

# दोरम्भा गाउँपालिका, रामेछाप जिल्ला

माघ २०७५

# स्थानीय पुनर्निर्माण योजना राष्ट्रिय पुनर्निर्माण प्राधिकरण

### १.१ निजी आवास पुनर्निर्माणको वर्तमान अवस्था र लक्ष्य

विवरण		कुल	हाल सम्मको	बाँकी	लक्ष्य			जिम्मेवार 	बाँकि हुन सक्ने	समय	कैफियत
		संख्या	प्रगति	संख्या	कार्तिक २०७५	माघ २०७५	जेष्ठ २०७६	निकाय	संख्या	सिमा	
जम्मा	लाभग्राही	५२५२									
अनुदान	सम्झौता ा	५,२५२	४,६७४	५७८	४७८			लाभग्राही, दोरम्भा गाउँपालिका, GMALI			
पहिलो	किस्ता		४,६६७		५५५			GMALI			
	माग संख्या	४,६६७	३,३२७	<b>१,३</b> ४०		૧,९૨પ્ર		लाभग्राही र दोरम्भा गाउँपालिका			
दोश्रो किस्ता	प्रमाणीकरण संख्या	४,६६७	३,३ <b>१</b> ८	<b>१,३</b> ४९		<b>१,३</b> ५६		लाभग्राही, दोरम्भा गाउँपालिका, पुननिर्माण प्राबिधिक, Building- DLPIU			
	भुक्तानी संख्या	४,६६७	३,८१६	<b>5</b> 49		८४१		GMALI, Building- DLPIU			
	माग संख्या	३,८१६	२,४६२	<b>१,३</b> ५४			२,७९०	लाभग्राही र दोरम्भा गाउँपालिका			
तेश्रो किस्ता	प्रमाणीकरण संख्या	३,८१६	२,४२४	<b>१,३</b> ९२			२,२५०	लाभग्राही, दोरम्भा गाउँपालिका, पुननिर्माण प्राबिधिक,			

								Building- DLPIU			
								DLPIU			
	भुक्तानी							GMALI,			
	संख्या							Building-			
	सख्या	३,८१६	२,४७४	१,३४२			२,१९३	DLPIU			
	लाभग्राही	१०७६									
	संख्या	1004									
प्रबली	पहिलो										
करण	किस्ता	१०७६	४७	१,०२९							
	दोश्रो										
किस्ता											
सम्झौत	सम्झौता गरेर पनि										
घर नि	घर निर्माण शुरु Already houses in Kathmandu										
नगर्नुक	ा कारणहरु										
पहिलो	किस्ता										
लिएर प	पनि दोश्रो										
किस्ता	नलिनुका										
कारणहरु											
दोश्रो वि	केस्ता लिएर										
पनि ते	श्रो किस्ता	Addition	of tranc	he date							
नलिनुव	ना कारणहरु										
											TOTE Decilation of CL DII

श्रोत: NRA, GMALI तथा Building CLPIU

### १.२. गुनासो व्यवस्थापन

प्रकार	वर्तमान अवस्था	फर्छ्यौट	बाँकी	लक्ष्य	समय सिमा	कैफियत
गुनासो दर्ता संख्या	२,४४८	२४४८	0			
गुनासोबाट आएको जम्मा लाभग्राही संख्या						
प्रवलिकरण संख्या						

श्रोत: NRA, GMALI

### १.३. जोखिम बस्ती स्थानान्तरण

प्रकार	वस्ती संख्या	स्थान \ वडा-टोल	लक्ष्य	समय सिमा	कैफियत
والمراجعة المراجعة		6 ward, lapsi bot			Slides reactivated by
अध्ययन भएका बस्ति	२७, 16 hh	Megre,Moktan			earthquake. Drainage,
		Tol/MORGANTOL,Rajbhir/RAJ			crack sealing, gully

