruz Health Center <br> Dait Norte BHS partially damaged Lapacan Norte BHS partially damaged <br> Lubang Barangay Health Center <br> Lusong Barangay Health Center <br> Magcaya Health Center <br> Overland Barangay Health Center | 0.30 0.03 1.00 0.01 0.01 1.00 0.05 0.02 0.05 0.03 0.10 |


| District | Municipality | Details | Estimated Cost (In Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Clarin | Construction of Birthing Center in Caluwasan (2014) | 2.00 |
|  | Dagohoy | Repair/rehabilitation of the following BHS: <br> Can-oling Health Center <br> San Vicente Health Center <br> Babag Health Center | $\begin{aligned} & 0.05 \\ & 0.07 \\ & 0.01 \end{aligned}$ |
|  | Danao | Repair of BHS of all affected Barangays in Hibale, Tabok, Carbon, Villa Anunciado, Poblacion, Sta. Fe | 2.50 |
|  | Inabanga | Repair/rehabilitation of the following BHS: <br> Banahao Health Center \& Nutrition Center <br> San Jose BHS <br> Ma. Rosario BHS <br> Mabuhay Nutrition Center <br> San Isidro BHS <br> Fatima BHS <br> Nabuad BHS <br> Cagawasan BHS <br> Lutao BHS <br> Cogon BHS <br> Lawis BHS <br> Sto. Nino BHS | $\begin{aligned} & 0.05 \\ & 0.10 \\ & 0.10 \\ & 0.05 \\ & 0.30 \\ & 0.05 \\ & 0.10 \\ & 0.05 \\ & 0.02 \\ & 0.02 \\ & 1.00 \\ & 0.30 \end{aligned}$ |
|  | Sagbayan | Repair/rehabilitation of the following BHS: Sagbayan Birthing Center totally damaged <br> Canmaya Diot BHS totally damaged <br> San Isidtro BHS totally damaged <br> Ubojan BHS totally damaged <br> Sta. Cruz BHS totally damaged | $\begin{aligned} & 2.00 \\ & 0.50 \\ & 0.30 \\ & 1.00 \\ & 0.30 \end{aligned}$ |
|  | San Isidro | Repair/rehabilitation of the following BHS: Cansague Sur BHS partially damaged <br> Cabanugan BHS partially damaged <br> BHS of Masonoy partially damaged <br> BHS Candungao partially damaged <br> BHS of Abehilan partially damaged <br> BHS Cabanugan partially damaged | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \end{aligned}$ |
|  | San Miguel | Repair of BHS in all 18 barangays | 1.00 |


| District | Municipality | Details | Estimated Cost (In Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Talibon | Repair of Busalian Barangay Health Station <br> Repair of Guindacpan Barangay Health Station <br> Repair of Magsaysay Barangay Health Station <br> Repair of Rizal Birthing Center <br> Repair of Sag Birthing Center <br> Repair of San Agustin Barangay Health Station <br> Repair of San Carlos Health Center <br> Repair of San Isidro Birthing Center <br> Repair of San Francisco Birthing Center <br> Repair of San Roque Barangay Health Station <br> Repair of Santo Nino Barangay Health Station <br> Repair of Suba Health Center <br> Repair of Zamora Health Center <br> Repair of Sikatuna Barangay Health Center <br> Repair of Balintawak BHS <br> Repair of Busalian Nutrition Office | 0.11 0.033 0.005 0.016 0.033 0.005 0.005 0.110 0.022 0.005 0.01 0.044 0.005 0.005 0.01 0.022 |
|  | Ubay | Repair/rehabilitation of Camambungan BHS | 1.00 |
| TOTAL |  |  | 21.90 |
| THIRD | Alicia <br> Batuan | Repair/rehabilitation of the following BHS: <br> Untaga BHS partially damaged <br> Putlongcam BHS partially damaged <br> Pagahat BHS partially damaged <br> Cayacay BHS partially damaged <br> Del Monte BHS partially damaged <br> Repair/rehabilitation of the following BHS: <br> Batuan Birthing Center partially damaged <br> Sta. Cruz BHS, Batuan partially damaged <br> Quezon BHS partially damaged <br> Cantigdas BHS totally damaged <br> Rosariohan BHS totally damaged <br> Cabacnitan BHS partially damaged | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & \hline \\ & 1.00 \\ & 2.00 \\ & 2.00 \\ & 3.00 \\ & 3.00 \\ & 2.00 \end{aligned}$ |
|  | Bilar | Repair/rehabilitation of the following BHS: <br> Oac BHS totally damaged <br> Bugang Sur BHS partially damaged <br> Cansumbol BHS partially damaged | $\begin{aligned} & 3.00 \\ & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ |
|  | Candijay | Repair/rehabilitation of the following BHS: <br> Lungsodaan BHS partially damaged <br> San Isidro BHS partially damaged <br> Anioling BHS partially damaged | $\begin{aligned} & 0.30 \\ & 1.00 \\ & 1.00 \end{aligned}$ |
|  | Carmen | Construction of Villa Arcayo BHS (totally damaged) | 3.00 |


| District | Municipality | Details | Estimated Cost (In Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Catigbian | Repair/rehabilitation of the following BHS: |  |
|  |  | Libertad Sur BHS <br> Liboron BHS <br> Mahayag Norted BHS <br> Mahayag Sur BHS <br> Maitum BHS <br> Mantasida <br> Rizal BHS <br> Sinakayanan BHS <br> Triple Union BHS | 0.10 0.20 0.25 0.50 0.30 0.85 0.30 0.05 0.10 |
|  | Dimiao | Repair/rehabilitation of Oac BHS (partially damaged) | 1.00 |
|  | Garcia Hernandez | Repair/rehabilitation of the following BHS: <br> Abijilan BHS partially damaged <br> Datag BHS partially damaged <br> Tabuan BHS partially damaged <br> Candanas BHS partially damaged <br> West Ubujan BHS partially damaged | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ |
|  | Guindulman | Construction of Mayuga BHS (totally damaged) | 3.00 |
|  | Jagna | Repair/rehabilition of the following BHS: <br> Malbog BHS partially damaged <br> Naatang BHS partially damaged <br> Pagina BHS partially damaged <br> Cabungaan BHS partially damaged <br> Bunga Mar BHS partially damaged | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \end{aligned}$ |
|  | Lila | Repair of Malinao East BHS (short term) Repair of Bonkokan Ubos BHS (short term) Repair of La Fortuna BHS (short term) Repair of Calvario BHS (short term) | $\begin{aligned} & \hline 0.50 \\ & 0.05 \\ & 0.05 \\ & 0.05 \end{aligned}$ |
|  | Loay | Rehabilitation of BHS in Las Salinas, Palo, Botoc Occ. | 0.19 |
|  | Loboc | Repair/rehabilitation of the following BHS: Calunasan Norte BHS partially damaged Gotozon BHS totally damaged | $\begin{array}{r} 1.00 \\ 3.00 \\ \hline \end{array}$ |



## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR: DEVELOPMENT ADMINISTRATION/ Governance

IMPLEMENTING AGENCY: Department of the Interior and Local Government (DILG) TYPE OF PROJECT:

Repair and Rehabilitation of Provincial Government Buildings

| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million Pesos) |
| :--- | :--- | :--- | ---: |
|  |  |  | 53.000 |
| FIRST | Tagbilaran City | Rehabilitation/Retrofitting of the Old Provincial Capitol <br> Building, CPG Avenue, Tagbilaran City | Rehabilitation of the New Capitol Annex Building, Dao, <br> Tagbilaran City |
|  |  |  | 10.000 |
|  | Total |  | 63.000 |

Source: Provincial General Services Office

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN <br> PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUBSECTOR: DEVELOPMENT ADMINISTRATION/ Governance
IMPLEMENTING AGENCY: Department of the Interior and Local Government (DILG)
TYPE OF PROJECT:
Repair and Rehabilitation of Municipal/ City Hall

| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST | Albur | Repair of Albur Municipal Hall (Poblacion) | 0.100 |
|  | Antequera | Rehabilitation/ Construction of Antequera Municipal Hall (Poblacion) | 21.297 |
|  |  | Rehabilitation of Annex Building (Poblacion) | 1.500 |
|  | Baclayon | Repair of Damaged Municipal Hall and Government Buildings (Poblacion) | 1.450 |
|  | Balilihan | Rehabilitation/ Contruction of Balilihan Municipal Hall (Del Carmen Sur) | 15.549 |
|  | Calape | Repair of Calape Municipal Hall | 0.750 |
|  |  | Rehabilitation of Calape ABC Hall | 5.000 |
|  |  | Rehabilitation of Calape SB Hall (Old and New) | 2.500 |
|  | Catigbian | Construction of Catigbian Municipal Hall | 50.000 |
|  | Corella | Rehabilitation of Corella Public Buildings (Poblacion) | 5.000 |
|  | Cortes | Construction of New Cortes Municipal Hall (Malayo Norte \& Malayo Sur) | 20.000 |
|  | Dauis | Repair of Dauis Municipal Hall | 0.085 |
|  | Loon | Demolition of Damaged Infrastructures in Loon (Various Locations and Barangays) | 1.451 |
|  |  | Contruction of Loon Municipal Hall Building (Executive \& Legislative Buildings) -Cogon Norte | 27.000 |
|  | Maribojoc | Reconstruction of Maribojoc Legislative Building (Poblacion) | 4.000 |
|  |  | Rehabilitation of Municipal Offices (Poblacion) | 4.000 |
|  | Panglao | Rehabilitation of Panglao Municipal Hall (Poblacion East) | 0.500 |


| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
|  | Sikatuna | Rehabilitation of Sikatuna Municipal Building (Poblacion I) | 15.000 |
|  | Tagbilaran City | Rehabilitation/ Reconstruction of the Tagbilaran City Hall, Cogon, Tagb. City | 60.000 |
|  | Tubigon | Rehabilitation of Tubigon Municipal Hall | 7.666 |
|  | Sub - Total First District |  | 242.848 |
| SECOND | Buenavista | Rehabilitation of Buenavista Municipal Building (Poblacion) | 32.000 |
|  | Clarin | Repair of Main Municipal Building of Clarin (Poblacion Norte) | 0.200 |
|  |  | Repair of Old Municipal Building of Clarin (Poblacion Norte) | 0.500 |
|  | Dagohoy | Repair of Dagohoy Municipal Hall (Poblacion) | 0.850 |
|  | Danao | Rehabilitation/ Retrofitting of Danao Municipal Hall (Mayor's Office, SB, MEO) (Poblacion) | 1.500 |
|  | Inabanga | Repair of Inabanga Municipal Hall and other Related Structures (Poblacion) | 7.955 |
|  | Sagbayan | Rehabilitation/ Reconstruction of Sagbayan Municipal Hall (Poblacion) | 20.000 |
|  | San Isidro | Construction of San Isidro Municipal Hall Building (Poblacion) | 17.000 |
|  | San Miguel | Rehabilitation of San Miguel Municipal Hall (Poblacion) | 6.000 |
|  | Trinidad | Repair and Rehabilitation of Partially damaged ABC, ECD, Library building (Poblacion) | 0.700 |
|  |  | Repair and Rehabilitation of New Trinidad Municipal Hall (Poblacion) | 10.000 |
|  |  | Repair of Trinidad Municipal Health Office (Poblacion) | 0.100 |
|  | Sub - Total Second District |  | 96.805 |
| THIRD | Alicia | Repair of Alicia Municipal Hall Main Building (Poblacion) | 0.250 |
|  |  | Rehabilitation of Alicia Municipal Hall Annex Building (Poblacion) | 1.000 |
|  | Batuan | Repair of Batuan Old Municipal Hall (Poblacion) | 0.250 |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Batuan Newly Constructed Municipal Building (Poblacion) | 1.100 |
|  | Candijay | Rehabilitation of Candijay Municipal Hall (Poblacion) | 1.000 |
|  | Carmen | Repair of Carmen Municipal Hall (Poblacion Sur) | 0.520 |
|  |  | Repair of Carmen Municipal Building (SB Office) (Poblacion Sur) | 0.390 |
|  |  | Repair of Municipal Agriculture Office (Poblacio Sur) | 0.0195 |
|  | Dimiao | Rehabilitation of Dimiao LGU Building (Poblacion) | 0.300 |
|  | Duero | Repair of Municipal Building of Duero (Municipal Hall, Library, Function Hall, Agricultural Office) (Poblacion) | 0.100 |
|  | Loay | Rehabilitatiom of Municipal Hall of Loay (Poblacion Ubos) | 10.000 |
|  | Loboc | Repair of Municipal Hall of Loboc (Poblacion - Sawang) | 0.500 |
|  |  | Repair of Annex Building (Poblacion - Sawang) | 0.120 |
|  | Pilar | Damaged Municipal Hall (minor cracks and big cracks at nosing walls and other parts of the building) (Poblacion) | 0.250 |
|  |  | Contruction of New Municipal Building of Pilar (Poblacion) | 10.000 |
|  | Sevilla | Construction of Temporary LGU Offices (Poblacion) | 0.200 |
|  |  | Retrofitting of Sevilla Municipal Hall and other LGU Buildings (Poblacion) | 3.000 |
|  | Sierra Bullones | Rehabilitation/ Retrofitting of Municipal Hall of Sierra Bullones (Poblacion) | 3.000 |
|  | Valencia | Repair of Valencia Municipal Hall (Poblacion) | 0.150 |
|  |  |  |  |
|  | Sub - Total Third District |  | 32.150 |
|  |  |  |  |
|  | TOTAL |  | 371.803 |

Source: LGU Reports

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES
SECTOR/ SUBSECTOR DEVELOPMENT ADMINISTRATION/ Governance
IMPLEMENTING AGENCY
TYPE OF PROJECT:
Department of the Interior and Local Government (DILG)
Repair and Rehabilitation of Barangay Halls

| District | Municipality/ City | Details | $\begin{gathered} \text { Estimated } \\ \text { Cost (in } \\ \text { Million Pesos) } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| FIRST | Albur | Repair of Damaged San Agustin Barangay Hall | 0.001 |
|  |  | Repair of Epo Barangay Hall | 0.001 |
|  |  | Repair of Dangay Barangay Hall | 0.300 |
|  | Antequera | Repair of Poblacion Brangay Hall | 1.000 |
|  |  | Repair of Angilan Brangay Hall | 0.750 |
|  |  | Repair of Bantolinao Brangay Hall | 0.200 |
|  |  | Repair of Bicahan Brangay Hall | 0.200 |
|  |  | Repair of Bitaugan Brangay Hall | 0.750 |
|  |  | Repair of Bungahan Brangay Hall | 1.000 |
|  |  | Repair of Canlaas Brangay Hall | 0.200 |
|  |  | Repair of Can-omay Brangay Hall | 0.250 |
|  |  | Repair of Cansibuan Brangay Hall | 0.250 |
|  |  | Repair of Celing Brangay Hall | 0.250 |
|  |  | Repair of Danao Brangay Hall | 0.200 |
|  |  | Repair of Danicop Brangay Hall | 0.300 |
|  |  | Repair of Mag-aso Brangay Hall | 0.500 |
|  |  | Repair of Obujan Brangay Hall | 1.000 |
|  |  | Repair of Quinapon-an Brangay Hall | 0.200 |
|  |  | Repair of Sto. Rosario Brangay Hall | 1.000 |
|  |  | Repair of Tabuan Brangay Hall | 0.500 |
|  |  | Repair of Tagubaas Brangay Hall | 1.500 |
|  |  | Repair of Tupas Brangay Hall | 1.000 |
|  |  | Repair of Viga Brangay Hall | 1.000 |
|  |  | Repair of Villa Aurora Brangay Hall | 1.000 |
|  | Baclayon | Repair of Damaged Barangay Hall of Laya | 1.000 |


| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Balilihan | Repair of Magsija Barangay Hall | 0.500 |
|  |  | Repair of Boyog Sur Barangay Hall | 0.030 |
|  |  | Repair of Sal-ing Barangay Hall | 0.300 |
|  |  | Repair of Datag Norte Barangay Hall | 0.200 |
|  | Calape | Repair of Barangay Halls/ Multi Purpose Bldgs in Calape | 9.900 |
|  | Catigbian | Repair of Alegria Barangay Hall | 0.75 |
|  |  | Repair of Ambuan Barangay Hall | 0.225 |
|  |  | Repair of Cambailan Barangay Structure | 0.1 |
|  |  | Repair of Candumayao Barangay Structure | 0.05 |
|  |  | Repair of Causwagan Barangay Structure | 0.7 |
|  |  | Repair of Hagbuaya Barangay Structure | 0.05 |
|  |  | Repair of HaguilananBarangay Structure | 0.05 |
|  |  | Repair of Libertad Barangay Structure | 0.9 |
|  |  | Repair of Mahayag Norte Barangay Structure | 0.8 |
|  |  | Repair of Mahayag Sur Barangay Structure | 0.8 |
|  |  | Repair of Mantasida Barangay Structure | 0.8 |
|  |  | Repair of Poblacion Weste Barangay Structure | 0.05 |
|  |  | Repair of Poblacion Barangay Structure | 0.05 |
|  |  | Repair of Rizal Barangay Structure | 0.3 |
|  |  | Repair of Sinakayanan Barangay Structure | 0.1 |
|  |  | Repair of Triple-Union Barangay Structure | 0.25 |
|  | Corella | Repair of Pandol Barangay Hall | 0.030 |
|  |  | Repair of Cancatac Barangay Hall | 1.000 |
|  |  | Repair of Anislag Barangay Hall | 0.015 |
|  |  | Repair of Sambog Barangay Hall | 0.020 |
|  | Loon | Contruction of New Barangay Halls (All affected Barangays in | 5.000 |
|  | Maribojoc | Reconstruction and Behabilitation of Barangay Multi- | 7.600 |
|  | Sikatuna | Repair of Barnagay Hall of Can-agong | 0.100 |
|  |  | Repair of Libjo Brgy Hall | 0.150 |
|  |  | Repair of Poblacion II Brgy Hall | 0.200 |
|  |  | Repair of Poblacion II SK Office | 0.200 |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Abucay Norte Brgy Hall | 0.100 |
|  |  | Repair of Abucay Sur Brgy Hall | 0.250 |
|  |  | Repair of Bahay-Bahay Brgy Hall | 1.100 |
|  |  | Repair of Bahay-Bahay Office of the Brgy Officials | 1.000 |
|  |  | Repair of Badiang Barangay Hall | 0.900 |
|  |  | Repair of Cambuac Sur Brngy Hall | 1.200 |
|  | Tagbilaran City | Repair of Barangay Halls and Multi-Purpose Halls (Pob. 3, Mansasa, Dampas, Booy, Bool, Taloto, Manga, Dao, San Isidro, Tiptip) | 5.900 |
|  | Tubigon | Repair of Batasan Barangay Hall | 0.010 |
|  |  | Repair of Bosongon Barangay Hall | 0.162 |
|  |  | Repair of Bunacan Barangay Hall | 0.150 |
|  |  | Repair of Cabulijan Barangay Hall | 0.600 |
|  |  | Repair of Cahayag Barangay Hall | 0.580 |
|  |  | Repair of Cawayanan Barangay Hall | 0.400 |
|  |  | Repair of Centro Barangay Hall | 0.025 |
|  |  | Repair of Genonocan Barangay Hall | 0.010 |
|  |  | Repair of Matabo Barangay Hall | 0.064 |
|  |  | Repair of Panadtran Barangay Hall | 1.050 |
|  |  | Repair of Panaytayon Barangay Hall | 0.062 |
|  |  | Repair of Pandan Barangay Hall | 0.087 |
|  |  | Repair of Pangapasan Island Barangay Hall | 0.144 |
|  |  | Repair of Pinayagan Norte Barangay Hall | 0.896 |
|  |  | Repair of Pooc Oriental Barangay Hall | 1.000 |
|  |  | Repair of Talenceras Barangay Hall | 0.010 |
|  |  | Repair of Tanawan Barangay Hall | 0.450 |
|  |  | Repair of Tinangan Barangay Hall | 0.015 |
|  |  | Repair of Ubay Island Barangay Hall | 0.050 |
|  |  | Repair of Ubujan Barangay Hall | 0.010 |


| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Villanueva Barangay Hall | 0.080 |
|  |  |  |  |
|  | Sub - Total First District |  | 61.877 |
|  |  |  |  |
|  |  |  |  |
| SECOND | Buenavista | Repair of Cantomogcad Barangay Hall | 0.075 |
|  |  | Repair of Overaland Brgy. Hall | 0.200 |
|  |  | Repair of Magkaya Brgy. Hall | 0.020 |
|  |  | Repair of Catigbian Brgy. Hall | 0.020 |
|  |  | Repair of Cambuhat Brgy. Hall | 0.400 |
|  |  | Repair of Poblacion Brgy. Hall | 0.150 |
|  |  | Repair of Hunan Brgy Hall | 1.500 |
|  |  | Repair of Cantuba Brgy. Hall | 0.020 |
|  |  | Repair of Cangawa Brgy Hall | 0.010 |
|  |  | Repair of Baluarte Brgy. Hall | 0.020 |
|  |  | Repair of Cawag Brgy. Hall | 0.030 |
|  |  | Repair of Cambus-oc Brgy. Hall | 0.020 |
|  |  | Repair of Bantuan Brgy. Hall | 0.050 |
|  |  | Repair of Lapacan Norte Brgy.Hall | 0.050 |
|  |  | Repair of Basketball court fence in Anonang | 0.100 |
|  |  | Repair of Bonotbonot Brgy. Hall | 0.050 |
|  |  | Repair of Cruz Brgy. Hall | 0.015 |
|  |  | Repair of Cruz Brgy. Hall fence | 0.015 |
|  |  | Repair of Cantores Brgy. Hall | 0.060 |
|  |  | Repair of Bago Brgy. Hall | 0.080 |
|  |  | Repair of Merryland Brgy. Hall | 0.015 |
|  |  | Repair of Lusong Brgy. Hall | 0.015 |
|  | Clarin | Construction of Barangay Halls for Barangay Bonbon, Buacao, Caluwasan, Pob. Sur, Tontunan | 5.000 |
|  |  | Repair of Various Barangay Halls (Bacani, Bogtongbod, Bontud, Buangan, Cabog, Cantoyoc, Comaang, Danahaw, Lajog, Mataub, Tangaran, Tubod, Pob. Norte) | 3.580 |


| District | Municipality/ City | Details | Estimated <br> Cost (in <br> Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Dagohoy | Repair of La Esperanza Barangay Hall | 0.050 |
|  |  | Repair of Estaca Barangay Hall | 0.150 |
|  |  | Repair of Can-oling Brngy Hall | 0.150 |
|  |  | Repair of Villa Aurora Barangay Hall | 0.050 |
|  |  | Repair of Santa Cruz Barangay Hall | 0.750 |
|  |  | Repair of Caluasan Barangay Hall | 0.800 |
|  |  | Repair of Poblacion Barangay Hall | 0.450 |
|  |  | Repair of Babag Barangay Hall | 0.015 |
|  |  | Repair of Malitbog Barangay Hall | 0.020 |
|  |  | Repair of Malitbog Barangay Assembly Hall | 0.030 |
|  |  | Repair of Cagawasan Barangay Hall | 0.150 |
|  |  | Repair of Cagawitan Barangay Hall | 0.100 |
|  | Danao | Rehabilitation / Retrofitting of Barangay Halls \& Offices/ Multip-purpose building (Al affected Barangays) | 9.100 |
|  | San Miguel | Repair of Barangay Halls in San Miguel (all Affected Barnagays) | 3.000 |
|  | Talibon | Repair of Bagacay Barangay Hall | 0.055 |
|  |  | Repair of Busilan Barangay Hall | 0.033 |
|  |  | Repair of Guindacpan Basketball Court | 0.066 |
|  |  | Repair of Magsaysay Basketball Court | 0.0055 |
|  |  | Repair of Mahanay Barangay Hall | 0.050 |
|  |  | Repair of Rizal Barangay Hall | 0.250 |
|  |  | Repair of Sag Barangay Hall | 0.020 |
|  |  | Repair of San Agustin Barangay Hall | 0.022 |
|  |  | Repair of San Carlos Barangay Hall | 0.033 |
|  |  | Repair of San Francisco Barangay Hall | 0.033 |
|  |  | Repair of San Pedro Barangay Hall | 0.150 |
|  |  | Repair of San Roque Barangay Hall | 0.1650 |
|  |  | Repair of Santo Niño Barangay Hall | 0.022 |
|  |  | Repair of Sikatuna Barangay Hall | 0.0055 |


| District | Municipality/ <br> City |  | Details <br> Cost (in <br> Million Pesos) |
| :--- | :--- | :--- | :--- |
|  |  | Repair of Zamora Barangay Hall | 0.220 |
|  |  | Repair of Cataban Barangay Hall | 0.055 |
|  |  | Repair of Guindacpan Barangay Hall | 0.060 |
|  |  | Repair of Poblacion Barangay Hall | 0.033 |
|  |  | Repair of Banlasan Barangay Hall | 0.100 |
|  |  | Reparir of Catoogan Barangay Hall | 0.100 |
|  |  | Repair of Hinlayagan Ilaya Barangay Hall | 0.100 |
|  |  | Repair of Hinlayagan Ilaud Barangay Hall | 0.100 |
|  |  | Reparangay Hall | 0.100 |
|  |  | Repair of Aloja Barangay Hall | 0.100 |
|  |  | Repair of Kinan-oan Barangay Hall | 1.000 |
|  |  | Repair of La Union Barangay Hall | 0.250 |
|  |  | Repair of La Victoria Barangay Hall | 0.100 |
|  |  | Repair of Tagum Sur Barangay Hall | 0.025 |
|  |  | Repair of Mahagbu Barangay Hall | 0.100 |
|  |  | Repair of Santo Tomas Barangay Hall | 0.100 |
|  |  | Repair of M. Cabiguhan Barangay Hall | 0.100 |
|  |  | Repair of M. Roxas Barangay Hall | 0.100 |
|  |  |  |  |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Cabacnitan Barangay Hall | 0.040 |
|  |  | Repair of Garcia Barangay Hall | 0.050 |
|  |  | Repair of Janlud Barangay Hall | 0.200 |
|  |  | Repair of Pob. Sur Barangay Hall | 0.020 |
|  |  | Repair of Pob.Vieja Barangay Hall | 0.050 |
|  |  | Repair of Sta. Cruz Barangay Hall | 0.150 |
|  |  | Repair of Rosariohan Barangay Hall | 0.200 |
|  |  | Repair of Behind the Clouds Barangay Hall | 0.020 |
|  |  | Repair of Cantigdas Barangay Hall | 0.015 |
|  | Candijay | Repair of Barangay Hall of Cadapdapan | 0.200 |
|  | Carmen | Repair of Villarcayo Barangay Hall | 2.000 |
|  | Dimiao | Repair of Poblacion Barangay Hall with perimeter fence | 0.200 |
|  |  | Repair of Barangay Office of Barangay Datag | 0.200 |
|  | Lila | Repair of Taug Barangay Hall | 0.100 |
|  | Loay | Repair of Damaged Barangay Halls (Agape, Alegria norte, Alegria Sur, Bonbon, Botoc Occ., otoc Or., Calvario, Concepcion, Hinawanan, Las Salinas Norte, Las Salinas Sur, Palo,Poblacion Ibabao, Poblacion Ubos, Tambangan, Tayong Occ., Tocdog Dacu, Tocdog Ilaya, Villalimpia, Yanangan) | 1.600 |
|  | Loboc | Repair of Barangay Hall of Cabadiangan | 0.200 |
|  |  | Repair of Barangay Hall of Candasag | 0.030 |
|  |  | Repair of Barangay Hall of Canlasid | 0.500 |
|  |  | Repair of Barangay Hall of Gotozon | 0.035 |
|  |  | Repair of Barangay Hall of Jimili-an | 1.400 |
|  |  | Repair of Barangay Hall of Oy | 0.100 |
|  |  | Repair of Barangay Hall of Pob. Sawang | 0.030 |
|  |  | Repair of Barangay Hall of Quinoguitan | 0.030 |
|  |  | Repair of Barangay Hall of Ugpong | 0.100 |
|  | Sevilla | Damaged Cal. Sur Barangay Hall | 2.000 |
|  |  | Damaged Cal. Norte Barangay Hall | 2.000 |


| District | Municipality/ City | Details | $\begin{gathered} \text { Estimated } \\ \text { Cost (in } \\ \text { Million Pesos) } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Bayawahan Barangay Hall | 0.100 |
|  |  | Repair of Lagtangan Barangay Hall | 0.100 |
|  |  | Repair of Licolico Barangay Hall | 0.100 |
|  |  | Repair of Lobgob Barangay Hall | 0.100 |
|  |  | Repair of Cal. Sur Multi-Purpose Building | 0.100 |
|  | Sierra Bullones | Rehabilitation, Retrofitting of Barangay Halls / Offices of Sierra Bullones (All affected barangays) | 1.250 |
|  | Valencia | Repair of Barangay Hall of La Victoria | 0.100 |
|  |  | Repair of Barangay Hall of Genoveva | 0.200 |
|  |  | Repair of Barangay Hall of Limocon | 0.300 |
|  |  | Repair of Barangay Hall of Cutcutan | 0.150 |
|  |  | Repair of Barangay Hall of Canmanico | 0.150 |
|  |  |  |  |
|  | Sub - Total Third District |  | 14.155 |
|  |  |  |  |
|  | TOTAL |  | 106.770 |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR DEVELOPMENT ADMINISTRATION/ Governance <br> IMPLEMENTING AGENCY <br> TYPE OF PROJECT: <br> Department of the Interior and Local Government (DILG) <br> Repair and Rehabilitation of Gymnasium/ Cultural Center/ Sports <br> Facilities/ Parks and Plazas/ Evacuation Centers

| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST |  |  |  |
|  | Baclayon | Repair of Baclayon Cultural Center (Poblacion) | 0.300 |
|  |  | Repair of Laya Basketball Court (Laya) | 0.100 |
|  |  | Repair of Poblacion Basketball Court (Poblacion) | 0.100 |
|  | Balilihan | Rehabilitation of Eladio Chatto Sports \& Cultural Center (DelCarmen Sur) | 25.000 |
|  |  | Repair of Hanopol Gymnasium (Hanopol Este) | 0.500 |
|  |  | Repair of Basketball Court of Boyog Sur (Boyog Sur) | 0.050 |
|  | Calape | Rehabilitation and Construction of New Cultural Center (Poblacion) | 20.000 |
|  |  | Rehabilitation and reconstruction of Old Cultural Center (Poblacion) | 8.000 |
|  |  | Repair of Municipal Plaza (Poblacion) | 0.750 |
|  |  | Repair of ECD Center (Poblacion) | 0.750 |
|  | Catigbian | Rehabilitation of Municipal Gym/ Covered Court | 4.500 |
|  | Cortes | Repair of Cortes Covered Court (Poblacion) | 0.500 |
|  | Loon | Contruction of Loon Gymnasium/ Evacuation Center (Moto Norte) | 15.000 |
|  |  | Repair of Loon Rizal Park (Moto Norte) | 0.500 |
|  |  | Rehabilitation of Loon Center for Developments in Culture, Heritage and the Arts (CHARTS Building) (Moto Norte) | 1.000 |
|  | Maribojoc | Rehabilitation of Maribojoc Cultural Center (Poblacion) | 2.000 |
|  |  | Rehabilitation of Rizal Park (Poblacion) | 0.300 |


| District | Municipality/ City | Details | Estimated <br> Cost <br> (in Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Rehabilitation/ Reconstruction of Totally damaged Basketball Courts (4 courts) in various barangays | 2.000 |
|  |  | Repair of Partially damaged Basketball Courts (16 courts) in various barangays | 3.200 |
|  |  | Rehabilitation of Totally damaged Community Stage (12) in various barangays | 2.400 |
|  |  | Repair of Partially damaged Community Stage (14) in various barangays | 1.400 |
|  | Sikatuna | Repair of Brgy Cambuac Norte Basketball Court | 0.060 |
|  |  | Repair of Brgy Cambuac Sur Basketball Court | 0.100 |
|  |  | Repair of Poblacion II Basketball court and lights | 0.150 |
|  |  |  |  |
|  | Sub - Total First District |  | 88.660 |
| SECOND | Bien Unido | Repair of Damaged Gymnasium |  |
|  | Buenavista | Repair of Municipal Plaza/Rizal Monument (Poblacion) | 0.500 |
|  |  | Repair of Benches at Plaza (Bugaong) | 0.020 |
|  |  | Repair of Overland Basketball Court | 0.050 |
|  |  | Repair of Overland Basketball Court | 0.050 |
|  |  | Repair of covered court in Bato | 0.075 |
|  |  | Repair of Basketball goal of Barangay Cruz | 0.050 |
|  | Clarin | Rehabilitation of Cultural Center (Poblacion Norte) | 1.0000 |
|  |  | Repair of Totally damaged Basketball Court in Tontunan | 0.5000 |
|  |  | Repair of Partially damaged basketball court in Bacani | 0.0500 |
|  |  | Repair of partially damaged basketball court in Bonbon | 0.1000 |
|  |  | Repair of partially damaged basketball court in Cabog | 0.0500 |
|  |  | Repair of partially damaged basketball court in Candajec | 0.0300 |
|  |  | Repair of partially damaged basketball court in Katipunan | 0.5000 |
|  |  | Repair of partially damaged basketball court in Mataub | 0.0300 |
|  |  | Repair of partially damaged basketball court in Tangaran | 0.1300 |


| District | Municipality/ City | Details | Estimated <br> Cost <br> (in Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Construction/ Rehabilitation of totally damaged Stage in Brgy. Bonbon | 0.3000 |
|  |  | Construction/ Rehabilitation of totally damaged Stage in Brov_Comazar | 0.4000 |
|  |  | Repair of damaged Stage in Brngy Bacani | 0.0700 |
|  |  | Repair of partially damaged Stage in Brngy Cabog | 0.0300 |
|  |  | Repair of damaged Stage in Brngy Caboy | 0.0300 |
|  |  | Repair of damaged Stage in Brngy Katipunan | 0.0500 |
|  |  | Repair of partially damaged Stage in Brngy Pob. Sur | 0.0100 |
|  |  | Repair of partially damaged Stage in Brngy Tangaran | 0.2000 |
|  |  | Repair of partially damaged Stage in Brngy Pob. Norte | 0.1000 |
|  | Dagohoy | Repair of damaged covered Court of Barangay LA Esperanza | 0.675 |
|  |  | Repair of damaged Estaca Barangay Stage/ Covered Court | 0.175 |
|  |  | Repair of damaged Villa Aurora Barangay Covered Court | 0.050 |
|  |  | Repair of damaged San Vicente Covered Court | 0.350 |
|  |  | Damaged San Miguel Cultural Center / Covered Court | 0.085 |
|  | Danao | Renovation of Municipal Gymnasium and Cultural Center (Poblacion) | 3.500 |
|  |  | Contruction of Evacuation Center and Command Post (Old Municipal Bldg area, Sitio Canlala Poblacion, Sitio Humaga Cantubod, Sitio Canlunggo Hibale) | 5.000 |
|  | Inabanga | Rehabilitation/ recontruction of Inbanga Gymnasium/ Cultural Center | 8.100 |
|  | Sagbayan | Rehabilitation of damaged Gymnasium (Poblacion) | 10.000 |
|  |  | Rehabilitation of Damaged Cultural Center (Poblacion) | 8.000 |
|  | San Isidro | Rehabilitation of Totally damaged Multi-purpose Building in Public Market (Gym, Basketball Court) (Poblacion) | 5.000 |
|  | San Miguel | Rehabilitation of Municipal Gymnasium/ Covered Court damaged (Poblacion) | 3.000 |
|  | Talibon | Repair of Cultural Center of Barangay Busilan | 0.055 |
|  |  | Repair of Calituban Basketball Court | 0.0165 |


| District | Municipality/ City | Details | Estimated <br> Cost <br> (in Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Mahanay Basketball Court | 0.022 |
|  |  | Repair of San Pedro Barangay Gymnasium | 0.040 |
|  |  | Repair of Balintawak Gymnasium | 0.055 |
|  | Sub - Total Second | District | 48.449 |
| THIRD | Alicia | Repair of Basketbal Court (Partially Damaged minr cracks on flooring) of Barangay Cambaol | 0.010 |
|  | Batuan | Renovation of Municipal Gymnasium and Cultural Center (Poblacion) | 0.220 |
|  |  | Repair of Damaged Janlud Basketball Court | 0.050 |
|  | Carmen | Repair of Damaged Municipal Gymnasium (Poblacion Sur) | 0.650 |
|  | Dimiao | Rehabilitation and Repair of Roofing and Fencing of Evacuation center/ Gymnasium (Barangay Luyo) | 6.000 |
|  | Garcia Hernandez | Repair of Damaged Municipal Gymnasium (façade \& back wall) (Poblacion) | 0.200 |
|  | Jagna | Repair of Partially-damaged Jagna Gymnasium (damaged foundation, trusses, bottom chords, steel braces) (Poblacion) | 12.000 |
|  |  | Repair of Damaged Calabacita Sports Center | 0.900 |
|  | Loay | Repair of Partially Damaged Loay People's Center (Poblacion Ubos) | 1.000 |
|  |  | Repair of Damaged Pavement Basketball Court (Botoc Or.) | 0.200 |
|  | Loboc | Repair of Damaged JAD Complex/ Covered Court (Pob. Sawang) | 0.120 |
|  |  | Repair of Mini Park (Jumbo Area) (Pob. Ondol) | 0.400 |
|  |  | Repair of Basketball Court in Barangay Bugho | 0.060 |
|  |  | Repair of Basketball Court in Barangay Canlasid | 0.200 |
|  |  | Repair of Basketball Court in Barangay Ugpong | 0.060 |
|  |  | Repair of Basketball Court in Barangay Villaflor | 0.200 |


| District | Municipality/ City | Details | Estimated <br> Cost <br> (in Million <br> Pesos) |
| :---: | :---: | :---: | :---: |
|  | Sevilla | Repair of Damaged Sevilla Gymnasium (Poblacion) | 0.200 |
|  |  | Repair of Damaged Sevilla Amphitheater (Poblacion) | 0.100 |
|  |  | Repair of Damaged Basketball Court (Cal. Sur) | 0.100 |
|  | Sierra Bulllones | Construction of Evacuation Center (Poblacion) | 0.800 |
|  |  | Completion/ Improvement of Evacuaton Center (Magsaysay) | 0.500 |
|  | Valencia | Repair of Damaged Basketball Court of Genoveva | 0.050 |
|  |  |  |  |
|  | Sub - Total Third District |  | 24.020 |
|  |  |  |  |
|  | TOTAL |  | 161.129 |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUB-SECTOR:
IMPLEMENTING AGENCY:

TYPE OF PROJECT:

