

## Tarumanagara International Conference on the Applications of Technology and Engineering 2018 Jakarta, Indonesia | November 22<sup>nd</sup>–23<sup>rd</sup>, 2018



ſ	Paper ID	:						
	Title	:	Hydraulic and	alisys of drii	nking	g water pipelii	ne inte	er island
.•	Abstract  Abstract summarizes the obje	ctive	or scope of study	Weak	X	Satisfactory		Strong
	State the major conclusions di	awn	from the results	Weak	X	Satisfactory		Strong
	Reviewer Notes :							
•	Introduction  • Purpose/ goal/ importance of	the st	udy clearly stated	Wea	k	X Satisfac	tory	Strong
	The approach to carrying out	the st	udy is briefly start	ted Wes	ak	X Satisfac	tory	Strong
	Reviewer Notes :							
•	Designs and method  • Quality of Study Methodolog	y	Weak	X Satisfa	ctory	Strong		
	Describes technical experiments and proposed methods of data analysis  Weak  X  Satisfactory  Strong							
	Reviewer Notes :							
•	Discussion Overall context of the research is clearly stated Weak X Satisfactory Strong Explanation why original hypothesis is supported / not supported Weak X Satisfactory Strong							
	Conclusions are drawn from the evidence of results Weak X Satisfactory Strong							
	Reviewer Notes :							
j.	References References appropriate and su Proper and consistent formatt Reviewer Notes: Please revise the	ng ar	nd sequencing of r	Satisfactory	$\overline{\Box}$	Strong Weak X S	atisfac	tory Strong
6. Recommendation:  Accept X Minor revision Major revision Reject								
7 <b>.</b>	Comment							