April 2011

PNG: Bridge Replacement for Improved Rural Access Sector Project

Prepared by the borrower for the Asian Development Bank.

PNG Department of Works

Bridge Replacement For Improved Rural Access Project

Initial Environmental Examination

Sepik Highway

ADB TA-7594 (PNG)

May 2011

This initial environmental examination is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

ACRONYMS

ADB	Asian Development Bank
AP	Affected person/s
B&C	Bid and Contract Document
CAP	Community Awareness Program
CEMP	Contractor's Environmental Plan (prepared by contractor)
CLO	Community Liaison Officer
DE	Design Engineer (attached to PIU, responsible for pre-construction design
	supervision)
DEC	Department of Environment and Conservation
DoW	Department of Works
EA	Executing Agency
EARF	Environmental and Review Framework
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
EO	Environmental Specialist
EHS	Environmental Health and Safety Officer
ERP	Emergency Response Procedure
ESS	Environmental Safeguards Specialist
GoPNG	Government of Papua New Guinea
IA	•
IEE	Implementing Agency Initial Environmental Examination
LLG	Local Government
MSDS	Material safety Data Sheet
NTU	Nephelometric Turbidity Unit
PAM	Project Administration Memorandum
PE	Project Supervising Engineer (employed by SC, responsible for construction
514	supervision)
PM	Project Manager (PIU)
PIU	Project Implementation Unit
PPTA	Project Preparation Technical Assistance
QMP	Quarry Management Plan
RP	Resettlement Plan
RoW	Right of Way
SC	Supervising Consultant
SCD	Social and Community Development Specialist
SE	Site Engineer (Contractor's representative)
SEHSO	Site Environmental Health and Safety Officer (Contractor's representative)
WS	Work Statement

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I. EXECUTIVE SUMMARY

1. An IEE study of the replacement of bridges along the Sepik Highway was carried out which includes replacing three Bailey bridges and one of causeway. The project will replace these structures with double lane bridges. The Bailey bridges that are dismantled will be reerected at new locations on previously unbridged watercourses on rural access roads. The replacement of bridges along the Sepik highway is included as sub-project with four other national highways within PNG that will replace ageing and undersized bridges.

2. Replacement of the bridges will enhance the connectivity of rural communities living along the Sepik Highway as well as improving road safety by the provision of a double lane bridge with pedestrian access. The new bridges will either be constructed on the existing alignment where a temporary access road will be needed to route traffic around the construction site, or the bridge will be constructed alongside the existing bridge where the existing bridge will continue to provide access during construction. New bridge foundations will be required and fill will need to be brought in to raise and extend the road pavement on either side of the bridge to extend the road to a double lane.

3. The IEE that has been prepared is compliant with the ADB Safeguard Policy Statement 2009. Bridge replacement is not a prescribed activity under the PNG *Environmental (Prescribed Activities) Regulation 2002* and accordingly the IEE will be reviewed by the DoW Environmental Management Branch to meet their Code of Practice. A copy of the IEE will be forwarded to DEC for their information.

4. The IEE reviews the environmental impacts associated with the replacement of the crossings or bridges and the re-erection of the Bailey bridges in rural locations. The IEE is based on field inspections and secondary data. Public consultation was also undertaken at central, provincial, district and community level. The bridge corridor in which all work will be undertaken is already highly disturbed by the road and no significant vegetation, primary forest or conservation areas will be affected by the reconstruction of the bridges. There are 228,000 persons living along the highway who will continue to benefit from the replacement of the bridges. Greater community benefits will apply to these communities who will now enjoy regular all weather access to their villages while the re-erection of the bridges in new previously unbridged sites will bring even greater social benefits. No cultural or heritage sites will be affected.

5. For both replacement and re-erection of the bridges the main issues are construction related impacts all of which can be satisfactorily managed through the application of the EMP by the contractor. Temporary access requirements will need to be arranged for the construction sites and small areas of customary land will need to be acquired as most bridge sites have not been formally located within an already acquired corridor. Land acquisition will be addressed by the Resettlement Plan which will be implemented by the PNG Department of Lands.

6. Pre-construction requirements mainly concern the preparation of the EMP as a contractual document. Construction is expected to be let as one contract which will cover bridge or crossing replacement and re-erection of Bailey bridges. Activities will be localised at the bridge sites and the erection of all new bridges and re-erection of the old Bailey bridges are expected to be completed within 2-3 years. The main issue that has been identified in the IEE is work in the stream channel to construct the bridge foundations where turbidity will be increased for a short period. This is of little consequence unless the channel is significantly and unseasonally disturbed which may affect communities immediately downstream of the construction site. All other construction impacts are of a routine nature and can be effectively addressed by the EMP. Before commencing work the contractor will prepare a Contractors

Environmental Management Plan (CEMP). The contract will specify that unskilled labour are to be preferentially hired from the local community during construction.

7. During operation the bridges will have a beneficial impact on maintaining the connectivity of communities living along the road. The re-erected bridges will have a large beneficial impact on allowing services and goods to move in and out of the area. DoW will arrange to carry out maintenance of the bridges.

8. The project will be funded as a single loan made to the GoPNG which will cover bridge replacement for five national highways as well as re-erecting the deconstructed Bailey bridges in remote rural locations. The project will be implemented and executed by the DoW who will engage a Supervising Consultant for construction. The Supervising Consultant will recruit an international Environmental Safeguards Specialist (ESS) during detailed design and implementation who will train and supervise a nationally recruited Environmental Officer (EO). The ESS will initially be responsible for the implementation of the EMP program and will be assisted by the EO who over time will gradually assume responsibility for the program. Specific duties for the ESS and EO during detailed design include the incorporation of the EMP within the Bid and Contract documents while during implementation the ESS and EO will assist the Project Engineer (PE) in supervising and monitoring the contractor's work. The cost of establishing the environmental program is \$0.64 million.

9. The IEE concludes that the project has few adverse impacts and all can be satisfactorily managed and that an EIA is not required.

II. INTRODUCTION

10. The Government of Papua New Guinea (GoPNG) has requested the Asian Development Bank (ADB) to provide a loan to replace ageing and unsafe bridges along five national highways. Many of the bridges that are to be replaced are Bailey bridges and after removal Bailey bridges will be re-erected on rural roads to improve accessibility for rural communities. The project is prepared under the Project Preparation Technical Assistance (PPTA) No. 7594-PNG. The Executing Agency (EA) and the Implementing Agency (IA) for the PPTA is the PNG Department of Works (DoW).

11. The Project will enhance social and economic development in rural areas by providing safer access to markets and social services for rural population along selected road corridors. The outputs will be (i) reduced bottlenecks on the national roads, (ii) safer journey and reduced travel time, (iii) improved capacity of the road agencies (DOW and NRA¹) to manage bridge assets, and (iv) maintenance of rural bridges by beneficiary communities.

12. This Initial Environmental Examination presents the environmental assessment of replacing three bridges and two causeways along the Sepik Highway. The IEE has been submitted to the ADB by the PNG Department of Works and has been carried out to comply with the *Asian Development Bank Safeguard Policy Statement, June 2009.* Bridge replacement does not trigger the PNG Environment (Prescribed Activities) Regulation of 2000 and instead the DoW will review the IEE with regard to their Code of Practice for Environmental Assessment of Roads and Bridges.

13. The main purpose of the IEE is to environmentally assess the location, construction and operation of the bridges to be replaced along the Sepik Highway. The location of these bridges is shown in Fig. 1. The Sepik Highway is 258 km long and starts about 12km out of Wewak. The

¹ National Roads Authority. Sections of the priority national road corridors have been transferred to NRA for maintenance.

Highway is classified as a National Route Road (NR) and is a two lane road that is sealed for most of its length, though the surface is now severely deteriorated in may places.

14. The selection of the bridge sites has been somewhat protracted due to the bridge list being continuously amended and while four sites have been reviewed in the IEE it is quite possible that these sites will be further amended before any contract is awarded. Accordingly the IEE has two objectives (i) to review the bridges that have been selected and are included in the DFR and (ii) for the EMP to be sufficiently robust so that it may be applied to additional bridges that may be added at a later stage.

A. Overview

15. Transport plays a vital role in creating and supporting economic growth by providing linkages from production areas to markets and for ensuring the efficient delivery of services between centres. Well maintained transport infrastructure is essential for the efficient flow of consumer goods and services to village communities.

16. Approximately 85% of the population of PNG live in highly dispersed and culturally diverse rural settlements that are isolated from each other by rugged topography or sea. The rugged topography and swamps has hindered the development of a national road transport system which consequently is highly fragmented. PNG has 8,738 km of national roads² of which 5,590 km (64%) are unsealed and 3,148 km are sealed (36%). Roads connect the highlands with ports at Lae and Madang while many other centres including Port Moresby and to a lesser extent Rabaul have more limited road systems.

17. The PPTA will support the replacement of bridges - mainly Bailey bridges that are now becoming unserviceable through age and poor maintenance in five National Highways (NR) throughout PNG.³ The Project supports the Government's Development Strategic Plan (DSP, 2010-2030) and the country's National Transport Development Plan which identifies a Bridge Replacement Program⁴ for the replacement of single lane bridges on National Highways as a priority which will be selected based on load capacity, width and height clearance, reliability and risk.

18. As 85% of the population live in rural areas, improving service delivery and income opportunities for the rural population is a key priority. Improving accessibility of rural road networks will open up markets, improve agricultural profitability, facilitate market chain linkage with downstream processing and export markets and expand health services. These initiatives are expected to result in a significant rise in employment and income over the DSP period.

19. The ADB will arrange a loan to the DoW who will be both the Executing Agency (EA) and Implementing Agency (IA) to cover the cost of the bridge replacement program. The first phase of the Project is estimated to cost about \$100 million. ADB plans to finance up to \$90 million comprising \$50 million ADF loan and \$40 million OCR loan. The Government will provide counterpart financing of \$10 million.

20. The Sepik Highway is 258 km in length and comprises part of the strategic national road network which links Wewak with the East and West Sepik provinces and provides an important link to inland communities living along the Sepik plain. The highway starts at the Kassam Junction 15 km outside Wewak in East Sepik Province and finishes at the Karaitem Mission

² PNG Road Statistics 2010, Department of Works

³ The other NR highways which are planned for bridge replacement include: (i) the West New Britain Highway; (ii) the Magi Highway; (iii) the Ramu - Madang Highway and (iv) the Hiritano Highway.

⁴ National Transport Development Plan 2006-2010, p. 22.

(past Lumi) in Sandaun Province⁵ of PNG. The road was constructed in the late 1980's and by mainly following ridge lines this has reduced the number of stream crossings. The highway has of 23 bridges and 7 causeways of which 14 are Bailey bridges. Several bridges and causeways also poorly sited with unsafe approaches while many of the Bailey bridges are now in a deteriorated condition. The highway is a narrow road but has sufficient width to allow two vehicles to pass in most places. The road serves a population of 228,000 people, supports national security, promotes economic development and national cohesion. Agriculture in particular cocoa growing are the main economic activities⁶. The location of the Sepik highway is shown in Figure 1.

⁵ DoW PNG Road Statistics, January 2010

⁶ National Transport Development Plan 2006-2010, p. 20.



Figure 1: Location of Sepik Highway within PNG National Highway System

B. Objectives and Scope of the IEE

- 21. The objectives of the IEE are to:
 - (i) Assess the existing environmental conditions in the project area including the identification of environmentally sensitive areas;
 - (ii) Assess the proposed location, design, construction and operation activities to identify and evaluate their potential impacts, and determine their significance; and
 - (iii) Propose appropriate mitigation and monitoring measures that can be incorporated into an Environmental Management Plan that will avoid or minimize adverse impacts so that residual impacts are reduced to acceptable levels.
 - (iv) Provide an IEE that is sufficiently robust that will allow it to be adopted for the construction of other bridges that may be identified at a later date.

22. The IEE is based on secondary sources of information derived from desk studies and supplemented by field studies. During the field study all of the bridges were inspected. Data was also carried into the study from the sociological study that was undertaken at the same time. Public consultation was undertaken as part of the IEE process to determine community attitudes to the possible development.

C. Report Structure

23. The report structure follows the format outlined in Annex to Appendix 1 of the *Asian Development Bank Safeguard Policy Statement, June 2009.* The IEE consists of eleven sections: (A) Executive Summary, B Introduction; C Policy, Legal and Administrative Framework; D Description of the sub-project; E Description of the Environment; F Anticipated Environmental Impacts and Mitigation Measures; G Analysis of Alternatives; H Information Disclosure, Consultation, and Participation; I Grievance Redress Mechanism; J Environmental Management Plan; K Conclusions and Recommendations.

24. The Environmental Management Plan (EMP) is presented as a matrix in Annex 1, together with budget details in Annex 2, and the monitoring plan matrix in Annex 3.

III. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

A. ADB Policies

25. The IEE has been carried out to ensure that potential adverse environmental impacts are addressed according to the *Asian Development Bank Safeguard Policy Statement, June 2009.* The ADB's *Safeguard Policy Statement, June 2009* has been used to classify the sub-project as a **Category "B**" project which requires an IEE.

B. **PNG Requirements**

26. Environmental impact assessment and management in PNG is addressed by the **Environment Act of 2000** and its accompanying regulatory instruments including the Environment (Prescribed Activities) Regulation, 2002, and the Guideline for Conduct of Environmental Impact Assessment and Preparation of an Environmental Impact Statement, 2004. The Act and regulations are administered by the Department of Environment and Conservation (DEC).

27. The Environment Act caters for the sustainable management of the biological and physical components of the land, air and water resources of the country. Other related legislation administered by DEC includes; the Fauna (Protection and Control) Act (1966) the Conservation

Areas Act (1978), the International (Fauna and Flora) Trade Act (1978), the Crocodile Trade (Protection) Act (1978) and the National Parks Act (1984).

28. The Environment (Prescribed Activities) Regulation 2002 categorizes projects as "Prescribed Activities" in two schedules according to the anticipated potential environmental impact. Schedule 1 consists of Level 2 activities that are subdivided into two categories (Category A and B). Category B has 13 sub-categories with sub-category 12 addressing Infrastructure Development. Item 12.5 includes *Construction of new national roads*. There is no activity covering bridge replacement and accordingly there is no requirement for environmental approval from DEC for this item. Accordingly no Environmental Permit (EP) is required to be issued by DEC for this work to proceed. The DEC advise that while approval of new road construction is part of their responsibility, road and bridge maintenance and monitoring is within DoWs authority. The IEE will be submitted to the Environment Branch of the DoW for review and a copy sent to DEC.

29. The **Department of Environment and Conservation** is responsible for the administration and enforcement of the Environment Act 2000 and its regulations. As the governments environmental management agency, the mission statement of DEC is: *To ensure PNG's natural resources are managed to sustain environmental quality, human well-being and support improved standards of living*⁷. The department consists of three divisions: Environment Protection which is responsible for environmental approvals, Sustainable Environment Management and Policy Coordination and Evaluation. The current organisation structure consists of about 200 positions and about 170 are currently occupied.

- 30. The DEC have also issued several guidelines including:
 - Guideline for submission of an application for an environmental permit to discharge waste. *GL-Env/03/2004*. These include:
 - Noise discharges. *IB-ENV/03/2004*
 - Air discharges. *IB-ENV/02/2004*
 - Water and Land Discharges. *IB-ENV/04/2004*

31. DEC operates at the national level from its office based in Port Moresby. It does not have offices and personnel in the provinces. All environmental approval is done in the central office in Port Moresby. As part of the national government's decentralisation policy, DEC has to work in close consultation with the various provincial governments through the respective provincial administrations to ensure implementation of environmental legislation at the provincial level. Certain environmental management and monitoring functions are delegated to provincial administrations if and when they have the resources and capacity to conduct these activities.

C. The Department of Works (DoW)

32. Under a World Bank road project the DoW were required to form an Environmental Branch which is located within the Contract's Management Division. The branch is headed by a Manager Environment who is to be supported by two monitoring staff. The DoW have two documents related to environmental assessment these are:

• Environmental Impact Assessment Guidelines for Roads and Bridges (also referred to as the Code of Practice) which establishes the need for assessment, the methodology for preparing environmental assessment reports and the EMP. The COP is extensive and among other EMP requirements requires the

⁷ DEC Corporate Plan 2009 - 2012.

contractor to prepare a CEMP, arrange HIV/AIDS awareness programs and prepare Quarry Management Plans.

• The second document is the *Environmental Appraisal Report* - *Suggested Outline* which establishes criteria for verifying the reports contents.

D. Other PNG Legislation

- 33. The following legislation will also apply to the project:
 - (i) The Employment Act, 1978. An act relating to the employment of nationals and non-citizens. The act covers recruitment, conditions of employment as well as health and safety aspects. This is administered by the Department of Labour and Employment. Conditions of the Act are relevant to the health and safety of workers employed during construction and are reflected in the IEE.
 - (ii) The National Cultural Property (Preservation) Act 1965. An Act relating to the preservation and protection of objects of cultural or historical importance to PNG. This is administered by the National Museum and Art Gallery. Should any chance finds be made during construction this Act will be triggered.
 - (iii) The Public Health Act (1978) Chapter 368 protects the general public by regulating and controlling the unplanned disposal of any environmental contaminants such as domestic or industrial waste and/or refuse that will have some kind of impact on the lives of people. The Act regulates the proper and planned establishment of waste disposal points such as rubbish dumps and landfills so that such establishments are seen to be causing minimal inconvenience to people's lives. The Act also covers the areas of general health, sanitation, cleaning, scavenging and disposal of wastes. It covers all the activities that pose risks and potential risks, and inconveniences by their output to the usage of the environment surrounding the area of activity. As the Project will affect the lives of people, especially the local community downstream, this Act is applicable to this project and has been taken into consideration while undertaking the IEE.
 - (iv) Drinking water quality standards for raw (untreated) water are contained in the Public Health Drinking Water Quality Standards of 1984 while the standards for aquatic life protection are listed in the Environment (Water Quality Criteria) Regulation 2002 and are shown in Table 1 of Act. Sec. 133(2); Reg. Sec. Ranges of criteria are given for several parameters including turbidity which shows that turbidity should not exceed 25 NTU⁸.

E. Relevant PNG Planning Documents

1. Papua New Guinea Development Strategy Plan (DSP) 2010-2030

34. The DSP establishes goals for the various economic sectors including transport which is identified as constraining PNG's economic growth due to the lack of an effective modern transport system. The main issues identified by the plan include lack of maintenance and connectivity and a future issue with regard to inability of the network to cope with enhanced economic growth. This is to be addressed by a tripling of the national road network to 25,000km by 2010 by the identification of 16 priority highways. These are identified in the National Transport Development Plan.

⁸Since many of the water courses in PNG are naturally quite turbid this standard appears to be unrealistic as it is close to clean water. It is suggested that the actual pre-project turbidity in the water course be used as the standard for assessing turbidity during construction.

2. The National Transport Development Plan (NTDP)

35. The NTPD covers the period 2006-2010 and outlines a strategy for the development of land water and air transport. The plan identifies 16 national highways of importance. Page 3 of the NTDP also includes the following quote on Environmental Protection:

The developments proposed in the NTDP 2006-2010 will be undertaken with care to minimise any degradation of the environment and enforce procedures and regulations guarding against pollution from transport services.