SOCIAL DEVELOPMENT/ SOCIAL WELFARE
DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT (DILG)
Rehabilitation, Construction and Repair of Day Care Centers

| District | Municipality | Details | Estimated Cost <br> (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST |  |  |  |
|  |  |  |  |
|  | Alburquerque | Repair of Basacdacu Day Care Center | 0.01 |
|  |  | Repair of Basadacu Pre-School building | 0.01 |
|  |  | Repair of Dangay Day Care Center | 0.04 |
|  |  |  |  |
|  | Balilihan |  |  |
|  |  | Repair of Day Care Centers in Datag Norte and Dorol (partially damaged) | 0.10 |
|  |  |  |  |
|  | Calape |  |  |
|  |  | Repair of Day Care Centers (partially damaged) | 1.65 |
|  |  |  |  |
|  | Catigbian | Repair of the following Day Care Centers: |  |
|  |  | Alegria DCC | 0.10 |
|  |  | Ambuan DCC | 0.05 |
|  |  | Baang DCC | 0.20 |
|  |  | Bagtic DCC | 0.40 |
|  |  | Bongbong DCC | 0.15 |
|  |  | Cambailan DCC | 0.05 |
|  |  | Candumayao DCC | 0.025 |
|  |  | Cang-iras DCC | 0.30 |
|  |  | Causwagan DCC | 0.35 |
|  |  | Hagbuaya DCC | 0.025 |
|  |  | Haguilanan DCC | 0.05 |
|  |  | Libertad Sur DCC | 0.05 |
|  |  | Liboron DCC | 0.35 |
|  |  | Mahayag Norte DCC | 0.25 |
|  |  | Mahayag Sur DCC | 0.30 |
|  |  | Maitum DCC | 0.15 |
|  |  | Mantasida DCC | 0.40 |
|  |  | Poblacion Weste DCC | 0.025 |
|  |  | Poblacion | 0.025 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Rizal | 0.150 |
|  |  | Sinakayanan | 0.050 |
|  |  | Triple Union | 0.050 |
|  | Corella |  |  |
|  | Loon | Construction/rehabilitation of Day Care Centers | 23.00 |
|  | Maribojoc |  |  |
|  |  | Reconstruction and rehabilitation of 384 Day Care Centers in 19 Barangays | 15.45 |
|  | Sikatuna |  |  |
|  |  | Replacement of cracked walls of Abucay Norte DCC | 0.50 |
|  |  | Badiang Day Care Center | 0.20 |
|  |  | Repair of the damaged portion of Bahaybahay DCC | 0.05 |
|  |  | Replacement of cracked walls of Can-agong DCC | 0.05 |
|  |  | Minor repair on cracked walls of Libjo DCC | 0.08 |
|  | Tubigon | Repair of the following day care Centers: |  |
|  |  | PandanDCC | 0.01 |
|  |  | Tinangnan DCC | 0.05 |
|  |  | PanaytayonDCC | 0.11 |
|  |  | Buenos Aires DCC | 0.03 |
|  |  | Bunacan DCC | 0.15 |
|  |  | Genonocan DCC | 0.02 |
|  |  | Talenceras DCC | 0.03 |
|  |  | Tanawan DCC | 0.34 |
|  |  | Ubay Island DCC | 0.19 |
|  |  |  |  |
|  | TOTAL |  | 45.56 |
|  |  |  |  |
|  |  |  |  |
| SECOND | Buenavista | Repair/rehabilitation of the following Day Care Centers: |  |
|  |  | Bago Day Care Center | 0.11 |
|  |  | Baluarte Day Care Center | 0.02 |
|  |  | Bantuan Day Care Center | 0.30 |
|  |  | Bonotbonot Day Care Center | 0.05 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Bugaong Day Care Centre | 0.05 |
|  |  | Catigbian Day Care Center | 0.03 |
|  |  | Cambus-oc Day Care Center | 0.15 |
|  |  | Cantumogcad Day Care Center | 0.05 |
|  |  | Cantuba Day Care Center | 0.01 |
|  |  | Cawag Day Care Center | 0.02 |
|  |  | Cawag Multi-Purpose Building |  |
|  |  | Cruz Day Care Center | 0.02 |
|  |  | Hunan Day Care Center | 0.02 |
|  |  | Lapacan Norte Day Care Center | 0.05 |
|  |  | Lusong Day Care Center | 0.15 |
|  |  | Magcaya Day Care Center | 0.02 |
|  |  | Nueva Montana Day Care Center | 0.10 |
|  |  | Overland Day Care Center | 0.10 |
|  |  | Poblacion Day Care Center | 0.10 |
|  |  | Rufo Hill Day Care Center | 0.02 |
|  |  |  |  |
|  | Clarin | Construction of Day Care Centers of Bonbon and Mataub (2014-16) | 0.70 |
|  |  | Repair/rehabilitation of Day Care Centers of Clarin (2014-15) | 0.60 |
|  |  |  |  |
|  | Dagohoy | Repair/rehabilitation of La Esperanza Day Care Center | 0.03 |
|  |  | Repair/rehabilitation of Candelaria Day Care Center | 0.04 |
|  | Danao |  |  |
|  |  | Repair/Rehabilitation of Day Care Centers of: Concepcion, Tabok, Cantubod, Magtangtang, Poblacion | 1.45 |
|  |  |  |  |
|  | Inabanga | Repair and rehabilitation of the following Day Care Centers: |  |
|  |  | Lonoy Roma DCC partially damaged | 0.10 |
|  |  | Lonoy Cainsican DCC | 0.10 |
|  |  | Canlinte DCC | 0.05 |
|  |  | Dagnawan DCC | 0.05 |
|  |  | Bahan DCC | 0.30 |
|  |  | Sua DCC | 0.02 |
|  |  | Ma. Rosario DCC | 0.60 |
|  |  | Riverside DCC | 0.60 |
|  |  | Baguhan DCC | 0.60 |
|  |  | Datag DCC | 0.05 |
|  |  | Ilaya DCC | 0.60 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Anonang DCC | 0.05 |
|  |  | U-og DCC | 0.02 |
|  |  | Mabuhay DCC | 0.20 |
|  |  | Ilihan DCC | 0.40 |
|  |  | Luyo DCC | 0.10 |
|  |  | Nabuad DCC | 0.10 |
|  |  | Cagawasan DCC | 0.20 |
|  |  | Lutao DCC | 0.05 |
|  |  | Lawis DCC | 0.15 |
|  |  | Sto. Nino DCC | 0.50 |
|  |  |  |  |
|  |  |  |  |
|  | Sagbayan | Repair/rehabilitation of Day Care Centers totally damaged in all barangays | 28.00 |
|  |  |  |  |
|  | San Isidro | Repair/rehabilitation of the following Day Care Centers: |  |
|  |  | Abehilan | 0.40 |
|  |  | Baunos | 0.40 |
|  |  | Baryong Daan | 0.40 |
|  |  | Causwagan Sur | 0.40 |
|  |  | Cabanugan (construction) | 0.80 |
|  |  | Caimbang | 0.40 |
|  |  | Candungao | 0.40 |
|  |  | Masonoy | 0.40 |
|  |  | Cansague Norte | 0.40 |
|  |  | Cansague Sur | 0.40 |
|  |  |  |  |
|  | San Miguel | Repair of Day Care Centers | 0.50 |
|  |  |  |  |
|  |  |  |  |
|  | Talibon | Repair of Balintawak Day Care Center | 0.005 |
|  |  | Repair of Busalian Day Care Center | 0.022 |
|  |  | Reair of Poblacion Day Care Center | 0.011 |
|  |  | Repair of Magsaysay Day Care Center | 0.022 |
|  |  | Repair of Mahanay Day Care Center | 0.033 |
|  |  | Repair of Nocnocan Day Care Center | 0.049 |
|  |  | Repair of Rizal Day Care Center | 0.016 |
|  |  | Repair of Sag Day Care Center | 0.077 |
|  |  | Repair of San Agustin Day Care Center | 0.005 |
|  |  | Repair of San Carlos Day Care Center | 0.005 |
|  |  | Repair of Santo Nino Day Care Center | 0.005 |
|  |  | Repair of San Isidro Day Care Center | 0.005 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| TOTAL |  |  | 42.18 |
| THIRD |  |  |  |
|  | Batuan | Repair/rehabilitation of Cambacay Day Care Center totally damaged | 0.50 |
|  |  | Repair/rehabilitation of Janlud Day Care Center and feeding center partially damaged | 0.11 |
|  |  | Repair/rehabilitation of Behind the Clouds Day Care Center | 0.20 |
|  | Dimiao | Repair of San Isidro DCC | 0.10 |
|  | Duero | Repair of San Isidtro Day Care Center minor cracks | 0.02 |
|  | Lila | Repair of Tiguis Day Care Center | 0.10 |
|  |  | Repair of Bonkokan Ilaya Day Care Center | 0.10 |
|  | Loay |  |  |
|  |  | Rehabilitation of damaged Day Care Centers in: Alegria Sur, Botoc Occ., Hinawanan, Poblacion Ibabao, Sagnap Tambangan, Tangcasan Norte, Tangcasan Sur, Tayong Or., Tocdog Dacu, Villalimpia, Bonbon, Concepcion, Tayong Occ, Calvario Agape, Tocdog Ilaya, Poblacion Ubos | 1.050 |
|  | Loboc | Repair of Day Care Centers in: |  |
|  |  | Ugpong | 0.03 |
|  |  | Cal. Norte | 0.10 |
|  |  | Jimilian | 0.20 |
|  |  | Oy | 0.03 |
|  |  | Quinoguitan | 0.03 |
|  | Pilar | Repair of Aurora Day Care Center (Medium Term) | 0.10 |
|  | Sevilla | Reair/rehabilitation of Calinginan Sur Day Care Center totally damaged | 0.05 |
|  |  | Repair/rehabilitation of Lobgob Day Care Center partially damaged | 0.05 |
|  |  |  |  |


| District | Municipality | Details | Estimated Cost <br> (in Million Pesos) |
| :--- | :--- | :--- | ---: |
|  | Valencia | Repair/rehabilitation of Canlusong Day Care <br> Center partially damaged | 0.25 |
|  |  | Repair/rehabilitation of Danao Day Care <br> Center partially damaged | 0.15 |
|  |  |  | $\mathbf{3 . 1 7}$ |
|  |  |  | 90.91 |
| TOTAL |  |  |  |
| GRAND |  |  |  |
| TOTAL |  |  |  |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY TYPE OF PROJECT

| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Short-term (Early Recovery)Nov 1, 203 to April 30, 2014 (6 mos.) |  |  |
| Clearing operation at Antequera - Balilihan via Dorol L $=12.280 \mathrm{kms}$ | Dorol Bridge approaches. Balilihan and Bungahan Bridge approaches, Antequera | 6.750 |
| Clearing operations at Cahayag(Tubigon) - Cabanugan (San Isidro) Road L= 7.576 kms | Tubigon and San Isidro | 5.200 |
| Clearing operations and maintenance at Pob.(Catigbian) - Rizal - Cabanugan(San Isidro) L= 3.650 kms | Catigbian \& San Isidro | 2.000 |
| Clearing operations and maintenance at Baclayon Corella Road L= 7.646 kms | Baclayon and Corella | 0.080 |
| Clearing operations at Maribojoc - Pagnitoan Candavid - Tubuan - Basak Road L= 15.419 kms | Maribojoc, Antequera, Loon | 3.000 |
| Immediate filling of materials at Calape-Pangangan Road due to subsidence | From Pob. Calape to the island of Pangangan | 2.000 |
| Repair of Bato Bridge Approaches | Abatan, Maribojoc | 12.000 |
| Clearing operations at Pondol-Pananguilon-Cantamis Road | From Pondol to Cantamis, Loon | 2.500 |
| Clearing operations at Canapnapan- Canangcaan Canhumnagit Road | Canapnapan- Canangcaan Canhumnagit , Corella | 1.000 |
| Clearing operations at Pob. (Catigbian)- AmbuanSagasa (Balilihan) Road | Pob.-Ambuan (Catigbian), Sagasa, Balilihan | 1.000 |
| Clearing operations at Jct. (TNR) Liloan-Cortes Road | Liloan and Pob. Cortes | 2.000 |
| Clearing operations at Alegria-Baang-JagbuayaHanopol Road | Alegria, Baang, Cambailan, Bagtic, Mahayag | 2.000 |
| Clearing operations at Calape - Cabayugan Tabuan(Antequera) Road | Pob. Calape, Labuon, Benogawan, all of Calape and | 3.000 |
| Minor Repair of Bukobuko Sa Anay | Remedios, Danao | 5.000 |
| Clearing operations at Lapacan-Magtangtang Road | Lapacan, Magkaya, Magtangtang, Inabanga \& Buenavista | 3.000 |
| Clearing operations at Bonotbonot - Tiguman Overland Road | Sweetland, Bonotbonot, Rufo Hill, Tiguman, Overland, | 3.000 |
| Clearing operations at Bunga Mar- Kinagbaan-Laca Road | Kinagabaan, Laca, Buyog, Balili, Jagna | 5.000 |
| Clearing operations at Garcia Hernandez-TabuanDatag Road | Sacaon to Datag, Garcia hernandez | 5.000 |
| Clearing operations at Pob. -Anoyon-Omjon Road | Balingasao, Anonang, Omjon, Valencia | 5.000 |
| Clearing operations at Canmanico - Genoveva Road | Canlusong, Valencia | 3.000 |
| Clearing operations at (Dimiao-Bilar) - Oac - Omjon | Omjon, Valencia | 3.000 |


| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Sub-total Estimated Cost |  | 74.530 |
|  |  |  |
| Medium-Term (Transitional), May 1, 2014 to Nov. 1, 2015 (6 mos to 2 yrs.) |  |  |
| Rehabilitation of Road section damaged along San Isidro - Catigbian via Caimbang Road | Pob. Weste, Catigbian and Caimbang, San Isidro | 300.000 |
| Conversion of Mag aso Bridge from Timber to Reinforced Concrete Bridge along Antequera Balilihan via Dorol Road | Mag-aso, Antequera | 30.000 |
| Rehabilitation of Cahayag(Tubigon) - Cabanugan (San Isidro) Road L= 7.576 kms | Banlasan to Cabanugan | 6.000 |
| Rehabilitation of Pob.(Catigbian) - Rizal Cabanugan(San Isidro) L= 3.650 kms | Pob. Catigbian, Rizal - Kagawasan (Cabanugan) | 2.800 |
| Rehabilitation of Maribojoc - Pagnitoan - Candavid Tubuan - Basak Road L= 15.419 kms | From Pob. Maribojoc, to Pagnitoan, Candavid to Tubuan | 3.000 |
| Rehabilitation of Tajang -Sandingan Road L=9.680 kms including Tajang Bridge | From Moalong to the island baragay of Sandingan, Loon | 10.000 |
| Repair of Slope Protection along Calape - Panganan Causeway L=3.500 kms | From San Isidro, Calape to the Island of Pangangan | 4.000 |
| Rehabilitation of Abatan -Agahay - Busao - Toril Aghao Road L=8.735 kms | Abatan-Agahay-Busao-Toril-San Roque, Maribojoc | 6.000 |
| Rehabilitation of Alegria-Baang-Hagbuaya-Hanopol Road | Alegria, Baang, Bagtic, Cambailan, Mahayag | 5.000 |
| Rehabilitation of Calape - Cabayugan Tabuan(Antequera) Road | Pob. , Labuon, Benogawan, Cabayugan and Tabuan | 8.000 |
| Rehabilitation and raising of grade of Catigbian- Clarin via Bongtongbood Road | Caboy, Cabog to Bogtongbood | 5.000 |
| Repair of damaged concrete pavement at Pob. Sagbayan - Sagbayan Sur - Kabasakan Road | SagbayanSur, Ubujan, Kabasakan, Sagbayan | 1.000 |
| Minor Rehabilitation of Road to behind the clouds | San Roque (Sagbayan) and Behind the Clouds (Batuan) | 1.000 |
| Minor Rehabilitation of Jct.(Sagbayan-Carmen)-Canmano-Calatrava -Villafuerte Road | Canmano, Calatrava, Sagbayan | 0.500 |
| Repair of damaged concrete at Buenavista Circumferential Road | Hunan, Buenavista | 10.000 |
| Rehabilitation of Canmanico - Genoveva Road | Canlusong, Valencia | 10.000 |
| Rehabilitation of Quinoguitan- Sevilla - Hanopol Road | Ewon, <br> Guinoban,Lagtangan,Sevilla | 9.000 |
| Minor Rehabilitation of Tiguis-Calvario (Lila)Cambanse - Loboc Road | Cambance, Loboc | 0.500 |
| Sub-total Estimated Cost |  | 411.800 |
| Total Estimated Provincial Roads Rehabilitation Cost |  | 486.330 |

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways (DPWH) Repair/Rehabilitation of Provincial Bridges

| Project Title | Location | Estimated Cost (in <br> Million Pesos) |
| :--- | :--- | :---: |
| Reconstruction of Caimbang Bridge Caimbang, San Isidro <br> Conversion of Banlasan I \& II Bridges from <br> temporary to Box Culverts along Cahayag (Tubigon)- <br> Cabanugan (San Isidro) Road Banlasan, Tubigon <br> Improvement of Rizal Timber Bridge to Concrete <br> Bridge Rizal, Catigbian <br> Upgrading of Pagsihagon Bridge to RCDG Along the causeway of <br> Calape - Pangangan Road <br> Upgrading of Agahay Bridge to Bailey Bridge or <br> RCDG Agahay, Maribojoc <br> Reconstruction of Washed-out Baang Bridge from <br> Bailey to RCDG Alegria, Catigbian <br> Upgrading of three (3) bridges (Labuon, Benogawan <br> and Cabayaugan Bridge from Temporary to <br> Permanent RCDG Labuon, Benogawan, <br> Cabayugan all of Calape <br> Upgrading of Gatosan Bridge from bailey to Steel <br> Modular Bridge Gatosan, Inabanga <br>   <br> Total Estimated Provincial Bridges Rehabilitation  <br> Cost  | 35.00 |  |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN
PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY <br> TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways
Repair/Rehabilitation of Municipal Waterworks System

| District | Municipality |  | $\begin{array}{c}\text { Estimated Cost } \\ \text { (in Million Peso) }\end{array}$ |
| :--- | :--- | :--- | ---: |
|  |  |  |  |
| FIRST | Alburquerque |  | $\mathbf{0}$ |
|  | Sub-Total |  |  |
|  | Antequera | Rehabilitation of Municipal Waterworks Sysem |  |$]$


| District | Municipality | Details | Estimated Cost (in Million Peso) |
| :---: | :---: | :---: | :---: |
|  |  | Construction of Intake Tank for Spring | 0.04 |
|  | Sub Total |  | 50.09 |
|  | Dauis |  | 0.00 |
|  | Sub Total |  | 0.00 |
|  | Loon | Rehabilitationa of Loon Municipal Waterworks System | 4.60 |
|  |  | Procurement of generator sets for water pumping stations | 1.50 |
|  | Sub Total |  | 6.10 |
|  | Maribojoc | Development of level I water system level in 8 Barangays | 1.50 |
|  |  | Rehabilitation of water system covering brgy Poblacion, Punta Cruz, Guiwanon, Lagtangon, Bood, Dipatlong, Jandig, Anislag, Toril \& Bayacabac | 12.00 |
|  | Sub Total |  | 13.50 |
|  | Panglao |  | 0.00 |
|  | Sub Total |  | 0.00 |
|  | Sikatuna | Damaged on Municipal Waterworks System | 0.20 |
|  | Sub Total |  | 0.20 |
|  | Tagbilaran City |  |  |
|  | Sub Total |  | 0.00 |
|  | Tubigon |  |  |
|  | Sub Total |  | 0.00 |
| Total Rehabilitation Cost (First District) |  |  | 114.29 |
| SECOND | Bien Unido |  | 0.00 |
|  | Sub Total |  | 0.00 |
|  | Buenavista |  |  |
|  |  | Damage of two units water tanks | 3.00 |
|  |  | Damaged Water Tank (2 units) in barangay Sweetland \& Dait | 3.00 |
|  |  | Destroyed Water Source (Spring) at Panghagban | 0.50 |
|  |  | Cracked Water Tank at Catigbian | 0.04 |
|  |  | Damaged Drainage Canal at barangay Asinan | 0.04 |
|  |  | Damaged Pumphouse at Cantuba | 0.04 |
|  |  | Minor Cracks of Reservoir at Cangawa | 0.01 |
|  |  | Totally Damaged Reservoir at Cawag | 0.80 |
|  |  | Water System Damaged at Lapacan Norte | 0.01 |
|  |  | DamagedWater Tank at Rufo Hill | 0.15 |
|  |  | Damaged Water Tank (tie beam and post) | 0.15 |
|  | Sub Total |  | 7.74 |
|  | Clarin | Rehab of waterworks system | 15.00 |
|  |  | Repair of Waterworks system at Bogtongbod | 1.00 |



| District | Municipality |  | $\begin{array}{c}\text { Estimated Cost } \\ \text { (in Million Peso) }\end{array}$ |
| :--- | :--- | :--- | ---: |
|  |  |  |  |
|  | Carmen |  | $\mathbf{0 . 0 0}$ |
|  | Sub Total |  | $\mathbf{0 . 0 0}$ |
|  | Simiao |  | $\begin{array}{l}\text { Totally Damaged Water Intake Tank at Camp } \\ \text { Verde, barangay Bangwalog }\end{array}$ |
|  | Duero |  | $\mathbf{0 . 0 3}$ |
|  | Sub Total | Rehabilitation of Barangay Waterworks System |  |$]$


| District | Municipality | Details | Estimated Cost (in Million Peso) |
| :---: | :---: | :---: | :---: |
|  | Sub Total |  | 0.00 |
|  | Pilar |  |  |
|  | Sub Total |  | 0.00 |
|  | Sevilla | Rehabilitation of affected Waterworks lines | 0.30 |
|  |  | Sevilla Waterworks System | 10.00 |
|  | Sub Total |  | 10.30 |
|  | Sierra Bullones | Damaged Municipal Waterworks System at barangay Bugsoc | 0.20 |
|  |  | Damaged Municipal Waterworks System at barangay Matin-ao | 0.20 |
|  | Sub Total |  | 0.40 |
|  | Valencia | Partially Damaged Municipal Waterworks System | 2.20 |
|  | Sub Total |  | 2.20 |
|  |  |  |  |
| Total Rehabilitation Cost (Third District) |  |  | 37.81 |
| Grand Total Rehabilitation Cost |  |  | 271.63 |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY TYPE OF PROJECT

