28th, February 2020.

Dear Mayor, Bhim Prasad Dhungana

Neelkantha Miunicipality, Dhading, Nepal

Thank you very much for coming to Yusuhara town the other day. In addition, it was very significant that we exchanged agreement documents to carry out exchange projects in various fields in the future, and we expect that indeed we will be able to lead to new developments by promoting our efforts.

Even in Yusuhara town, we would like to make a visit in order to proceed with our efforts promptly, but it is difficult to adjust the schedule from March to June 2020. In addition, due to the impact of the new coronavirus infection, overseas business trip are restricted, therefore it is not possible to decide when to visit Neelkantha city.

We have been invited from you in late March next month, but for the above reasons, it is not able to meet your wishes. Even in Yusuhara town, we are adjusting the schedule for visiting as soon as possible, so we appreciate your understanding.

Finally, I wish you all good health and happiness, and the future development of your city.

With Best regards,

Hisato Yoshida

Mayor

Yusuhara town, Kochi Prefecture, Japan

CERTIFICATE OF HANDOVER

To: JICA Nepal Office

Re: JICA Partnership Program: Penetration in Nepal of Local Adaptation-Based Gabion Techniques for Both Disaster Management and Environment Protection

This certificate of handover is to certify that the equipment in the attached list, which had been utilized for the above mentioned Project, have been handed over properly to Nilkantha City, Dhading District, as of February 28, 2020.

Nilkantha City confirms that these items are utilized, managed and maintained properly for technological advancement in Nepal.

February 28, 2020

for witness February 28, 2020

Bhim Prasad Dhungana, Mayor of Nilkantha City, Dhading District

Dr. Tadashi Hara Project Manager,

The Professor of Kochi University

Penetration in Nepal of Local Adaptation-Based Gabion Techniques for Both Disaster Management and Environment Protection

List of handover Items

	Item	Quantity
1	Rain Gauge	1
2 .	Dynamic cone penetration testing device	
	a. Rod	32
	b. Drive Hammer	1
	c. Knocking block	4
	d. Carrying bag	2
	e. Pipe wrench	2
	f. Offset wrench	2
	g. Hex wrench	1
	h. Cone	5