F. International Agreements

36. Papua New Guinea is a signatory to the following international agreements with environment-conservation implications:

- (i) International Plant Protection Convention, Rome 1951.
- (ii) International Convention for the Prevention of Pollution of the Sea by Oil, London 1954.
- (iii) Plant Protection Agreement for the South East Asia and Pacific Region, Rome 1956.
- (iv) International Convention on Civil Liability for Oil Pollution Damage, Brussels 1969.
- (v) RAMSAR Convention on Wetlands of International Importance, especially waterfowl habitat. 1971.
- (vi) International Convention on the Prevention of Marine Pollution by Dumping of Wastes and other Matter, London, Mexico City, Moscow 1972.
- (vii) Convention on the World Cultural Heritage and Natural Heritage, 1972.
- (viii) International Convention on International Trade in Endangered Species of Wild Fauna and Flora, Washington 1973 (CITES Treaty).
- (ix) Convention on the Conservation of Migratory Species of Wild fauna and Flora, 1973.
- (x) International Convention on the Conservation of Nature in the South Pacific, Apia 1976.
- (xi) International Convention on the Prohibition of Military or any other Hostile Use of Environmental Modification Techniques, New York 1976.
- (xii) United Nations Convention on the Law of the Sea, Montego Bay 1982. International Convention for the Protection of the Natural Resources and Environment of the South Pacific, 1986 (SPREP Convention).
- (xiii) International Convention on Biological Diversity, Rio de Janeiro 1992.

37. Since the bridge replacement project will not affect biodiversity, or any endangered, migratory of other significant species, areas with high conservation values such as wetlands, world heritage areas or conservation reserves to which these treaties apply, the project will not trigger any of these treaties.

IV. DESCRIPTION OF THE SUB-PROJECT

A. Technical Description

38. The Sepik Highway extends 258 km from the Kassam Junction in East Sepik Province to Karaitem Mission (past Lumi) in Sandaun Province⁹ of PNG. The highway starts about 15 km outside Wewak and continues in a westerly direction towards the upper Sepik. The highway provides an important link to inland communities living along the Sepik plain. The road was constructed in the late 1980's and by mainly following ridge lines this has reduced the number of stream crossings. The road was inspected as far as the Kefange crossing (km 228.3) and this section consists of 23 bridges and 7 causeways of which 14 are Bailey bridges. Several bridges and causeways also poorly sited with unsafe approaches while many of the Bailey bridges are now in a deteriorated condition.

39. Four sites¹⁰ are proposed for reconstruction (see Table 1) of which three are Bailey bridges and one is a causeways. The new bridges to be constructed at these sites will be two lanes wide and will probably incorporate steel beams with a concrete deck. New bridge abutments will be required to support the bridge. Bridges will be designed to allow for the 1:100 year flood plus 1.0 m additional clearance. During construction traffic will either be routed around the bridge with the bridge being reconstructed on the original location or the existing bridge will continue to be used and a new bridge erected alongside the existing bridge. Following completion the Bailey bridge will be dismantled, rehabilitated and re-erected at a new site that lacks adequate access. This will enhance connectivity for rural communities.

- 40. Construction work includes:
 - (i) Transport of bridge construction materials and machinery to site.
 - (ii) Preparation of contractor's campsite.
 - (iii) Using fill broaden and raise the side of the existing road to provide access to the abutments for pile driving and concrete mixing machinery.
 - (iv) Drive piles into the channel for the bridge support foundations and into side of the river to form the bridge abutments.
 - (v) Prepare reinforcing steel, formwork and pour concrete for abutments.
 - (vi) Place steel girders.
 - (vii) Lay deck slabs and erect safety railings.
 - (viii) Finish by painting bridge steelwork.
 - (ix) Construct bridge approach roads and lay asphalt.
 - (x) Erection of guardrails and road signs.
 - (xi) Install abutment and river bank protection as required.
 - (xii) Dismantling any Bailey bridge for re-erection in another location.

41. The project may employ about 230 people of which about 50 people may be employed from the local community. A summary is provided in Table 1 while actual details of numbers employed is given in Annex 5.

⁹ DoW PNG Road Statistics, January 2010

¹⁰ Throughout the PPTA one of the issues that the affected the IEE was that the number of bridges for replacement and their location was being continuously amended. It was necessary to rule a line on it and this is the list of bridges that had been selected at the time that the field work was undertaken towards the end of the PPTA. Should the list be further amended the EMP has been written as a sufficiently robust document to deal with this situation.

	Contract	Replacement Bridge	Reuse Bridge
Professionals	20	6	1
Skilled	96	48	21
Unskilled	115	47	15
Total	231	101	37

Table 1: Employment of Staff and Workers for Bridge Construction

Contract: workers that may be employed to complete all bridges within the contract package.

Replacement or Re-use bridge: is actual number of workers who may be employed on a particular bridge site.

42. Machinery that may be used on the site is shown in Annex 6 and includes a range of heavy machinery and light machinery. The major item that will have environmental consequences will be the pile driver that will create both noise and vibration impacts during pile driving and the vibratory roller that will be used for settling the road abutments. A fuel truck will be required for refuelling equipment and vehicles.

43. Materials that may be brought to site that will have environmental implications include: fuel, concrete, asphalt and paint thinners. A list of materials is provided in Annex 7.

44. The sub-project will have several benefits including:

- (i) Improved traffic flow from having a two lane bridge rather than one lane.
- (ii) More reliable all weather access where open crossings will be replaced by bridges.
- (iii) Release of a Bailey bridge for re-erection in a rural situation.
- (iv) Employment of possibly 50 unskilled workers from local communities during bridge construction.



Figure 2: Start of Sepik Highway



Figure 3: Sepik Highway with Pasik (km 22.9), Ogama (km 40.2), Potohu (km 43.1) bridges

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Figure 4: Sepik Highway with Malus (km 120.2)



Source: Road Network Atlas 1979. Approx highway location from GPS.

V. DESCRIPTION OF THE ENVIRONMENT

45. The project area includes; the area of the bridges and their immediate surrounds where construction facilities including the contractor's facilities (office, storage areas for materials and fuel and vehicle parking areas) will be sited.

A. Physical Environment

1. Topography Geology and Soils

46. The Sepik Highway (NR16) is located within the East Sepik and Sanduan¹¹ Provinces which have their headquarters at Wewak and Vanimo respectively. The highway starts from the junction with the Coastal Highway at Passam about 12 km inland from Wewak and extends 166 km to the Sanduan Province border. The road is very important as it traverses the most densely populated areas of the two provinces. The road is considered to be in reasonable condition with about 10% in bad condition. The road provides an essential link for the inland populated areas to access Wewak for export of cocoa, vanilla and other cash crops. Other potential resources include, forestry, agriculture and mining (Freda Gold). Details of the bridges are given in Table 2.

Bridge	Distance (km) from start of highway	Coordinates	Elevation (m)	Bridge length (m)	Remarks
Pasik River bridge	27.6	S3 45.501 E143 29.892	102	30.0	Replacement of a Bailey bridge by a 2 lane bridge.
Ogama causeway	40.2	S3 44.613 E143 25.786	130	30.0	Replaced by 2 lane bridge.
Potohu	43.1	S3 43.603 E143 22.480	130	20.0	Replacement of a sub-standard bridge by a 2 lane bridge.
Malas River	120.2	S3 36.648 E142 56.581	168	20.0	Replacement of a Bailey bridge by a 2 lane bridge.

Table 2	: Basic	details	of	proposed	l bridges
				p	

Source: Technical details from Combination 3 Contract Packaging Efficiency: CARDNO, 2011. Distance is from the start of the highway close to Wewak.

47. All bridges are sited on slightly incised, single, reasonably stable watercourses situated within well defined valleys. The valleys are located on the southern lower slopes of the Torricelli Ranges and Prince Alexander Mountains which drain southwards to the Sepik River. The start of the road is situated at about 20m asl and follows east west trending ridge alignments. The road rises for most of the way and at Maprik (km 89.0), the only significant township along the road the road reaches about 200m asl. From Maprik the road continues to follow the lower ridges and reaches its greatest height of 555m asl at the Milak Causeway (~ 185km) after which it descends to about 270m asl at the Kefange River (km 228.3). The surrounding landforms to the north of the road rise to 600-700m asl to form the catchments of the southern flowing watercourses. The rivers are mainly clear flowing and apart from the wet season are non turbid. Where some valley bottom aggradation has occurred in lower valleys some point channel deposits of small water washed gravels and sand may occur.

48. Papua New Guinea is located on the collision boundary of the Australian Continental Plate and the Pacific Plate which is moving northwards with southern PNG being located on its northern extremity. This has caused extensive uplift during the Miocene period and was associated with volcanic activity in the central ranges and the outer islands. The roads are located in an area that is characterised by uplifted marine and terrestrial fine grained sediments

¹¹ Formerly West Sepik Province.

that are derived from the Tertiary era. The DoW have identified four levels of earthquake risk based on a linear scale that ranges from 1 (high risk) to 4 (low risk). The site lies in an area of moderate seismic activity in Zone 1 - which is classified as an area of high seismic risk.

49. The soils that have developed on the lower valley slope floodplains are young and mainly consist of silty loams with limited clay development and contain scattered inclusions of rocks which have been deposited during the natural erosion processes. Depending on their location these soils are typically moderately well drained, are slightly acid and depending on their use have reasonable amounts of organic matter within the topsoils. The adjacent hill soils have experienced more weathering and show greater profile development. The landforms and the bridge sites have retained significant vegetative cover and may include areas of young tree regrowth, tree crop canopies or tall grasses. While settlement has occurred along the road the area is not densely settled and accordingly the landforms appear to be reasonably stable due to the reasonably clear water discharging in the streams and the lack of build up of transported debris in the channel bottoms. Thus at present man induced accelerated erosion appears to be reasonably well contained within the majority of the area.

2. Climate

50. While topography influences rainfall climate is mainly influenced by the seasonal movement of two air masses separated by the low pressure zone - the Inter-tropical Convergence Zone (ITCZ). North west winds prevail from December to April when the ITCZ is situated south of PNG. The north-west monsoon brings the majority of the s country's rainfall - the wet season. When the ITCZ move to the north of PNG this causes the stronger south-easterly trade winds to develop between May and October which brings cooler drier weather.

51. Climate data for Maprik which is situated about mid way along the road and whose climate typifies the area is shown in Table 2. Annual average rainfall is 2,180 mm which increases inland at Maprik. The area can experience heavy rainfall and occasional intense tropical storms during the wet season. Climate data is shown in Table 3.

Table 3: Climate Data: Wewak

				1 4 15		•
Station Name: Wewak	WΟ					
Latitude: 03.58 Sout	th	Longit	ude: 14	3.67 East		
Elevation: 5 Metres		-				
Description	. 14	L	E.1	Max	Δ	

Parameter	unit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Av monthly Rainfall	mm	121.7	136.7	165.2	207.5	222.8	198.3	189.5	160.3	166.2	246	198.9	164.4	2177.5
Max monthly rainfall	mm	304.2	311.6	330.8	510.4	450.6	356.6	400.8	407.6	295.4	742.4	736.4	324.6	742.4
	Year	2008	1998	1978	1997	1999	1993	2009	1988	1971	1973	1973	2010	
Max daily rainfall	mm	88.2	106.6	126.8	257.6	146.2	165.8	165.8	130.6	118.2	114.4	211.8	159.8	257.6
	Date	29.01.08	3.02.96	19.03.02	19.04.97	17.05.73	15.06.93	28.07.74	16.08.90	24.09.06	31.10.73	5.11.73	2.12.04	
Min monthly rainfall	mm	7.6	27.7	49	51.6	38.4	67	33	27.4	11.2	72.1	90.2	35.4	7.6
Sunshine	hrs	167.4	119.4	167	168.2	184.7	195.7	184.9	198.6	196.4	188.3	165.6	160.2	2096.4
Max Temp	°C	30.8	30.5	30.6	30.8	31.1	30.8	30.5	30.5	30.8	30.9	31	30.9	369.2
Min Temp	°C	23.9	23.8	23.9	24	24.1	23.9	23.5	23.6	23.8	23.9	24	24	286.4
Relative Humidity	%	80	82	82	82	81	80	81	78	77	79	80	80	80

Rainfall: 41 years of record (1970 -2010)

Relative humidity and temperature: 38 Years (1973 - 2010)

Sunshine: 16 Years(1995 - 2010)

(Source: PNG Weather Office)

52. Northern New Guinea is outside the cyclone belt which is situated south of PNG. Bougainville and Milne bay which are situated at the northern extremity of the cyclone belt may encounter cyclones on a rare basis. The last cyclone recorded in PNG was cyclone Guba which occurred in November 2007 in the Popondetta area. Guba had an erratic path and when it came ashore it dumped large amounts of rain and caused significant flood damage to crops, roads and washed away several bridges on the Popondetta - Kokoda road.

53. No air quality measurements are available for the area and apart from highly localised areas of smoke from village cooking fires air quality in rural areas will be good.

54. PNG is exposed to climate variation¹² and has regularly experienced extreme weather conditions including; cyclones, landslides, flooding and droughts related to *El Nino* conditions. Evidence shows that since 1977 mean temperature has increased by almost 0.5°C which is also consistent with a similar temperature rise in mean water temperatures. Rainfall shows great variability but there appears to be an increasing trend to drier conditions with decadal rainfall decreasing from 3,000 mm to 2,500 mm.

55. Overall the development of *El Nino* or the *La Nina* conditions will continue to have the most significant effect on climate. Climate models which have been used to predict changing conditions show variation with some predicting drier conditions and others wetter periods depending on whether the model is being determined by *El Nino* or *La Nina* conditions. The most recent model¹³has shown that by 2050 temperature may increase by 1.2-1.3°C; rainfall may increase by 2.2% to 8.8%, droughts and floods will be more intense and sea level may increase by between 20-40cm. For this sub-project the main change will probably be periods of higher and more intense rainfalls. The National Agricultural Research Institute (NARI) has made a long range prediction that a major drought will affect PNG in 2012¹⁴. This prediction is based on the approximate 7 year cycles of periods of higher and lower rainfall that is experienced by the country.

3. Water Resources

56. The catchment areas for the five bridge sites are shown in Table 33 which shows that these are relatively small and range from 2.5km² at Pasik to 84.9 km² at the Kohu bridge. It was nit possible to determine the area for the Malas bridge due to difficulty in locating it on the map. However, it is a small catchment.

Table 4. Catchinent areas for bridges							
Bridge	Distance	Elevation at	Catchment area at				
	(km)	bridge (m)	bridge (km ²)				
Pasik	22.9	102	2.5				
Ogama	40.2	137	24.1				
Potohu	43.1	130	24.6				
Kohu	73.6	133	84.9				
Malas	120.2	168	n.a.				

Table 4: Catchment areas for bridges

Source: GPS measurements and 1:100,000 topo maps.

57. The upper catchments of the watercourses still retain much of their original vegetation and in most cases settlement has occurred closer to the highway and the extensive system of rural tracks that define the area. Where natural vegetation has been removed this has been

¹² Office of Climate Change and Environmental Sustainability and World Bank, 2009. *Climate Change in Papua New Guinea: Framework for the National Climate Change Strategy and Action Plan.*

¹³ *ibid*

¹⁴ As quoted in the *Nation* Friday 7th May 2010.

replaced by agricultural crops and tall grasses that have effectively protected the catchment from excessive erosion. While most of the bridges are located at

58. The watercourses are single, well defined channels that have developed within moderately steeply sloping valleys. All of the channels are contained within alluvially derived gravel banks that are well vegetated. The channels may contain deposits of gravel and sand on the point bars on the inside of the meanders. At the time of the inspection towards the end of the wet season all of the watercourses were running at about 0.3 - 0.5m depth within 4-5m wide channels¹⁵ that are located 5-7m below the bridge deck. The water in all of the watercourses was clear and according to the local communities remains clear apart from when the watercourses are flooded which can occur at any time but more so during the wet season.

59. The water courses will flood especially during the rainy season and floods may last for 2-3 days. Apart from the Ogama causeway which becomes impassable for this time the existing bridges have not been affected and hydraulic capacity with the existing sites does not appear to be an issue.

60. The watercourses appear to be reasonably stable and do carry excessive loads of suspended or bed load material. Apart from the Kohu River stream velocities are not high enough to transport significantly large bed load materials such as large boulders. Accordingly most of the transported sediments are suspended sediments which can be moved past the site, thus there is little evidence of any channel aggradation occurring at the bridge sites. Downstream movement of channels is a natural occurrence and this is evident on the outside meanders of some of the larger channels. Where bridges have been located without particular regard to these features the downstream movement of the meander has eroded the bridge approaches and threatened the security of the bridge¹⁶. Currently all of the bridge sites appear to be reasonably stable and this has been assisted at some of the sites by armouring the channels with gabions.

61. The main uses of the river are either for drinking or washing but during lower flows when alternative sources become less available the watercourses become more useful as sources of drinking water.

62. No water quality measurements are available for the watercourses but are expected to be reasonable in terms of the low nutrient inflow from the simple agricultural systems which do not use inorganic fertiliser inputs. Health water quality parameters such as bacterial counts would be expected to be unsatisfactory due to upstream settlement. Turbidity is not normally a problem but would become unsatisfactory during floods.

63. Ground water will be present close to the watercourses but is not used as a resource.

B. Biological Environment

64. Papua New Guinea is an island with high species biodiversity and belongs to the Indonesia-Malaysia region though it also shares similarities to northern Australia. It includes 39 Centres of Plant Diversity and Endemism as defined by the WWF and IUCN and includes 12 of the globally important Endemic Bird Areas recognised by Birdlife International¹⁷.

¹⁵ The narrowness of the channel means that the bridge abutments have been placed outside the river channel.

¹⁶ This is particularly evident at the Binak bridge (km 85.6) where river stabilisation is now being carried out to protect the bridge approaches.

¹⁷ This section is extracted from *"Megadiversity", Mittermeier et al, 1998.*

65. Plant diversity is particularly concentrated with an estimated 15,000 to 21,000 higher plants and at least 2,000 pteridophytes and more than 3,000 species of orchids. Plant endemism is high at 10,500 to 16,000 species.

66. PNG's mammal diversity includes 242 species of which 57 species are endemic but does not include primates, squirrels, cats, viverrids or ungulates. Introduced species include deer, pigs, dogs and cats. Placental mammals include rodents and bats of which there are 92 species and 32 are endemic. Marsupial diversity is second only to Australia. Bird diversity is particularly high with 762 species of which 85 species are endemic. Reptiles include 305 species with at least 93 snakes, 190 lizards, 14 turtles and two crocodiles. Amphibians include 200 species of which 134 are endemic. PNG has 329 freshwater fish species (excluding the Bismarck Archipelago) of which 149 are endemic.

1. Flora

67. The bridges are located in already highly disturbed sites. Within the actual 40m wide strip that defines the road corridor the vegetation mainly consists in order of occurrence as tall cane grasses such as *Pit Pit (Saccharum robustum)*, the introduced nitrogenous fixing shrub *Leucaena*, Banana, bamboo, coconut, and scattered trees such as breadfruit and occasionally mango, cocoa and coffee. The riparian vegetation alongside the watercourses typically includes *Pit Pit* and in poorly drained situations Sago (*Metroxylon sagu*) occurs. Primary forest has not developed inside the woodland system and no primary rainforest will be affected by developments at these locations. PNG does not have any notable plant invasive species and accordingly none were noted at any of these locations.