ECONOMIC/ Tourism
DEPARTMENT OF TOURISM (DOT)
Repair/ Rehabilitation of Public Tourism Facilities

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Public Tourism Facilities | LGU Total |
| FIRST |  |  |  |  |
|  | Balilihan | Mt. Carmel Hill Spanish Belfry, Del Carmen Norte (Whole structure collapsed) | 40.000 | 41.000 |
|  |  | Kawasan Falls, Candasig (Slightly damaged. Big boulders fall into the swimming area of the falls) | 0.500 |  |
|  |  | Camogao Falls, San Isidro (Heavily damaged. Big boulders in the area) | 0.500 |  |
|  | Calape | Kinubkuban Public Beach (Totally damaged) | 4.000 | 4.000 |
|  | Catigbian | Catigbian DATE Park (Partially damaged) | 3.000 | 3.000 |
|  | Loon | Loon Peace Park, Canhangdon Occ. | 0.150 | 5.500 |
|  |  | Tubig Loon Spring Park, Napo/Cogon Norte | 2.000 |  |
|  |  | Cementerio de Mamposteria, Moto Norte | 2.000 |  |
|  |  | Rehab. of Loon Macaques, Cantomocad | 1.200 |  |
|  |  | Rehab. of Punta Baluarte Museum, Pantudlan | 0.100 |  |
|  |  | Rehab. of Cabilao Island Lake <br> Boardwalk, Pantudlan | 0.050 |  |
|  | Maribojoc | Tourism Hall, Punta Cruz | 1.200 | 3.300 |
|  |  | Parola Hall, Poblacion | 1.750 |  |
|  |  | Abatan Tourism Facility | 0.350 |  |
|  | Tubigon | Tubigon Tourism Bldg., Centro | 2.000 | 2.000 |
|  |  |  |  |  |
|  | Sub-total |  | 58.800 | 58.800 |
| SECOND |  |  |  |  |
|  | Danao | Conduct of Geo, removal, demolition, replacement, posting, walling, roofing, repainting, etc. (Magtangtang, Taming, Carbon, Cabatuan, Tabok) | 20.000 | 50.000 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Public Tourism Facilities | LGU Total |
|  |  | Const. of Tourism Facilities, Repackaging, Marketing, Training, Purchase of Rescue Equipment | 30.000 |  |
|  | Trinidad | Sto. Tomas Public Tourism Facilities (Partially damaged) | 0.050 | 0.550 |
|  |  | Repair of Partially Damaged Station of the Cross Facility in Batungay Twin Peak | 0.500 |  |
|  |  |  |  |  |
|  | Sub-total |  | 50.050 | 50.050 |
| THIRD |  |  |  |  |
|  | Carmen | Chocolate Hills Complex, Buenos Aires (Hotel and restaurant partially damaged 90\% damage) | 39.000 | 44.000 |
|  |  | Damaged View Deck (Choco Complex) | 5.000 |  |
|  | Garcia Hernandez | Rehab. of Roxas Park Swimming Pools, Calma (Partially damaged municipal tourism site) | 0.450 | 0.450 |
|  | Loboc | Repairs in the Tourism Complex, Villaflor |  | 26.400 |
|  |  | - Docking Port (Totally damaged for reconstruction) | 20.000 |  |
|  |  | - Heritage Building (Partially damaged) | 3.000 |  |
|  |  | - Children's Palace (Partially damaged) | 1.800 |  |
|  |  | - Comfort Room (Partially damaged) | 0.100 |  |
|  |  | - Tourism Center (Partially damaged) | 0.100 |  |
|  |  | - Repair of Drainage | 0.400 |  |
|  |  | Repair of View Deck (LEAP), Gotozon | 1.000 |  |
|  |  | Loboc Eco-Adventure Park (Partially damaged) |  |  |
|  | Loay | Rehab. and Improvt. of Villalimpia Resort BIdg. and Facilities | 1.000 | 1.200 |
|  |  | Rehab. and Improvt. of Escuelas del Ninos las Ninas Heritage Bldg. (Stone bldg) | 0.200 |  |
|  |  |  |  |  |
|  | Sub-total |  | 72.050 | 72.050 |
|  |  |  |  |  |
|  |  | Bohol Tourism Recovery Program | 0.260 | 0.260 |
|  |  |  |  |  |
|  | GRAND TOTAL |  | 181.160 | 181.160 |
|  |  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR ECONOMIC/ Agriculture <br> IMPLEMENTING AGENCY DEPARTMENT OF AGRICULTURE (DA) <br> TYPE OF PROJECT <br> Crops, Livestock and Other Agri-support

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Crops/ Livestock \& Other Agri-support | LGU Total |
|  |  |  |  |  |
| FIRST |  |  |  |  |
|  | Loon | Rehab. of Municipal Nursery, Moto Norte | 0.600 | 1.000 |
|  |  | Copra Dryer, Cogon Sur | 0.100 |  |
|  |  | Coconut Processing Center, Cogon Sur | 0.300 |  |
|  | Maribojoc | Agri Rehab. for Losses in Grown Crops in 8 Agricultural Barangays | 0.097 | 2.269 |
|  |  | Rehab. of Livestocks in 10 barangays | 0.172 |  |
|  |  | Rehab. of NFTS Demonstration Farm (Bayacabac) | 2.000 |  |
|  | Sikatuna | Rehab. of Ricefield in Abucay Norte (cracks of about 4 meters) | 0.200 | 0.200 |
|  | Tagbilaran City | Agricultural Training Institute in Cabawan (Partial collapse on ceiling, cracks on walls) | 0.250 | 0.250 |
|  |  |  |  |  |
|  | Sub-total |  | 3.719 | 3.719 |
|  |  |  |  |  |
| SECOND |  |  |  |  |
|  | Clarin | Rehab. of Affected Ricefields due to Landslide, Buangan | 0.750 | 1.000 |
|  |  | Rehab. of Cracks on Ricefields, Bacani | 0.250 |  |
|  | Danao | Large cattle (Poblacion, Remedios) | 0.030 | 0.330 |
|  |  | Provision of Certified Seeds and Fertilizers (rice and corn) | 0.200 |  |
|  |  | Provision of Vegetable Seeds | 0.100 |  |
|  | Sagbayan | Flatbed Dyer in Poblacion (Furnace totally collapsed) | 0.060 | 1.695 |
|  |  | Village-Type Corn Processing in Pob. (Cracks on post column, roof damaged, chimney detached, cracks on flooring) | 0.150 |  |
|  |  | Rehab. of Damaged Mechanical Dyer, San Vicente Norte | 1.000 |  |
|  |  | Provision of seeds and other intervention for |  |  |
|  |  | Agricultural Damages Per Brgy: |  |  |
|  |  | San Isidro | 0.188 |  |
|  |  | Sto. Niño | 0.052 |  |
|  |  | Burgos | 0.011 |  |
|  |  | Tanghaligue | 0.028 |  |
|  |  | Bagacay | 0.100 |  |
|  |  | San Francisco | 0.030 |  |
|  |  | San Roque | 0.077 |  |
|  |  |  |  |  |
|  | Sub-total |  | 3.025 | 3.025 |
|  |  |  |  |  |
| THIRD |  |  |  |  |
|  | Carmen | Rehab. of Flatbed Dryer, Katipunan (Partially damaged) | 0.013 | 0.013 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Crops/ Livestock \& Other Agri-support | LGU Total |
|  | Duero | Agri Rehabilitation: |  | 0.289 |
|  |  | High Value Crops (Bangwalog-5 Farmers) | 0.184 |  |
|  |  | High Value Crops (Angilan-2 Farmers) | 0.059 |  |
|  |  | High Value Crops (Cansuhay-1 Farmer) | 0.046 |  |
|  | Jagna | Rehab. of Solar Dryer in Calabacita | 0.200 | 0.200 |
|  | Loay | Rehab. of Farmers Building | 0.100 | 0.100 |
|  |  |  |  |  |
|  | Sub-total |  | 0.602 | 0.602 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | GRAND TOTAL |  | 7.346 | 7.346 |
|  |  |  |  |  |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

 PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES| SECTOR/ SUBSECTOR | $:$ Economic/ Agriculture |
| :--- | :--- |
| IMPLEMENTING AGENCY | $:$ Department of Agriculture |
| TYPE OF PROJECT | $:$ Crops, Livestock and Other Agri-support |


| Details | Location | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: |
|  |  | Crops | Livestock |
| 1. Bohol Vegetable Production | 17 Municipalities | 3.000 |  |
| (Bahay Kubo-FAITH-HOPE) |  |  |  |
| 2. Development and Rehabilitation of | Most affected | 3.950 |  |
| Sustainable Agriculture Projects Integrated | Municipalities |  |  |
| with Psychological Upliftment Trainings |  |  |  |
| 3. Building Capacities for Organizational | 22-Rice Producing | 1.000 |  |
| Management of Rural-Based Organizations | Municipalities |  |  |
| 4. Production Support Services (Seed | Provincewide | 2.250 |  |
| Assistance Program to Corn Farmers) |  |  |  |
| 5. Agriculture Rehabilitation and Post-Harvest | Calape, Tubigon, | 4.377 |  |
| Facilities Support | Getafe, Talibon, |  |  |
|  | Bien Unido, Ubay, |  |  |
|  | CP Garcia, Inabanga |  |  |
| 6. Rehabilitation and Construction of Irrigation |  | 28.700 |  |
| Projects to Support Sustainable |  |  |  |
| Agriculture Production in Bohol |  |  |  |
| - Rehab. of Small Water Impounding Project | Danao, Talibon, |  |  |
| (SWIP)/ Concrete Diversion Dam (CDDC) | Alicia, Carmen |  |  |
|  | Getafe, Duero |  |  |
| - Construction of Small Farm Reservoir (SFR) | D1: Calape, Tubigon, |  |  |
|  | D2: Clarin, Inabanga, |  |  |
|  | Buenavista, Getafe, |  |  |
|  | Trinidad, Dagohoy, |  |  |
|  | San Miguel, Ubay |  |  |
|  | D3: Alicia, Mabini, |  |  |
|  | Pilar, S-Bullones, |  |  |
|  | Carmen, Candijay, |  |  |
|  | Jagna |  |  |
| 7. Building Sustainable Enterprises for | Balililhan, Mabini, | 0.900 |  |
| Earthquake Victims thru Squash | Maribojoc |  |  |
| Production |  |  |  |
|  |  |  |  |
| Sub-total |  | 44.177 |  |
|  |  |  |  |
| 1. Veterinary Mission/ Services | Provincewide |  | 3.677 |
| a) Deworming |  |  | 1.100 |
| b) Vitamin and Mineral Supplementation |  |  | 0.508 |
| c) Vaccination |  |  | 1.480 |
| d) Uterine Flushing |  |  | 0.061 |
| e) Preventive Treatment |  |  | 0.528 |
| 2. Livestock and Poultry Re-stocking Program |  |  | 4.665 |
| a) Dispersal of Animals |  |  |  |
| - Native Chicken | 17 hardest hit municipalities |  | 0.765 |
| - Carabao | Catigbian, Clarin, |  | 1.250 |


| Details | Location | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: |
|  |  | Crops | Livestock |
|  | Danao, Inabanga |  |  |
| - Goat | 17 municipalities |  | 0.500 |
| - Swine | Balilihan, |  | 0.300 |
|  | Buenavista |  |  |
| b) Fattening | 17 municipalities |  | 1.800 |
| c) Forage and Pasture Development | 17 municipalities |  | 0.050 |
|  |  |  |  |
| 3. Strengthening Livestock Support Facilities |  |  | 22.000 |
| a) Rehabilitation and Upgrading | Antequera, Calape, |  | 21.000 |
|  | Balilihan, Inabanga, |  |  |
|  | Carmen, Tubigon |  |  |
|  | Loon |  |  |
| b) Rehabilitation of Oksyon Market | Catigbian |  | 1.000 |
|  |  |  |  |
| Sub-total |  |  | 30.342 |
|  |  |  |  |
| GRAND TOTAL |  | 44.177 | 30.342 |
|  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

ECONOMIC/ Agriculture
DEPARTMENT OF AGRICULTURE (DA)
Repair/ Reconstruction of Public Markets and Slaughterhouses

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  | LGU Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Slaughterhouse | Market |  |
| FIRST | Albur | Albur Public Market, WEPO (Partially damaged comfort room) |  | 0.200 | 0.200 |
|  | Antequera | Antequera Public Market, Pob. (Part of the public market building collapsed) |  | 12.000 | 12.500 |
|  |  | Municipal Slaughterhouse, Can-omay (Partially damaged) | 0.500 |  |  |
|  | Balilihan | Balilihan Public Market, Del Carmen Weste (2 main posts of bldg. entrance, whole wall of the restaurant section collapsed, cracking stairs, concrete fence collapsed - 30\%) |  | 10.000 | 11.760 |
|  |  | Hanopol Public Market, Sto.Niño (Presence of cracks at the Block tienda bldg. - 15\% damaged) |  | 0.500 |  |
|  |  | Bagsakan Center, Del Carmen Weste (Presence of cracks Side wall of the bldg. -50\% damaged) |  | 1.000 |  |
|  |  | Farmer's Trading Center, Datag Norte (Partially damaged) |  | 0.060 |  |
|  |  | Municipal Slaughterhouse, Del Carmen Sur (Slightly damaged) | 0.200 |  |  |
|  | Calape | Calape Public Market (Partially damaged) |  | 15.000 | 15.000 |
|  | Catigbian | Livestock Auction Center (Total damage on walls of admin office, cracks on walls in CR, cracks on some post column and beams) | 0.200 |  | 5.500 |
|  |  | Catigbian Public Market , Pob. (Totally collapsed, buckled beams \& columns and destroyed sway braces and tension rods) |  | 5.300 |  |
|  |  | Vegetable/Fruit Section - 211 sq.m (Bldg totally collapsed) |  |  |  |
|  |  | Fish Section - 292.5 sq.m (Reinforcement of beams and columns buckled) |  |  |  |
|  |  | Dry Goods-Green Bldg 168 sq.m (Cracks on column base) |  |  |  |
|  |  | Yellow Building - 108 sq.m (Bldg. displaced) |  |  |  |
|  |  | Block Tienda (Partially damaged) |  |  |  |
|  | Loon | Construction of New Loon Public Market, Moto Norte (Severely damaged) |  | 22.000 | 26.600 |
|  |  | Rehab. of Loon Public Market, Moto Norte (Old building) |  | 3.000 |  |
|  |  | Const. of New Catagbacan Public Market, Catagbacan Sur |  | 1.000 |  |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  | LGU Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Slaughterhouse | Market |  |
|  |  | Rehab. of Old Abattoir Building, Moto Norte | 0.100 |  |  |
|  |  | Const. of New Mun. Abatoir, Cogon Norte | 0.500 |  |  |
|  | Maribojoc | Maribojoc Public Market, Poblacion (Partially damaged) |  | 2.500 | 2.800 |
|  |  | Municipal Slaughterhouse, Jandig (Slightly damaged) | 0.300 |  |  |
|  | Sikatuna | Rehab. of Municipal Public Market, Pob. 1 (Fish section collapsed, block tiendas has cracks) |  | 0.750 | 2.110 |
|  |  | Brgy. Block Tienda in Bahay-bahay (Repair portions that collapsed) |  | 0.500 |  |
|  |  | Brgy. Block Tienda in Cambuac Norte (Repair the wall with cracks) |  | 0.075 |  |
|  |  | Cambuac Sur Barangay Market (Repair the portions with cracks) |  | 0.075 |  |
|  |  | Badiang Barangay Block Tiendas (replace wallings with major cracks) |  | 0.350 |  |
|  |  | Badiang Trading Center Barangay (repair portions with cracks) |  | 0.060 |  |
|  |  | Pob. II Barangay Block Tienda (reconstruct portions with cracks) |  | 0.300 |  |
|  | Tagbilaran City | Cogon Market (Partially damaged. Most concrete columns are with major cracks) |  | 3.000 | 5.500 |
|  |  | Manga Market (Partially damaged. Cracks on CHB walls) |  | 2.000 |  |
|  |  | Dao Market (Partially damaged. Installation of electric wiring) |  | 0.500 |  |
|  | Tubigon | Damaged Cahayag Barangay Market |  | 0.020 | 11.930 |
|  |  | Damaged Cahayag Public Market 1 |  | 0.500 |  |
|  |  | Damaged Cahayag Public Market 2 |  | 0.050 |  |
|  |  | Tubigon Public Market, Centro (Dry goods section) |  | 0.140 |  |
|  |  | Tubigon Commercial Complex, Centro |  | 11.100 |  |
|  |  | Slaughterhouse, Macaas | 0.120 |  |  |
|  |  |  |  |  |  |
|  | Sub-total |  | 1.920 | 91.980 | 93.900 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| SECOND | Buenavista | Hunan Public Market (Totally damaged) |  | 5.000 | 5.500 |
|  |  | Dait Public Market (Partially damaged) |  | 0.500 |  |
|  | Clarin | Const. of Lajog Public Market (Totally damaged) |  | 0.400 | 1.900 |
|  |  | Const. of Nahawan Public Market (Totally collapsed old market building)) |  | 1.000 |  |
|  |  | Repair of Pob. Centro Block Tiendas (Partially damaged) |  | 0.500 |  |
|  | Dagohoy | Dagohoy Public Market (Partially damaged) |  | 0.500 | 0.500 |
|  | Danao | Hibale Block Tienda |  | 0.200 | 0.300 |
|  |  | Rehab. of Public Market Building |  | 0.100 |  |
|  |  | Const. of New Public Market (Poblacion) |  |  |  |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  | LGU Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Slaughterhouse | Market |  |
|  | Inabanga | Damaged Public Market, Ilaud (Partially damaged wet market area and block tiendas) |  | 0.500 | 1.000 |
|  |  | Municipal Slaughterhouse, Ilaud (Minor damaged) | 0.500 |  |  |
|  | Sagbayan | Construction of New Sagbayan Public Market, Pob. (Heavily damaged 28 units block tiendas) |  | 40.000 | 62.000 |
|  |  | Const. of New Livestock Auction Market, Pob. |  | 10.000 |  |
|  |  | Const. of New Slaughterhouse, Sta. Catalina | 12.000 |  |  |
|  | San Isidro | Const. of San Isidro Public Market, Pob. Dry Section (Wooden type bldg-189 sq.m. Totally damaged) |  | 0.600 | 7.000 |
|  |  | Const. of San Isidro Public Market Wet section-150 sq.m. (Totally damaged) |  | 2.000 |  |
|  |  | Const. of San Isidro Public Market Block Tienda Front Section-255sq.m (Totally damaged) |  | 1.800 |  |
|  |  | Rehab. of Cabanugan Barangay Public Market (Partially damaged) |  | 0.300 |  |
|  |  | Rehab. of Causwagan Sur Barangay Public Market (Partially damaged) |  | 0.300 |  |
|  |  | Rehab. of Baryong Daan Barangay Public Market (Partially damaged) |  | 0.300 |  |
|  |  | Rehab. of Cansague Norte Barangay Public Market (Partially damaged) |  | 0.400 |  |
|  |  | Rehab. of Cansague Sur Barangay Public Market (Partially damaged) |  | 0.300 |  |
|  |  | Rehab. of Caimbang Barangay Public Market (Partially damaged) |  | 0.400 |  |
|  |  | Rehab. of Abehilan Barangay Public Market (Partially damaged) |  | 0.300 |  |
|  |  | Rehab. of Baunos Barangay Public Market |  | 0.300 |  |
|  | San Miguel | Repair of 2 Public Markets (Multiple cracks on concrete walls) |  | 5.200 | 22.200 |
|  |  | Const. of 2 Public Markets |  | 17.000 |  |
|  | Talibon | Repair and Rehab. of Talibon Public Market, Pob. (Cracked flooring, walls \& ceiling. Partially damaged block tiendas) |  | 0.550 | 0.550 |
|  | Trinidad | Major Repair \& Rehab. of Trinidad Public Market, Pob. (Major cracks on CHB walls, collapsed ceilings, damaged glass sliding and windows) |  | 3.000 | 3.050 |
|  |  | Repair of Hinlayagan Ilaya Satellite Public Market (HISPM) |  | 0.050 |  |
|  |  |  |  |  |  |
|  | Sub-total |  | 12.500 | 91.500 | 104.000 |
|  |  |  |  |  |  |
| THIRD |  |  |  |  |  |
|  | Batuan | Rizal Public Market (Partial damage) |  | 0.015 | 0.015 |
|  | Candijay | Candijay Public Market, Lungsodaan (Cracks on concrete columns) |  | 0.500 | 0.500 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  | LGU Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Slaughterhouse | Market |  |
|  | Carmen | Carmen Public Market, Pob. Sur (Collapsed walls, cracked walls and ceilings - 10\% damage) |  | 1.040 | 1.040 |
|  | Dimiao | Dimiao Slaughterhouse | 1.200 |  | 1.200 |
|  | Duero | Const .of New Public Market |  | 30.000 | 30.000 |
|  | Guindulman | Guindulman Public Market, Pob. (Partially damaged walls and floorings) |  | 0.150 | 0.150 |
|  | Jagna | Jagna Public Market, Looc (Severely cracked water reservoir post. Multiple cracks of stalls division) |  | 0.600 | 5.600 |
|  |  | Slaughterhouse in Tejero (Partially damaged) | 5.000 |  |  |
|  | Loay | Rehab. of Loay Public Market (Partially damaged building and fence) |  | 1.000 | 1.000 |
|  | Loboc | Reconstruction of Food Terminal, Pob.Ondol (Totally damaged) |  | 8.000 | 8.060 |
|  |  | Repair of Temporary Public Market, Pob. Ondol |  | 0.060 |  |
|  | Pilar | Construction of New Public Markets in Bagumbayan, Pob. and San Isidro, |  | 30.000 | 30.000 |
|  | Sevilla | Sevilla Public Market |  | - | 49.000 |
|  |  | - Dry Goods Section |  |  |  |
|  |  | - Rice and Corn Section |  |  |  |
|  |  | - Bagsakan Center |  |  |  |
|  |  | - Upper Front Block Tienda |  |  |  |
|  |  | - Lower Front Block Tienda |  |  |  |
|  |  | - New Commercial Building |  |  |  |
|  |  | - Carenderia Section |  |  |  |
|  |  | - Perimeter Fence |  |  |  |
|  |  | Reconstruction of Sevilla Public Market Vital Sections |  | 3.000 |  |
|  |  | Redesign of Sevilla Public Market to be Disaster-resilient |  | 45.000 |  |
|  |  | Reconstruction of Cambagui Public Market |  | 1.000 |  |
|  | Sierra Bullones | Sierra Bullones Public Market (Partially damaged block tiendas) |  | 0.250 | 0.250 |
|  | Valencia | Poblacion Occ. Public Market (Partially damaged canals and block tiendas) |  | 0.250 | 0.250 |
|  |  |  |  |  |  |
|  | Sub-total |  | 6.200 | 120.865 | 127.065 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | GRAND TOTAL |  | 20.620 | 304.345 | 324.965 |
|  |  |  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