		VIR,Bhutte,Ghaledanda,Sisneri,		erosion control,
		Pathak		bioengineering and river
		Tol,Simtar,Lapsibot,Pauwagagra		training are
		I,Dorkhani,Thapagaun,Pudi		recommended. Some
		Kafaldanda, Taksing, LEKHARKA		protection works are
		,Kami		being undertaken.,Slide
		Tol, Chainakhola, Sigarche, GOR		reactivated by
		KHELIDANDA,Salme,Nigure,Da		earthquake. Monitoring,
		unne,FEDI		drainage, bioengineering,
		GAUN,Rajmantar,Sim		change crops, crack
		danda,Diyale		sealing and river training
		raldung,Pangchate		are recommended.,Slide
		घरधुरी संख्या सोहि क्रममा ८०,-		reactivated by
		९४,-,२२,-३२,२५,२८,१३,१००,८०,३०,-		earthquake. Landslide
		११५,२२,४००,-४०,-२५,-५०,८,७,		does not affect the
				settlement apart from
संरक्षण गर्नुपर्ने बस्ति	ξ			Sailung Gumba -
सार्नुपर्ने बस्ति	•			drainage and
बस्ति स्थानान्तरणका				bioengineering
लागि जम्मा				recommended to protect
लाभग्राही (घरधूरी)				the slope.,The settlement
घडेरी खरिद अनुदान				is safe from mass
े लिएका लाभग्राही				movement but drainage,
घडेरी खरिदको लागी				bioengineering and catch-
२ लाख अनुदान लिन				walls are recommended
चाहने लाभग्राही				to stabilise the landslide
पार्वा सावान्त्रारा				to the north of the
				settlement.,Erosion
				protection measures are
				recommended.,It is
				recommended that the
				community undertake tree
२ लाख नलिएरै				planting and install
स्थानान्तरण हुन				drains.,It is recommended
चाहने लाभग्राही				that the community
संख्या				undertake tree planting
				and install drains.,lt is
				recommended that the
				community undertake
				•
				bioengineering
				works.,Rock falls induced

by earthquake. Bioengineering, removal of loose materials, rock netting and rock anchoring are recommended. It is recommended. It is recommended that the community undertake bioengineering works (bamboo plantation) and install drains. Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended. The settlement is safe from mass movement. The settlement is safe from mass movement, are recommended that the community undertake tree planting, remove soil and install drains. The settlement is safe from go-hazards. It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake bioengineering works and install drains. It is recommended that the community undertake bioengineering works. Failure caused intitally by road construction and is reactivated by intense			
of loose materials, rock netting and rock anchoring are recommended., It is recommended that the community undertake bioengineering works (bamboo plantation) and install drains., Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended., The settlement is safe from mass movement., The settlement is safe from mass movement., It is recommended that the community undertake tree planting, remove soil and install drains., The settlement is safe from geo-hazards., It is recommended that the community undertake tree planting., It is recommended that the community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			by earthquake.
netting and rock anchoring are recommended. It is recommended that the community undertake bioengineering works (bamboo plantation) and install drains., Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended., The settlement is safe from mass movement., The settlement is safe from mass movement. It is recommended that the community undertake tree planting, remove soil and install drains., The settlement is safe from geo-hazards., It is recommended that the community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works. Failure caused intitally by road construction and is			Bioengineering, removal
anchoring are recommended.,It is recommended that the community undertake bioengineering works (bamboo plantation) and install drains.,Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining wells are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			of loose materials, rock
recommended., It is recommended that the community undertake bioengineering works (bamboo plantation) and install drains., Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended., The settlement is safe from mass movement., The settlement is safe from mass movement., It is recommended that the community undertake tree planting, remove soil and install drains., The settlement is safe from geo-hazards., It is recommended that the community undertake tree planting., it is recommended that the community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works. Failure caused initially by road construction and is			netting and rock
recommended that the community undertake bioengineering works (bamboo plantation) and install drains.,Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazardsIt is recommended that the community undertake tree planting, remove soil and install drains.,It is recommended that the community undertake tree plantingIt is recommended that the community undertake tree plantingIt is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering worksFailure caused initially by road construction and is			anchoring are
community undertake bioengineering works (bamboo plantation) and install drains., Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended., The settlement is safe from mass movement., The settlement is safe from mass movement., It is recommended that the community undertake tree planting, remove soil and install drains., The settlement is safe from geo-hazards., It is recommended that the community undertake tree planting, It is recommended that the community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			recommended.,It is
bioengineering works (bamboo plantation) and install drains.,Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement, at it recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			recommended that the
(bamboo plantation) and install drains.,Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			community undertake
install drains.,Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			bioengineering works
by rainfall but reactivated by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			(bamboo plantation) and
by earthquake. Drainage, bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting, it is recommended that the community undertake tree planting, it is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			install drains.,Triggered
bioengineering and construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			by rainfall but reactivated
construction of retaining walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			by earthquake. Drainage,
walls are recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			bioengineering and
recommended.,The settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			construction of retaining
settlement is safe from mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			walls are
mass movement.,The settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			recommended.,The
settlement is safe from mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			settlement is safe from
mass movement.,It is recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			mass movement.,The
recommended that the community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			settlement is safe from
community undertake tree planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			mass movement.,It is
planting, remove soil and install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			recommended that the
install drains.,The settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			community undertake tree
settlement is safe from geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			planting, remove soil and
geo-hazards.,It is recommended that the community undertake tree planting.,It is recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			install drains.,The
recommended that the community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			settlement is safe from
community undertake tree planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			geo-hazards.,It is
planting., It is recommended that the community undertake bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			recommended that the
recommended that the community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			community undertake tree
community undertake bioengineering works and install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			planting.,lt is
bioengineering works and install drains., It is recommended that the community undertake bioengineering works., Failure caused initially by road construction and is			recommended that the
install drains.,It is recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			community undertake
recommended that the community undertake bioengineering works.,Failure caused initially by road construction and is			bioengineering works and
community undertake bioengineering works.,Failure caused initially by road construction and is			install drains.,It is
bioengineering works.,Failure caused initially by road construction and is			recommended that the
works.,Failure caused initially by road construction and is			community undertake
initially by road construction and is			bioengineering
construction and is			works.,Failure caused
			initially by road
reactivated by intense			construction and is
			reactivated by intense