2. Freshwater Aquatic system

68. Papua New Guinea has approximately 330 species of freshwater fish, including a few introduced species. Many of the native species share similarities with Australian fish fauna reflecting the close proximity and past links between these land masses. About 10% of the freshwater fish species found in PNG also occur in Australia. Approximately two thirds of the PNG native fish species spend their entire lives in freshwater and one third are thought to have an estuarine or seawater stage in their lifecycle. (Allen, 1991)

69. The bridges are located in the upper headwaters of the Sepik River system and accordingly fish and aquatic diversity is not as great as it is closer to the Sepik. Catfish, *Tilapia*, small eels and freshwater prawns are found in the watercourses but are not particularly common. Freshwater fish are caught on an opportunistic basis using handlines and to a lesser extent nets, but due to difficulty in catching them they do not make up a significant source of protein for the villagers.

3. Wildlife

70. No significant wildlife is found within the road and bridge corridor. Away from this area and within the surrounding forests and agricultural areas, mammals include feral pigs, cuscus, (tree kangaroo) and bats.

71. Birds are reasonably common in the area and include a Hawk (possibly *Uroglauz dimorpha*)*I* which is seen especially along roadsides where it hunts for frogs and snakes.

72. All wildlife is actively hunted as a source of protein. Hunting occurs at some distance from the villages.

4. Rare and Endangered Species

73. Protected fauna of PNG is listed under the Fauna (Protection Control) Act 1976 and subsequent amendments. None of the fauna found in these disturbed habitats is listed as rare or endangered.

74. All of the fish species are common and are widely distributed throughout PNG. None of these are listed as rare or threatened.

5. Conservation Areas

75. There are no Conservation Areas (CA) or Protected Areas (PAs) that are close to the sites that would warrant protection or be affected by the proposed development.

6. Invasive Alien Species

76. Biological impacts from introduced species and invasive species can cause a great deal of damage to naturally adapted systems. Invasive or introduced species are species that are non-indigenous and can colonise and out compete local species. Most of these species are a major threat to freshwater ecosystems of Papua New Guinea. Aquatic plants such as Salvinia (*Salvinia molesta*) and Water Hyacinth (*Eichhornia crassipes*) have been reported to cause major problems in Sepik river and other major rivers. Introduced species such as Tilapia and Mosquito fish are two examples that threaten natural freshwater fauna in the country. *Tilapia* is the only invasive noted in the area being purposefully introduced about 40-50 years ago. As it provides an ample source of protein it has been particularly well adopted by the local community.

C. Socio-economic Conditions

77. The population of PNG in the 2004 census was determined as being 5.7 million and is dispersed widely across the country. Since the 1970s the population has been growing at an average rate of 2.3 %/yr but in reality this may be higher. Accordingly the population has a broad based age-sex structure with about 40% of the population less than 15 years of age. This implies a very high level of youth dependency as well as a high child-woman ratio and a low median age of <20 years. With population doubling every 30 years pressure on available services and natural resources has increased dramatically during the last decade, which will require PNG to invest large amounts of capital not only in maintaining but developing the nation's physical and social infrastructure.

78. PNG is a culturally diverse country with over 875 different languages of which 87% of the population are still living in rural environments. While this has provided the country with distinctive cultures the isolation of these groups has also created a high dependence on natural resources. Development has not been uniform across the country and the resulting migration to urban areas has created landless people who live in squatter settlements in and around urban areas with accompanying high crime rates.

79. PNG's social environment is based on three key elements; (i) the traditional land tenure system whereby 97% of land is locked away in customary tenure; (ii) the "wantok" system whereby family and clan members support each other, and (iii) service delivery by churches and community groups which now provide around 50% of all health and education services in the rural sector.¹⁸

¹⁸ United Nations and GoPNG, 2004. *Millennium Development Goals. Progress Report for Papua New Guinea 2004.*

80. It is considered that despite some gains in the economy the number of people living in poverty has changed little during the last two decades with 30% of the population continuing to live below the 1996 criteria of K400/yr. Average life expectancy is 54 years. The national literacy rate is 62% which has slightly improved.¹⁹

81. The population that is served by the Sepik Highway is estimated to be 228,000 which is based on the populations of the Nuku, Ambunti/Drekikir, Angoram and Maprik districts²⁰. At the four bridge sites²¹ there are 16 households consisting of 19 persons with an average household size of 5.7 members: the largest household size being 11 persons and the smallest 2 persons. There is little variation between the four different bridge sites. According to the socio-economic survey there are no migrants from elsewhere residing in villages in close proximity to the bridge sites. None of the bridges have households located close to the bridge. Households are mainly situated about 100-200m from the bridge site and are located on low ridges well above the watercourses.

82. Social infrastructure includes several first aid posts which are widely distributed throughout the area. Most larger villages have a centralised primary school while those children wanting secondary education have to travel to the main centres at Maprik and Wewak. There are several mission schools and first aid posts that are serviced by the highway as well as churches. Water is collected from the watercourses and is mostly used for drinking water though this is often not boiled. Water is also used for washing and collected to water home gardens. About half the villages along the highway to Maprik are electrified from a rural distribution system that starts in Wewak, while other villages are electrified from a feeder from Maprik.

83. All land is collectively owned by individual clans, there being no individual household ownership of land among any of the communities at the four bridge sites.

84. Pigs and poultry are the only livestock kept by communities within the project area, whereby between 6-9 pigs may be kept per household. Women feed and care for the pigs which are opportunistically fed on food scraps and garden produce. During special occasions such as traditional singsing, bride price payments, welcoming outsiders, etc, pigs are slaughtered to mark the occasion. Pigs can be sold at prices ranging from K200 to K1000 depending on size.

85. The communities are mostly subsistence farmers. Staples include taro, banana, cassava, sweet potato, sugar cane and corn. Gardens are cultivated within defined boundaries with the majority of gardens being developed in upland sloping areas. These are mainly productive areas with good quality soils and adequate rainfall and consequently many of the areas are used for both food and cash crops. Flat land is restricted to small areas immediately adjacent to the water courses and while these are used for cropping often no particular attention is focussed on these areas due to the productive nature of the upland areas. No fertilizers, pesticides or insecticides are used. Small-holder cash cropping is used to generate household income and includes; cocoa one of the main crops of the area, to a limited extent lowland *robusta* coffee, coconuts and betel nut. Produce is sold in the local markets and in Wewak and Maprik where better prices can be obtained.

D. Cultural and Heritage Sites

86. There are no sacred or historical sites of significance to the landowners within the bridge corridor area.

¹⁹ UN and GoPNG 2004, *op.cit.*

²⁰ As quoted in Table 7.2 in the Interim Report: Adopted Population Factors.

²¹ Data from sociological survey.

VI. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

87. The replacement of the bridges will have few and limited adverse impacts which will be mainly experienced during the construction phase. As the bridges will be erected on the previous site, construction will be carried out in an already disturbed area. Construction will create a range of expected minor impacts which can be easily addressed by conditions imposed in the Environmental Management Plan (EMP). No resettlement will be required, no cultural or heritage sites will be affected nor will any primary forest be cleared. While water quality may be temporarily affected during construction the flow in the watercourse will not be affected.

88. Construction of each bridge is expected to take about 6 months and extend over about 3-4 years to complete all bridges in a contract. Construction will cause a range of minor impacts in terms of noise, dust, employment opportunities and waste disposal. Construction will create some short term employment opportunities that will benefit the local communities. Construction impacts are of a general nature and as these are applicable to most projects these will be discussed in the EMP section.

89. The impacts are presented in terms of their impacts on the physical, biological and socio-economic environments. For each of these categories the impacts are discussed in terms of their decreasing order of magnitude. Only the main impacts are discussed in this section while a complete list of impacts and risks together with mitigation measures, areas of responsibility, costs and monitoring requirements are presented later in the EMP section.

A. Impacts on the Physical environment

1. Design- adequacy of hydraulic capacity

90. The DoW Bridge Design criteria is for the bridge to cope with the 1:100 year +1m flood capacity. Bridge capacity will need to be adequately assessed for all of the sites. The catchment assessment shows that the Kohu site has a catchment area of 85km² where a Bailey bridge is to be replaced with a box culvert. This would appear to be a risky decision for a catchment of this size and it is recommended that all sites be evaluated for catchment area as a part of the design process before arbitrary assessments are made of the sites hydraulic conditions. Otherwise replacement of the bridges at the other sites appear to be satisfactory as none of these have experienced any flooding or damage from flood debris being piled against the bridge. The Ogama causeway which will be replaced with a bridge will need to be designed to meet the DoW design criteria.

B. Impacts on the Biological Environment

1. Work in the stream channel - construction

91. During construction new bridge foundations will be required. Three of the bridges (the Pasik, Ogama and Potohu) will be 30m long single spans while the Kohu²² and Malas require 20m long spans. Channel shape assists in reducing the impact. Most channels are about 5-7m wide within defined channel banks. This has allowed the placement of the 30m spans for the bridge foundations to be built on solid sites above and away from the channels. Only if excessively wide channels exist or if a central support is required will there be work in the stream channel. In those situations where work is required with-in the stream channel the main impact will arise from the driving of the concrete piles during which time the vibration will disturb

²² Based on the preceding comments for the Kohu bridge site the box culvert does not appear to be practical and a bridge may need to be considered. If this is correct then the span length may need to be re-evaluated to cope with the 1:100 year hydraulic capacity.

and mobilise sediments and increase turbidity within the downstream channel. Downstream communities will have water supplies affected during this time while aquatic life which has adapted to these conditions will be unlikely to be affected.

92. This is unlikely to be a significant issue as all pile driving and foundation work will be undertaken outside the channel. Should work be required in the channel and turbidity is increased the immediate downstream communities will need to be advised and either work restricted to allow water quality to improved during particular hours when people may collect water or the contractor will need to provide an alternative source of clean water for the communities whenever work is undertaken within the channel. It is expected that this would be a short term impact and any pile driving work within the stream channel may be completed within 1 month.

C. Impacts on the socio-economic environment

1. Road safety - operation and design

93. A two lane bridge will not restrict traffic flow. This will allow vehicles to approach and cross the bridge at much greater speeds than the present situation allows. Two issues need to be addressed. (i) Traffic barriers need to be erected as a requirement on all bridge approaches so that vehicles that may lose control will not have a disastrous life threatening head-on or glancing impact on the bridge superstructure. (ii) With increased speeds across the bridge a footpath will need to be provided in the bridge design.

VII. ANALYSIS OF ALTERNATIVES

94. Alternatives are examined from aspects of replacing the bridge and re-erecting the bridge.

A. Alternatives to Location

95. The bridges in both situations will be predominantly replaced or re-erected on existing road locations and accordingly the bridge sites are site specific unless there are serious issues such as channel meanders which will threaten the bridge and its approaches. Thus it is expected that most bridges will be replaced at or immediately alongside their existing locations. Bridges to be re-erected will first need an evaluation of the stream meander and alignment conditions at the site to verify that the site is suitable. In most situations the existing crossing will be suitable and the bridge will be re-erected at the existing channel crossing. For stable sites where there are no significant issues there are no economic, environmental or social advantages in reappraising the bridge sites.

B. Alternatives to Technology

96. Where single lane bridges will be replaced with permanent two lane bridges the bridges are likely to incorporate steel girders with concrete decks. Pre-stressed concrete girders would be an alternative but there is no ability to undertake pre-stressed concrete manufacturing in PNG. Accordingly there do not appear to be any other rational technical alternatives.

97. Bridges that will be re-erected will be Bailey bridges. For these bridges these will use existing technology.

C. Alternatives to Design

98. Bridge design in PNG is based on assessing the 1:100 year flood plus the addition of 1m added to the calculated flood height to allow the flood to pass below the bridge sofitt (underside)

of the deck. Assessing the situation in the field it appears as though design has not been rigorously applied and in the majority of situations the existing topography has determined the height at which the bridge has been placed. In situations where deep channels have developed this has added to bridge design safety whereas this is often compromised where channels have low banks. This probably accounts for why so many of the bridges have been inundated every year and in some instances the bridges have been washed away. Thus either the determination of the 1:100 year flood does not appear to have been rigorously applied or the flood estimation criteria are seriously deficient. Climate change determination within PNG has so far thrown up variable predictions including possibly more droughts or possibly more extreme rainfall events²³. While it would be prudent to apply climate change adaptation to the hydraulic capacity of the bridge other variables such as channel aggradation and movement and build up of flood debris on the bridge also need to be considered and may even outweigh hydraulic capacity determinations. The areas of PNG that the bridge projects are located in are also outside the range of regular cyclonic activity which has removed short period extreme runoff events from the hydrological record. Consequently PNG rainfall and runoff data will demonstrate considerably less variation²⁴ than would be found in a country that is subject to cyclonic events.

99. While it appears that existing design standards will suffice for the 50 year life of the bridge there is concern that some of the runoff determination criteria cause discharges to be under-estimated leading to early failure of the bridge. Thus there may be situations in large expensive bridges (i.e. multi-span bridges) where it would be good design practice to adopt the precautionary principle and opt for a greater degree of design safety as predicted from climate modelling.

100. Thus for high cost multi-span bridges the design should determine hydraulic requirements using both the accepted DoW procedure and the climate change prediction. If there is an apparent and concerning difference in favour of the climate change prediction then the additional cost of meeting climate change requirements can be met from the climate change fund that is administered by the ADB. It is recommended that the Design Engineer be assisted in assessing bridge design with input from a Climate Change Specialist and that the ADB be aware of the possibility of funding the incremental costs to address climate change requirements.

D. Alternatives to Operation

101. There are no readily identifiable alternatives to operation of either of the bridge situations which in both situations are designed to pass traffic safely over the watercourses with the least amount of delay.

E. The "no project" alternative

102. Should the bridges not be replaced then there would be little immediate effect on traffic flow. Longer delays may be experienced at the replacement bridges as these are single lane. Overall traffic along the highway is quite low and there will be little disturbance to traffic movement. Eventually the bridges and the causeway will fail not so much from traffic use but from the lack of maintenance.

103. In the re-erection situation the "no project" situation will continue to deny "all weather" access to rural communities. Without the re-erection of the Bailey bridges the existing situation will continue as before with lack of connectivity impeding rural development.

²³ Office of Climate Change and Environmental Sustainability and World Bank, 2009. *Climate Change in Papua New Guinea: Framework for the National Climate Change Strategy and Action Plan.*

²⁴ Thus when determining flood return frequencies a more stable log linear plot of extreme annual flood events is demonstrated when plotted within the chosen probability graph.

F. Reasons for selection of the proposed sub-project

104. There are no outstanding clear alternatives to the replacement or re-erection of the bridges and these will be rebuilt or re-erected as determined by the existing site location features and the hydraulic capacity of the watercourse.

VIII. INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION

105. Both formal and community consultation meetings were held to discuss the bridges along the Sepik Highway. The village based consultation meetings involved both men and women. The consultations were held in conjunction with the social safeguards program and facilitated by the national consultants. At these meetings the Project was introduced to the participants together with an assessment of the probable positive and possible negative impacts. Following this the meetings were then opened for discussion to allow the participants time to discuss issues between themselves and with the national consultants. Women's issues were also canvassed via the national Gender and Social Development Specialist with women who were attending the same meetings. Details of the meetings are included in the Table 6 and a list of participants is given in Annex 9.

A. Results of Consultations

1. Formal Consultation

106. A formal meeting was held with the Provincial Works Department on the18th April 2011 at the Provincial Works Department HQ in Wewak. The meeting was chaired by Provincial Works Manager Mr Paul Nindivi and included the Technical Works Supervisor- Sevenat Butinga. The purpose of the meeting was to follow up on communications that had already been made to the Provincial Government concerning the sub-project. The meeting was held to discuss the purposes of Bridge Replacement to Improve Rural Access Project.

107. The feedback from the meeting was encouraging as the Provincial Works Manager assigned an officer/driver to accompany the team to Maprik, Lumi and back to Wewak. This was helpful as the team were able to draw on the officer's local knowledge. It was raised at this meeting that a lot of provincial bridges even bridges along the Sepik Highway were in need of repair and maintenance even in need for replacement or new construction. Funding of these works was the main constraint.

108. The other meeting was held on the 21st April 2011 with the Deputy Provincial Administrator Benjamin Warakai and the Engineer Mr James Baloiloi at the Provincial Head Quarter in Wewak East Sepik Province. At these meetings the provincial government explained that it had long term plans for the bridge works but that all depends on funds availability. They reiterated that most bridges were in need of repair even in need of replacement. Most provincial roads do not have bridges which makes accessibility difficult during the wet season.

109. At both meetings the Provincial Government and Provincial Works representatives supported the development of the sub-project as they see this as the only opportunity for the province to venture into other development projects that have been hindered due to lack of accessibility. It was considered that it had taken too long for the sub-project to be implemented and the Provincial Government were prepared to work closely with the developer, project donors, consultants, etc to ensure that any land issues dealing with the project are settled prior to construction.

2. Community Consultation and Participation

110. Meetings were held from 19th to 22rd April with the villages along the Sepik highway where bridges had been identified²⁵. While some bridges were located at some distance from the nearest village landowners and the communities were still identified and informed on the purposes of the teams visit.

111. Meetings were held with villagers and landowners where the following bridges are located; the Pasik Bailey Bridge, Ogama Causeway, Potohu Bridge, Kohu Bailey Bridge and Malas Bailey Bridge.

112. Note that there were other meetings held for all bridges along the Sepik Highway, however only five (5) were nominated for this program.

113. At these meetings the project details were explained to the people and the people were asked for their comments. Both men and women attended these meetings of which about 20% were women. The majority of the people were farmers from the surrounding area, together with some government employees. During the meetings the Clan leaders, village elders even youths expressed a positive interest in the sub-project and stated that they will support the investigations to see the project realized.

114. People expressed concerns about possible safety issues both with regard to crossing the bridges and being exposed to speeding vehicles, unsafe bridge approaches with bad corners leading to the bridge and bridges without guard rails. The majority of the issues raised concerned land issues, however the landowners said that they will work together to resolve the ownership of land. Benefits that the participants identified would be employment, skills training and better road and bridge conditions with improved access especially at the causeways which may delay traffic for several days each year. Apart from the land ownership issues there were no other significant environmental comments made regarding the sub-project and there was consensus among the participants that providing land ownership is resolved to the communities' satisfaction the sub-project should proceed.

115. Table 5 lists the main issues and concerns raised by all participants during the community consultation meetings held along the Sepik Highway. Also included in the table are the responses given by the Consultation Team to each issue or concern raised.

3. Conclusions and Further Consultation

116. The public consultation meetings showed that the communities supported the replacement of the bridges. All issues that were raised were of a minor matter. The request for walkways alongside the bridges has been transferred to the EMP and is to be addressed as a design requirement.

117. Future public consultation meetings will be required as the sub-project proceeds to explain the various processes that the sub-project will proceed through, this will be conducted together with the social safeguards personnel. A structured approach is to developed for additional public consultation that will focus more on awareness so that communities are informed of the project's plans, leading them through the compensation procedures and creating awareness concerning opportunities that the sub-project may present in terms of employment and marketing of produce to the contractor and workers. These meeting will also discuss the social risks of the construction phase with regard to the location of workers and HIV/AIDS infection that may be carried into their communities.

²⁵ Several of these bridges were subsequently changed in the next iteration of the bridge selection list, however communities at all five bridges that have been included in the final bridge list were able to be consulted.