| SECTOR/ SUBSECTOR | ECONOMIC/ Agriculture |
| :--- | :--- |
| IMPLEMENTING AGENCY | DEPARTMENT OF AGRICULTURE (DA) |
| TYPE OF PROJECT | Repair/ Rehabilitation of Livelihood/ Skills/ Agri/ Business Centers |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Livelihood/ Skills/ <br> Agri Training Center | $\square$ | LGU Total |
|  |  |  |  |  |  |
| FIRST |  |  |  |  |  |
|  | Antequera | Antequera Training Center | 0.500 |  | 0.500 |
|  | Balilihan | Livelihood Training Center, Del Carmen Sur (Presence of cracks in ground and second floor - 15\%) | 0.300 |  | 0.600 |
|  |  | Skills Training Center, Cabad (Presence of cracks at wallings) | 0.300 |  |  |
|  | Maribojoc | Abatan Livelihood Center | 0.200 |  | 1.700 |
|  |  | Skills Training and Livelihood Program (22 barangays) | 1.500 |  |  |
|  | Tagbilaran City | Agricultural Training Institute in Cabawan (Partial collapse on ceiling, cracks on walls) | 0.250 |  | 0.250 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Sub-total |  | 2.800 | - | 2.800 |
|  |  |  |  |  |  |
| SECOND |  |  |  |  |  |
|  | Danao | Farmer's Training Center | 1.500 |  | 1.800 |
|  |  | Provision of Sustainable Livelihood Program | 0.300 |  |  |
|  |  | (Livelihood assistance to POs) |  |  |  |
|  |  | Training on Masonry, Carpentry, Plumbing and Electrical |  |  |  |
|  | Inabanga | TESDA Training Center, Cagayan | 0.400 |  | 0.400 |
|  | San Isidro | Repair of Municipal Training Center Bldg., Pob. (Partially damaged, 148 sq.m.) | 0.050 |  | 0.050 |
|  | San Miguel | Repair of Masanao Hilltop and Bugang Training Centers (Multiple cracks on concrete walls) | 1.200 |  | 5.200 |
|  |  | Repair of FITS Center | 4.000 |  |  |
|  | Trinidad | Repair and Rehab. of Municipal Training Center | 0.100 |  | 0.100 |
|  |  |  |  |  | - |
|  | Sub-total |  | 7.550 | - | 7.550 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| THIRD |  |  |  |  |  |
|  | Jagna | Sustainable cracks of partitions at Jagna Business Center, Looc |  | 0.400 | 0.400 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Livelihood/ Skills/ Agri Training Center | Commercial Complex/ Business Center | LGU Total |
|  | Pilar | Repair of TESDA Skills Training Center. Pob. (Upper portion of the fire wall and CR wall have many cracks) | 0.100 |  | 0.100 |
|  | Sierra Bullones | Renovation of Municipal Emporium (Partially damaged) |  | 3.500 | 3.500 |
|  | Duero | Repair of TESDA Training Center | 0.100 |  | 0.100 |
|  |  |  |  |  |  |
|  | Sub-total |  | 0.200 | 3.900 | 4.100 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | GRAND TOTAL |  | 10.550 | 3.900 | 14.450 |
|  |  |  |  |  |  |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUBSECTOR
IMPLEMENTING AGENCY TYPE OF PROJECT

ECONOMIC/ Agriculture
BUREAU OF FISHERIES AND AQUATIC RESOURCES (BFAR)
Rehabilitation of Fisheries and Other Support Facilities

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Fisheries | LGU Total |
| FIRST |  |  |  |  |
|  | Calape | BFAR Multi-Species Hatchery, Pangangan Is. (Office Bldg., concrete tanks, lab equipt.) | 3.000 | 6.900 |
|  |  | BFAR Multi-Species Nursery, Bentig (Bldgs, fishpond gates, dikes, laboratory equiptment) | 3.900 |  |
|  | Dauis | Rehab. of Marine and Fishery in Sonculan | 0.395 | 0.395 |
|  | Maribojoc | Agri-Fishery Rehabilitation for the following: |  | 1.342 |
|  |  | Losses in Inland Fishery in 2 barangays | 0.056 |  |
|  |  | Losses in Fishing Gears in Barangay Lincod | 0.025 |  |
|  |  | Losses in Fishing Gears in Barangay Guiwanon | 0.200 |  |
|  |  | Losses in Fishing Gears in Barangay Poblacion | 0.051 |  |
|  |  | Losses in Fishing Gears in Barangay Agahay | 0.010 |  |
|  |  | Agri-Fishery Rehabilitation (22 Barangays) | 1.000 |  |
|  |  |  |  |  |
|  | Sub-total |  | 8.637 | 8.637 |
|  |  |  |  |  |
| SECOND |  |  |  |  |
|  | Clarin | BFAR Freshwater Species Hatchery \& Nursery, Caluwasan, Clarin (Concrete tanks and office equiptment) | 0.500 | 0.500 |
|  | Ubay | BFAR -Ubay Brackishwater Fishfarm and Nursery, Son-oc (Office bldg. and bodega) | 0.800 | 0.950 |
|  |  | BFAR High-value Multi-species Hatchery and Seaweed Laboratory, Sinandigan (Laboratory building damaged) | 0.150 |  |
|  |  |  |  |  |
|  | Sub-total |  | 1.450 | 1.450 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | GRAND TOTAL |  | 10.087 | 10.087 |
|  |  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUBSECTOR
IMPLEMENTING AGENCY TYPE OF PROJECT

## INFRASTRUCTURE DEVELOPMENT

Bureau of Fisheries and Aquatic Resources (BFAR)
Rehabilitation of Fish Ports

| District | Municipality | Project Details | Estimated Cost (in Million Pesos) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| FIRST | Calape |  | 1.00 | 1.00 |
|  | Loon | Napo Fish port | 0.50 | 2.80 |
|  |  | Mocpoc Port | 1.50 |  |
|  |  | Talisay Port | 0.50 |  |
|  |  | Cambaquis Port | 0.30 |  |
|  | Tagbilaran City | Manga Fish Port | 10.00 | 10.00 |
|  |  |  |  |  |
| Total Rehabilitation Cost (First District) |  |  | 13.80 | 13.80 |
| SECOND | Buenavista | Damaged Fish Port, Hunan | 0.40 | 0.40 |
|  | Inabanga | Damaged Fish Port | 0.50 | 0.50 |
|  | Talibon | of Talibon Fish Port at | 0.022 | 0.022 |
|  |  |  |  |  |
| Total Rehabilitation Cost (Second District) |  |  | 0.92 | 0.92 |
|  |  |  |  |  |
| THIRD | Jagna | Partially Damaged Bunga Mar Fish Port | 0.10 | 0.10 |
|  | Loay | Damaged Commercial Port, Poblacion Ubos | 15.00 | 27.00 |
|  |  | Construction and Rehabilitation of damaged | 12.00 |  |
|  | Loboc | Repair of Fish Port | 9.00 | 9.00 |
|  |  |  |  |  |
| Total Rehabilitation Cost (Third District) |  |  | 36.10 | 36.10 |
| Total Estimated Fishport Rehabilitation Cost |  |  | 50.82 | 50.82 |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

 PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIESSECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

ECONOMIC/ Agriculture
NATIONAL IRRIGATION ADMINISTRATION (NIA)
Repair/ Rehabilitation of Irrigation Facilities

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Irrigation | LGU Total |
| FIRST |  |  |  |  |
|  | Balilihan |  |  | 2.200 |
|  |  | Sagasa Irrigation Project (Slightly damaged) | 1.200 |  |
|  |  | Dorol CIS (Diversion Dam -Cracks of rubble masonry in slope protection of dam. Main Canal - cracks portion of main canal) | 1.000 |  |
|  | Calape | Liboron CIS (Dam - Cracks of tributary diversion work, dam protection. Main Canal - Crack portion of main canal) | 1.000 | 1.000 |
|  | Maribojoc | Rehab. of Busao Irrigation Canal | 7.000 | 14.500 |
|  |  | Rehab. of Toril Irrigation Canal | 1.500 |  |
|  |  | Rehab. of Aliguay Irrigation Canal | 5.000 |  |
|  |  | Rehab. of Cabawan Irrigation Canal | 1.000 |  |
|  | Tubigon | Matabao CIS (Dam - Damaged dike protection and certain portion of diversion dam) | 3.000 | 17.840 |
|  |  | Cahayag CIS (Dam - Landslide and dam collapsed) | 3.000 |  |
|  |  | Ilijan CIS (Diversion Dam - Cracks of tributary diversion works) | 1.500 |  |
|  |  | Banlasan East Irrigation System | 0.200 |  |
|  |  | Banlasan West Irrigation System | 0.250 |  |
|  |  | Boylog Irrigation System, Talenceras | 0.570 |  |
|  |  | Cansuran Irrigation System, Bosongon | 0.560 |  |
|  |  | Bosongon Diversion Canal | 0.200 |  |
|  |  | BCIA, Bosongon | 0.270 |  |
|  |  | Taytay Irrigation System, Cawayanan | 0.100 |  |
|  |  | Tanawan Centro Irrigation System | 0.790 |  |
|  |  | Bunga-Bagtic Irrigation System, Tanawan | 0.380 |  |
|  |  | Bunacan Irrigation System | 1.020 |  |
|  |  | TUCIA Irrigation System (NIA-Funded), Ubujan | 6.000 |  |
|  |  | SETIA Irrigation System (NIA-Funded), Ilijan Norte |  |  |
|  |  | Matabao Irrigation System (NIAFunded) |  |  |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Irrigation | LGU Total |
|  |  | Cahayag Irrigation System (NIA-Funded) |  |  |
|  |  | Villanueva Irrigation System (NIAFunded) |  |  |
|  |  | Tinangnan Irrigation System (NIAFunded) |  |  |
|  |  |  |  |  |
|  | Sub-total |  | 35.540 | 35.540 |
|  |  |  |  |  |
|  |  |  |  |  |
| SECOND |  |  |  |  |
|  | Clarin | Repair of Candajec Concrete Lining and Siphon (Minor cracks on concrete lining and siphons) | 0.500 | 1.000 |
|  |  | Repair of Bacani Concrete Canal (Minor cracks on concrete linings) | 0.500 |  |
|  | Danao | Katubuan Diversion Dam, Poblacion | 0.200 | 0.200 |
|  |  | Hibale Irrigation Dam | - | - |
|  | San Isidro | Rehab. of Tinubran Irrigation, Pob. | 8.000 | 8.000 |
|  | Talibon | Talibon SRIS (Spillway - Cracks of spillway side slope at dam crest. Main Canal - crack portion of main canal and siphon) | 2.300 | 2.300 |
|  |  |  |  | - |
|  | Sub-total |  | 11.500 | 11.500 |
|  |  |  |  |  |
| THIRD |  |  |  |  |
|  | Carmen | Katipunan Irrigation Dam (Slightly damaged) | 0.013 | 0.052 |
|  |  | Guadalupe Concrete Diversion Dam (Partially damaged, cracks along to main diversion structure \& realigning walls along canals \& clogged canal) | 0.013 |  |
|  |  | Pob. Norte Small Water Impounding (Cracks along dam embankment) | 0.013 |  |
|  |  | Agipo SWIP, Villarcayo/Nueva Fuerza (Lateral canal slightly damaged) | 0.013 |  |
|  | Dimiao | Damaged irrigation canal in Balbalan (800 sq.m.) | 2.000 | 2.000 |
|  | Jagna | Water Impounding (mini dam) in Balili | 0.300 | 1.800 |
|  |  | Calabacita CIP (Minor cracks on canal and irrigation structure) | 1.500 |  |
|  | Lila | Lomonoy Irrigation (Main Canal Partially damaged due to falling tree) | - | - |
|  |  | Bonkokan Ilaya (Canal section near dam buried by soil) | - |  |
|  | Loay | Rehab. and Construction of Dams in Tocdog Dacu and Tocdog Ilaya | 0.300 | 0.309 |


| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Irrigation | LGU Total |
|  |  | Partial damage of Botoc Oriental dike/floodway | 0.009 |  |
|  | Pilar | BIIS Malinao Area (Dam -Damaged of access roads, dam embankment) | 2.000 | 2.000 |
|  | Valencia | Panangatan Irrigation System, Balingasao (Partially damaged) | 0.200 | 0.300 |
|  |  | Adlawan Irrigation Canal (Partially damaged) | 0.100 |  |
|  |  |  |  |  |
|  | Sub-total |  | 6.461 | 6.461 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | GRAND TOTAL |  | 53.501 | 53.501 |
|  |  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED LOCAL PRIORITY REHABILITATION PROJECTS UNDER NATIONAL AGENCIES

SECTOR/ SUBSECTOR
IMPLEMENTING AGENCY

TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Transportation and Communication (DOTC)
Philippine Ports Authority (PPA)
Repair/Rehabilitation of Municipal Ports

| District | Municipality/City | Project Details | Estimated Cost (in Million Pesos) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
| FIRST | Alburquerque | Repair of partially damaged mun. wharf | 0.70 | 0.70 |
|  | Calape | Rehabilitation of partially damaged municipal wharf | 1.00 | 1.00 |
|  | Tagbilaran City | damaged Tagbilaran Airport terminal building | 1.10 | 3.20 |
|  |  | Tagbilaran Airport Control tower | 0.90 |  |
|  |  | Tagbilaran Airport Perimeter Fence | 1.20 |  |
|  |  |  |  |  |
| Total Rehabilitation Cost (First District) |  |  | 4.90 | 4.90 |
| SECOND | Buenavista | Rehabiliation of damaged Municipal Port in Asinan | 3.50 | 3.50 |
|  | Clarin | Rehabiliation of municipal port | 20.00 | 20.00 |
|  | Inabanga | Wharf | 56.00 | 56.00 |
|  | Talibon | Repair and Rehab of Talibon Sea Port | 5.50 | 5.50 |
| Total Rehabilitation Cost (Second District) |  |  | 85.00 | 85.00 |
| THIRD | Loboc | Repair/Rehabiliation of Docking Port | 20.00 | 20.00 |
| Total Rehabilitation Cost (Third District) |  |  | 20.00 | 20.00 |
| Grand TotalRehabilitation Cost |  |  | 109.90 | 109.90 |

