### De La Salle University - Dasmariñas Dasmariñas, Cavite, Philippines

College of Technology

# IMPROVE THE EXISTING ARRANGEMENT OF THE SHIPPING AND LOADING AREA OF AMERICAN STANDARD SANITARY WARES MANUFACTURING CORPORATION

A study presented to the faculty of The College of Technology

In partial fulfillment of the Requirements for the degree of Bachelor of Science in Industrial Technology

Ronald C. Marvin

Mary Grace V. Soteio

March 2002

MIATANO FOR PACIFICATION ARRIVE

## Table of Contents

* *		Page
Title page		i
Acknowledg	gement	ii
Table of	ntent	jii
Chapter 1	problem and its background	
	Background of the study	1
	Problem statement	2
	Objective of the study	3
	Scope and limitation	<b></b> 4
The state of the s	Methodology	5
	Significance of the study	6
	Definition of terms	7
Chapter 2 Rev	iew of Related Literature	
i	Delated Literature	8

hapter 3 Pre	sentation and analysis of the data	į
4	Existing lay out	
	Legend	
	Proposed lay out	
hapter 4		
	-L-:54b- d-4-	
An	alysis of the data	
	Problem tree	
	Problem tree analysis	
	CIMA DU - INFURMAT	011
	Objective tree	(1/3)
	Objective tree analysis	
	Table analysis	
hapter 5		7
Alt	ernative courses of action	1 8
1	Alternative 1	
	Alternative 2	
hapter 6		marifas.
Co	nclusion, Recommendation, CBA, DPA	
Van Change	Conclusion —	
	Recommendation	
	Recommendation	
Accessed to	Detailed plan of action ————	
	Cost benefit analysis	
• Bil	oliography	
• An	pendix —	
, Apr		. <u></u>

### Recommendation:

In light of the findings and conclusions, the research recommends alternative number 1:

- 1. Re arrangement of the area where in the products are being stored ready for delivery
- 2. Labeling of different area in the shipping and loading area. For easy identification.
- 3. Operators must undergo further training to familiarized them selves with the new arrangement and procedure.

Therefore alternative 1 is suited enough to attain the objectives and the company will saved about 677 pesos per day.

### Conclusion:

After a careful analysis of the data, we have concluded that if the shipping and loading warehouse will have an organized arrangement of the products, the process of identifying the products to be delivered will become easier and more productive, not only this but it will help the company reach their objective and meet the requirements demanded by the customers.