	Table 5: Issues raised during public consultation							
Issues	raised by participants	Locations where issues raised	How you explained that the issue will be resolved					
1.	Safety Issues – bridge too narrow for trucks with wide load.	All communities consulted where the bridges are located raised the issue of bridge too narrow for wide load trucks.	Some bridges are too narrow, therefore these bridges will be widened from 1 lane bridge to a 2 lane bridge.					
2.	No walkway for pedestrians	All communities consulted where the bridges are located raised the issue of bridge no provision for walkways.	Walkways will be provided the new design or bridge made wider.					
3.	Speeding Construction vehicles and highway users	All communities consulted where the bridges are located complained of speeding vehicles.	Safety safeguards will be incorporated under the contract.					
4.	No Vehicles access during construction.	All communities consulted where the bridges are located complained of speeding vehicles	Temporary Access will be constructed to allow for vehicle access during construction.					
5.	Want Local Employment	All communities at or near bridges sites	Local employment will be encouraged, Contractor will bring with it skilled employees. Contractor will employ semi-skilled if not available it will look elsewhere. Casual labourers will be locally employed on the project.					
6.	Will women be employed?	All communities at or near bridges sites	Yes as much as possible, ADB wants more people employed under all its funded project. Both Male and female are encouraged to be employed on this bridge project.					
7.	Environmental Damage caused during construction.	Ogama Bridge	Environmental damage caused to water quality, air quality etc will be considered as environmental issues. For damages caused to garden plants, crops, cash crops are not environmental damage but socio-economic issues and will be dealth with separately.					
8.	Landownership and land users	All communities at or near bridges sites	Department of Works will work with relevant agencies will conduct surveys and do land investigation to identify the legitimate landowners and see if it is state land or customary land. Crops will be noted and evaluated					

Table 5: Issues raised during public consultation

4. Disclosure

118. The ADB will arrange for the IEE to be posted on the ADB's website. Following approval of the IEE, a copy of the approval and the IEE document will be sent to all relevant local government offices. DoW will arrange for the IEEs to be posted on their website and copies will be made available to the public. Information regarding the bridge and the proposed environmental management measures will be posted at suitable locations in the Project area.

IX. GRIEVANCE REDRESS MECHANISM

119. During the course of the project it is possible that people may have concerns with the project's environmental performance including the implementation of the EMP.²⁶ Issues may occur during construction and again during operation. Any concerns will need to be addressed quickly and transparently, and without retribution to the AP.

²⁶ This procedure is for addressing environmental issues. Any grievances dealing with land and compensation issues are to be directed to the Department of Lands who have established procedures for dealing with these issues.

120. The following process is to be used and commences with an attempt to sort out the problem directly at sub-project level. If this cannot be resolved then the grievance moves to the resolution process outlined in Section 87 of the Environment Act 2000. The process is also shown as a flow chart in Figure 3.

A. During construction

- (i) Most complaints arising during construction are expected to be minor complaints concerning dust or noise that should be able to be resolved quite easily and acted upon immediately at the sub-project level by the Project Engineer (PE). Where the complaint is of a more serious nature the PE will has up to two days to resolve the compliant.
- Affected people (AP) are in the first place to discuss their complaint directly with (ii) the Ward Councillor in their village. If the Ward Councillor supports the complaint both persons take the complaint to the on-site PE who will review the complaint within 2 days. All complaints arriving at the Site Office are to be entered in a Register that is kept at site by; date, name, contact address and reason for the complaint. A duplicate copy of the entry is given to the AP for their record at the time of registering the complaint. The Register will show who has been directed to deal with the complaint and the date when this was made together with the date when the AP was informed of the decision and how the decision was conveyed to the AP. The Register is then signed off by the person who is responsible for the decision and dated. The Register is to be kept at the front desk of the Site Office and is a public document. The duplicate copy given to the AP will also show the procedure that will be followed in assessing the complaint. together with a statement affirming the rights of the AP to make a complaint. For anybody making a complaint no costs will be charged to the AP.
- (iii) The (PE) will consider the complaint and within a maximum of two days will convey a decision to the AP. The AP and the Ward Councillor may if so desired discuss the complaint directly with the PE or his representative. If the complaint of the AP is dismissed the AP will be informed of their rights in taking it to the next step. A copy of the decision is to be sent to the PM at the PIU.
- (iv) Should the AP not be satisfied, the AP may take the complaint to the Secretary in the Department of Environment and Conservation. (DEC) and continue the grievance in accordance with Section 87 of the Environment Act 2000. *Procedure for dealing with compensation claims for environmental impacts.* The procedure is quoted in the following steps. This will need to be amended as there is no permit issued for the project in which case the Environment Permit Holder will become the DoW.
- (v) The Affected party (AP) meets with Environment Permit Holder (PH) to formally register concern over impact and seek redress. A copy of the alleged impact is submitted to Secretary of Environment and Conservation (SDEC).
- (vi) PH has to determine whether the impact has occurred due to its activities.
- (vii) If PH accepts responsibility for the impact, it can negotiate a mutually acceptable settlement with AP within 90 days.
- (viii) If PH rejects responsibility for the impact, AP can request DEC to carry out a verification investigation.
- (ix) If SDEC confirms that the impact has occurred, he/she will advise the PH and AP to negotiate a settlement within 90 days.

- (x) If a negotiated settlement is not reached under either Step 3 or 5, the PH or AP can request SDEC to formulate a determination. Once this request is made, SDEC will have 90 days to reach a determination.
- (xi) If either party is dissatisfied with the determination, it can appeal to the National Court.
- (xii) The Secretary will have four weeks to consider the complaint. The Secretary will arrange for any complaint to be dealt with under the same procedure i.e. there will be no charge made to the AP for making a complaint.
- (xiii) Should the AP not be satisfied with the ruling of the Secretary of the DEC, the AP may at their discretion take the grievance to the PNG judicial system. This will be at the APs cost but if the court shows that the Secretary, or the administration have been negligent in making their determination the AP will be able to seek costs.

B. During Operation

121. The same procedure is followed except that the complaint is now directed to the Provincial Department of Works to rectify. During operation the same conditions apply; i.e. there are no fees attached to the AP for making a complaint, the complainant is free to make the complaint which will be treated in a transparent manner and the AP will not be subject to retribution for making the complaint.

C. Comments on the DEC grievance mechanism

122. The two main problems with the DEC procedure are: (i) establishing whether a PH is responsible for an impact (except where it is blatantly obvious) and (ii) reaching agreement on what is suitable compensation. Some compensation claims are still pending due to these uncertainties. This also underscores the need for sound baseline data against which questionable compensation claims can be evaluated.





X. ENVIRONMENTAL MANAGEMENT PLAN

123. This section identifies mitigation and management measures to avoid, reduce, mitigate or compensate for adverse environmental impacts that have already been identified in the previous sections. The environmental management plan (EMP) is a management tool and the issues are accordingly addressed with regard to the sequence of operations, i.e. those activities that apply to; pre-construction, construction and operation.

124. While the institutional arrangements are dealt with separately in the later part of the EMP it is noted here that the management system consists of:

- (i) an existing PIU within the DoW structure. This is primarily to support engineering and contract establishment. As designed the PIU does not contain any safeguards staff and because of this is unlikely to be actively engaged in any safeguard management requirements.
- (ii) a Supervising Consultant who will supervise the construction contract. The Supervising Consultant will appoint an international Environmental Specialist (ESS) who will assist one national Environmental Officer (EO). The EO together with the ESS will be responsible for implementing the EMP. Both the ESS and EO will work with the Project Engineer (PE) and the contractor to implement the EMP. While the EO is nominated in the EMP as being the person responsible for implementing the EMP, the ESS will initially assume the responsibility which will be progressively transferred to the EO as the EO develops capacity in assuming these responsibilities. As there is inadequate representation of safeguard requirements in the PIU the ESS will need to be appointed at an early stage in the project so as to supervise both pre-construction and construction requirements.
- (iii) The Contractor will appoint two staff members an Environmental and Health and Safety Officer and a Community Liaison Officer who will be responsible for implementing the EMP.

A. Environmental Impacts and Mitigation Measures Needed during the Design/Pre-Construction Phase

125. The design and pre-construction phase will address the environmental mitigation measures that are outlined in this section. The majority of the measures are already established as Best Engineering Design Practices and would normally be expected to be addressed by the technical engineering team by their own established procedures. The pre-construction work concludes with the integration of the EMP conditions into the Bid and Contract Documents and the evaluation and selection of the contractor. The responsibility for carrying out this work is shared by the Design Engineer and the Environmental Specialist. No additional costs have been identified for this work and all work require at this time will be covered by the budget for the pre-construction or design phase for the PIU. The following items are to be addressed during pre-construction.

- Acquisition of land and payment of compensation
- Provision of pedestrian footpaths in bridge design
- Provision of climate change requirements in design
- Review EMP, extract construction section of the EMP and attach to the B&C document
- Inclusion of Appendix 5 Prohibited Activities in Bid and Contract (B&C) Document
- Bid evaluation and selection of contractor
126. Acquisition of land and payment of compensation: While the roads are contained within 40 m wide corridors, the DoW considers that bridge sites may require a 50m wide corridor. In some instances the corridor land has been acquired while in others this still remains to be done. This project will provide an opportunity to formalise and transfer land ownership of the corridor at each bridge site to the GoPNG. Land acquisition and compensation will be addressed by the Resettlement Plan (RP). All land acquisition and compensation payments must be settled and completed before construction commences. The GoPNG Department of Lands which has this responsibility has already been informed and has accompanied the inspection teams to the field and has commenced preliminary discussions with the customary land owners. There do not appear to be any issues provided payment is made for the land. Land acquisition will need to be completed as soon as possible so as not to delay the implementation of the RP will be the responsibility of the Lands Department who will be directed to commence this by DoW.

127. Determination of compensation requirements will be the responsibility of the Department of Lands which will be arranged by DoW.

128. <u>Provision of pedestrian footpaths in bridge design</u>: Public consultation has identified the need for adequate width footpaths to be provided as part of the bridge. Many of the bridge users are women who may be carrying wide loads and it is unfair and dangerous for these people to be placed in a situation that compromises their personal safety. Footpaths should be at least 1.5m wide and be provided with an adequate safety rail and a solid floor.

129. The Design Engineer will be responsible for implementing this requirement.

<u>130.</u> Review of climate change requirements in bridge design: While there is some conflict in which direction climate change may manifest itself in either as droughts or increased rainfall both models predict that by 2050 there will be an increased frequency of extreme rainfall events. Stream flows will be more variable with greater extremes which will be manifest in lower minimum flows and higher maximum flows.

131. While it appears that existing design standards will suffice for the 50 year life of the bridge there is concern that some of the runoff determination criteria may be at fault leading to under-estimation of flows with possible failure of the bridge. Thus there may be situations in large expensive bridges (i.e. multi-span bridges) where it would be good design practice to adopt the precautionary principle and opt for a greater degree of design safety as predicted from climate modelling.

132. Thus for high cost multi-span bridges the design should determine hydraulic requirements using both the accepted DoW procedure which is to be compared with the climate change prediction. If there is an apparent and concerning difference demonstrated by the climate change prediction then the additional cost of meeting climate change requirements can be met from the climate change fund that is administered by the ADB. It is recommended that the Design Engineer be assisted in assessing bridge design with input from (i) a Climate Change Specialist who will be appointed by the ADB and (ii) that the ADB be aware of the need to identify a possible source of funds to meet the cost of the position and the incremental costs of addressing climate change requirements.

133. Inclusion of Appendix 5 - Prohibited Investment Activities List - in Bid and Contract Document: It will be necessary to include in the B&C document reference to Appendix 5 - Prohibited Investment Activities List that is found in The Safeguards Policy Statement - 2009, especially Item (ii) - production or trade in any product or activity deemed illegal under host country laws and regulations or international conventions and agreements or subject to international phaseouts or bans, such as (a) pharmaceuticals, pesticides, and herbicides (b)

ozone-depleting substances, (c) polychlorinated biphenyls and other hazardous chemicals etc.....

134. The Project Manager and Environmental Officer will be responsible for including reference to Appendix 5 Activities in the B&C document in the section "Special Conditions of Contract".

135. <u>Review EMP, extract construction section of the EMP and attach to the B&C document</u>: Experience shows that inadequate application of the EMP by the contractor may occur due to weak linkages of the EMP with the contract document. The EMP is a part of the work program and as such it must be addressed by the contractor and carried out as required. If the EMP is not satisfactorily addressed then the environmental safeguards and project sustainability will be compromised.

136. While a brief outline of the requirements are shown below preparation of Bid and Contract Documents is a specialised task and needs to be carried out by a person skilled in Bid and Contract preparation. Initially this will be challenging as few B&C templates are available for the inclusion of the EMP with the B&C documents²⁷. In the B&C section "Special Conditions of Contract" list the EO will arrange the following; (i) prior to the tender being called the EO will revise and update the EMP and (ii) extract the construction section of the EMP and together with the PM will attach this to the Bid and Contract Documents in section; Part II - Requirements; Section 6 - Employer's Requirements. (iii) in Part 1 the Price Schedule 4 - Bill of Quantities this must include reference to particular requirements e.g. Preparation of Contractor's EMP (CEMP) including procedures and safeguards, as per Specification Clause x.x. which requires the bidder to specify the cost of the item within the Price Schedule. (iv) In the B&C section "Special Conditions of Contract" list the construction section of the EMP as forming part of the B&C document. The contractor will use this document to cost his compliance with the EMP.

137. This will be the responsibility of the EO and PM who will delegate this task to a Procurement Officer.

138. <u>Bid evaluation and selection of contractor</u>: If for any reason the B&C documents have not been prepared with adequate reference to the system outlined in RSC-C00919 (SOL) then the contractor will be required to provide a short statement that confirms the following three points. The statement is to be attached to the Bid in the section "Special Conditions of Contract".

- (i) that the construction section of the EMP conditions have been costed into the bid price,
- (ii) the contractor is to provide prior experience of working with an EMP,
- (iii) the contractor is required to provided the name, details of qualifications and experience of the person on the contractor's team who will be responsible for the environmental compliance requirements of the EMP.

139. During bid evaluation these strengths will be evaluated and will be awarded 10% of the bid in the selection of the contractor. Should the contractor not provide these details, the bid will be judged to be non-compliant and the bid rejected.

²⁷ It is recommended that the person preparing the documents obtain a copy of the following document from the Pacific Operations Department in the ADB. *ADB TA RSC-C00919 (SOL) Review of Environmental Safeguards Policy Implementation in ADB-Funded Projects in the Solomon Islands. October 2010.* This document evaluates the application of EMP safeguards to various construction activities undertaken in the Solomon Islands and sets out a useable system to incorporate the EMP into the B&C documents.

140. The PM will be responsible for ensuring that these conditions are included as conditions in the B&C document. Both the PM and Environment Safeguards Specialist (ESP) are to be members of the bid evaluation panel. The ESP together with the EO will evaluate the contractor's environmental capability and present this to the evaluation panel.

B. Environmental Impacts and Mitigation Measures Needed during Construction

141. Environmental impacts identified during construction are limited in size, are site specific and temporary. The activities would normally be recognised and implemented as part of Best Construction Practices. For bridge construction projects of this size the contractor will require the usual range of facilities including site offices, workshops, storage areas and construction camps.

142. During construction, concrete will be prepared on site in a batching plant for the bridge foundations and deck which will require sand, aggregate and cement to be brought in. Road base fill for extending the bridge approaches will be sought from already opened sites. Asphalt will be required to seal the new approaches. Materials that may be brought to site that will have environmental implications include: fuel, concrete, asphalt and paint thinners. A list of materials is provided in Annex 7.

143. Excavated spoil which cannot be re-used in the reconstruction of the road abutments will be limited to soil materials high in organic content which can be disposed of as quality garden soil.

144. Machinery that may be used on the site is shown in Annex 6 and includes a range of heavy machinery and light machinery. The major item that will have environmental consequences will be the pile driver that will create both noise and vibration impacts during pile driving and the vibratory roller that will be used for settling the road abutments. Bulldozers and excavators will expose area to soil erosion.

145. The project may employ about 230 people of which about 50 people may be employed from the local community. A summary is provided in Table 6 while actual details of numbers employed is given in Annex 5.

	Contract	Replacement Bridge	Reuse Bridge
Professionals	20	6	1
Skilled	96	48	21
Unskilled	115	47	15
Total	231	101	37

Table 6: Employment of Staff and Workers for Bridge Construction

N.B. **Contract**: are the possible number of workers that may be employed to complete all bridges within the contract package.

146. **Replacement or Re-use bridge**: lists the actual number of workers that may be employed on a particular bridge site.Construction work includes the following requirements arranged in order of undertaking:

- (i) Transport of bridge construction materials and machinery to site.
- (ii) Preparation of contractor's campsite.
- (iii) Using fill broaden and raise the side of the existing road to provide access to the abutments for pile driving and concrete mixing machinery.

- (iv) Drive piles into the channel for the bridge support foundations and into side of the river to form the bridge abutments.
- (v) Prepare reinforcing steel, formwork and pour concrete for abutments.
- (vi) Place steel girders.
- (vii) Lay deck slabs and erect safety railings.
- (viii) Finish by painting bridge steelwork.
- (ix) Construct bridge approach roads and lay asphalt.
- (x) Erection of guardrails and road signs.
- (xi) Install abutment and river bank protection as required.
- (xii) Dismantling any Bailey bridge for re-erection in another location.

147. Construction is expected to take 12 months with the most critical activity being pile driving for the bridge foundations which will need to take place during the dry season when the river is at its most accessible. Accordingly the following EMP conditions have been identified to address the above activities during construction.

- Contractor prepares CEMP
- Induction of contractor to site
- Control of invasive species
- Establishment of contractor's facilities; camps, offices, quarries, concrete batching areas etc.
- Preparation of site. Removal and disposal of vegetation
- Preparation of site: excavation, removal and disposal of unusable (incompetent) material.
- Opening quarry and material fill sites
- Work in and alongside the stream channel
- Noise and vibration
- Dust management
- Prevention of soil erosion on the construction site
- Storage and handling of, (i) fuel and lubricants and (ii) bitumen.
- Public access to site
- Community safety from increased vehicle movements
- Use of hazardous materials and application of Appendix 5 Prohibited Activities
- Workplace health and safety
- Worker issues location of camps and employment of local labour
- Worker issues provision of adequate living conditions within the campsite
- Worker issues camp water heating and cooking; use of fuelwood
- Worker issues hunting and sale of wildlife
- Worker issues clearing of forest for gardens
- Disposal of site waste
- Chance discovery of archaeological and cultural sites
- Removal of old bridge and disposal of materials
- Clearance and rehabilitation of construction sites and removal of contractor's facilities.

148. During construction the contractor will work according to the requirements of the Contractors Environmental Management Plan (CEMP) which has been prepared by the contractor. Supervision and monitoring of the CEMP activities will be undertaken as follows;

(i) The contractor has the initial responsibility for supervising and monitoring the CEMP which is covered as a supervision item in the works contract.

- (ii) The Project Supervising Engineer (PE) located within the Consultant's Supervision Unit (SU) will direct the contractor with regard to compliance with the CEMP. The PE will be supported by the Environmental Officer (EO) and the Environmental Specialist (ESC).
- (iii) The EO will carry out independent monitoring of the work and can issue Defect Notices to the PE who will issue these to the contractor.
- (iv) The contractor will have his own representative on site the Site Engineer (SE) who will be responsible for implementing the contract and complying with the CEMP.