## Annex B:

## Proposed National Government Priority Rehabilitation Projects

ANNEX B: PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS

SUMMARY BY FUNDING AGENCY

| Implementing Agency | Proposed Projects | Total Cost of Projects (in Million Pesos) | Locator |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS |  |  |  |
| Department of Social Welfare and Development (DSWD) |  | 7.54 | B-1 |
|  | Rehabilitation and Repair of Women's Desk and Other Facilities | 7.54 |  |
| Department of Education (DepEd) |  | 1,183.61 | B-2 |
|  | Reconstruction and Repair of Classrooms Bohol Division | 1,134.87 |  |
|  | Reconstruction and Repair of Classrooms Tagbilaran Division | 48.74 |  |
| Department of the Interior and Local Government (DILG) |  | 41.16 | B-3 |
|  | Repair and Rehabilitation of Other Municipal/ City/ Barangay Structures | 41.16 |  |
| Department of Public Works and Highways (DPWH) |  | 3,888.63 | B-4 |
|  | Rehabilitation of Municipal/City/ Barangay Roads | 374.29 |  |
|  | Rehabilitation of Municipal/Barangay Bridges | 113.31 |  |
|  | Rehabilitation of Canals/Dikes/Drainage/Box Culverts | 104.29 |  |
|  | Acquisition of Heavy Equipment for the Provincial Government (PEO) | 85.50 |  |
|  | Rehabilitation of National Roads | 2,472.05 |  |
|  | Rehabilitation of National Bridges | 328.06 |  |
|  | Rehabilitation of School Buildings | 268.72 |  |
|  | Repair/ Rehabilitation of Flood Control Facilities | 37.50 |  |
|  | Rehabilitation of Government Buildings | 104.91 |  |
| Department of Agriculture (DA) |  | 507.46 | B-5 |
|  | Livelihood Assistance for 50,746 families | 507.46 |  |
|  |  |  |  |


| Implementing Agency | Proposed Projects | Total Cost of Projects (in Million Pesos) | Locator |
| :---: | :---: | :---: | :---: |
| Bureau of Fishery and Aquatic Resources (BFAR) |  | 33.71 | B-6 |
|  | Seaweeds Farms (Yolanda damage) | 33.71 |  |
| Department of Transportation and Communication (DOTC) Philippine Ports Authority |  | 737.03 | B-7 |
|  | Rehabilitation of Ports | 737.03 |  |
| State University and Colleges(SUC) |  | 133.40 | B-8 |
|  | Rehabilitation and Repair of the Bohol Island State University | 133.40 |  |
| Philippine National Police (PNP) |  | 32.88 | B-9 |
|  | Repair and Rehabilitation of PNP Stations | 32.88 |  |
| Bureau of Fire Protection (BFP) |  | 11.52 | B-10 |
|  | Repair and Rehabilitation of Fire Stations | 11.52 |  |
| National Historical Institute (NHI) and National Commission for Culture and the Arts (NCCA) |  | 736.87 | B-11 |
|  | Construction, Rehabilitation, Restoration and Repair of NHI-Declared Historical Sites and Structures | 736.87 |  |
| SUB-TOTAL FOR OTHER PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS |  | 7,313.80 |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS

SECTOR/ SUB-SECTOR:
IMPLEMENTING AGENCY :
TYPE OF PROJECT :

SOCIAL DEVELOPMENT/ SOCIAL WLEFARE
DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT
Rehabilitation and Repair of Women's Desk and Other Related Facilities

| District | Municipality | Details | $\begin{array}{\|c} \hline \text { Estimated } \\ \text { Cost (in } \\ \text { Million Pesos) } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: |
| FIRST |  |  |  |
|  | Corella | Repair/rehabilitation of Pandol New Multipurpose Center | 0.03 |
|  | Loon |  |  |
|  |  | Rehabilitation of Sr. Citizens Building (Long term) | 0.50 |
|  |  |  |  |
|  |  |  |  |
|  | Maribojoc | Senior Citizens Building | 0.30 |
|  |  |  |  |
|  |  |  |  |
|  | TOTAL |  | 0.83 |
|  |  |  |  |
| SECOND |  |  |  |
|  |  |  |  |
|  | Clarin | Repair of MSWD Office | 0.20 |
|  |  |  |  |
|  | Inabanga | Repair of Cagawasan Womens Center | 0.10 |
|  |  |  |  |
|  | Sagbayan | Rehabilitation of Heavily damaged Sr. Citizen's Building | 1.50 |
|  |  |  |  |
|  | San Isidro |  |  |
|  |  | Repair of Poblacion Women's Desk partially damaged | 0.65 |
|  |  | Repair of Poblacion Sr. Citizen's Center | 0.65 |
|  |  | Repair of Poblacion Family and Child Care Center | 1.10 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Talibon | Repair of Busalian Nutrition Office | 0.022 |
|  |  | Repair of Magsaysay Women's Center | 0.022 |
|  |  |  |  |


| District | Municipality | Details | Estimated <br> Cost (in <br> Million Pesos) |
| :---: | :---: | :---: | :---: |
| TOTAL |  |  | 4.24 |
|  |  |  |  |
| THIRD |  |  |  |
|  | Loay |  |  |
|  |  | Rehabilitation of Poblacion Ibabao Women's Center partially damaged | 0.10 |
|  |  |  |  |
|  |  |  |  |
|  | San Isidro | Construction of Women's Desk Center (long term) | 0.65 |
|  |  | Construction of Sr. Citizens and SK Building (long term) | 0.65 |
|  |  | Construction of Family and Child Care Center | 1.10 |
|  |  |  |  |
|  |  |  |  |
| TOTALS |  |  | 2.50 |
|  |  |  |  |
| GRAND TOTAL |  |  | 7.57 |
|  |  |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS

SECTOR/ SUB-SECTOR: SOCIAL DEVELOPMENT/ EDUCATION IMPLEMENTING AGENCY:DEPARTMENT OF EDUCATION
TYPE OF PROJECTS: Reconstruction and Repair of Classrooms - Bohol Division and Tagbilaran City Division

| Division | Number of Schools | Classroom <br> Inventory | Post Earthquake Status of Classrooms |  | Estimated Cost (in Million Pesos) |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Replacement | Repair | Replacement |  |
| BOHOL | 1092 | 7258 | 1,134 | 1,107 | $\begin{gathered} \frac{P}{213.67} \end{gathered}$ | $\begin{gathered} \hline \mathrm{P} \\ 921.20 \end{gathered}$ | $\begin{gathered} \frac{\mathrm{R}}{1,134.87} \end{gathered}$ |
| TAGBILARAN CITY | 24 | 384 | 100 | 32 | $\begin{gathered} P \\ 19.14 \end{gathered}$ | $\begin{gathered} P \\ 29.60 \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ 48.74 \end{gathered}$ |
| TOTAL |  |  |  |  |  |  | 1,183.61 |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS
SECTOR/ SUBSECTOR DEVELOPMENT ADMINISTRATION/ Governance
IMPLEMENTING AGENCY
TYPE OF PROJECT:
Department of the Interior and Local Government (DILG)
Repair and Rehabilitation of Other Municipal/ City/ Barangay Structures

| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST |  |  |  |
|  | Antequera | Repair of Antequera Tourism Office (Poblacion) | 0.250 |
|  | Baclayon | Repair of Stage (Poblacion) | 0.500 |
|  | Balilihan | Repair of Hall of Justice (Del Carmen Weste) | 1.500 |
|  |  | Repair of Congressional Library | 0.400 |
|  |  | Repair of Candasig Waiting Shed (Candasig) | 0.050 |
|  |  | Repair of Candasig ES Waiting Shed (Candasig) | 0.050 |
|  |  | Repair of Cogon ES Waiting Shed (Cogon) | 0.050 |
|  |  | Repair of Boyog Sur Waiting Shed (Boyog Sur) | 0.030 |
|  | Calape | Repair of Barangay Stage of Anislag | 3.300 |
|  |  | Repair of Barangay Waiting Sheds | 0.330 |
|  |  | Repair of Barangay Puroks | 0.165 |
|  | Catigbian | Repair of Waiting Shed | 0.500 |
|  |  | Repair of Baang Barangay Structure | 0.240 |
|  |  | Repair of Bongbong Barangay Structure | 0.270 |
|  |  | Repair of Causwagan Barangay Structure | 0.150 |
|  |  | Repair of Haguilanan Barangay Structure | 0.300 |
|  |  | Repair of Poblacion Weste Barangay Structure | 0.240 |
|  | Corella | Repair of Barangay Stage of Anislag | 0.005 |
|  | Loon | Rehabilitation of Loon Municipal Library and Information Center (T) (Moto Norte) | 2.000 |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Farmers' Information Technology System (FITS) Center (Cogon Norte) | 0.300 |
|  |  | Repair of Mangrove Ecosystem Research and Development Center (P) (Pondol) | 0.300 |
|  | Sikatuna | Repair of Abucay Sur Brgy Stage | 0.150 |
|  |  | Repair of Abucay Sur Fence of Basketball court | 0.070 |
|  |  | Repair of Abucay Sur Waiting Shed | 0.050 |
|  |  | Repair of Fence of Basketball Court of Brngy Bahay- | 0.500 |
|  |  | Repair of Waiting Shed of Brgy. Bahay-Bahay | 0.010 |
|  |  | Repair of Stage of Brgy. Bahay-Bahay | 0.050 |
|  |  | Repair of Brgy Cambuac Norte Stage | 0.075 |
|  |  | Repair of Brgy Cambuac Sur Stage (35\% damaged) | 0.100 |
|  |  | Repair of Brgy Cambuac Sur Waiting Shed | 0.050 |
|  |  | Repair of Can-agong Brngy Hall Fence of basketball court | 0.075 |
|  |  | Repair of Can-agong Brngy Stage | 0.150 |
|  |  | Repair of Poblacion I Waiting Shed | 0.010 |
|  |  | Repair of Poblacion II Brgy Kitchen | 0.100 |
|  |  | Repair of Brgy Poblacion II Stage | 0.150 |
|  | Tagbilaran City | Repair of Other City Government Office/ Buildings (4 Other City Government buildings in Tagbilaran City) | 4.900 |
|  | Tubigon | Repair of Maccas multipurpose bldg | 0.650 |
|  |  | Repair of Banlasan brgy stage | 0.270 |
|  |  | Repair of Cahayag brgy stage | 0.680 |
|  |  | Repair of Pandan brgy stage | 0.090 |
|  |  | Repair of Pook Occidental Brgy stage | 0.486 |
|  | Sub - Total First District |  | 19.546 |
|  |  |  |  |
| SECOND |  |  |  |
|  | Buenavista | Repair of Concrete Fence in Brgry Poblacion | 0.300 |
|  |  | Repair of Basketball Court Fence in Panghagban | 0.250 |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  |  | Repair of Waiting Shed in Cantomogcad | 0.035 |
|  |  | Repair of Onverland Stage | 0.100 |
|  |  | Repair of Damaged Cambuhat Brgy stage | 0.240 |
|  |  | Repair of Totally Damaged Brgy. Stage in Asinan | 0.100 |
|  |  | Repair of Hunan Purok Center | 0.010 |
|  |  | Repair of Bonotbonot Brgy. Stage (cracks on walls ) | 0.010 |
|  |  | Repair of Cruz Brgy. Stage (total damage) | 0.110 |
|  |  | Repair of Bago Brgy. Stage (total damage) | 0.050 |
|  |  | Repair of Lusong Brgy. Stage (damaged wall \& flooring) | 0.070 |
|  | Clarin | Construction/Repair of damaged multi-purpose building in Bonbon Clarin | 1.000 |
|  |  | Repair of damaged Multi-purpose building in Bacani, Clarin | 0.100 |
|  |  | Repair of damaged Multi-purpose building in Tubod, Clarin | 0.050 |
|  | Dagohoy | Repair of Motorpool (Poblacion) | 0.050 |
|  |  | Repair of Estaca Signboard | 0.035 |
|  |  | Repair of Santa Cruz Barangay Stage | 0.100 |
|  |  | Repair of Caluasan Barangay Stage | 0.045 |
|  |  | Repair of Babag Multi-purpose Center | 0.020 |
|  |  | Repair of Malitbog Barangay Stage | 0.020 |
|  | Danao | Renovation/ Retrofitting of other Government Offices (DAR Office, MO, SB, MEO, Gazebo, community center, stages, social hall) (All affected barangays) | 3.100 |
|  | San Isidro | Repair of Municipal Training Center (Poblacion) | 0.050 |
|  |  | Repair of Abehilan Barangay Stage | 0.300 |
|  |  | Repair of Cabanugan Barangay Stage | 0.300 |
|  |  | Repair of Cansague Sur Barangay Stage | 0.300 |
|  |  | Repair of Cansague Norte Barangay Stage | 0.300 |
|  |  | Repair of Masonoy Barangay Stage | 0.300 |


| District | Municipality/ City | Details | Estimated Cost <br> (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | San Miguel | Repair of Camb. Norte Stage | 0.200 |
|  | Talibon | Repair of Busilan Barangay Stage | 0.011 |
|  |  | Repair of San Pedro Barangay Waiting Shed | 0.022 |
|  |  | Repair of Suba Multi Purtpose | 0.022 |
|  |  | Repair of Zamora Barangay Stage | 0.110 |
|  |  |  |  |
|  | Sub - Total Second District |  | 7.710 |
| THIRD | Batuan | Repair of Garcia Barangay Stage | 0.015 |
|  |  | Repair of Quezon Purok 4 | 0.005 |
|  | Dimiao | Repair of Multi-purpose Hall (Tangon Cabatuan) | 0.500 |
|  | Duero | Repair of Bangwalog Barangay Stage | 0.010 |
|  | Jagna | Repair of Laca Stage | 0.100 |
|  |  | Repair of Bunga Ilaya Outpost | 0.100 |
|  | Lila | Repair of Banban Barangay Stage | 0.200 |
|  | Loay | Repair of Waiting Sheds of Concepcion and Las Salinas Sur | 0.100 |
|  |  | Repair of Barangay Stages of Alegria Sur and Yanangan | 0.100 |
|  |  | Repair of tanod Outpost in Poblacion Ibabao | 0.020 |
|  |  | Repair of Loay Farmers' Building (Poblacion Ubos) | 0.100 |
|  | Loboc | Repair of Elevator Facility (Jumbo Area) - Pob. Ondol | 3.200 |
|  |  | Repair of Barangay Stage in Bugho | 0.100 |
|  |  | Repair of Barangay Stage in Candasag | 0.100 |
|  |  | Repair of Barangay Stage in Canlasid | 0.100 |
|  |  | Repair of Barangay Stage in Ugpong | 0.100 |
|  | Sevilla |  |  |
|  |  | Repair of Barangay Stage of Lagtangan | 0.500 |
|  |  | Repair of Tennis Court Perimeter Wall (Poblacion) | 0.500 |


| District | Municipality/ <br> City |  | Details |
| :--- | :--- | :--- | ---: |
|  |  | Estimated Cost <br> (in Million Pesos) |  |
|  |  | Repair of Calinga-an Waiting Shed | 0.050 |
|  |  | Repair of Cambagui Waiting Shed | 1.000 |
|  |  | Repair of Poblacion Elementary School Waiting Shed | 0.500 |
|  | Repair of Bayawahan Elementary School Waiting Shed | 0.500 |  |
|  |  | Renovation of Sierra Bullones Municipal Emporium <br> (Poblacion) | 0.500 |
|  | Renovation/ Retrofitting of Other Government Offices <br> (All affected barangays) | 3.500 |  |
|  |  |  | 2.000 |
|  | Sub - Total Third District | $\mathbf{1 3 . 9 0 0}$ |  |
|  |  |  | 41.156 |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways (DPWH)
Repair/Rehabilitation of Municipal/City/ Barangay Roads

| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
| FIRST | Alburquerque |  |  | 0.70 |
|  |  | Repair/Rehab of barangay roads in Sitio Tangkasan leading to Tagbuane | 0.10 |  |
|  |  | Repair/Rehab of Tagbuane Barangay Road | 0.50 |  |
|  |  | Repair/Rehab of San Quintin Municipal Road | 0.10 |  |
|  | Antequera | Repair/Rehab of totally damaged Tupas Barangay Road | 1.00 | 3.00 |
|  |  | Repair/Rehab of totally damaged Sto, Rosario Barangay Road | 0 |  |
|  |  | Repair/Rehab of totally damaged Obujan Bar |  |  |
|  |  | Road | 1.00 |  |
|  | Balilihan | Rehabilitation of partially damaged Sal-ing-Cantomimbo-Haguilanan Grande ARES 3 FMR | 1.00 | 5.50 |
|  |  | Rehabilitation of partially damaged Datag SurCantalid FMR | 0.30 |  |
|  |  | Rehabilitation of totally damaged Buyog Sur FMR | 2.50 |  |
|  |  | Rehabilitation of totally damaged San Roque-Buyog Sur ARCDP-2 FMR | 1.50 |  |
|  |  | Rehabilitation of partially damaged Datag NorteBaucan Sur FMR | 0.20 |  |
|  | Calape | Rehabilitation of partially damaged various municipal roads | 33.00 | 33.00 |
|  | Loon | Repair/Rehab of Loon Port Road, Catagbacan Norte | 15.00 | 15.50 |
|  |  | Rehabilitation of municipal and barangay roads | 0.50 |  |
|  | Maribojoc | Rehabilitation of Isaac-Jabine St \& Batuan Bridge connecting Poblacion \& Mayacabac leading to Maribojoc proper | 3.50 | 26.25 |
|  |  | Rehabilitation of Municipal Roads at Poblacion | 2.75 |  |
|  |  | Concreting of all barangay roads | 20.00 |  |
|  | Sikatuna | Rehabilitation of partially damaged Bahay-Bahay barangay road | 0.10 | 0.20 |
|  |  | Partially Damaged on Municipal Roads | 0.10 |  |
|  | Tagbilaran City | Rehabilitation of damaged City Roads | 30.00 | 31.00 |
|  |  | Rehabiliation of partially damaged Cloma Road | 0.50 |  |
|  |  | Rehabiliation of partially damaged Gallares Street | 0.50 |  |
|  | Tubigon | Repair/Rehabilitation of RCDC Bridges |  | 2.54 |
|  |  | Repair/Rehabilitation of damaged Farm to Market Roads (FMR) | 2.54 |  |
| Total Rehabilitation Cost (1st District) |  |  | 117.69 | 117.69 |
|  |  |  |  |  |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
| SECOND | Buenavista | Rehabilitation of damaged bridge approaches in barangay Bugaong |  | 0.20 |
|  |  | Rehabiliation of cracked road Surface in barangay Bugaong | 0.20 |  |
|  | Clarin | Rehabilitation of partially damaged municipal roads (Pob. Centro, Pob. Norte, Pob Sur, Bonbon) | 1.00 | 6.20 |
|  |  | Rehabilitation of totally damaged barangay roads (Pig-ot, Candajec) | 0.50 |  |
|  |  | Rehabilitation of partially damaged barangay roads (Buacao, Lajog, Mataub, Nahawan, Tangaran, Tontunan \& other brgys) | 1.60 |  |
|  |  | Repair/Rehabiliation of municipal roads | 1.00 |  |
|  |  | Repair of barangay Roads | 1.60 |  |
|  |  | Rehab of Pig-ot brgy road, Candajic | 0.50 |  |
|  | Inabanga | Rehab/Repair of barangay roads | 1.00 | 2.20 |
|  |  | Rehab/Repair of municipal roads | 1.20 |  |
|  | Sagbayan | Rehabiliation of damaged barangay roads | 150.00 | 150.00 |
|  | San Isidro | Rehab of Pob-Masonoy-Candungao Brgy Road | 30.00 | 62.10 |
|  |  | Rehab of Cambansag brgy road | 30.00 |  |
|  |  | Rehab of Baryong Daan brgy road | 0.40 |  |
|  |  | Rehab of Sitio Pawa Cabanugan Road | 0.60 |  |
|  |  | Rehab of Sitio Caranoy, Masonoy brgy road | 0.55 |  |
|  |  | Rehab of Sitio Candiisan, Abehilan brgy road | 0.55 |  |
|  | San Miguel | Rehabilitation of Loay interior Road; K0137+000 K0140+000; Cracks on Roadway | 2.00 | 2.30 |
|  |  | Rehab of road network at San Isidro \& Kagawasan | 0.30 |  |
|  | Trinidad | Rehabilitation on portion of Kauswagan Road | 0.50 | 1.00 |
|  |  | Rehabilitation of Kauswagan FMR | 0.50 |  |
| Total Rehabilitation Cost (2nd District) |  |  | 224.00 | 224.00 |
| THIRD | Alicia | Repair/Rehab of partially damaged Del Monte barangay road | 0.35 | 0.35 |
|  | Carmen |  |  |  |
|  |  | Rehabiliation of partially damaged Lapu-Lapu Barangay Road |  |  |
|  | Garcia Hernandez | Repair on minor damages of FMR | 0.35 | 0.35 |
|  | Guindulman | Rehabilitation of Stiio Basak Mayuga Barangay Road | 0.25 | 0.25 |
|  | Jagna | Damaged on Baalili Barangay Road | 0.30 | 0.30 |
|  | Loay | Rehabiliation of cracked barangay road pavement in barangay Agape | 1.10 | 4.25 |
|  |  | Rehabilitation of partially damaged barangay road leading to Siio Napaling, Tayong Oriental | 0.20 |  |
|  |  | Rehabiliation of damaged pathways in barangay Las Salinas Sur | 0.10 |  |
|  |  | Rehabiliation of damaged concrete road pavement and seawall in Pob. Ubos | 0.10 |  |
|  |  | Rehabilitation of cracked road pavement in Poblacion Ubos | 2.00 |  |
|  |  | Rehabilitation of cracked Road Pavement in barangay Tambangan | 0.40 |  |


