## PROJECT OUTCOME CERTIFICATE

	Name of Project		Laying of 100 mm dia DI (K-7) water supply pipe line to back side of Pip				
Project code		Police station (Teachers Colony) in Ward No.5 of Pipli N.A.C 1499857546006					
	·	Project o	omponents				
		(to be fille	d in by PHE(	<b>)</b>			
Intake ( dia. & Cap. ir	n MLD)						
WTP (Cap. in MLD)							
Production well							
(Nos. & Cap. in ML)							
Storage							
ESR (Nos. & Cap. ir	ı ML)						
GSR (Nos. & Cap. in ML)							
				_			
Distribution netwo	ork	0.97					
ength in Km)							
(Pi	re&post	<b>Ou</b> target to be entered by	t <mark>come</mark> / PHEO in syi	nc. with moni	itoring tool)		
Description	Pre Implementation		Post Implementation - Target		Post Implementation		
					-Actual(to be verified &		
					recorded by the team)		
Increase in Supply			·				
Quantity (LPCD*)							
Storage (ML)		P <sub>Dem</sub>		-	-		
Increase in Supply							
Ouration (Hrs)			-				
Household			50		30		
Tousenoid Coverage	/Entra-	<b>50</b>					
n project area	(Enter Total no. of houses in		(Enter targeted no. of		(Enter actual no. of new		
ii project area	the project area& existing connections if any)		New connections)		Connections)		
Equity & Adequacy			Yes	/	Please Tick the		
(Adequate quantity reaches last house in tail end)			No		appropriate box		
				<u> </u>	, ,		
Computation of LPC	D =(Daily	y quantity supplied to p	project area	in ltr)/(total i	population in project area)		

are correct to best of our knowledge.

Signature,	Name&	<b>Designation</b>

Femy Bohena Unair Pe <b>rson</b> Pipli N. A. C	28/3/Lengineer	ga -	Assistant Enginee PH Section, Pibili
Councillor(s)/	Commissioner's Executive	Collector's	PHEO
Corporator(s)	Officer's representative	Representative	Representative

Executive Officer

Note: This certification cannot be treated as confirmation of approximation of the confirmation of the conf