149. <u>Contractor prepares CEMP</u>: following the award of the contract and before commencing work the contractor will be required to prepare a Contractors Environmental Management Plan (CEMP) that addresses the conditions of the construction EMP that has been attached to the B&C Documents. The CEMP will amplify how the contractor will address the activities in the construction section of the EMP. An outline of the CEMP will be provided by the EO. The contractor will submit the CEMP to the EO for approval and will forward this to the ESP for final approval. The contractor has 10 days to prepare the CEMP, the EO has 5 days to review the CEMP as has the ESP (5 days).

150. <u>Induction of contractor to site:</u> Following the selection of the contractor and the approval of the CEMP, the contractor together with the person on the contractor's staff who will be responsible for supervising the CEMP will meet the EO on-site where the CEMP conditions will be confirmed with the contractor. When the EO is confident that the contractor understands and can comply with the CEMP, the EO will advise the PE that the contractor can now commence work.

151. <u>Control of invasive species</u>: invasive species have the ability to out compete local vegetation and the introduction of these into new areas is to be avoided.

- Prior to the contractor mobilising the EO will arrange to review the site and determine whether there is or is not any infestations of invasive species in the area.
- The EO is to determine where the contractor's machinery was last used and whether the area is infested with any invasive species. Depending on the state of any infestation at the project construction site then the PE will advise the contractor whether or not machinery must be cleaned before moving to the site. This includes the removal of any potential seed sources such as earth and organic material that may be attached to the machinery.
- The contractor and the EO will be required to observe for any infestations.
- Should infestations occur on construction sites that are due or are not due to the contractor's activities the contractor will be required to control the infestation.
- Control and avoidance of the introduction of invasive species is the contractor's responsibility and this also extends to any sub-contractors that are working under his control.

152. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor for this activity.

153. <u>Preparation of site and establishment of contractor's facilities</u>: This applies to all of the contractor's facilities, offices, worker camps, storage areas, workshops, quarries, concrete batching areas etc.

154. The sites are to be selected so that:

- they do not interfere with the welfare of surrounding communities in terms of noise dust and vibration from construction activities and their social wellbeing from their proximity to contractor's labour camps,
- (ii) the areal extent of the contractor's facilities are to be limited to reduce unnecessary clearing of vegetation,
- (iii) sanitary waste and grey water is not to be released untreated into surface water systems.
- (iv) sites are to be properly drained. Paved areas, including vehicle parking areas, workshops and fuel storage areas are to drain to an oil and water separator.
- (v) Fuel storage areas are not to be located within 20m of a water course.
- (vi) The contractor's facilities are to be contained within an adequate security fence.
- (vii) Concrete batching areas to be provided with bunds to control movement of runoff to waterways.
- (viii) Quarries and fill material sites to be developed and closed according to Quarry Management Plan.

155. The location and development of contractor's facilities are to be approved by the PE and the EO.

156. <u>Preparation of site: Excavation, removal and disposal of incompetent materials</u>: this applies to all cleared sites where excavation will be undertaken and includes the intake area, pipeline, powerhouse, access road etc. The contractor is to arrange the following.

- (i) Limit the areas to be excavated to those that can be effectively managed and protected.
- (ii) Topsoil is removed and stored in separate heaps that are located in stable areas for later re-use for site rehabilitation.
- (iii) Excavated material is sorted and stored as either competent (able to be reused) and incompetent (to be disposed of) materials.
- (iv) At completion of work dumping areas to be re-topsoiled and revegetated.

157. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

158. <u>Clearing of sites and removal and disposal of vegetation</u>: this applies to the intake area, the pipeline, powerhouse, the access road and the contractor's site facilities.

- (i) Wherever possible limit area to be cleared and avoid excessive machine disturbance of the topsoil as this is required to be removed and stored.
- (ii) Areas of significant vegetation within the cleared area have been identified and have been shown to machinery operators.
- (iii) The area to be cleared is defined by a clearly established boundary.
- (iv) 10 m wide buffer zones are to be established around watercourses and no clearing is permitted within this area.
- (v) Machinery operators must be shown the boundaries of areas to be cleared.
- (vi) Cleared material is to be pushed into manageable sized heaps according to disposal or re-use requirements.
- (vii) Waste vegetation should be made available to villagers as fuelwood
- (viii) If the material is an impediment to workers it may need to be burnt to clear the area. Wherever possible limit burning and if this is to be done ensure that the wood is dry so as allow a hot clean burn that produces little smoke.

159. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

160. <u>Opening quarry and material fill sites</u>: while the DoW maintains many quarries and sites for fill material the choice of locating the site rests with the contractor. If already opened sites are used the contractor is to follow established procedures for these sites. Should the contractor decide to open a quarry or a fill material site the contractor will first arrange to discuss the requirement with the PE and the ESS. Following this the contractor is to prepare a Quarry Management Plan that meets the requirements of the DoW Code of Practice which will include payment of a royalty to the landowners to extract materials from the site and closure of the site.

161. The contractors Site Environmental and Health and Safety Officer will be responsible for preparing the Quarry Management Plan which will be submitted to the ESS for approval. The Community Liaison Officer will be responsible for negotiating arrangements with the landowners.

162. <u>Work in and alongside the stream channel</u>. This applies to the bridge foundations should these need to be constructed within the river channel.

163. Turbidity will arise from increased disturbance from the following activities: (i) where foundations cannot be accessed from the bank a temporary road to allow the pile driver and other machinery to access foundation sites will need to be erected in the channel. This may be constructed by excavation direct from the channel and/or by dumping of fill in the channel, (ii) from vibration during pile driving and (iii) while laying gabions or other channel protection work. During construction large sized particles will settle quickly below the site while fine particles such as clay materials will be carried downstream which may impact on downstream communities who rely on clean water for domestic activities. Aquatic life is unlikely to be affected as it has already adapted to a wide range of turbid conditions arising from floods.

164. **Receptors**: People using the downstream area for water supplies and bathing may be affected by (i) increased turbidity arising from physical disturbance to the channel from construction activities and (ii) loss of water quality from pollutants that may be accidently spilled into the channel from refuelling operations.

165. **Mitigation** includes the following measures:

166. Turbidity parameters established by the Environment Act 2000, state in *Table 1 Water Quality Criteria for Aquatic Life Protection* that turbidity is not to exceed 25 NTU this is a particularly low value and is rarely achieved in actual field conditions. In this case the contractor will be responsible for ensuring that water quality does not reach unacceptable levels (defined as exceeding existing turbidity levels that would be expected at the time) and cause complaints from downstream users.

- (i) Plan work to be carried out in the river channels only for the dry season.
- (ii) Plan operations to avoid creating excessive downstream turbidity.
- (iii) No material that has been excavated outside the watercourse to be dumped in any watercourse.
- (iv) No fuel, oil or other pollutants to be spilled or released from machinery working in channel.
- (v) No machinery to be refuelled while working in the stream channel.
- (vi) Work to stop if background turbidity increases above acceptable criteria or complaints are received from downstream communities.
- (vii) Advise downstream village communities 24 hours before work is carried out in the stream channel.
- (viii) If turbidity becomes a problem the contractor is to schedule work to provide periods where the stream channel is not disturbed. The contractor's Community

Liaison Officer is to advise communities when stream water will be suitable for use.

167. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

168. <u>Noise and Vibration</u>: this applies to all machinery, vehicles and construction sites where noise and vibration may affect susceptible receptors. The principle sources of noise and vibration will be from pile driving and the use of vibratory rollers. The contractor will be responsible for ensuring that noise and vibration does not affect the surrounding communities. While it is unlikely that noise and vibration will be an issue due to the distance between the activities and the communities the contractor must be prepared to curtail work to daylight hours (0700hrs - 1900hrs) should the community find that any night time operations become a noise nuisance. Noise is not to exceed 45 dBA at the boundary of residential areas. Should vibration become an issue the contractor is to curtail activities to daylight hours (0700hrs - 1900 hrs).

169. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

170. <u>Noise and Vibration</u>: this applies to all machinery, vehicles and construction sites where noise and vibration may affect susceptible receptors. The contractor will be responsible for ensuring that noise and vibration does not affect the surrounding communities. While it is unlikely that noise and vibration will be an issue due to the distance between the activities and the communities the contractor must be prepared to curtail work to daylight hours (0700hrs - 1900hrs) should the community find that any night time operations become a nuisance. Noise is not to exceed 45 dBA at the boundary of residential areas.

171. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

172. <u>Dust management</u>: this applies to all of the construction sites, haul roads, quarries and topsoil and spoil dumps. Work that is carried out during the drier time of the year and especially when wind speeds increase may create localised dusty conditions. During construction when dust may be generated the contractor is to monitor the worksite conditions and apply dust control measures which includes reducing traffic movements and spraying water on exposed areas. Use of oil for dust control is not allowed. The contractor is to maintain a Dust Control Record that shows where and when dust control practices were carried out. This is to be made available as required when requested by the PE and/or the EO.

173. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

174. <u>Prevention of soil erosion on construction site</u>: this applies to all excavated sites. The contractor will be responsible for ensuring that the site is stable and that erosion is contained by appropriate soil conservation protection methods.

- (i) Limit the extent of excavation to reduce soil erosion potential.
- (ii) Soil conservation protection methodology is to be applied to susceptible areas to avoid storm water runoff carrying eroded materials either, off-site to susceptible areas or, else onto already finished work areas.
- (iii) Where excessive areas are to be opened up, soil protection is unlikely to be effective or storm water drainage is likely to discharge sediment into neighbouring water courses sediment traps are to be used to settle eroded particles.
- (iv) Avoid excavating areas and operating machinery in wet ground conditions.

(v) Excavated areas are to be revegetated as soon as possible at the completion of the site work.

175. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

176. <u>Storage and handling of construction materials. (i) Fuel and lubricants and (ii)</u>: Only small amounts of construction materials are likely to be brought to site. These will include sand, gravel and cement for concrete manufacture, reinforcing rods and steel mesh, wood and other construction materials, paint and thinners, fuel and lubricants.

- i. Storage areas to be prepared to avoid deterioration of materials.
- ii. Fuel should be stored in properly sealed containers. Larger than 5000 I to be stored on bunded concrete platform with 110% storage capacity.
- iii. All fuel storage areas to be security fenced and provided with oil and water separators. Fuel hoses and shut off valve to be locked.
- iv. All refuelling to be done at least 20 m away from waterways by trained personnel.
- v. All waste oil and oil filters to be collected and if possible recycled, otherwise to be disposed of to landfills.
- vi. The contractor is develop and Fuel Handling Procedure and to train refuelling personnel in these procedures.
- vii. The contractor is to have developed an Accidental Spill Reaction Procedure.
- viii. If water soluble bitumen is used this is not to be applied immediately prior to rain. as will need to be prepared for storing these materials.

177. Any major spill into the watercourse is to be reported to the DEC. All waste oil, oil and fuel filters are to be collected and disposed of in secure landfill areas. At the closure of the site all contaminated soil is to be excavated, removed and replaced with fresh topsoil.

178. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

179. <u>Public access to the site</u>: this applies to the contractor's site and work areas. Access will be controlled to the contractor's facilities since this will be surrounded by a security fence. All visitors will be required to report to a check point before being allowed to enter the site. Other work areas will be demarcated by barrier tape and signs erected as required to warn people that there is no right of entry to these areas.

180. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

181. <u>Community safety from increased vehicle movements</u>: this applies to all vehicles and in particular haul trucks that have to pass through villages. The contractor is to ensure that all vehicles that may be required to pass through villages are operated and transport equipment and materials safely without endangering these communities. The contractor is to ensure:

- (i) that trucks and other vehicles are maintained in a safe operating condition,
- (ii) all drivers and machinery operators act responsibly,
- (iii) all loads are to be secured and all loads with fugitive materials (e.g. excavated soil and sand) are to be covered with tarpaulins,
- (iv) the contractor is to immediately remove any drivers that ignore any of the community safety requirements.

182. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

- 183. Use of (i) hazardous materials and (ii) Prohibited Activities:
 - (i) Hazardous Materials: Care will need to be taken should any hazardous (HAZCHEM) materials be required during construction. It is recommended that the contractor uses the HAZCHEM system which is based on the UN classification system. Details of the classification of dangerous materials can be found on the site <u>http://www.minerals.csiro.au/safety/dangood.htm</u>. The contractor will be required to prepare a list of all materials that are proposed to be brought to site together with their HAZCHEM rating. The EO is to verify the HAZCHEM rating and approve the use of any HAZCHEM rated chemicals. The contractor will also be required to display Material Safety Data Sheets (MSDS) in all work areas and to train workers in the safe use of these materials, including the provision of protective equipment for handling these substances.
 - (ii) Prohibited Activities: The contractor is to be aware of the activities shown in Appendix 5 of the of the ADB's Safeguard Policy Statement, Prohibited Investment Activities List that became effective in January 2010. Any listed Appendix 5 activities are prohibited. The PE and ES are to verify that the contractor is aware of the Appendix 5 requirements and that none of these activities will be sanctioned during construction.

184. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

185. <u>Workplace health and safety</u>: The contractor is expected to employ Workplace health and safety is covered by the Employment Act (1978). The contractor may employ up to 100 people at any one time of which all will have to be housed on site. The main workplace safety issues include:

- (i) Hazards from operating and using machinery. Direct hazards to the machine operators and to workers working in the vicinity of the machine
- (ii) Hazards from working in the pipeline trench where sides may collapse.
- (iii) Hazards to workers exposed from heavy materials being lifted by cranes.
- (iv) Refuelling hazards.
- (v) Exposure to HAZCHEM materials.
- (vi) Traffic accident hazards

186. Before commencing work in any of these activities (and in any other areas that the contractor identifies), the contractor will be required to prepare a brief Work Statement (WS) that identifies hazards that apply at a particular site together with an outline of the approved work procedure and details of protective safety equipment to be used by any person entering the specified work area. The WS is also to include an Emergency Response Procedure (ERP) to address serious accidents and nominate a person who is to be immediately contacted should an accident occur. A copy of the WS and the person to contact in case of an emergency is to be posted at the site where it is visible to all workers. Before commencing work the contractor is required to discuss the WS and ERP requirements with the workers.

- The ERP is to be submitted to the PE and ESC at least one week prior to work commencing on the site.
- The WS is to be submitted to the PE and ESC for approval one week prior to starting work in any of these areas.
 - i. Erect warning signs and barriers around work areas
 - ii. No drugs or alcohol allowed on-site
 - iii. Noise and dust to be controlled.

- iv. All workers provided with safety equipment appropriate for the task in which they are employed.
- v. To be supplied on-site for workers:
- (vii) Potable water, chemical toilet, changing place with clothes storage, and washing and showering facilities.
- vi. Work Statements prepared for each activity
- vii. Prior to entering site for first time workers to be inducted to site and site hazards explained together with explanation of work site safety procedures.
- ix. Medical and first aid facilities provided together with a person qualified in first aid.

187. A Record of Accidents and time lost from accidents will be required to be kept by the contractor which will be forwarded each month to the PM's representative for the attention of the ES.

188. The PE or EO will inspect and approve the adequacy of these arrangements.

189. <u>Worker issues: (i) location of camps and employment of local labour</u>: A construction site such as this may employ 20 persons some of who may need to be located on-site. There is a potential for conflict to develop with local communities should they be marginalised by the introduction of outside workers who then enjoy an enhanced economic status in comparison the local communities.

- i. Local communities to be preferentially offered employment for unskilled work.
- ii. Camps to be sited to avoid social conflicts.

190. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

191. <u>Worker issues: (ii) provision of adequate living conditions within campsite</u>: Workers will need to be provided with adequate housing, sanitation and recreational facilities.

192. The contractor will provide acceptable camp facilities with potable water, adequate food rations and recreational facilities to either meet requirements of the Employment Act (1978) or an acceptable international standard whichever is the higher. The contractor will be required to provide:

- i. Adequate shelter
- ii. Potable water
- iii. Sanitation and washing facilities,
- iv. Kitchen with adequate cooking facilities
- v. Nutritionally adequate food rations,

193. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

194. <u>Worker issues: (iii) camp water heating and cooking - use of fuel wood</u>: To avoid sudden and unsustainable loss of any resources to the detriment of surrounding communities, the contractor will be required to address these issues as follows.

- i. Preferentially the contractor will provide gas and kerosene for water heating and cooking.
- ii. Locate camp away from significant forest areas, and: limit collection and use of fuel-wood.

195. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

196. <u>Worker issues: (iv) hunting and sale of wildlife</u>: To avoid sudden and unsustainable loss of any wildlife resources the contractor will be required to address these issues as follows.

- i. Labour employment agreement enforced by contractor that bans hunting and trading in wildlife by workers.
- ii. Contractor is to provide nutritionally adequate camp rations

197. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

198. <u>Worker issues: (v) clearing of forest for gardens</u>: workers may want to clear areas for gardens. This will be driven by tradition rather than necessity as the contractor will be required to provide all workers with an adequate ration. While there is adequate land in the area this is owned under traditional systems. should workers want to prepare gardens they must:

- <u>i</u>. Seek the approval of the traditional land owner to avoid social conflict with the surrounding communities.
- ii. Workers will not be permitted to clear any forest for garden activities.
- iii. The contractor is to provide adequate and nutritionally balanced rations for all workers under his control that also incorporates traditional food items that would normally be sourced from markets.

199. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

200. <u>Disposal of site waste</u>: All construction waste materials including steel and timber offcuts, sand and gravel, cement bags etc are to be collected and sorted. If these cannot be recovered for scrap value these materials are to be taken to an approved landfill sites and dumped there. Operation of landfill sites will be included as an item in the Environmental Permit.

201. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

202. <u>Chance discovery of archaeological and cultural sites</u>: Archaeological sites are protected under the National Cultural Property (Preservation) Act (1965). There are no known archaeological or cultural sites within the project boundaries. However, it is possible that "chance discoveries" may be made during development of the site. The contractor will be responsible for these finds and is to immediately stop work where the discovery has been made and advise the PE and the EO of the discovery. The EO will arrange to have the site evaluated. Depending on the evaluation of the discovery the contractor will be advised whether or not it is possible to resume work on the site.

203. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

204. <u>Removal of old bridge and disposal of materials</u>: This applies to situations where the old bridge will be removed and deals with the disposal of concrete and other discarded waste from the removal of the old bridge. Material which may require removal at the end of construction include bridges that may have had a concrete deck and foundations, the latter may also apply to Bailey bridges.

205. To reduce the impact on the watercourse consideration should be given to allowing concrete causeways to remain *in situ* unless these are badly broken. During dismantling of concrete deck type bridges all loose steel e.g. guard rails should be removed and sent to a

scrap metal yard for recycling. All concrete that is to be removed from the site is to be broken up and carted away to a stable excavated pit site where it is to be dumped and then covered by at least 1-2 m of earth that is then topped off with a final 0.2 m layer of topsoil which is then stabilised by revegetating the area. As the pit is to be returned to prior use the earth area may be lightly compacted but the topsoil area is not to be compacted. Some allowance will also need to be made for the earth to subside over time into the pit. The contractor will need to arrange for the excavation of the pit with the landowner and disposal will be at his cost. At the conclusion of work there should be no concrete remaining anywhere on the surface at the old bridge site. After filling, all temporary access roads to the pit are to be ripped to remove soil compaction. Where the Bailey bridge is removed all parts of the old bridge are to be removed. Unusable metal parts are to be collected and sent to a scrap yard for recycling. Nothing should remain at the site after completion of disassembly.