| District | Municipality/ City | Details | $\begin{array}{\|c\|} \hline \text { Estimated Cost (in } \\ \text { Million Pesos) } \\ \hline \end{array}$ | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Rehabilitation of crackded Road Pavement in barangay Las Salinas Norte | 0.10 |  |
|  |  | Construction and rehabilitation of pathways | 0.10 |  |
|  |  | Construction and rehabilitation of pathways | 0.05 |  |
|  |  | Repair of crackedbarangay road in Poblacion Ibabao | 0.10 |  |
|  | Loboc | Repair of barangay Roads | 10.00 | 25.00 |
|  |  | Repair of Municipal Roads | 15.00 |  |
|  | Sevilla | Rehabilitation of Municipal and Barangay Roads | 2.00 | 2.00 |
|  | Sierra Bullones | Rehabilitation of Partially Damaged Magsaysay Barangay Road | 0.30 | 0.50 |
|  |  | Rehabilitation of Partially Damaged Matin-ao Barangay Road | 0.20 |  |
|  |  | Rehabilitation of Partially Damaged Cahayag Barangay Road |  |  |
|  | Valencia | Rehabilitation of Damaged La Victoria Barangay Road | 0.100 | 0.100 |
|  |  |  |  |  |
| Total Rehabilitation Cost (3rd District) |  |  | 33.10 | 33.10 |
| Total Estimated Municipal Roads Rehabiliation Cost |  |  | 374.79 | 374.79 |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways (DPWH)
Repair/Rehabilitation of Municipal Bridges

| District | Municipality | Project Details | Estimated Cost (in Million Peso) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
| FIRST | Alburquerque | Rehabilitation of partially damaged Sinajon Bridge, Wepo | 0.20 | 0.50 |
|  |  | Rehabiliation of Partially Damaged Kawaking Bridge, Tagbuane | 0.30 |  |
|  | Baclayon | Rehabiliation of damaged Concrete Bridge, Montaňa | 0.12 | 0.22 |
|  |  | Rehabiliation of damaged Concrete Bridge, Poblacion | 0.10 |  |
|  | Tubigon | Repair/Rehabilitation of RCDC Bridges | 1.34 | 1.34 |
| Total Rehabilitation Cost (1st District) |  |  | 2.06 | 2.06 |
| SECOND | Buenavista | Rehabilitation of Damaged bridge approaches in barangay Bugaong | 0.50 | 1.70 |
|  |  | Rehbilitation of Collapsed bridge in Barangay Anonang | 1.20 |  |
|  | Clarin | Construction of Bonbon RC bridge | 8.00 | 8.10 |
|  |  | Repair of Dungo-an Bailey bridge | 0.10 |  |
|  | Danao | Rehabilitation of Baliho Bridge | 2.00 | 9.50 |
|  |  | Rehabilitation of Cansua-ob Brdge in brgy | 2.50 |  |
|  |  | Rehabilitation of Cantiwas Mun Bridge | 2.50 |  |
|  |  | Rehabiliation of Isumod Bridge | 2.50 |  |
|  | Inabanga | Repair of Municipal Bridges | 26.00 | 66.00 |
|  |  | Rehabiliation of Baogo Bridge Approach | 10.00 |  |
|  |  | Rehabilitation of Baguhan Bridge Approach | 15.00 |  |
|  |  | Rehabiliation of Lapacan Norte Bridge (Approach) | 5.00 |  |
|  |  | Rehabiliation of Gatusan Bridge (Approach) | 5.00 |  |
|  |  | Cawayan Foot Bridge | 5.00 |  |
|  | Sagbayan | Rehabiliation of damaged Bridges | 20.00 | 20.00 |
|  | Trinidad | Rehabiliation of Banlasan Footbridge Approaches | 0.25 | 1.70 |
|  |  | Immediate Constrution of new M. Cabiguhan Bridge | 1.20 |  |
|  |  | Rehabilitation of collapsed approaches of Hinlayagan llaya bridge | 0.25 |  |
| Total Rehabilitation Cost (2nd District) |  |  | 107.00 | 107.00 |
| THIRD | Buenavista | Rehabiliation of collapsed bridge in barangay Anonang | 1.20 | 1.45 |
|  |  | Repair of Bridge Approaches (riprap damaged) in barangay Cambusok | 0.25 |  |


| District | Municipality | Project Details | Estimated Cost (in <br> Million Peso) | LGU Total |
| :--- | :--- | :--- | ---: | ---: |
|  | Garcia Hernandez | Rehab/Impvt. Of Antipolo-Abehilan <br> Bridge | 2.00 | 2.00 |
|  | Jagna | Damaged on Bailey Bridge at Lubcanan | 0.80 | 0.80 |
| Total Rehabilitation Cost (3rd District) |  | 4.25 | 4.25 |  |
| Grand Total Rehabilitation Cost |  | 113.31 | 113.31 |  |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT<br>Department of Public Works and Highways (DPWH)<br>Repair/Rehabilitation of Canals/Dikes/Drainage/Box Culverts

| District | Municipality | Project Details | Estimated Cost (in Million Pesos) | LGU Total |
| :---: | :---: | :---: | :---: | :---: |
| FIRST |  |  |  |  |
|  | Tubigon | Rehabilitation of Flood Control | 7.4 | 7.89 |
|  |  | Rhabilitation of various box culverts | 0.49 |  |
| Total Rehabilitation Cost (First District) |  |  | 789 | 789 |
| SECOND |  |  |  |  |
|  | Danao | Rehabilitation of Baliho Box Culvert and its approaches | 2.5 | 2.5 |
|  | Inabanga | Flood Control | 75.00 | 75.00 |
|  | Sagbayan | Damage on Canals | 10.00 | 15.00 |
|  |  | Damage on Box Culverts | 5.00 |  |
|  | San Miguel | Damaged box culvert at San Isidro | 0.3 | 0.3 |
|  |  |  |  |  |
| Total Rehabilitation Cost (Second District) |  |  | 92.80 | 92.80 |
| THIRD |  |  |  |  |
|  | Batuan | Damaged Cylindrical Culverts | 0.01 | 0.01 |
|  | Jagna |  |  |  |
|  |  | Damaged on Sea Walls/Dikes at barangay Can-upao |  |  |
|  | Loay | Control | 0.40 | 3.20 |
|  |  | Construction of Sea wall protection at Poblacion Ubos, Botoc Or. | 2.40 |  |
|  |  | Rehabilitation of Dike Flood Control | 0.4 |  |
|  | Loboc | Repair of Drainage | 0.4 | 0.4 |
|  |  |  |  |  |
| Total Rehabilitation Cost (Third District) |  |  | 3.61 | 3.61 |
| Total Estimated Rehabiliation Cost |  |  | 104.30 | 104.30 |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN <br> PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS

SECTOR/ SUBSECTOR
IMPLEMENTING AGENCY

TYPE OF PROJECT:

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways (DPWH) Acquisition of Heavy Equipment for the Provincial Government of Bohol

| Project Title | Location | Estimated Cost <br> (in Million Pesos) |
| :--- | :---: | :---: |
|  |  |  |
| Acquisition of 3 units Wheel <br> backhoe | Province of Bohol (for the use of <br> Provincial Engineering's Office) | 28.50 |
| Acquisiton of 3 units Road Grader | Province of Bohol (for the use of <br> Provincial Engineering's Office) | 24.00 |
| Acquisition of 3 units Road Roller | Province of Bohol (for the use of <br> Provincial Engineering's Office) | 12.00 |
| Acquisition of 6 units Dump <br> Trucks | Province of Bohol (for the use of <br> Provincial Engineering's Office) | 21.00 |
| Total Estimated Equipment Acquisition Cost | $\mathbf{8 5 . 5 0}$ |  |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

## INFRASTRUCTURE DEVELOPMENT <br> Department of Public Works and Highways (DPWH) <br> Repair/Rehabilitation of National Roads

| Project Title |  | Location | $\begin{aligned} & \hline \text { Estimated Cost } \\ & \text { (in Million Php) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Short-term (Early Recovery) Nov 1, 2013 to April 30, 2014 (6 months) |  |  |  |
| 1.) | Cluster I |  | 0.81 |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0056+101 to K0056+155 (54 In. m.) | Tubigon | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0047+112.50 to K0047+121.50 (9 In. m.) | Calape | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0044+622 to K0044+878.50 (Intermittent Sections) | Calape | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K00555+706 to K0055+751 (45 In.m.) | Tubigon | - |
|  | Rehabilitation of Cortes-Balilihan-Catigbian-Macaas Road, K0045+000 to K0046+000 (1000 In. m.) | Bosongon, Tubigon | - |
| 2.) | Cluster II |  | 3.61 |
|  | Repair/Rehabilitation of Cortes-Balilihan-CatigbianMacaas Road, K0042+800 to K0043+100 (300 In. m.) | Cawayanan, Tubigon | - |
|  | Repair/Rehabilitation of Cortes-Balilihan-CatigbianMacaas Road, K0044+800 to K0045+100 (300 In. m.) | Cawayanan, Tubigon | - |
|  | Rehabilitation of Macaas Bridge Approaches | Macaas, Tubigon | - |
|  | Repair/Rehabilitation of Cortes-Balilihan-CatigbianMacaas Road, K0041+050 | La Libertad, Tubigon | - |
|  | Repair/Rehabilitation of Cottes-Balilihan-CatigbianMacaas Road, K0045+000 to K0046+100 1100 In. m.) | Bosongon, Tubigon | - |
| 3.) | Cluster III |  | 2.30 |
|  | Rehabilitation of Bacong Bridge Approaches, K0008+613 | Cortes | - |
|  | Repair/Rehab. of TNR, K0006+126 to K0006+171 (45 In. m.) | Manga Dist., Tagbilaran City | - |
|  | Repair/Rehab. of TNR, K0008+864 to K0008+900 (36 In. m.) | La Paz, Cortes | - |
|  | Repair/Rehab. of TNR, K0006+258 to K0006+325.50 (67.60 In. m.) | Manga Dist., Tagbilaran City | - |
|  | Repair/Rehab. of TNR, K0008+380 to K0008+425 | La Paz, Cortes |  |
|  | Rehabilitation of Sombria Bridge Approaches, K0006+253 | Tagbilaran City and Cortes | - |
|  | Rehabilitation of Cortes-Balilihan-Catigbian-Macaas Road, K0014+500 to K0014+620 (120 In. m.) | Cortes | - |


|  | Project Title | Location | Estimated Cost (in Million Php) |
| :---: | :---: | :---: | :---: |
|  | Rehabilitation of Cortes-Balilihan-Catigbian-Macaas Road, K0014+420 | Cortes | - |
| 4.) | Cluster IV |  | 44.50 |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0016+520 | Maribojoc | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0015+080 to K0015+270 190 In. m.) | Maribojoc | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0014+500 to K0014+550 (50 In. m.) | Maribojoc | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0014+070 | Maribojoc | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0018+280 | Maribojoc | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, K0029+970 to K0031+030 (1060 In. m.) | Loon | - |
| 5.) Cluster V |  |  | 8.80 |
|  | Rehab. of Antequera-San Isidro-Libertad (Tubigon) Road, K0023+300 to K0025+200 (Intermittent Sections) | Antequera | - |
|  | Rehabilitation of Earthquake Damaged Road at MACR, K0019+900 to K0020+300 (400 In. m.) | Antequera | - |
|  | Rehabilitation of Earthquake Damaged Road at MACR, K0032+400 to K0032+652 (252 In. m.) | Antequera | - |
|  | Rehabilitation of Earthquake Damaged Road at MACR, K0022+500 | Antequera | - |
|  | Repair/Rehabilitation of Tagbilaran North Road, $K 0018+280$ | Maribojoc | - |
|  | Rehabilitation of Earthquake Damaged Road at MACR, K0032+400 to K0032+652 (Intermittent Sections) | Antequera | - |
| 6.) | Rehabilitation of Balilihan-Hanopol-Batuan Road, K0034+850 to K0039+380 (Intermittent Sections) (4530 In. | Balilihan | 7.10 |
| 7.) | Temporary Repair of Camayaan Bridge Approaches, K0015+744 along Cortes-Balilihan-Catigbian-Macaas Road | Cortes | 0.54 |
| 8.) | Temporary Repair of Sinakayanan Bridge Approaches, K0031+794 along Cortes-Balilihan-Catigbian-Macaas Road | Cortes | 0.40 |
| 9.) | Repair of Road Slip at Cortes-Balilihan-Catigbian-Macaas Road, K0043+500 to K0043+800 | Tubigon | 5.98 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol I |  |  | 74.04 |
| 1. Repair of Tagbilaran North Road (Clarin - Talibon) |  |  | 4.72 |
| 2. Repair of Danao - Getafe Road |  |  | 0.16 |
| 3. Repair of Carmen - Sagbayan - Bacani Road |  |  | 1.31 |
| 4. Repair of Sagbayan - Clarin Road |  |  | 0.74 |



## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY TYPE OF PROJECT

## INFRASTRUCTURE DEVELOPMENT <br> Department of Public Works and Highways (DPWH) <br> Repair/Rehabilitation of National Bridges

| Project Title | Location | Estimated Cost <br> (in Million PhP) |
| :---: | :---: | :---: |
| Short-term (Early Recovery)Nov 1, 2013 to April 30, 2014 (6 months) |  |  |
| Installation of Temporary/ Emergency Steel Bridge for Desamparados Bridge | Calape | 2.70 |
| Installation of Temporary/ Emergency Steel Bridge for Tultugan Bridge | Calape | 2.70 |
| Installation of Temporary/ Emergency Steel Bridge for Abatan Bridge | Maribojoc | 4.10 |
| Installation of Temporary/ Emergency Steel Bridge for Tagbuane Bridge | Alburquerque | 2.40 |
| Installation of Temporary/ Emergency Steel Bridge for Moalong Bridge | Loon | 2.80 |
| Delivery of Temporary/ Emergency Steel BridgeComponent intended for Five (5) Bridges | Calape, Loon, Maribojoc, Alburquerque | 9.40 |
| Retrofitting of Mandaug Bridge, K0046+894 | Calape | 1.05 |
| Retrofitting of Bateria Bridge, K0053+994 | Tubigon | 0.62 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol I |  | 25.76 |
| Rehabilitation of Quezon Bridge, Inabanga, Bohol |  | 2.00 |
| Rehabilitation of Dait Bridge, Buenavista, Bohol |  | 2.00 |
| Rehabilitation of Maubid Bridge, Buenavista, Bohol |  | 3.00 |
| Rehabilitation of Salog Bridge, Getafe, Bohol |  | 1.00 |
| Rehabilitation of Panas Bridge, Talibon, Bohol |  | 1.00 |
| Rehabilitation of Isomod Bridge, Danao, Bohol |  | 2.00 |
| Rehabilitation of Cansuaob Bridge, Danao, Bohol |  | 2.00 |
| Rehabilitation of Cantiwas Bridge, Danao, Bohol |  | 2.00 |
| Rehabilitation of Inambakan Bridge, Antequera, Bohol |  | 1.00 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol II |  | 16.00 |
| Sen. O.B. Bridge, Hinawanan Bridge, and Palo Bridge along Tagbilaran East Road |  | 2.20 |
| Major Repair of Sen. O.B. Bridges |  | 14.00 |
| Major Repair of Hinawanan Bridge |  | 8.00 |


| Project Title | Location | Estimated Cost (in Million PhP) |
| :---: | :---: | :---: |
| Major Repair of Palo Bridge |  | 8.00 |
| Major Repair of Panangatan Bridge and its approaches |  | 0.50 |
| Major Repair of Banban Bridge |  | 0.30 |
| Major Repair of Tangohay Bridge |  | 0.20 |
| Repair/Rehab of Loboc Bridge along Loay Interior Road |  | 0.50 |
| Repair/Rehab of Bayog Bridge along Carmen - Sagbayan Road |  | 1.00 |
| Sub-Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol III |  | 34.70 |
|  |  |  |
| Medium-Term (Transitional) |  |  |
| Replacement of Bacani Bridge, Clarin, Bohol |  | 14.60 |
| Replacement of Damiao Bridge, Buenavista, Bohol |  | 24.00 |
| Replacement of Hunan Bridge, Buenavista, Bohol |  | 12.00 |
| Sub-Total Estimated, DPWH -Bohol II (Medium Term) |  | 50.60 |
|  |  |  |
| Long-term (Full Rehabilitation) |  |  |
| Desamparados Bridge, Calape, Bohol | Calape | 18.00 |
| Tultugan Bridge, Calape, Bohol | Calape | 15.00 |
| Abatan Bridge, Maribojoc, Bohol | Maribojoc | 100.00 |
| Tagbuane Bridge, Albur | Alburquerque | 25.00 |
| Moalong Bridge, Loon, Bohol | Loon | 43.00 |
| Sub-Total Estimated Cost, DPWH 1 Projects (Long-Term) |  | 201.00 |
| Total Estimated National Bridges Rehabilitation Cost |  | 328.06 |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