		rainfall. Drainage,
		bioengineering and
		retaining wall construction
		are recommended.,The
		settlement Is safe from
		mass movements,The
		community is safe from
		mass movements.,lt is
		recommended that the
		community undertake
		bioengineering
		works.,Rock falls caused
		by earthquake. It is
		recommended that a
		catch wall is
		constructed.,It is
		recommended that the
		community undertake
		bioengineering works.,The
		area is safe from mass
		movements.,The
		settlement is safe from
		mass movements.,The
		settlement is safe from
		mass movements.
		श्रोत∙ NRA

श्रोत: NRA

## १.४. एकीकृत वस्ती

माग भएको संख्या	स्थान - वडा\टोल	घरधुरी संख्या	प्रारम्भिव	न् योजना	DPR		निर्माण सम्पन्न
(10 11		(10 11	तयारी	स्वीकृत	तयारी	स्वीकृत	(iii iiiii
	,						

श्रोत: NRA

# १.५. सामुदायिक समिति गठन

	प्रकार	संख्या	स्थान\वडा\टोल	घरधुरी संख्या	लक्ष्य	समय सिमा	कैफियत
--	--------	--------	---------------	------------------	--------	-------------	--------

कुल पुनर्निर्माण सामुदायिक समिति गठन हुनसक्ने टोल/वस्ती/गाउँ				
हालसम्म पुनर्निर्माण सामुदायिक समिति गठन भएका टोल\ वस्ती\ गाउँ	38,			
हालसम्म पुनर्निर्माण सामुदायिक समिति गठन हुन बाँकी टोल/ वस्ती/ गाउँ				

श्रोत: NRA, HRRP सर्वेक्षण

# १.६. कामदारको आपूर्ती, निर्माण सामाग्रीको आवश्यकता, आपूर्ती तथा बजारको अवस्था

कामदारको आपूर्ती सम्बन्धमाः	
<ul><li>ठीकै छ</li></ul>	
उपलब्ध सामाग्रीको गुणस्तर सम्बन्धमाः	
● राम्रो छ	
सामाग्रीको आपूर्ती, आवश्यक्ता र आपुर्तीको अन्तर सम्बन्धमा:	
• बालुवाको अभाव छ	