206. This will be the responsibility of the contractor. The PE and the EO will responsible for the supervision and monitoring of the contractor.

207. <u>Clearance and rehabilitation of construction sites and removal of contractor's facilities</u>: It is the contractor's responsibility to address site cleanup. This includes the removal all waste materials, machinery and any contaminated soil. All construction sites and work areas are to be rehabilitated so that these can be returned as close as possible to their previous use. This includes the stabilization and landscaping of all of the construction sites to re-establish site drainage. Any borrow pits or quarries that were operated by the contractor are to be reshaped and closed. Any contaminated soil must be removed from fuel and oil storage areas and the site revegetated. No waste is to remain behind after work is completed that will not naturally and safely decompose. Should waste not be removed DoW is entitled to withhold payment and arrange the clean up and deduct the cost of the clean-up from the final payment amount less an additional 10% for arranging the task.

208. The PE is to ensure that all waste is removed and the site restored. The EO will also inspect and approve the clean up of the site.

C. Environmental Impacts and Mitigation Measures Needed during Operation

209. During operation the main issues will be disposal of paint tins and solvents plus other waste from bridge maintenance.

210. <u>Disposal of paint tins and solvents plus other waste from bridge maintenance:</u> small quantities of paint will need to be applied to the bridge as required for maintaining the structure. This may require repainting about every 5 years. All used paint tins and other materials are to be collected and disposed of in a landfill area.

211. DoW will be responsible for implementing this procedure.

D. Monitoring

212. A matrix summarizing the monitoring that is required for the EMP is attached as Annex 3 which shows the monitoring measures that are required together with the frequency of measurement, the means of verification and who is responsible for monitoring the activity. Monitoring is carried out as follows:

213. <u>Pre-construction</u>: during preconstruction the EO under the supervision of the ESS will monitor the tasks identified within the EMP.

214. <u>Construction</u>: During construction monitoring of construction activities is carried out to ensure that construction work complies with the requirements of the EMP. Monitoring responsibilities are arranged as follows.

- (i) The contractor has the initial responsibility for monitoring compliance with the Contractors Environmental Management Plan (CEMP). The responsibility for undertaking this is identical with the contractor's responsibilities for monitoring the construction works.
- (ii) The Project Engineer (PE) is responsible for monitoring the contractor's compliance with the CEMP. The PE will be assisted in this role by the EO. In the initial stage of the project the EO is supervised and trained by the ESS.
- (iii) The EO also monitors the work but has more of an auditing role. The EO can issue Defect Notices for non-compliant work and depending on the seriousness of the work may instruct the contractor that this is to be completed by a certain date. The Defect Notice is given to the PE who directs the contractor to undertake the work as shown in the Defect Notice. If the work is not completed by the due date then the PE can arrange for the work to be completed by another contractor and the cost deducted from the contract plus 10% as a management charge.
- (iv) Monitoring may also be carried out by a Third Party e.g. the Environmental and Social Safeguards Officer who is attached to the PIU and the DEC. Both of these may make spot checks on the work being undertaken.

215. <u>Operation</u>: During operation monitoring will be undertaken by the DoW Environmental Monitoring Officer.

E. Implementation Arrangements

1. Implementation Schedule

216. The PPTA will be funded as a single loan facility which will be made available to the DoW who will act as both the implementing and executing agency. The project will be designed and constructed over a 60 month period. The Implementation Schedule is provided in Annex 4.

2. Institutional Arrangements

217. DoW are the Executing Agency (EA) for the project who will recruit a Supervising Consultant (SC) who will have overall responsibility for implementing the EMP. Other organisations involved in implementing the EMP include.

- (i) **The Asian Development Bank** (ADB)
- (ii) **Department of Lands** who will be responsible for assessing and paying compensation
- (iii) **The Department of Environment and Conservation (DEC)** who will assist in environmental monitoring.
- (iv) The **contractor** who will be responsible for mitigating and reporting on environmental activities during construction.
- 218. The Asian Development Bank (ADB) will be responsible for the following:
 - (i) Implementing the PAM.
 - (ii) Providing funds as required for the position of a Climate Change Specialist and a budget for meeting possible additional costs of addressing climate change requirements.

- (iii) The ADB will review IEEs for Bridge Re-erection and any additional IEEs that may need to be prepared for replacement bridges.
- (iv) Reviewing the quarterly reports sent to the ADB that contain the contractor's monthly environmental reports.
- (v) Undertaking site inspection as required.

219. The **Department of Lands** will be responsible for assessing and paying compensation for loss of land and privately owned assets that may be affected within the 40m wide road corridor. This will be administered according to the Resettlement Plan (RP).

220. **Department of the Environment and Conservation (DEC).** DEC is responsible for the administration and enforcement of the Environment Act 2000 and its regulations. Due to the limited impacts of bridge replacement and re-erection DEC do not treat this as a notifiable activity under the Environment Regulation (2002). Accordingly DEC have no administration or monitoring role during project implementation. However in discussions with DEC they have requested that they be kept informed of the project and copies of the IEEs be sent to the DEC for their information. It is possible that DEC may be involved in monitoring the project and an allowance has been included in the budget for this possibility.

221. The **Department of Works (DoW).** Several PIU systems each with their own establishments are located within the DoW. Of these only the World Bank PIU includes an Environmental Manager (EM) who is on DoW establishment with the Contract Management Division. While this person is fully committed to the World Bank project the EM will need to be kept informed of the ADB TA and the need to assume safeguard management following the closure of the project when the management responsibilities will be transferred to the DoW.

222. For this project DoW will form a central PIU that will administer technical engineering and contract administration requirements but will not have any particular safeguards role. Safeguards will instead be addressed at a lower level by the Supervising Consultant.

223. The project will be implemented on behalf of the DoW by a Supervising Consultant who will undertake (i) detailed design and (ii) project implementation. The SC will recruit an international Environmental Safeguards Specialist (ESS) and a national Environmental Officer (EO) who will be responsible for implementing the EMP and EARF requirements.

224. The ESS will be recruited for 9 months and will divide his/her time as follows: 1 month for detailed design and 8 months for contract implementation. The EO's time (16 months) has been allocated as follows: 2 months detailed design and 14 months for contract implementation. Initially the ESS will be responsible for the implementation of the environmental program but this will be progressively transferred to the EO as the EO's capacity is built up. Both staff will need to liaise with the PIU and the Environmental Manager (EM) who is outside the project PIU but within the DoW structure. The ESS and EO will advise and work with the EM with regard to the project's implementation and at the same time improve the EM's understanding of the project and the on-going operations role that the EM will assume at the end of the project.

225. During **detailed design** the EO who will be assisted by the ESS will be responsible for the following:

- (i) The EO with assistance from the ESS will prepare a Design Brief containing those issues that need to be addressed the SC technical engineering design team.
- (ii) The EO/ESS will review and revise the EMP as required and extract the construction section from the EMP so that these will be attached to the Bid and Contract Documents.

- (iii) The EO/ESS will evaluate and rank the bidders with regard to meeting the environmental requirements of the B&C documents.
- (iv) Prior to construction commencing the EO/ESS will also evaluate and approve the Contractor's Environmental Plan (CEMP) and Community Awareness Plan (CAP). Both of these documents will be prepared by the Contractor as a condition of the contract and will be submitted to the EO/ESS for approval.
- (v) Following approval of the CEMP and CAP the EO/ESS will arrange to induct the contractor to the construction site whereby the details of the CEMP and CAP are confirmed with the contractor. When the EO/ESS considers that the contractor is competent to undertake compliance with the CEMP and CAP the EO/ESS advises the PIU Project Supervising Engineer (PE) that the contractor may now commence work²⁸.
- (vi) Liaises with the EM within the DoW as required.

226. During **construction** the on-site supervision of the construction program including responsibility for safeguard compliance will be managed by the Project Engineer (PE). The ESS will initially establish the environmental program for the construction phase and supervise the EO. The EO will progressively take over additional activities as his/her skills are developed. During construction the EO/ESS will have the following responsibilities.

- (i) The EO/ESS will arrange public consultation with the SCD to advise affected communities of the scope and scheduling of the sub-project to raise awareness within the communities of the likely phasing of events that will occur within their social boundaries.
- (ii) While the Contractor's SE will undertake day-to-day supervision of the CEMP, the PE who will be assisted by the EO/ESS will have overall site supervision responsibilities for ensuring that the Contractor is meeting the CEMP requirements.
- (iii) The EO/ESS will arrange monitoring of the EMP with the Project Engineer and will assist the PE in monitoring the EMP.
- (iv) During operation, the EO/ESS will also undertake regular monitoring as required by the EMP. The EO/ESS may issue Defect Notices concerning non-compliant work which are channelled to the contractor via the PE.
- (v) The EO/ESS will prepare IEEs as required for any newly identified bridge sites as well as preparing IEEs for bridges to be re-erected. These will comply with the EARF requirements.
- (vi) The EO/ESS will arrange to forward copies of IEEs and quarterly monitoring reports to the ADB.
- (vii) The EO/ESS will prepare IEEs for other sub-projects as required and will also carry out monitoring and reporting as required.
- (viii) Liaises with the EM within the DoW as required.
- 227. Job descriptions for the ESS and EO are attached in Annex 5.
- 228. **The Contractor.** The contractor's responsibilities include;
 - At the time of bidding the contractor will submit the names and experience for two full time staff positions. These will be (i) Site Environmental and Health and Safety Officer and (ii) Community Liaison Officer, the requirements for these positions are given in Annex 4.

²⁸ This is also reflected in the PAM.

- (iii) The contractor will prepare a Community Awareness Program (CAP). The CAP will show how the contractor will arrange a series of community meetings whereby the construction program, an HIV/AIDS awareness program and opportunities to provide unskilled work on the bridge site will be explained to the local communities.
- (iv) The contractor arranges for the CEMP and the CAP to be submitted to the EO for approval.
- (v) Following approval of the CEMP and the CAP the contractor is required to attend a site induction meeting where the CEMP and the CAP is discussed directly with the contractor to ensure that all compliance conditions are clearly understood.
- (vi) Following clearance from the EO the contractor can now commence work.
- (vii) The contractor will maintain a Dust Control Record which is to be available as requested for inspection by the Supervising Consultant.
- (viii) The contractor will prepare a quarterly compliance report that will be submitted to the PIU. The report will also contain the Monthly Accident Report.

229. The EO will submit the report to DEC and include a copy for the ADB in the project's quarterly progress report prepared to meet the ADB loan requirements.

3. Environmental Assessment of Subsequent Projects:

230. Sub-projects will be funded as part of an MFF lending facility. Additional sub-projects may be added as required. An Environmental and Review Framework (EARF) has been prepared to guide the preparation of subsequent sub-projects.

4. Capacity Building

231. Capacity building will need to focus on four areas.

- (i) existing institutional capacity within PNG organisations in this case the DoW and national staff that may be recruited to implement the project.
- (ii) Internationally appointed staff and especially the PM if the person has limited experience or intention to implement environmental safeguards.
- (iii) The contractor.
- (iv) Integration of the EMP within the B&C documents is also critical to ensure that the EMP is treated as a serious document during implementation. Currently the B&C document is focussed to implementing engineering requirements and lacks any in built rigour with regard to implementing environmental safeguards.

232. Accordingly there is a need to develop capacity within the PNG staff, possibly within the internationally appointed PM and probably the contractor. There is also a requirement to effectively settle the EMP into the B&C document. This will be addressed by the appointment of an experienced international ESS for a period of 9 months (1 month during detailed design and 8 months during implementation) to ensure that the EMP is effectively integrated within the B&C

document and is implemented and understood at the PIU, the Supervising Consultant and at the contractor's level. The ESS will be responsible for implementing the EMP and developing capacity within all three levels.

233. The DoW has already appointed an Environmental Manager (EM) to the Contract Management Division as requested by the World Bank. This person has been recruited from the DEC and brings with him prior extensive experience from this organisation. It is important that liaison be created with the EM during implementation of the project as the role of operations monitoring will transfer to the EM at the completion of the project. Accordingly the ESS will have an important role in ensuring that adequate communication and training links are created with the EM so that by the end of the project any remaining management and monitoring requirements can be effectively transferred to the EM.

5. Budget

234. The project budget for construction and supervision of the five road highways is US\$100million. The budget for the environmental component for all five highways is shown in Table 7 and is costed at US\$0.64 million. This includes the environmental management costs for both the PIU and the SC. The budget is split according to detailed design and implementation. The unit costs that have been adopted in the budget have been standardised with costs used in the project budget. This budget now needs to be carried through into the overall project budget.

Item						Years	-		
A. Supervising Consultant: Detailed Design	Inputs Req'd	Base	Unit	1	2	3	4	5	Total
International Consultant									
Environmental Safeguards Officer (ESC)	1 mth	27,000	/month	27,000	0	0	0	0	27,000
International travel (ESC)	1 trip	6,000	/trip	6,000	0	0	0	0	6,000
Per diem	1 mth	418	/day	12,540	0	0	0	0	12,540
Domestic travel and accom. ESC+EO	2 trips	1,200	/trip	2,400	0	0	0	0	2,400
National Staff									
Env Officer	2 mths	5,000	/month	54,000	0	0	0	0	54,000
Trips	2 trips	1,200	/trip	2,400	0	0	0	0	2,400
Incidentals			l.s.	5,000	0	0	0	0	5,000
Total Detailed Design Costs				109,340	0	0	0	0	109,340
B. Supervising Consultant: Implementation									
International Consultant									
Environmental Safeguards Officer (ESC)	8 mths	27,000	/month	0	81,000	54,000	54,000	27,000	216,000
International travel (ESC)	7 trips	6,000	/trip	0	12,000	12,000	12,000	6,000	42,000
Per diem	8 mths	418	/day	0	37,620	25,080	25,080	12,540	100,320
Domestic travel and accom. ESC+EO	18 trips	1,200	/trip	0	9,600	6,000	4,800	1,200	21,600
National Staff									
Environment Officer (EO)	14 mths	5,000	/month	0	20,000	20,000	15,000	15,000	70,000
Travel and accommodation	36 trips	1,200	/trip	0	10,800	10,800	10,800	10,800	43,200
Training costs			l.s.	0	10,000	5,000	5,000		20,000
Incidentals DEC monitoring etc			l.s.	0	5,000	5,000	5,000	2,000	17,000
Total Implementation Costs				0	186,020	137,880	131,680	74,540	530,120
TOTAL ALL COSTS (Design+Implementation)				109,340	186,020	137,880	131,680	74,540	639,460

Table 7: Budget requirements

XI. CONCLUSIONS AND RECOMMENDATIONS

235. The project will replace up to five bridges along the Sepik highway and re-erect the dismantled Bailey bridges in new sites in rural areas. The project will enhance connectivity along the Sepik Highway but will make a substantial improvement in living conditions in rural areas where access is not possible due to the lack of bridges.

236. The IEE report has reviewed the environmental impacts associated with the sub-project and has developed a comprehensive EMP to address these activities. Overall there are few impacts associated with the project. Some minor land acquisition will be required to formalise the bridge approaches. Land ownership and compensation issues have been addressed by a Resettlement Plan and will be supervised by the PNG Department of Lands. All sites are significantly disturbed from the existing bridge sites and no significant flora or fauna will be affected by the project. The population of the surrounding areas who will benefit from improvements of bridges along the highway os xxx persons located within scattered settlements alongside the road and in the interior. The communities are mainly subsistence farmers and grow some cash crops. Health and education facilities are limited. The communities have limited cash resources and normally grow enough food to support their requirements.

237. Pre-construction requirements include payment of land compensation, determination of climate change requirements and the preparation of the EMP as a contractual document.

238. Construction activities will be localised to the bridge location and will occur over a 12 month construction period. All impacts will be of a relatively small size. All impacts can be addressed by the EMP and the only possible adverse impact that has been identified is possible lowered water quality arising from increases in turbidity while the bridge foundations are being driven into the river bed. This will only apply to those bridges that will either be double spans or have wide channels. None of the watercourses have this characteristic and none of the bridges are intended to be double spans in which case there is unlikely to be any significant effect on downstream water quality. The local community will be encouraged to seek work on the bridge sites and will be advised of opportunities by a series of planned awareness meetings. During construction the contractor will be initially responsible for monitoring and supervising compliance with the EMP. The PE will be assisted by the EO to supervise the contractor while the EO will monitor the work and report any defects to the PE as required.

239. The project will be managed by a PIU that will be formed within the DoW structure so that the experience gained from the project can continue after the project terminates. Additionally another management structure will be established at the construction site by the Supervising Consultant. Two international staff and national staff will be appointed to both the PIU and the SC to review and manage the implementation of the EMP. A budget has been determined of which the direct cost for the implementation of the environmental safeguards has been determined as US\$0.64 million.

- 240. The following recommendations are made in the report:
 - (i) That the ADB meet the costs associated with recruiting a Climate Change Specialist and that funding be available for climate change augmentation should this be needed for any of the major bridges.
 - (ii) that the institutional responsibilities of the PIU be expanded to include safeguard management requirements.
 - (iii) That the internationally appointed ESS be recruited for at least 9 months including 1 month for pre-construction activities and 8 months during project implementation. The time allocated to the ESS needs to address the evolving

requirements for implementing EMP safeguards within the B&C documents, capacity building within the PNG staff, the Supervising Consultant and the contractor, and construction monitoring. Apart from monitoring the others are new activities and unless these are recognised and adequately resourced it is unlikely that the EMP will achieve its stated goals.

241. Based on the above it is concluded that the project has few adverse impacts and all impacts can be satisfactorily managed by the application of the EMP.

A. CONCLUSIONS

242. The Project is classified as a Category B project that requires an IEE to be completed. The IEE shows that all impacts can be satisfactorily mitigated and an EMP has been prepared that contains practical and realizable mitigation measures.

243. The IEE concludes that adverse environmental impacts arising from the replacement of bridges along the Sepik Highway can be minimized to insignificant levels. Therefore, a full EIA is not warranted.