## INFRASTRUCTURE DEVELOPMENT <br> Department of Public Works and Highways (DPWH) <br> Repair/Rehabilitation of School Buildings

| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Short-term (Early Recovery) Nov 1, 2013 to April 30, 2014 (6 months) |  |  |
| Reconst/Repair/Rehab of Boctol E/S | Balilihan | 0.30 |
| Repair/Rehab of Bisu 2-storey School Bldg ,Magsija | Balilihan | 0.20 |
| Repair/Rehab of Datag Elem. School Bldg. | Balilihan | 1.05 |
| Repair/Rehab of Dorol Elem. School Bldg. | Balilihan | 0.50 |
| Repair/Rehab of Balilihan Central E/S Poblacion, | Balilihan | 1.50 |
| Repair/Rehab of Baucan Elem. School Bldg.,Balilihan | Balilihan | 0.68 |
| Reconst/Repair/Rehab of San Roque IS (2-CL) Gr I \& II | Balilihan | 1.65 |
| Repair/Rehab of San Roque IS,( 2-CL )HS \& Pre School Bldg. | Balilihan | 0.40 |
| Repair/Rehab of Magsija-Maslog Elem. School Bldg. | Balilihan | 0.40 |
| Repair/Rehab of Cantalid Primary School Bldg. | Balilihan | 0.22 |
| Reconst/Repair/Rehab of Sagasa E/S | Balilihan | 2.80 |
| Repair/Rehab of Lourdes Elem. School Bldg. | Cortes | 0.09 |
| Repair/Rehab of Patrocinio Elem. School Bldg. | Cortes | 0.50 |
| Repair/Rehab of Fatima National High School Bldg. | Cortes | 0.50 |
| Repair/Rehab of Cortes Central Elem. School Bldg. | Cortes | 0.50 |
| Repair/Rehab of De La Paz Elem. School Bldg. | Cortes | 0.09 |
| Repair/Rehab of San RoqueElem. School Bldg. | Cortes | 0.50 |
| Repair/Rehab of Loreto Elem. School Bldg. | Cortes | 0.50 |
| Repair/Rehab of Rosario Primary School Bldg. | Cortes | 0.06 |
| Repair/Rehab of Malayo Norte Primary School Bldg. | Cortes | 0.30 |
| Repair/Rehab of Monserat Primary School Bldg. | Cortes | 0.09 |
| Repair/Rehab of Fatima Elem. School Bldg. | Cortes | 0.50 |
| Repair/Rehab of Ambuan Elem. School Bldg. | Catigbian | 1.55 |
| Repair/Rehab of Sinakayanan Primary School Bldg. | Catigbian | 0.15 |
| Repair/Rehab of Haguilanan High School Bldg. | Catigbian | 0.15 |
| Reconst/Repair/Rehab of Haguilanan Elem. School Bldg. | Catigbian | 0.75 |
| Reconstruction of Maitum Elem. School Bldg. | Catigbian | 2.10 |


| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Repair/Rehab of Guiwanon Primary School Bldg. | Maribojoc | 0.70 |
| Reconst/Repair/Rehab of Pagnitoan Elem. School Bldg. | Maribojoc | 0.85 |
| Reconstruction of School Buildings, Candavid E/S | Maribojoc | 8.59 |
| Repair/Rehab of Central Elem School Bldg.Pob. | Sikatuna | 0.62 |
| Repair/Rehab of Cambuac Sur Elem School Bldg. | Sikatuna | 1.60 |
| Repair/Rehab of Cambuac Norte Primary School Bldg. | Sikatuna | 0.53 |
| Reconst/Repair/Rehab of Abucay Elem. School Bldg. | Sikatuna | 2.46 |
| Reconst/Repair/Rehab of Badiang Elem. School Bldg. | Sikatuna | 5.70 |
| Repair/ Rehabilitation/ Completion of Pandol Primary | Corella | 0.70 |
| crchan/ $\mathrm{Repair/Rehabilitation} \mathrm{of} \mathrm{Corella} \mathrm{High} \mathrm{School}$ | Corella | 0.80 |
| Repair/ Rehabilitation of Tanday Elementary School | Corella | 0.50 |
| Repair/ Rehabilitation of Sambog Elementary School | Corella | 0.50 |
| Repair/ Rehabilitation of Corella Central Elementary School | Corella | 0.50 |
| Repair/ Rehabilitation of Canapnapan Primary School | Corella | 0.45 |
| Repair/ Rehabilitation/ Reconstruction of Anislag Elementary School | Corella | 2.30 |
| Repair/ Rehabilitation of Canangca-an Elementary School | Corella | 1.10 |
| Repair/ Rehabilitation of Cancatac Elementary School | Corella | 0.80 |
| Repair/ Rehabilitation of Loon North Central Elementary School | Loon | 0.60 |
| Repair/ Rehabilitation of Gov. Jacinto Borja Nat'l. High School | Loon | 0.40 |
| Repair/ Rehabilitation of Pondol Elementary School | Loon | 0.80 |
| Repair/ Rehabilitation of Nagtubo Elementary School, Nagtuang Loon | Loon | 0.70 |
| Repair/ Rehabilitation of Campatud Elementary School, Cansubayon Loon | Loon | 0.36 |
| Repair/ Rehabilitation of Tubodacu Elementary School,Tubodacu, Loon | Loon | 0.85 |
| Reconstruction of Lawis Elementary School, Lawis, Loon | Loon | 3.06 |
| Repair/ Rehabilitation of Cantaongon Elementary School | Loon | 0.40 |
| Reconstruction/ Repair of Basac Elementary School, Basac Loon | Loon | 5.40 |
| Reconstruction/ Repair/ Rehabilitation of Badbad Elementary School | Loon | 2.66 |


| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Repair/ Rehabilitation of Cantam-is Elementary School | Loon | 0.50 |
| Reconstruction/ Repair of School Bldg. \& Stage, Cogon Norte Elem. School | Loon | 3.82 |
| Reconstruction/ Repair of School Bldg. \& Stage, Ticugan Elem. School | Loon | 2.26 |
| Reconstruction of two units $7 \mathrm{mx} 18 \mathrm{~m}(2 \mathrm{CL})$ with 2 seater toilet \& 1 unit 7mx9m (1 CL) with toilet, Napo ES, Loon, Bohol |  | 5.70 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol I |  | 74.23 |
| Repair/ Rehabilitation/ Reconstruction of various school buildings in the different municipalities of the Second District of Bohol |  | 140.29 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol II |  | 140.29 |
| Repair/Rehabilitation of various school buildings in the Third District of Bohol |  | 54.20 |
| Sub-Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol III |  | 54.20 |
| Total Estimated School Rehabilitation/Repair Cost |  | 268.72 |

POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

## SECTOR/ SUBSECTOR <br> IMPLEMENTING AGENCY

 TYPE OF PROJECT
## INFRASTRUCTURE DEVELOPMENT

Department of Public Works and Highways (DPWH)
Repair/Rehabilitation of Flood Control Facilities

| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Short-term (Early Recovery)Nov 1, 2013 to April 30, 2014 (6 months) |  |  |
| Repair / Rehabilitation of Damage Inabanga Flood Control |  | 8.50 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol II |  | 8.50 |
| Repair of Panangatan River Control |  | 5.00 |
| Sub-Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol III |  | 5.00 |
| Long-term (Full Rehabilitation) |  |  |
| Bateria River Control | Tubigon | 8.00 |
| Calunasan River Control | Calape | 3.00 |
| Construction \& Installation of Drainage Line Canal \& Drainage Outfall (Cortes - Balilihan- Catigbian-Macaas Road) K0015+000K00016+00 |  | 5.00 |
| Construction \& Installation of Drainage Line Canal \& Drainage Outfall (Cortes - Balilihan- Catigbian-Macaas Road) K00033+000-K00034+000 |  | 8.00 |
| Sub-Total Estimated Cost, DPWH 1 Projects (Long-Term) |  | 24.00 |
| Total Flood Control Facilities Rehabilitation/Repair Cost |  | 37.50 |

## SECTOR/ SUBSECTOR IMPLEMENTING AGENCY TYPE OF PROJECT

INFRASTRUCTURE DEVELOPMENT
Department of Public Works and Highways (DPWH)
Repair/Rehabilitation of Government Buildings

| Project Title | Location | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: |
| Short-term (Early Recovery) Nov 1, 2013 to April 30, 2014 (6 months) |  |  |
| Repair/ Rehabilitation of District Hospital, Basak, Loon | Loon | 2.00 |
| Repair/ Rehabilitation of Health Center (RHU) Loon | Loon | 0.40 |
| Repair of Gov. Celestino Gallares Memorial Hospital | Tagbilaran City | 0.05 |
| Repair/ Rehabilitation of Bureau of Fire Protection Office | Tagbilaran City | 1.50 |
| Repair/ Rehabilitation of Tagbilaran City DSWD | Tagbilaran City | 0.08 |
| Sub -Total Estimated Cost of Projects, (Short-Term), DPWH-Bohol I |  | 4.03 |
| Medium-Term (Transitional) |  |  |
| Reconstruction of Loon Municipal Hall | Loon | 16.38 |
| Repair/ Rehabilitation of Tagbilaran City Hall | Tagbilaran City | 6.00 |
| Repair/ Rehabilitation of Capitol Building | Tagbilaran City | 2.00 |
| Sub-Total Estimated, DPWH - Bohol 1 (Medium Term) |  | 24.38 |
| Long-term (Full Rehabilitation) |  |  |
| Reconstruction of Loon Public Market | Loon | 30.00 |
| Reconstruction of Loon Cultural Center, Poblacion Loon | Loon | 26.50 |
| Reconstruction of Antequera Public Market | Antequera | 20.00 |
| Sub-Total Estimated Cost, DPWH 1 Projects (Long-Term) |  | 76.50 |
| Total Govt. Structures/Buildings \& Markets Estimated Rehabilitation Cost |  | 104.91 |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

 PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS| SECTOR/ SUBSECTOR | ECONOMIC/ Agriculture |
| :--- | :--- |
| IMPLEMENTING AGENCY | DEPARTMENT OF AGRICULTURE (DA) |
| TYPE OF PROJECT | DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT |


| District | Municipality | Details | Estimated Cost <br> (in Million Pesos) |
| :--- | :--- | :--- | ---: |
|  |  |  |  |
|  |  | Livelihood Assistance for 50,746 Families | $\mathbf{5 0 7 . 4 6 0}$ |
|  |  |  |  |
|  |  |  | 507.460 |
|  | Total |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED NATIONAL GOVERNMENT PRIORITY REHABILITATION PROJECTS

SECTOR/ SUBSECTOR
IMPLEMENTING AGENCY TYPE OF PROJECT

ECONOMIC/ Agriculture
BUREAU OF FISHERIES AND AQUATIC RESOURCES (BFAR)
Repair/ Rehabilitation of Seaweed Farms

| District | Municipality | Details | Estimated Cost (in Million Pesos) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Seaweed Farms | LGU Total |
| FIRST |  |  |  |  |
|  | Calape | Rehabilitation of Seaweed Farms in Calape ( 3.435 has.) | 0.515 | 0.515 |
|  | Panglao | Rehabilitation of Seaweed Farms in Panglao ( 0.500 has.) | 0.075 | 0.075 |
|  | Tubigon | Rehabilitation of Seaweed Farms in Tubigon ( 0.750 has.) | 0.113 | 0.113 |
|  |  |  |  |  |
|  | Sub-total |  | 0.703 | 0.703 |
|  |  |  |  |  |
| SECOND <br>  <br>  <br>  <br>  <br>  | Bien Unido | Rehabilitation of Seaweed Farms in Bien Unido (140.182 has.) | 21.027 | 21.027 |
|  | Buenavista | Rehabilitation of Seaweed Farms in Buenavista (2.092 has.) | 0.314 | 0.314 |
|  | Carlos P. Garcia | Rehabilitation of Seaweed Farms in CP Garcia (4.831 has.) | 0.725 | 0.725 |
|  | Getafe | Rehabilitation of Seaweed Farms in Getafe (31.595 has.) | 4.739 | 4.739 |
|  | Inabanga | Rehabilitation of Seaweed Farms in Inabanga (2.790 has.) | 0.419 | 0.419 |
|  | Talibon | Rehabilitation of Seaweed Farms in Talibon (27.959 has.) | 4.194 | 4.969 |
|  |  | Rehabilitation of Seaweed Farms in Ubay (5.170 has.) | 0.776 |  |
|  |  |  |  |  |
|  | Sub-total |  | 32.193 | 32.193 |
|  |  |  |  |  |
|  | Candijay | Rehabilitation of Seaweed Farms in Candijay ( 3.840 has.) | 0.576 | 0.576 |
|  | Mabini | Rehabilitation of Seaweed Farms in Mabini (1.590 has.) | 0.239 | 0.239 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Sub-total |  | 0.815 | 0.815 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | GRAND TOTAL |  | 33.710 | 33.710 |
|  |  |  |  |  |

## POST-GREAT BOHOL EARTHQUAKE REHABIILITATION PLAN

PROPOSED NATIONAL GOVERNMENT AGENCIES PRIORITY REHABILITATION PROJECTS

| SECTOR/ SUBSECTOR | INFRASTRUCTURE DEVELOPMENT |
| :--- | :--- |
| IMPLEMENTING AGENCY | Dept. of Transportation \& Communication (DOTC) |
|  | Philippine Ports Authority (PPA) <br> TYPE OF PROJECT |
| Rehabilitation of Ports |  |


| Project Title | Location | Estimated Cost <br> (in Million Pesos) |
| :--- | :---: | ---: |
| Rehabilitation of Tagbilaran Port | Tagbilaran City | 327.68 |
| Rehabilitation of Tubigon Port | Tubigon | 102.35 |
| Rehabilitation of Catagbacan Port | Loon | 250.00 |
| Repair of Talibon Port | Talibon | 35.00 |
| Repair of Getafe Port | Getafe | 22.00 |
|  |  | 737.03 |
| Total Estimated Proposed Project Cost |  |  |

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS

| SECTOR | SOCIAL DEVELOPMENT/ EDUCATION |
| :--- | :--- |
| IMPLEMENTING AGENCY | STATE COLLEGES AND UNIVERSITIES |
| PROJECT TYPE: | Rehabilitation of Bohol Island State University |


| District | Municipality | Details <br> Pest Million <br> Pesos |  |
| :--- | :--- | :--- | :---: |
|  | BISU Clarin <br> Clarin National School of <br> Fisheries | Partially damaged to <br> classrooms <br> totally and partially <br> damaged classrooms | 2.00 |
| BISU Main Campus | Sealing wall cracks of <br> HOMETEL (short term) <br> Construction of <br> Flordeliz Bldg. <br> (Medium term) <br> Aesthetic activities and <br> systems installation <br> (long term) | 1.80 |  |
| TOTAL |  | 100.00 |  |

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN <br> PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS

SECTOR/ SUBSECTOR: DEVELOPMENT ADMINISTRATION/ Governance
IMPLEMENTING AGENCY: DILG - Philippine National Police (PNP)
TYPE OF PROJECT: Repair and Rehabilitation of PNP Stations

| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
| FIRST | Antequera | Repair of Damaged Police Station in Antequera (Poblacion) | 0.720 |
|  | Baclayon | Repair of Damaged Police Station in Baclayon (Poblacion) | 0.020 |
|  | Balilihan | Construction of Balilihan Municipal Police Station (Del Carmen Weste) | 4.000 |
|  | Calape | Rehabilitation of Damaged Police Station in Calape (Poblacion) | 0.200 |
|  | Catigbian | Rehabilitation of Damaged Police Station in Catigbian (Poblacion) | 0.950 |
|  | Corella | Repair of Damaged Police Station in Corella (Poblacion) | 0.030 |
|  | Cortes | Construction of Police Station in Cortes (Malayo Norte \& Malayo Sur) | 1.000 |
|  | Loon | Repair of Loon PNP Station (Cogon Norte) | 0.050 |
|  | Maribojoc | Contruction of New PNP Station (Poblacion) | 1.500 |
|  | Sikatuna | Repair of Damaged Police Station in Sikatuna (Poblacion) | 0.500 |
|  | Tagbilaran City | Repair of City PNP Station (Poblacion I) | 0.500 |
|  | Tubigon | Rehabilitatio of Damaged Police Station in Tubigon | 2.000 |
|  | Sub - Total First District |  | 11.470 |
| SECOND | Buenavista | Repair of Buenavista PNP Station (Poblacion) | 0.010 |
|  | Clarin | Construction of Clarin PNP Building (Poblacion) | 5.000 |
|  | Danao | Rehabilitation of Danao Municipal Police Station (Poblacion) | 1.000 |
|  | Getafe | Repair of Getafe Police Station (Poblacion) | 0.020 |
|  | Inabanga | repair of Inabanga Police Station (Poblacion) | 0.185 |
|  | Sagbayan | Rehabilitation of Sagbayan PNP Station (Poblacion) | 3.000 |
|  | San Isidro | Construction of San Isidro Municipal Police Building (Poblacion) | 5.000 |
|  | San Miguel | Repair of San Miguel Police Station (Poblacion) | 0.250 |
|  |  | Construction of PNP Building (Poblacion) | 3.000 |
|  | Trinidad | Repair of Trinidad Police Station (Poblacion) | 0.150 |
|  | Ubay | Repair of Ubay Police Station (Poblacion) | 0.010 |
|  |  |  |  |


| District | Municipality/ City | Details | Estimated Cost (in Million Pesos) |
| :---: | :---: | :---: | :---: |
|  | Sub - Total Second District |  | 17.625 |
| THIRD | Alicia | Repair of Damaged Police Station in Alicia (Poblacion) | 0.050 |
|  | Batuan | Repair of Damaged Police Station in Batuan (Poblacion) | 0.500 |
|  | Carmen | Repair of Damaged Police Station in Carmen (Poblacion Sur) | 0.130 |
|  | Jagna | Repair of Jagna Police Station (Poblacion) | 0.600 |
|  | Loay | Repair of Damaged Police Station in Loay (Poblacion Ubos) | 0.100 |
|  | Loboc | Rehabilitation of Damaged Police Station in Loboc (Poblacion - Sawang) | 0.300 |
|  | Pilar | Repair of PNP Station in Pilar (Poblacion) | 0.100 |
|  | Sevilla | Construction of New Sevilla Police Station (Poblacion) | 2.000 |
|  |  |  |  |
|  | Sub - Total Third District |  | 3.780 |
|  |  |  |  |
|  | TOTAL |  | 32.875 |

Source: LGU Reports/ PNP Reports

POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN
PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTS

SECTOR/ SUBSECTOR: DEVELOPMENT ADMINISTRATION/ Governance
IMPLEMENTING AGENCY: DILG - Bureau of Fire Protection (BFP)
TYPE OF PROJECT: Repair and Rehabilitation of Fire Stations


Source: LGU Reports

## POST-GREAT BOHOL EARTHQUAKE REHABILITATION PLAN

 PROPOSED NATIONAL GOVERNMENTPRIORITY REHABILITATION PROJECTSSECTOR/ SUBSECTOR:
IMPLEMENTING AGENCY

TYPE OF PROJECT:

SOCIAL SECTOR
National Museum, National Historical Institute \& National Commission for Culture and the Arts

Construction, Rehabilitation, Restoration and Repair of NHI-
Declared Historical Sites and Structures

| District | Municipality |  | Estimated <br> Cost <br> (In Million <br> Pesos) |
| :--- | :--- | :--- | ---: |
|  |  | Details |  |
|  |  | TOTALLY DAMAGED |  |
| 1 | Maribojoc | Parroquia de la Santa Cruz | 50.00 |
| 1 | Loon | Nuestra Senora de la Luz | 100.00 |
| 3 | Loboc | Saint Peter, the Apostle Church | 150.00 |
|  |  | PARTIALLY DAMAGED | $\mathbf{3 0 0 . 0 0}$ |
|  |  | Sta Monica Parish Church |  |
| 1 | Alburquerque | San Agustin Parish Church | 0.10 |
| 1 | Baclayon | Oanglao | Our Lady of Assumption Church |
| 1 | Dauis | Sto. Nino Parish Church | 120.00 |
| 1 | Cortes | Church of the Holy Trinity | 6.00 |
| 3 | Loay | Saint Nicholas Tolentino Church | 100.00 |
| 3 | Dimiao | Sub-Total | 50.00 |
|  |  |  | 80.00 |
|  |  | Other Sites and Structures | $\mathbf{3 7 6 . 8 7}$ |
|  |  | Dauis Watchtower and Convent |  |
| 1 | Dauis | Punta Cruz Watchtower | 20.00 |
| 1 | Maribojoc | Balilihan Bellfry | 20.00 |
| 1 | Balilihan | Sub-Total | 20.00 |
|  |  |  | 60.00 |
|  |  |  | $\mathbf{7 3 6 . 8 7}$ |
|  |  |  |  |