श्रोतः पालिका सर्वेक्षण, २०७५

स्थानिय निर्माण सामाग्रीहरुको पर्याप्तताको स्थिति	ईकाई	आवश्यक परिमाण	पर्याप्त उपलब्ध छ/छैन	हालको दर	बढेको/घटेको मुल्य	सबैभन्दा नजिकैको बजार - , बाट यातायातको प्रति ईकाई खर्च	कैफियत
• ढुंगा	घन मि.	७७,९१९	Yes	६०००			
• गिट्टी	घन मि.	७,९९६	Yes	५६०००			
• बालुवा	घन मि.	९,२६३	Yes	२९०००			
● काठ	क्यु फिट	२५७,००१					
• सिमेन्ट (PPC)	बोरा						
• सिमेन्ट	बोरा	७४,७८९					

(OPC)					
<ul><li>₹ड</li></ul>	किलो ग्राम	८०७,६०४			
• जस्ता पाता	बन्डल	१०,४९९			
• इट्टा	गोटा	५००,४०४			

(सिबिएसको क्षतिको लेखाजोखा सम्बन्धि सर्वेक्षण अनुसार, क्षतिग्रस्त घरहरूको टाईपोलोजीको आधारमा आवश्यक निर्माण सामाग्रीको लेखाजोखा यहाँ प्रस्तुत गरिएको छ। यसलाई सो क्षेत्रहरूमा हाल बन्दै गरेका घरहरूको ईन्पेक्सन डाटामार्फत सुधार गर्न सिकन्छ।) श्रोत: CBS, पालिका सर्वेक्षण, २०७५

#### १.७. प्राविधिक जनशक्तिको उपलब्धता

ਗ	लिम	प्रकार	आवश्यक संख्या	उपलब्ध संख्या	आपूर्ती गर्नुपर्ने (फरक)	लक्ष्य	समय सिमा	आवश्यक श्रोत	कैफियत
इन्जिनियर			9						
सव-इन्जिनियर			9						
अ.सव-इन्जिनियर			४						
	समग्रमा			२ ०१					
547611	७-दिने ता	लेम		१२९					
	५०-दिने त	ालिम		૭૨					
सिकर्मी				90					
ज्यामी				900					

श्रोतः पालिका सर्वेक्षण, २०७५

### १.८ समस्या / चुनौति र समाधानका उपायहरु

#### समस्या / चुनौतिहरु

• यातायातको समस्या, पानीको अभाव, दा जनशकतिको अभाव

यस पालिकामा रहेका लाभग्राहि मध्य पुनर्निर्माण गर्न इच्छुक रहेका .....% ले यहाँ उल्लेखित कारणहरुले २०७६ आसर मसान्त सम्ममा पुनर्निर्माण कार्य पुरा गर्न नसकिने देखिन्छ।

•

यसका साथै पुनर्निर्माण गर्न इच्छुक नदेखिएका ...... % लाभग्राही ले पनि पुननिर्माणको प्रगतिलाई सुस्त तुल्याउने देखिन्छ। पुननिर्माण गर्न ढिलाई गर्नु वा गर्न नचाहनुका कारणहरु यस्ता रहेका छन्।

•

दोरम्भा गाउँपालिका को पुनर्निर्माण योजना, राष्ट्रिय पुनर्निर्माण प्राधिकरण

बैंकिंग प्रणाली सम्बन्धमा		
• बैंकमा पुजिको अभाव		
समाधानका उपायहरु       बैंकसगं समन्वय आवशयक		
		श्रोतः पालिका सर्वेक्षण, २०७५
<u>तयार पार्</u> न		पेश गर्ने
नामः		नामः
पदः ईन्जिनियर		पदः प्रमुख प्रशासकीय अधिकृत
सम्पर्कः		सम्पर्कः
	स्वीकृत गर्नेः	
	नामः	
	पदः प्रमुख/अध्यक्ष	
	सम्पर्कः	