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ANNEX 1: ENVIRONMENTAL MANAGEMENT PLAN

IMPACT MITIGATION					
Project Activity	Applies to	Potential Environmental Impact and/or consequence	Proposed Mitigation Measure	Implementing Responsibility	Mitigation Cost
PRE-CONSTRUCTION ACTIVIT	TES				
Acquisition of land and payment of compensation.	Constructed area	Social disaffection with project. Possible use of bridge denied by landholders.	Resettlement Plan	DoW and Lands Department	To be determined
Provision of footpaths in bridge design	Bridge design	Without footpaths there is a potential for accidents especially for women carrying heavy wide loads across the bridge.	Provision of footpath approx. 1.5m wide with adequate safety railings and solid deck.	DE and EO	Project technical cost
Provision of climate change requirements in design	Hydraulic design of bridge and capacity of watercourse	Flood return frequency will reduce. If structure is hydraulically under sized there will be an early and expensive loss of the structure	Determine hydraulic capacity for expensive bridges assessing both: i. DoW procedure and ii. Climate change procedure. If considerable difference shown by climate change procedure additional bridge design cost to be covered by ADB climate change fund.	DE, Climate Change Specialist and EO	Project technical cost
Review EMP and extract construction section of EMP.	EMP	Avoids loss of environmental competence in project	EMP to be revised before extraction of construction conditions to B&C document. EMP re-issued before construction commences.	EO	Project cost
Inclusion of Appendix 5 Prohibited Investment Activities in B&C document	B&C documents	Loss of environmental values from application of banned materials.	Appendix 5 Prohibited Activities to be included as a requirement under "Special Conditions of Contract" within the B&C document.	PM and EO	Project cost
EMP construction conditions included in Bid Documents	B&C documents	Loss of environmental values and project sustainability.	EMP construction conditions included in B&C documents in Part II - Requirements; Section 6 - Employers Requirements. List EMP construction section as a Special Condition of Contract.	PM and EO	Project cost
Selection of contractor	Contractor	Selection of competent contractor will ensure that the environmental integrity of the sub-project is maintained.	EO to evaluate each bid for environmental competence of contractor. Rank bids and advise Bid Evaluation Panel.	EO	Project cost
CONSTRUCTION ACTIVITIES			·		
Contractor prepares CEMP	Contractor	Maintains environmental integrity of the project.	Contractor prepares Contractor's Environmental Management Plan (CEMP) that establishes the contractor's management and compliance requirements with the construction section of the EMP.	Contractor	Contractor's cost.
Induction of contractor to site.	Construction site	Maintenance of environmental values by ensuring that contractor understands and addresses the CEMP conditions.	Before commencing work the CEMP conditions are confirmed with the contractor at an on-site meeting. When the EO considers that the contractor is competent to comply with the CEMP the EO advises the PE that the contractor can now mobilise.	EO and PE	Project cost.
Control of invasive species	Construction site	Loss of indigenous vegetation.	 i. EO to evaluate sites for presence of invasive species. ii. If site is not infested with invasive species the PE is to advise the contractor that if moving from an infested site all earth must be removed from machinery and machinery washed down before moving to site. iii. Any outbreaks are to be controlled and this is the contractor's responsibility. 	EO, PE and contractor	Costed by contractor and cost carried into contract.

Project Activity	Applies to	Potential Environmental Impact and/or consequence	Proposed Mitigation Measure	Implementing Responsibility	Mitigation Cost
			iv. Applies to all sub-contractors under the contractors responsibility.		
Establishment of contractor's facilities (camps, offices, quarries, concrete batching areas etc).	Construction site	 i. Maintains environmental integrity of site. ii. Avoids water and soil pollution, iii. Maintains harmonious relationships with surrounding communities. 	 i Sites are located so that they do not interfere with the welfare or social cohesion of surrounding communities ii. Site is limited to reduce unnecessary clearing of vegetation. iii. Sanitary soakage areas from offices and camps to be sited so that effluent is treated. iv. No discharge of grey water or sewage allowed to surface water systems. v. Workshops to be provided with oil and water separators. vi. Fuel storage areas not to be located within 20m of watercourse. vii. Contractor's storage facilities may need to be surrounded by a security fence. viii. Concrete batching areas to be provided with bunds to control movement of runoff to waterways. ix. Quarries and fill material sites to be developed and closed according to Quarry Management Plan. 	Contractor	Costed by contractor and cost carried into contract.
Preparation of site: excavation, removal and disposal of unusable (incompetent) materials.	Any areas to be excavated including road approaches	 a. Lowered water quality from eroded material. b. Loss of visual amenity from poorly located and finished dumpsites 	 i. Limit area to be excavated. ii. Topsoil to be removed and stored for re-use. ii. Excavated incompetent material to be disposed of outside and away from the work area. iii. At completion of work dumping areas to be re-topsoiled and revegetated. 	a. Contractor to arranges location of topsoil and material dump sites with PE. b. PE and EO	Costed by contractor and cost carried into contract
Preparation of site :Clearing of work areas. Removal and disposal of vegetation	Construction site	Minimise loss of vegetation	 i. Limit area to be cleared ii. Identify areas with any significant vegetation. iii. Areas to be defined by a clear boundary. iv. Clearing boundaries shown to machinery operators. v. Vegetative material to be offered to communities for disposal as fuel wood or vi if an impediment to work may otherwise be disposed of by clean burning fires. 	Contractor	Costed by contractor and cost carried into contract.
Opening quarry and material fill sites	Quarry and road fill sites	a. Impaired water quality from uncontrolled runoff.b. Loss of soil resourcesc. Loss of aesthetics.	 i. Contractor to prepare Quarry Management Plan (QMP) that meets the DoW Code of Practice. The QMP is to address quarry opening, extraction and closing requirements. ii. The contractor is to arrange payment of extraction royalties. 	Contractor's staff. i. SEHSO submits QMP to ESS/EO for approval. ii. CLO arranges royalty payments.	Costed by contractor and cost carried into contract
Work in and alongside stream channel	Bridge foundations and river protection works.	Increased turbidity of downstream areas which may affect downstream communities.	 i. Avoid establishing coffer dam or working within stream channel during wet season. ii. Plan operations to avoid creating excessive downstream turbidity. iii. All excavated material to be disposed of outside watercourse. 	Contractor	Costed by contractor and cost carried into contract.

Project Activity	Applies	Potential Environmental Impact	Proposed Mitigation Measure	Implementing	Mitigation
	to	and/or consequence		Responsibility	Cost
			 iv. No fuel, oil or other pollutants to be spilled or released from machinery working in channel. v. No machinery to be refuelled while working in stream channel. vi. Work to stop if background turbidity increases above acceptable criteria. vii. Advise downstream village communities 24hours before work is carried out in channel. viii. Schedule work to provide periods where stream channel is not disturbed. Advise communities when stream water will be suitable for use. 		
Noise and vibration	Construction site including road approaches	Noise and vibration nuisance to surrounding communities. Impact will be mainly limited to pile driving and compaction of access road.	 i. If particularly noisy activities are required work may need to be limited to daylight hours. ii. Noise not to exceed 45dBA at boundary of any residential area. 	i. and ii. contractor	Costed by contractor and cost carried into contract.
Dust management	Construction site including road approaches and aggregate heaps.	Dust may be generated from activities. Will affect air quality of workplaces and surrounding areas	When dust is carried towards residential areas or becomes problematic on-site, the contractor is to apply dust control measures	Contractor	Costed by contractor and cost carried into contract.
Prevention of soil erosion on construction site.	Construction site	a. Loss of soil resources.b. Water quality affected.c. Eroded soil interfering with construction activities.	 i. Apply soil conservation and erosion protection technologies. ii. Avoid operating machinery in adverse ground conditions. iii. Protect and revegetate newly excavated areas as soon as possible 	Contractor EO will advise on revegetation requirements	Costed by contractor and cost carried into contract
Storage and handling of: i. fuel and lubricants ii. bitumen.	i. Fuel storage and handling equipment. Refuelling of plant and machinery. ii. Bitumen	Pollution of soil and water resources	 i. Storage areas to be prepared to avoid deterioration of materials. ii. Fuel should be stored in properly sealed containers. Larger than 5000 I to be stored on bunded concrete platform with 110% storage capacity. iii. All fuel storage areas to be security fenced and provided with oil and water separators. Fuel hoses and shut off valve to be locked. iv. All refuelling to be done at least 20 m away from waterways by trained personnel. v. All waste oil and oil filters to be collected and if possible recycled, otherwise to be disposed of to landfills. vi. The contractor is to train refuelling personnel in these procedures. vii. The contractor is to have developed an accidental spill handling action plan. viii. If water soluble bitumen is used this is not to be 	Contractor	Costed by contractor and cost carried into contract

IMPACT MITIGATION Project Activity	Applies	Potential Environmental Impact	Proposed Mitigation Measure	Implementing	Mitigation
FIDJECT ACTIVITY	to	and/or consequence	rioposed mitigation measure	Responsibility	Cost
			applied immediately prior to rain.		
Public access to site	Construction site	Accidents to surrounding communities	 i. Erect warning signs and barriers around work areas. ii. Site can only be accessed with permission of contractor. iii. Visitors to be inducted to site with an explanation of the site hazards that may be experienced. 	Contractor	Costed by contractor and cost carried into contract.
Community Safety from increased vehicle movements	Villages situated on haul roads.	Accidents to surrounding communities from vehicles transiting villages.	 i. All vehicles to be properly maintained and operated in accordance with road laws. ii. All loads to be properly secured and fugitive loads to be covered. iii. Drivers to be fired if ignore safety requirements. 	Contractor	Costed by contractor and cost carried into contract.
 i. Use of hazardous materials and ii. Prohibited activities 	Construction site	Health dangers to workers and the environment. Loss of water quality	 i. Contractor to provide list of all HAZCHEM products to be used on site ii. List verified against HAZCHEM. iii. Contractor to display MSDS sheets in work areas. iv. Contractor to abide by Appendix 5 Prohibited Activities (SPS, June 2009) 	Contractor and EO.	Costed by contractor and cost carried into contract.
Workplace health and safety	Labour working on construction site	Workplace accidents and health of workers. Loss of productivity.	 Workers to be provided with safe working environment including: i. Erect warning signs and barriers around work areas ii. No drugs or alcohol allowed on-site iii. Noise and dust to be controlled. iv. All workers provided with safety equipment appropriate for the task in which they are employed. v. To be supplied on-site for workers: Potable water, chemical toilet, changing place with clothes storage, and washing and showering facilities. vi. Work Statements prepared for each activity vii. Prior to entering site for first time workers to be inducted to site and site hazards explained together with explanation of work site safety procedures. ix. Medical and first aid facilities provided together with a person qualified in first aid. 	Contractor	Costed by contractor and cost carried into contract.
Worker issues (i): Location of camps and employment of local labour	Surrounding communities	Social unrest from poor location of camps and perceived bias in employment policy if local workers not hired	 i. Local communities to be preferentially offered employment for unskilled work. ii. Camps to be sited to avoid social conflicts. 	Contractor	Costed by contractor and cost carried into contract.
Worker issues (ii): provision of adequate living conditions within campsite.	Labour	Poor health and loss of worker productivity.	Camp conditions to meet Labour Law requirements. Provide: i. adequate shelter ii. potable water iii. Sanitation and washing facilities, iv. Kitchen with adequate cooking facilities v. Nutritionally adequate food rations,	Contractor	Costed by contractor and cost carried into contract.
Worker issues (iii): Camp water heating and	Labour	i. Unsustainable removal of forest resources to detriment of surrounding	PREFERENTIALLY i. the contractor will provide gas and kerosene for	Contractor	Costed by contractor and

Project Activity	Applies	Potential Environmental Impact	Proposed Mitigation Measure	Implementing	Mitigation
	to	and/or consequence		Responsibility	Cost
cooking. Use of fuel wood.		communities. ii. Disturbance to forests, wildlife, and biodiversity	water heating and cooking. ii. Locate camp away from significant forest areas, and: limit collection and use of fuel-wood.		cost carried into contract.
Worker issues (iv): Hunting and sale of wildlife by workers	Labour	i. Unsustainable loss of wildlife and ii. affect on biodiversity.	 i. Labour employment agreement enforced by contractor that bans hunting and trading in wildlife by workers. ii. Contractor is to provide nutritionally adequate camp rations 	Contractor	Costed by contractor and cost carried into contract.
Worker issues (v): Clearing land for gardens	Labour	i. Cause of social conflict with surrounding communities.	 i. Approval to clear land must be obtained from traditional owner. ii. No approval will be given to clear forest land. iii. Contractor to provide adequate and nutritionally balanced rations. 	Contractor	Costed by contractor and cost carried into contract.
Disposal of site waste	Construction site	Soil and water pollution.	All waste materials to be collected and sorted; (i). those that can be recycled and (ii) those that need to go to an approved landfill site for disposal.	Contractor	Costed by contractor and cost carried into contract
Chance discovery of archaeological and cultural sites	Construction site	Loss of cultural values	No known sites. Chance discoveries are to be notified to the PE who will advise the EO. EO to advise on procedure for dealing with chance discoveries.	Contractor, PE and EO	Costed by contractor and cost carried into contract.
Removal of old bridge and disposal of materials	Old bridges	Loss of aesthetics	 i. Avoid removing concrete causeways if practicable ii. Collect all steel and send to a scrap yard. iii. Dispose of concrete in excavated pit and cover with 1m earth and 0.2 m topsoil. Avoid compaction iii. Remove compaction from access track 	Contractor, PE and EO	Costed by contractor and cost carried into contract.
Clearance and rehabilitation of construction sites and removal of contractor's facilities.	Construction site	Re-establishes environmental values	 i. All solid waste to be removed from sites and disposed in approved landfills. ii. All contaminated soil to be removed. iii. All sites to be rehabilitated and restored to original condition. iv. Drainage to be re-established. v. To be included as part of Final Inspection before payment made. 	Contractor	Costed by contractor and cost carried into contract
OPERATION ACTIVITIES				۹	1
Disposal of paint tins and solvents plus other waste from bridge maintenance.	Bridge	Lowering of soil and water quality.	 All maintenance waste collected Site kept tidy and no waste allowed to build up in yard. 	DoW	DoW operating cost

DoW = Department of Works; EO = Environmental Officer attached to Supervising Consultant; PE = Project Engineer based with Supervising Consultant; MSDS material safety data sheet

ANNEX 2: MONITORING CHECKLIST

IEE MONITORING REQUIREMENTS

For this project, a table summarizing the monitoring requirements shown in the Environmental Management Plan (EMP) is attached as Appendix A for pre-construction and construction. The matrix shown in Appendix A shows the mitigation measures, monitoring requirements and responsibilities of the various persons that need to be addressed during design/pre-construction, construction and operation phases. Only the main monitoring requirements are shown in Appendix A and will need to be revised as follows.

At the start of the project and before monitoring begins the Environment Officer (EO) will review the monitoring activities shown in Appendix A and update the monitoring requirements to conform with any changes that have been made to the sub-project design and activities.

Monitoring will be addressed as follows.

During **pre-construction** monitoring of these activities will be carried out by the EO. The EO in association with the Design Engineer (DE) will be responsible for ensuring that the issues that are to be addressed by the technical design team are implemented as required in the EMP.

During **construction** monitoring will be carried out as follows; the contractor will have the initial responsibility for self-monitoring his work which will be undertaken according to the CEMP. The contractor will appoint a person on his team who will have overall responsibility for ensuring that the CEMP requirements are complied with. The PE will supervise and monitor the contractor's work and direct the contractor accordingly. The EO will support and assist the PE in monitoring the contractor's work. The EO will also independently monitor the construction activities and will issue Defect Notices for non-complying work to the contractor via the PE.

