Name of Projec	:t	Laying of Sichemandin	Pépeline in	Ward No-12) En Benka NAC.
Project code				
			omponents d in by PHEO)	
Intake (dia. & Cap. in	MLD)			
WTP (Cap. in MLD)				
Production well (Nos. & Cap. in ML)				
Storage ESR (Nos. & Cap. in				
GSR (Nos. & Cap. in Distribution network (length in Km)	1 IVIL)	2.55 KM,		
			come	
Description	T	target to be entered by e Implementation	PHEO in sync. with mon Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				
Storage (ML)				
Increase in Supply Duration (Hrs)				_
Household		54 & 30	80	03
Coverage In project area	the pr	Total no. of houses in roject area & existing onnections if any)	(Enter targeted no. of New connections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity I	•	ast house in tail end)	Yes No	Please Tick the appropriate box
*Computation of LPC	D =(Dail	ly quantity supplied to	proiect area 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 & Designat			
Vice Chairman		1 al. 100	W 518
Councillor(s)/	Commission	P. Poliperory. A. cum	PHEO
Corporator(s) Wood No-12	Officer's representative N. A. C., BINKA	Replesentative D.A. Subarnapur	Representativen Nandanmal At- Binka

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

455/Stant Executive Engineer
PH Sub-Division
Subarnapur

Name of Projec	t	Laying of	Pepeline en wa	ured No-12 Séold En Bénka NAC.
Project code		College Co		
			omponents	
/ .!	14151	(to be filled	d in by PHEO)	
ntake (dia. & Cap. in	MLD)			
WTP (Cap. in MLD)				
roduction well				
Nos. & Cap. in ML)	-			
Storage ESR (Nos. & Cap. in	ML)			
GSR (Nos. & Cap. in	ML)			
Distribution network length in Km)	-	3:55 KM		
/Dre	a & nort		t <mark>come</mark> V PHEO in sync. with moni	itoring tool)
Description	7	Implementation	Post Implementation -	Post Implementation
Description		mprementation	Target	-Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				
Storage (ML)				
Increase in Supply Duration (Hrs)				~ 1
Household	14	10 & 30	70	04
Coverage	1	Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new
In project area		roject area & existing onnections if any)	New connections)	Connections)
Equity & Adequacy		Yes	Please Tick the	
(Adequate quantity r	reaches I	ast house in tail end)	No	appropriate box
*Computation of LPC		***************************************		

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

Superscription

Compared to the compared to the

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

45SISTANT EXPCUTIVE Engineer
PH Sub-Division
Subarnapur

Name of Projec	t	Laying of 1	Epeline i		rd W - 11 ('5.80	K
Project code				A		
			omponents			7
Intake (dia. & Cap. in	MID)	(to be filled	d in by PHEO)			\dashv
ilitake (dia. & Cap. III	IVILU					
WTP (Cap. in MLD)						
Production well						
(Nos. & Cap. in ML)						
Storage						
ESR (Nos. & Cap. in	ML)					
GSR (Nos. & Cap. ir	ML)					
Distribution network		6.10 KM				
(length in Km)						
100	n 9 nost		come	iith man	itaring tool)	
Description		target to be entered by Implementation	Post Implemen		Post Implementation	-
Description		e implementation	Target	tation	-Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household	36	2 8 10	214		28	
Coverage		Total no. of houses in	(Enter targeted	d no. of	(Enter actual no. of new	
In project area		oject area & existing innections if any)	New connect	rions)	Connections)	
Equity & Adequacy			Yes		Please Tick the	
(Adequate quantity I	reaches l	ast house in tail end)	No		appropriate box	
*Computation of LPC	D =(Dail	y quantity supplied to	project area in It	r)/(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 & Designat	tion /		
त्रामहाम्बन्ध्य	(Innb)	1-02/08/18	1/2/18
Councouncillates de No-1	Commissioners/5x boulde	Collector's	PHEQnior Engineer
Vuti Corporator(s)	Officer's representative	Beprezentative cum-	Representativen, Nandanma
BINKA	THE C., BINKA	P.D., D.U.D.A.	At- Binka
Note: This certification canno	ot be treated as confirmation or	approval Backecupion qua	ntity

Assistant Executive Engineer
PH Sub-Division
Subarnapur

Name of Project		Lazing of 200	mada pirela	e in wardNo-110 g under stesse pos
Project code		Total Automotive	Canal Canal	0
			omponents	310
ntake (dia. & Cap. in N	ALD)	(to be filled	l in by PHEO)	
ntake (dia. & Cap. in r	VILU)			
WTP (Cap. in MLD)				
Production well				
Nos. & Cap. in ML)				1
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in				
Distribution network (length in Km)		2:000 km fr		
		Out	come	
(Pre			PHEO in sync. with mon	
Description	Pr	e Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	8			
Storage (ML)				
Increase in Supply Duration (Hrs)				
Household	35	, 20	20	13
Coverage	(Enter	Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new
In project area		roject area & existing onnections if any)	New connections)	Connections)
Equity & Adequacy		Yes	Please Tick the	
(Adequate quantity r	eaches	last house in tail end)	No	appropriate box
*6	D /D			nanulation in project area
Computation of LPC	D =(Dai	ly quantity supplied to	project area in itrj/(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 & Designa	ation		
Sa agather Municipal	toomen	moder 8/18	B 22718
Councillor(s)/		P.D. D. R. D. Acum-	PHESIstant Executive Engl
Corporator(s)	Officer's representative	Representative D.A. F	Representative Sub-Division
	Executive	Subarnapur	Jubarnoba

Note: This certification cannot be beated as confirmation or approval of execution quantity

Junior Fusiness
P. H. Section
Subarnapus

Name of Projec	t	Leging Or	no due	manili	paloty. (4.24m)
Project code		11 30182	ar of the	Veloci	J. C.
		Project co	mponents	The state of the s	
		(to be filled	in by PHEO,)	
ntake (dia. & Cap. in	MLD)				
VTP (Cap. in MLD)					
roduction well Nos. & Cap. in ML)					
torage ESR (Nos. & Cap. in	ML)	ŀ			
GSR (Nos. & Cap. in	ML)			*	4
Distribution network length in Km)		4.200km/s			
(D-	o P most		come	nc with moni	toring tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				*	
Storage (ML)					
Increase in Supply Duration (Hrs)				<u> </u>	
Household Coverage In project area	(Enter	₹ 150 Total no. of houses in roject area & existing	1	geted no. of nnections)	(Enter actual no. of new Connections)
Equity & Adequacy		onnections if any)	Yes		Please Tick the
	reaches	last house in tail end)	No	1	appropriate box
		ly quantity supplied to			

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

Obagan		Po	}
Councilor	mlm	Assistant & acut	M
Municipality Sorepur Corporator(s)	Commissione states utile Officer's representative	Representative D A Representative ubarn	livisiðr apur
	Execution Officer.		

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

Junior .

P. H. Sec .or

Subarnauhr