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

4-24-1985

Building a Multi-Use Boat Trailer

Klaus D. Rode Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs seniorproj mcetid

Opus Citation

Klaus D. Rode (1985). Building a Multi-Use Boat Trailer. http://opus.ipfw.edu/etcs_seniorproj_mcetid/71

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 DESIGN PROJECT REPORT (MET 495)

BUILDING A MULTI-USE BOAT TRAILER

Prepared for:
PROFESSOR DON MCALEECE
PURDUE UNIVERSITY
FORT WAYNE, INDIANA

Prepared by: KLAUS D. RODE

The multi-use trailer has bunk-type hull supports, boat guides and a winch for boat hauling. It has side rails for securing a bicycle rack, and holding the general hauling conversion box. The platform can be used by itself to haul snowmobiles, garden tractors and other cargo.

TABLE OF CONTENTS

		10,,0
1.	Introduction-Background	1
2.	Introduction Objective	2
3.	Technical Plan-Design Solution (General Description-Overview) 3
4.	Technical Plan Frame Assembly	4
5.	Technical Plan Axle Assembly	5
6.	Technical Plan Winch Assembly	8
7.	Technical Plan Dolly Jack Assembly	. 9
8.	Technical Plan Coupler Assembly and Lights	9
9.	Technical Plan Bunck Hull Supports	10
10.	Technical Plan General Hauling Conversion	11
11.	Technical Plan Tires and Wheels	12
12.	Technical Plan Design Criteria	13
13.	Technical Assurance	14
14.	Technical Plan Computer Program	19
15.	Technical Plan Materials List	21
16.	Fabrication	24
17.	Testing-Objective-Methods	25
18.	Testing-Facilities and Equipment	26
19.	Testing-Test Data	27
20.	Testing-Evaluation Criteria	27
21.	Cost Estimate and Actual Cost	28
22.	Summary Page	32
23.	Bibliography	33

TABLE OF CONTENTS CONT'D

	<u>APPENDIX</u>	Page
1.	Tongue Clearance Calculation	34
2.	Size Calculations	35
3.	Weight Calculation	37
4.	Horizontal Tension Calculation	41
5.	Load Balance Calculation	42
6.	Shear and Maximum Moment Calculation	45
7.	Tongue Strength Calculation	46
8.	Weld Strength Calculation	47
9.	Axle Strength Calculation	48
10.	Bunk Supports Strength Calculation	50
11.	Platform Strength Calculation	51
12.	Computer Program Calculation	52
13.	Testing Data Sheets	53
14.	Light Wiring diagram	61
15.	Boat Manufacturer's Warning	62
16.	Safety Chain Chart	63
17.	Trailer Coupling and Hitch Chart	64
18.	Trailer Axle Capacity Chart	65
19.	General Hauling Conversion Article By Greg Stone	66
20.	Assembling Instructions	68
21.	Thule Bicycle Racks	71
22.	Trailer Equipment Pages	٠
23.	Boat Trailer Brochures	
24.	Drawings	