APPENDIX A: ENVIRONMENTAL MONITORING PLAN

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
PRE-CONSTRUC	-					1		1	1	
Acquisition of land and payment of compensation.	Pre- construction	Resettlement Plan	i. Road corridor land transferred to DoW. ii. Landowner satisfaction	Once verify transfer	EO					
Provision of footpaths in bridge design	Design	Provision of footpath approx. 1.5m wide with adequate safety railings and solid deck.	Footpath provided in design that meets these specifications.	Once verify design.	DE and EO					
Provision of climate change requirements in design	Design	Determine hydraulic capacity for expensive bridges assessing both: i. DoW procedure and ii. Climate change procedure. If considerable difference shown by climate change procedure additional bridge design cost to be covered by ADB climate change fund.	i. Design considers climate risk requirements. ii. Additional cost of climate change met from ADB climate change fund.	Once. i. compare design outcomes. ii. ADB climate change fund meets additional costs of complying with climate design.	DE Climate Change Specialist and EO					
Inclusion of Appendix 5 <i>Prohibited</i> <i>Investment</i> <i>Activities</i> in B&C document	Bid and Contract Documents	Appendix 5 Prohibited Activities to be included as a requirement under "Special Conditions of Contract" within the B&C document.	Appendix 5 attached to B&C documents	Once verify that Appendix 5 has been attached ot the B&C documents.	EO and PM					
Review EMP and extract construction section of EMP	EMP	EMP to be revised and re-issued at the completion of the pre- construction tasks.	EMP revised and changes incorporated in it.	Once. EMP re- issued.	PM					
EMP construction conditions included in Bid Documents	Bid and Contract Documents	EMP construction conditions included in B&C documents in Part II - Requirements; Section 6 - Employers Requirements. List EMP construction	EMP construction conditions attached to B&C documents.	Once verify EMP construction section attached to B&C documents.	EO and PM					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		section as a Special Condition of Contract.								
Selection of contractor	Bid and Contract Documents	EO to evaluate each bid for environmental competence of contractor. Rank bids and advise Bid Evaluation Panel.	Bids evaluated for compliance with environmental conditions.	Once. EO has verified environmental conditions of Bids.	EO and PM					
CONSTRUCTION	N ACTIVITIES	I								
Contractor prepares CEMP	Contractor	Contractor prepares Construction Environmental Management Plan (CEMP) that establishes the contractor's management and compliance requirements with the construction section of the EMP.	CEMP prepared by contractor and approved by EO and ESP	Once. CEMP; (a) prepared and (b) approved.	EO					
Induction of contractor to site.	Contractor	Before commencing work the CEMP conditions are confirmed with the contractor at an on-site meeting. When the EO considers that the contractor is competent to comply with the SEMP the EO advises the PE that the contractor can now mobilise.	Record of induction meeting and decision advising contractor to mobilise.	Once. Verify that induction has been carried out and contractor is competent to undertake CEMP.	EO					
Control of invasive species	Contractor and all construction sites.	 i. EO to evaluate sites for presence of invasive species. ii. If site is free of invasive species the PE is to advise the contractor that all earth must be removed from 	Site kept free of invasive species.	Monthly during wet season or as required until site has been cleared of introduced invasive species. Verify that contractor has washed down	EO, PE and contractor					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		machinery and machinery washed down before moving to site. iii. Any outbreaks are to be controlled and this is the contractor's responsibility. iv. Applies to all sub- contractors responsibility.		machinery.						
Preparation of site. Establishment of contractor's facilities (camps, offices, quarries, concrete batching areas etc).	Construction sites	 i Sites are located so that they do not interfere with the welfare or social cohesion of surrounding communities ii. Site is limited to reduce unnecessary clearing of vegetation. iii. Sanitary soakage areas from offices and camps to be sited so that effluent is treated. iv. No discharge of grey water or sewage allowed to surface water systems. v. Workshops to be provided with oil and water separators. vi. Fuel storage areas not to be located within 20m of watercourse. vii. Contractor's storage facilities may need to be surrounded by a security fence. viii Concrete batching areas to be provided with oil movement of runoff to waterways. ix. Quarries and fill material sites to be 	Compliance with proposed mitigation measures	At commencement of site establishment, then as required.	Contractor					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		developed and closed according to Quarry Management Plan.								
Preparation of site: excavation, removal and disposal of unusable materials (incompetent) materials	Areas to be excavated including road approaches	 i. Limit area to be excavated. ii. Topsoil to be removed and stored for re-use. ii. Excavated incompetent material to be disposed of outside and away from the work area. iii. At completion of work dumping areas to be re-topsoiled and revegetated. 	Site excavated according to EMP specifications.	Weekly or as required until site has been established. Verify that excavation has met mitigation requirements.	Contractor, PE and EO					
Clearing of sites and removal and disposal of vegetation	Construction sites	 i. Limit area to be cleared ii. Identify areas of significant vegetation. iii. Areas to be defined by clear boundary. iv. 10 m wide buffer zones established around water courses. v. Machinery operators to understand boundaries. vi. Vegetative material to be disposed of by communities for fuel wood or vii f an impediment to work may otherwise be burnt by clean fires. 	Site cleared and vegetation removed according to EMP specifications.	Weekly or as required until site has been established. Verify that contractor's facilities meet mitigation requirements.	Contractor, PE and EO					
Work in and alongside stream channel	Bridge foundations and river protection work.	 i. Avoid establishing coffer dam or working within stream channel during wet season. ii. Plan operations to avoid creating excessive downstream turbidity. iii. All excavated 	Turbidity not to exceed acceptable levels as determined by surrounding communities.	i. While work in stream bed is being undertaken. ii. Community complaints.	Contractor, PE and EO					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		material to be disposed of outside watercourse. iv. No fuel, oil or other pollutants to be spilled or released from machinery working in channel. v. No machinery to be refuelled while working in stream channel. vi. Work to stop if background turbidity increases above acceptable criteria. vii. Advise downstream village communities 24hours before work is carried out in channel. viii. Schedule work to provide periods where stream channel is not disturbed. Advise communities when stream water will be suitable for use.								
Noise and vibration	Construction sites	 i. If particularly noisy activities are required work may need to be limited to daylight hours. ii. Noise not to exceed 45dBA at boundary of workplace. 	i. Noise complaints from surrounding communities. ii. Noise measurement	At start of noisy activities then as required. Community complaints. 45 dBA measured at workplace boundary.	Contractor, PE and EO					
Dust management	Construction sites	When dust is carried towards residential areas or becomes problematic on-site the contractor is to apply dust control measures	Work areas are acceptable with regards to generation of dust.	i. As determined by wind and site conditions ii. Complaints from communities.	Contractor, PE and EO					
Prevention of soil erosion on construction site.	Construction sites	 i. Apply soil conservation and erosion protection technologies. ii. Avoid operating machinery in adverse ground conditions. 	Soil erosion and sediment supply to water courses controlled.	Monthly and then as required. Sites are stable.	Contractor, PE and EO					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		iii. Protect and revegetate newly excavated areas as soon as possible								
Storage and handling of construction materials. Fuel and lubricants.	Storage areas for materials, fuel and lubricants	 i. Storage areas to be prepared to avoid deterioration of materials. ii. Fuel should be stored in properly sealed containers. Larger than 5000 I to be stored on bunded concrete platform with 110% storage capacity. iii. All fuel storage areas to be security fenced and provided with oil and water separators. Fuel hoses and shut off valve to be locked. iv. All refuelling to be done at least 20 m away from waterways by trained personnel. v. All waste oil and oil filters to be collected and if possible recycled, otherwise to be disposed of to landfills. vi. The contractor is to have developed an accidental spill handling action plan. viii. If water soluble bitumen is used this is not to be applied immediately prior to rain. 	Storage areas prepared. Fuel and oil storage and handling procedures practiced and well understood	Initially once to approve storage and handling procedures then as required. Verify that storage and handling of construction materials, fuel and lubricants meet these requirements.	Contractor, PE and EO					
Public access	Construction	i. Erect warning signs	Warning signs	Weekly.	Contractor,					
to site	sites	and barriers around work areas.	and barriers erected around	Accident reports involving community.	PE and EO					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
		 ii. Site can only be accessed with permission of contractor. iii. Visitors to be inducted to site with an explanation of the site hazards that may be experienced. 	work places. Access to work areas controlled.							
Community Safety from increased vehicle movements	Villages along haul routes	 i. All vehicles to be properly maintained and operated in accordance with road laws. ii. All loads to be properly secured and fugitive loads to be covered iii. Drivers to be fired if ignore safety requirements. 	Trucks and vehicles operated safely	Weekly. Accident reports. Community complaints	Contractor, PE and EO					
i. Use of hazardous materials and ii. Prohibited activities	Materials brought to site	 i. Contractor to provide list of all HAZCHEM products to be used on site ii. List verified against HAZCHEM. iii. Contractor to display MSDS sheets in work areas. iv. Contractor to abide by Appendix 5 Prohibited Activities (SPS, June 2009) 	 a. List of chemical compounds and their hazard ratings. b. Appendix 5 activities 	At start of work and whenever any hazardous compounds are to be brought to site. b. No Appendix 5 activities initiated	Contractor, PE and EO					
Workplace health and safety	Construction sites	Workers to be provided with safe working environment including: i. Erect warning signs and barriers around work areas ii. No drugs or alcohol allowed on-site iii. Noise and dust to be controlled. iv. All workers provided with safety equipment	Provision of safe and healthy workplace, safety procedures and equipment. First aid equipment.	Spot checks and weekly inspections. Accident record.	Contractor, PE and EO					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
Worker issues (i): Location of camps and employment of	Worker camps and surrounding communities	appropriate for the task in which they are employed. v. To be supplied on- site for workers: Potable water, chemical toilet, changing place with clothes storage, and washing and showering facilities. vi. Work Statements prepared for each activity vii. Prior to entering site for first time workers to be inducted to site and site hazards explained together with explanation of work site safety procedures. ix. Medical and first aid facilities provided together with a person qualified in first aid. i. Local communities to be preferentially offered employment for unskilled work.	i. Local people employed ii. Harmonious conditions	i. Monthly checking of employment records. ii. Grievance records	Contractor and PE, EO					
local labour	10/ordeor	ii. Camps to be sited to avoid social conflicts.	established (lack of complaints)	from surrounding communities.	Contractor					
Worker issues (ii): provision of adequate living conditions	Worker camps and workers	Camp conditions to meet Labour Law requirements. Provide: i. adequate shelter ii. potable water iii. Sanitation and washing facilities, iv. Kitchen with adequate cooking facilities v. Nutritionally adequate food rations,	Worker satisfaction	i. Monthly checking of first aid records. ii. Complaints from workers.	Contractor and PE, EO					
Worker issues (iii): Camp water	Worker camps and workers	i. the contractor will preferentially provide gas and kerosene for	i. Gas or kerosene used for camps.	Monthly verify i. camp cooking facilities.	Contractor and PE, EO					
Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
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heating and cooking. Use of fuel wood.		water heating and cooking. ii. Locate camp away from significant forest areas, and: limit collection and use of fuel-wood.	ii. Limited harvesting of fuel wood	ii. access to forests for fuel wood.						
Worker issues (iv): Hunting and sale of wildlife by workers	Worker camps and workers	 i. Labour employment agreement enforced by contractor that bans hunting and trading in wildlife. ii. Provision of adequate camp rations 	Wildlife being traded from camp area	Monthly Verify prosecution and dismissal of employees for wildlife infringements	Contractor and PE, EO					
Worker issues (v): Clearing land for gardens	Worker camps and workers	Contractor to provide adequate and nutritionally balanced rations	Illegal occupation of land that has been cleared for gardens.	Monthly Complaints from communities	Contractor and PE, EO					
Disposal of site waste	Construction sites	All waste materials to be collected and sorted; (i). those that can be recycled and (ii) those that need to go to an approved landfill site for disposal.	Sites cleaned of materials. Materials dumped in approved sites	Spot checks and weekly inspections. Waste being collected and disposed of to meet requirements.	Contractor, PE and EO					
Chance discovery of archaeological and cultural sites	Construction sites	No known sites. Chance discoveries are to be notified to the PE who will advise the EO. EO to advise on procedure.	Contract document, and specification	Yearly. Notification of chance discoveries	Contractor, PE and EO					
Removal of old bridge and disposal of materials	Old bridges	 i. Avoid removing concrete causeways if practicable ii. Collect all steel and send to a scrap yard. iii. Dispose of concrete in excavated pit and cover with 1m earth and 0.2 m topsoil. Avoid compaction iii. Remove compaction from access track 	i. All bridge materials removed from site. ii. Disposed of in stable excavated earth fill site. iii. Pit closed and site restored. iv. Pit access road restored.	At completion all old bridge materials have been removed. Pit has been stabilised and site revegetated. Access road ripped.	Contractor, PE and EO					

Project Activity	Applies to	Proposed Mitigation Measure	Parameter to be monitored	Frequency and means of Verification	Monitoring responsibility	Achieved Yes or No	Date of Verification	Name of person verifying	Signature of person verifying	Remarks: e.g. Defect Notice Issued etc
Clearance and rehabilitation of construction sites and removal of contractor's facilities.	Construction sites Worker camps Contractor's work areas	 i. All solid waste to be removed from sites and disposed in approved landfills. ii. All contaminated soil to be removed. iii. All sites to be rehabilitated and restored to original condition. iv. Drainage to be re- established. v. To be included as part of Final Inspection before payment made. 	Sites cleared, waste removed, sites landscaped and revegetated.	At completion of construction. Site has been cleared of materials, rehabilitated and returned to original state.	Contractor, PE and EO					

EO = Environmental Officer attached to PNG Power; PE = Project Engineer based in PIU; MSDS material safety data sheet.



ANNEX 3: IMPLEMENTATION SCHEDULE

ANNEX 4: TERMS OF REFERENCE FOR ENVIRONMENTAL SAFEGUARD POSITIONS²⁹

1. Supervising Consultants Staff

1.1 Environmental Safeguards Specialist (International: part-time, 12 person-months)

Objective/ purpose of assignment

Ensure that environmental safeguard policies of the ADB that are identified in the *Safeguard Policy Statement (June 2009)* are applied. The reference base for these will be the documents that have been prepared for the project during the PPTA which include the: the IEE, EMP, the EARF and the Resettlement Plan. These have been prepared for the bridge replacement sites but have not been prepared for the sites for re-erection of the Bailey bridges. The location of these sites will be arranged by the DoW and will be controlled by the EARF.

Scope of work:

One position an Environmental Safeguards Specialist (ESS) will be appointed who will implement the environmental safeguards.

The Environmental Safeguards Specialist will have capacity and experience in the following:

- (i) Be an experienced specialist with sufficient experience in conducting environment studies and preparing IEEs and EMPs to comply with the *ADB Safeguard Policy Statement, 2009* and relevant PNG requirements for construction projects with environmental impacts similar to those of the Project.
- (ii) Be an experienced specialist with sufficient experience in preparing Bid and Contract documentation in PNG, monitoring contractors' compliance with environmental provisions of the contract and.
- (iii) Capacity to train staff and contractors in environmental safeguards.

The Environmental Specialist will undertake the following activities during detailed design:

- (i) Ensure that the recommendations contained in the IEE EMP are incorporated into the detailed design;
- (ii) Update the EMP as necessary to revise or incorporate revised or additional environmental mitigation and monitoring measures, budget, institutional arrangements, etc, that may be required based on the detailed design;
- (iii) If required, prepare a new or supplementary environment assessment report for additional components or changes in the project during detailed design (for example if there is a substantial change in alignment) that would result in adverse environmental impacts not within the scope of the PPTA IEE;
- (iv) Prepare IEEs as required for either the replacement or re-erection of Bailey bridges. The location of Bailey bridges to be re-erected at new locations will be advised by DoW. IEEs will be prepared according to the requirements of the EARF that was prepared during the PPTA.

²⁹ The Terms of Reference for these positions are suggested only and are provided to the ADB for their consideration with regards to framing any scope of work for subsequent consultancy services.

- (v) Obtain timely approval for the IEEs so that these are in keeping with the project timelines.
- (vi) Ensure that any EMP has been revised as required to reflect changes in subproject design that may have affected the environmental parameters;
- (vii) Ensure that the requirements of the construction EMP are carried as specifications into the Bid document;
- (viii) Ensure that the bidding documents and civil works contracts contain provisions requiring contractors to comply with the mitigation measures in the EMP and that relevant sections of the project EMP (or updated EMP, if prepared) are incorporated in the bidding and contract documents;
- (ix) Review IEEs to meet ADB requirements as expressed in the EARF and DoW requirements for those sites where Bailey bridges will be re-erected;
- (x) Arrange for approval of the IEEs by the ADB and DoW Manager Environmental Services;
- (xi) Arrange for distribution of IEEs to DEC and the ADB for their information;
- (xii) Assist the Bid Evaluation Committee in evaluating and ranking the bids for compliance with the environmental specifications;

The Environmental Specialist will undertake the following activities during construction:

- (i) Prior to mobilization approve the contractor's Contractors Environmental Management Plan (CEMP);
- (ii) Induct the contractor to site and ensure that the contractor understands and can comply with the CEMP and the CAP.
- (iii) Following the successful induction of the contractor advise the Project Engineer that the contractor is now cleared to start work at the site.
- (iv) Assist the Project Engineer in supervising the contractor in complying with the CEMP.
- (v) Implement a training program for the EO and for relevant contractors' staff for compliance with the EMP.
- (vi) A Grievance Redress mechanism for environmental issues
- (vii) Ensure that the contractor meets his obligations with regard to the CEMP, CAP and HIV/AIDS awareness programs.
- (viii) Carry out monitoring of the contractor's compliance with the EMP; including the CAP, the Grievance Redress mechanism and HIV/AIDS awareness programs. Monitor construction and issue Defect Notices as required to correct any of the contractor's work.
- (ix) Assist the PE in checking work and approving payment to the contractor.
- (x) Prepare environmental monitoring reports as required to meet the reporting schedule.
- (xi) Prepare and arrange to forward quarterly reports as required for the ADB.

1.2 The Environmental Officer

The Environmental Officer will be recruited at the national level and has the same duties as the ESS.

2. Contractor's Staff

The contractor is to appoint two staff as fulltime positions. These staff will be located at the construction site.

2.1 Environmental and Health and Safety Officer (EHS)

The EHS Officer will be responsible for the contractor and his staff complying with (i) the CEMP and (ii) health and safety requirements. The EHS will have suitable qualifications and be experienced in both of these areas. The EHS reports to the Contractor's Site Engineer (SE) and will be responsible for the following:

- (i) Preparation of the CEMP
- (ii) Ensuring the contractor and sub-contractors comply with the CEMP requirements.
- (iii) Preparation of a Fuel Handling and Accidental Spill Reaction Procedure.
- (iv) Training of personnel in these procedures.
- (v) Monitoring the CEMP and taking correction action as required to address issues arising from the monitoring.
- (vi) Preparation of Emergency Response Procedure (ERP) to be submitted to the SC before one week before work begins on site.
- (vii) Preparation of Work Statements to the SC one week before a new activity commences.
- (viii) Work Statements (WS) and
- (ix) Issuing of safety equipment
- (x) Induction of workers and visitors to site
- (xi) Liaising with the ESS on all environmental and health and safety issues.
- (xii) Preparing the monthly Environmental and Health and Safety Report and sending this to the ESS.

2.2 Community Liaison Officer (CLO)

The CLO will be appointed by the contractor and will be responsible for ensuring that good community relationships are developed between the contractor and the affected communities. The CLO reports to the SE and will be responsible for the following:

- (i) Preparation of a community liaison program that encapsulates the requirements of the IEE, the Gov PNG and the DoW requirements.
- (ii) Before the contractor commences work the CLO will arrange meetings with the affected communities and explain the work program to them including its hazards and benefits in terms of recruiting workers.
- (iii) Establishment of the HIV/AIDS program with the Ministry of Health. Implement the Resettlement Plan with the assistance of the Department of Lands.

	Worker	Contract	Replacement Bridge	Reuse Bridge
Profession	als			
	Project manager	1	1	0
	Project engineer	3	2	1
	Civil engineer	1	1	0
	Surveyor	1	1	0
	Accountant	1	0	0
	Book keeper	3	1	0
	Secretary	2	0	0
	Procurement officer	2	0	0
	Staff officer	2	0	0
	Environmental officer	1	0	0
	Public liaison officer	1	0	0
	Compensation officer	1	0	0
	HIV trainer	1	0	0
	Sub-total	20	6	1
Skilled				
	Supervisor	4	1	1
	Foremen	8	5	2
	Leading hands	12	6	2
	Pile driving operator	4	3	2
	Plant operator	10	6	3
	Carpenter	10	4	2
	Concreter	8	6	4
	Welder	3	2	1
	Mechanic	5	1	0
	Electrician	2	1	0
	Boiler maker	3	1	0
	Painter	2	2	0
	Storeman	5	2	1
	Laboratory technician	5	2	0
	Driver	15	6	3
	Sub-total	96	48	21
Unskilled				
	Labourers	95	40	12
	Security guard	15	5	2
	Cleaner	5	2	1
	Sub-total	115	47	15
	Total	231	101	37

ANNEX 5: LIST OF WORKERS THAT MAY BE EMPLOYED DURING CONSTRUCTION

Contract: workers that may be employed to complete all bridges within the contract package. Replacement or Re-use bridge: is actual number of workers who may be employed on a particular bridge site.

Machinery	Contract	Replacement Bridge	Reuse Bridge		
Bulldozer D9	1	1	0		
Bulldozer D6	2	1	1		
Excavator	4	2	1		
Front end loader	3	1	1		
Grader	1	0	0		
Vibratory Roller	2	2	1		
Tip truck	4	1	0		
Flat bed truck	5	1	1		
Low loader	1	0	0		
Bus	3	1	1		
Crane 80t	1	1	0		
Crane 40t	1	1	1		
Welder	1	1	0		
Mechanical workshop	1	0	0		
Testing laboratory	1	0	0		
Survey equipment	1	0	0		
Fuel truck	2	1	1		
Pile driving leads large	1	1	0		
Pile driving leads small	1	0	1		
Scaffolding	1	1	0		
Compresser	3	2	1		
Rock drills	4	2	0		
Spray painters	1	1	0		
Bitumen truck	1	1	0		
Bitumen kettles	1	1	0		
Demountable buildings	5	2	1		
Camp buildings	4	0	0		
Gravel screening plant	1	0	0		
Concrete mixer large	2	2	1		
Concrete mixer small	2	2	1		
Concrete kibble	3	2	1		
Safety equipment					
4WD vehicles	14	6	2		
Total	78	37	16		

ANNEX 6: LIST OF MACHINERY THAT MAY BE REQUIRED DURING BRIDGE CONSTRUCTION

Contract: machinery that may be used to complete all bridges within the contract package. Replacement or Re-use bridge: is actual machinery that may be used on a particular bridge site.

ANNEX 7: LIST OF MATERIALS USED DURING BRIDGE CONSTRUCTION

Materials
Fuel
Lubricants
Spare parts
Cement
Reinforcement
Steel piles
Structural steelwork
Bitumen
Paint
Industrial chemicals
Timber
Plywood
Fencing
Geotextile
Drainage pipe
Gabions

ANNEX 8: BRIDGE INSPECTION REPORT

Sepik Highway, East Sepik Province

1. Pasik Bridge – Ch 22.9. The existing Bailey bridge should be replaced as it is a single-lane short bridge on a sealed road with a moderate level of traffic. The proposed solution is the construction of a 30m two-lane bridge on the same alignment.





View towards Maprik

Deformed diagonal member of panel



View towards Wewak

2. Ogama Causeway – Ch 40.2. The existing structure is a reinforced concrete causeway. The existing causeway serves as the waterway crossing over the Ogama River. It is proposed to construct a 30 meter dual lane bridge to improve accessibility during bad weather situation. During heavy storm, the river often floods causing inconvenience to the travelling public.



View towards Maprik

View downstream



View upstream

3. Potohu (Kwatawa) Bridge – Ch 43.1. Kwatawa Bridge is a single lane reinforced concrete steel composite bridge. The bridge is a safety hazard and numerous accidents have occurred on this bridge in the past. There are no guardrails and or handrails on the bridge. The bridge is in good condition however, the bridge has steep grades to both approaches. The bridge should be replaced with a two lane structure with an improved approach alignment to the Maprik approach.



View towards Wewak

4. Malas Bridge – Ch 120.2. The existing Bailey bridge consist of a two spans (14 Bays per span). The bridge is in a poor condition hence maintenance work is urgently required.





View towards Maprik

View downstream showing remains of the old abutment