

Indiana University – Purdue University Fort Wayne
Opus: Research & Creativity at IPFW

Manufacturing & Construction Engineering
Technology and Interior Design Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

5-18-1970

Collection and Intake System

Richard Welling

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj_mcetid

Opus Citation

Richard Welling (1970). Collection and Intake System.
http://opus.ipfw.edu/etcs_seniorproj_mcetid/258

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Manufacturing & Construction Engineering Technology and Interior Design Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

SENIOR PROJECT
COLLECTION and INTAKE SYSTEM

RICHARD WELLING

MET 497

MAY 18, 1970

TABLE OF CONTENTS

Sections		Page
Section I	Introduction	1
1 - 1	Purpose of project	1
1 - 2	Scope of Project	1
1 -3	Project Goal	2
1 -4	Basic Operating Principles	2
Section II	Design Section	6
2 - 1	Collection System	6
2 - 2	Intake Method	14
Section III	Conclusion	21

DIAGRAMS, CHARTS, & GRAPHS

Figure One	Collection Method	3
Figure Two	Intake Method	5
Graph One	Speed Vs. Width	7
Figure Three	Drag Forces	10
Figure Four	Drag on Secondary Arms	11
Figure Five	Free Force Diagram	13
Figure Six	Roller Intake	15
Figure Seven	Belt Intake	16
Chart One	Depth and Oil Quantity	18
Figure Eight	Collection and Intake	20