PROJECT OUTCOME CERTIFICATE

Name of Project	Construction & culrest - 3 to	in approach m	Dea RCC hune pipe	
Project code	The square of	214 10 11 1 2 1 1 1 1	The state of the s	
Project components				
(to be filled in by PHEO)				
Intake (dia. & Cap. in MI	_D)			
WTP (Cap. in MLD)	3 Nos. of	3 NOS. OF NEW CULVESTS		
Production well .				
(Nos. & Cap. in ML)	Concrete	Concrete road Enside		
Storage ESR (Nos. & Cap. in M GSR (Nos. & Cap. in M				
Distribution network (length in Km)			***************************************	
Outcome				
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)				
Storage (ML)		N.S.		
Increase in Supply Duration (Hrs)				
	Enter Total no. of houses in the project area & évistien concastions if em, s	(Enter largeted no. of	(Enter actual no. of new	
Equity & Adequacy		Yes	Please Tick the	
(Adequate quantity reaches last house in tail end)		No	appropriate box	
*Computation of LPCD =(Daily quantity supplied to project 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 & Designation

Councillor(s)/
Corporator(s)

Conscillor(s)/
Corporator(s)

Constitution

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

Assistant Executive Engineer 18
PH Sub-Division
Subarnapur