Name of Project	EXTENSION OF W	W/S PIPE LINE TO SEKHBAD AR AND CHAKABISHNU AR AR MUNICIPALITY UNDER AT 2017-18.	EA AT W. No. 03, 05, 11, 12
Project Code			
2	Project Co (to be filled in	•	4
Intake (dia. & Capacity in MLD)		,	*
WTP ( Capacity in MLD)		3	
Production well (Nos. & Capacity in MI	LD)		
Storage ESR (Nos. & Cap. in ML GSR (Nos. & Cap. in ML	LD)		
Distribution Network (length in KM)	7.382 KM	VI	
	Out co	T	
(Pre & post targ	get to be entered by P	HEO in sync. With monitor	ing tool)
Increse in supply Quanty (LPCD*)			
Storage (ML)			
Increase in Supply Duration (Hrs)	w.,		
in Project areas	1389 & 396 er Total no of houses in project areas & existing nections if any)	993 (Enter Targeted nos of New Connection)	118 (Enter actual nos of New Connection)
Equity & Adequacy (Adequate quantity reaches last	house in tail end)	Yes Yes No	Please tick the appropriate box
*Computation of LPCD=(Daily quant	tity supplied to project a	rea in ltr)/(total population in	project area)

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

Signature, Name & Designation

Prodif Kooka, comeillorin chage W.N. 5		12 Job O	22/12/18
Councillor (s)/	Commissioner of Executive	Collector's	BHEOninger
Corporator (s)	a officer's representative	AcRebres OtaTvech)_	Representative
		DR DA Balasore	.H. Secaon, Jane

Note: This certificate cannot be treated as confirmation or approval of execution quantity.

Comerle ers change

Arroy hamon Brahma

councilor in change

H. 10- - 12

Jugatki share pattomayors Concrat in charge World Ma-17

Project Co	mponent	f.
	mponent	
		*
		***
1 Nos, 7	.5 HP @ 11 LPS for 6 Hr	s = 0.0001188 MLD
4.440 KN	M	
		oring tool)
	8	
otal no of houses in ect areas & existing	368 (Enter Targeted nos of New Connection)	(Enter actual nos of New Connection)
use in tail end)	Yes Yes	Please tick the appropriate box
	4.440 KN  Out co to be entered by P  473 & 105  Total no of houses in ect areas & existing ions if any)  use in tail end)	4.440 KM  Out come to be entered by PHEO in sync. With monite  473 & 105  Total no of houses in ect areas & existing ions if any)  Yes  Yes  Yes

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

### Signature, Name & Designation

Tugal kichmefallorogo noencilourinchorg wared No-14		1000319	22/12/18
Councillor (s)/	Commissioner's/Executive	Addlepops (Tech)	PHEO
Corporator (s)	officer's representative	Representative	Representative
Bilay Kymi	famola councilor.	in ching - Wo	milNOZ

Name of Project	Improvement of water supply including extension of distribution network to Ashok Nagar and Dangal Gadia and its adjoining areas of w .no. 02 in Soro Municipality.				
Project Code		N	* <b>!</b>		
	Project Com	ponents	1		
	(to be filled in	by PHEO)	•		
Intake (dia. & cap. in MLD)	w H		40.5		
WTP (cap. in MLD)			9		
Production Well (Nos. & Cap in ML)		02 Nos.			
Storage ESR (Nos. & Cap in ML)	o	<u> </u>			
GSR (Nos. & Cap in ML)  Distribution network					
(length in Km)	3.9	(150mm dia. [	DI K-7 Pipe = 1.75 Km.) DI K-7 Pipe = 0.5 Km.) DD PVC Pipe = 1.68 Km.)		
(Pre & Post t	Outcon arget to be entered by PH	ne			
Description	Pre Implementation	Post Implementation- Target	Post Implementation Actual ( to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)	68	125	125		
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household Coverage in project area	498 and 72	426	13		
	(Enter Total no. of house in the project area & existing connections if any)	January Concordings	formation mornings stor Os strain		
Equality & Adequacy		Yes 🗸	Please Tick the		
(Adequate quantity reaches la	ast house in tail end)	No	appropriate box		
*Computation of LPCD= (Da	ily quantity supplied to pro	oject area in ltr)/total	population in project area)		

Certificate that the above project has been completed and put to service. The informations provided herein are correct to best of our knowledge.

Signature, Name & Designa	ation		
	() SOO XIA		
	Executive Officer	1/60/04	13 19 Engineer
Councilor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Collector's Tech) Representative	PHEOH Sec. Soro Representative
		TO D TO A HAIASOFE	

Name of Project	Improvement of water supply including extension of distribution network to Itua and its adjoining areas of w .no. 13 in Soro Municipality.(Project-3)			
Project Code		* e		
*	Project Comp		· ·	
	(to be filled in t	DY PHEO)	3	
Intake (dia. & cap. in MLD)			`	
WTP (cap. in MLD)			,	
Production Well (Nos. &		01 No.		
Cap in ML)		2		
Storage				
ESR (Nos. & Cap in ML)	9	·		
GSR (Nos. & Cap in ML)				
Distribution network	<b>1.7</b> 3		OI K-7 Pipe = 1.34 Km.)	
(length in Km)			DI K-7 Pipe = 0.39 Km.)	
(Pre & Post t	Outcom arget to be entered by PHI		nitoring tool)	
Description	Pre Implementation	Post	Post Implementation	
2,	, ,	Implementation-	Actual ( to be verified &	
	u B	Target	recorded by the team)	
Increase in Supply Quantity (LPCD*)	68	73	125	
Storage (ML)				
Increase in Supply Duration (Hrs)				
Household Coverage in project area	426 and 66	360 04		
	(Enter Total no. of house in the project area & existing connections if any)	(Enter targeted no of Nev connections)	familiar marries inc. or inch	
Equality & Adequacy		Yes 🗸	Please Tick the	
(Adequate quantity reaches I	ast house in tail end)	No	appropriate box	
*Computation of LPCD= (Daily quantity supplied to project area in ltr)/total population in project area)				

Certificate that the above project has been completed and put to service. The informations provided herein are correct to best of our knowledge.

Signature, Name & Designation

	Executive Officer	Old of one	1 1 19 19 Engine
Councilor(s)/	Compositionaics (Extitutive	A Collector's Tech	PHEOSO
Corporator(s)	Officer's representative	Representativasore	Representative

Name of Project	Improvement of water s to Lingapada and its Municipality.(Project-2)	upply including extens s adjoining areas	sion of distribution network of w .no. 07 in Soro
Project Code		41	* *
	Project Comp		
Intake (dia. & cap. in MLD)	(to be filled in	by PHEO)	
intake (dia. & cap. iii iviED)	8		
WTP (cap. in MLD)			4
Production Well (Nos. & Cap in ML)		01 No.	
Storage ESR (Nos. & Cap in ML) GSR (Nos. & Cap in ML)	a		
Distribution network	2.0	5 Km (100mm dia. DI	K-7 Pipe = 1.35 Km.)
(length in Km)			K-7 Pipe = 0.70 Km.)
(Pre & Post t	Outcon arget to be entered by PH	ne	
Description	Pre Implementation	Post Implementation- Target	Post Implementation Actual ( to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	68	73	125
Storage (ML)			
Increase in Supply Duration (Hrs)			_
Household Coverage in project area	451 and 84	367	08
	(Enter Total no. of house in the project area & existing connections if any)	of New	(Enter actual no. of new connections)
Equality & Adequacy		Yes	Please Tick the
(Adequate quantity reaches I	ast house in tail end)	No	appropriate box
*Computation of LPCD= (Da	ily quantity supplied to pro	oject area in ltr)/total p	population in project area)

Certificate that the above project has been completed and put to service. The informations provided herein are correct to best of our knowledge.

Councilor(s)/ Comprissioner's Period Corporator(s)

Congressioner's Pe

Name of Project	Extension of water su	pply distr	ibution net	work to Khirikoni and Its
Duoingt Code	adjoining areas of ward	no. 19 in S	oro Municip	ality.
Project Code				
ž.	Project Com			<u> </u>
	(to be filled in	by PHEO)		
Intake (dia. & cap. in MLD)	2			
WTP (cap. in MLD)	8 .			
Production Well (Nos. & Cap in ML)				
Storage ESR (Nos. & Cap in ML)		2		
GSR (Nos. & Cap in ML)	CA .			
Distribution network (length in Km)	2.6			K-7 Pipe = 2.18 Km.)
(length in kill)			Omm dia. D	I K-7 Pipe = 0.45 Km.)
(Pre & Post t	Outcon carget to be entered by PH		. With moni	taring tool)
Description	Pre Implementation	Implem	ost entation-	Post Implementation Actual ( to be verified &
Increase in Supply Quantity (LPCD*)	68		rget 68	recorded by the team) 68
Storage (ML)		-		
Increase in Supply Duration (Hrs)		-		
Household Coverage in project area	294 and 51	2	.43	05
	(Enter Total no. of house in the project area & existing connections if any)	of	rgeted no. New ons)	(Enter actual no. of new connections)
Equality & Adequacy		Yes	1	Please Tick the
(Adequate quantity reaches la	ast house in tail end)	No		appropriate box
*Computation of LPCD= (Dai	ily quantity supplied to pro	oject area	n ltr)/total p	oopulation in project area)
he b				

Certificate that the above project has been completed and put to service. The informations provided herein are correct to best of our knowledge.

Signature, Name & Designa	ation	A 1	OP 1.0	
	Executive Officer	wtoplo3/10	ASSE ENGINE	010
Councilor(s)/	Commissioners/Executive	ABURTP'S (Tech)	PHEOH. Sec.	
Corporator(s)	Officer's representative	Representative	Representative	

Name of Project	Improvement of Water Supply to Jaunri in W. No. 03 of Nilagiri NAC				
Project Code					
	Project Comp	oonents		· ·	
Intake (dia. & cap. in MLD)					
WTP (cap. in MLD)					
Production Well (Nos. & Cap in ML)	02 Nos.	(0.0)	1 ML/Hr)		
Storage ESR (Nos. & Cap in ML)					
GSR (Nos. & Cap in ML)					
Distribution network (length in Km)	750 Mtr	s. (100	mm dia. K-	7 DI Pipe)	
	Outcon	ne j			
Description	Pre Implementation	Implem	ost entation- rget	Post Implementation Actual ( to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)	00	the transport of the contract	/Day	135/Day	
Storage (ML)					
Increase in Supply D ration (Hrs)	01		01	02	
Household Coverage in project area	50 and 0		50	50	
Equality & Adequacy	connections if anyles in	Yes		1	
(Adequate quantity reaches I	ast house in tail end)	No.			
*Computation of LPCD= (Da	ily quantity supplied to pr	l piect area i	l n ltr)/totali	nonulation in project area)	

Certificate that the above project has been completed and put to service. The informations provided herein are correct to best of our knowledge.

Signature, Name & Designation

Countilor(spr Commissioner's/Executive A Officer, 13

Adder De (Tech) Junior Engineer Der De At Balas of A. Bertesentatunger

Nilgiri NAC