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Dynamic Post Testing Review

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DYNAMIC POST TESTING REVIEW

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TABLE OF CONTENTS

TECHNICAL REPORT DOCUMENTATION PAGE	i
DISCLAIMER STATEMENT	ii
ACKNOWLEDGEMENTS	iii
TABLE OF CONTENTS	iv
LIST OF FIGURES	V
1 INTRODUCTION	
1.1 Background	
1.2 Objective	
1.3 Scope	1
2 DATABASE CREATION	
2.1 Literature Review	2
2.2 Database Compilation	2
2.3 Final Product	3
3 REFERENCES	7

LIST OF FIGURES

Figure 2.1. Excerpt from the Post Testing Database.	, Sheet 1 of 34
Figure 2.2. Excerpt from the Post Testing Database.	Sheet 2 of 35
Figure 2.3. Excerpt from the Post Testing Database	

1 INTRODUCTION

1.1 Background

The Midwest Roadside Safety Facility (MwRSF) has utilized dynamic post testing during design phases of many projects. The dynamic post testing is located among many different research reports and is presented in different formats. Since previous research and development efforts have proven to be very helpful in other projects, there is a need to compile this extensive amount of data available to allow MwRSF researchers to easily utilize the data in order to compare the performance characteristics of different posts. Thus, creating a database from the existing dynamic post testing data is necessary.

1.2 Objective

The objective of this research study was to compile a database of existing dynamic post testing conducted globally and located in many different research reports for MwRSF use internally during future research studies.

1.3 Scope

The primary research objective was achieved through the completion of several tasks. First, the research effort will begin with a review of previous dynamic post testing conducted globally. During the literature review of dynamic tests, a database will be developed in order to compare the performance characteristics of different post types. Finally, the performance evaluation of the posts will be used during the concept development phase for a short-radius system for intersecting roadways.

2 DATABASE CREATION

2.1 Literature Review

Over 70 reports that contained information on component testing that included a post were reviewed. These reports included those written or published by the researchers of MwRSF as well as reports published by external researchers [1-75].

2.2 Database Compilation

A database was created from the information gathered from the reports. Pull down menus were used within the database for some categories in order to help with consistency of the information reported. The information gathered included:

- General system category
- Publication year
- Report number
- Was a blockout used?
- General material of the post
- Post size
- Post material specification
- Was a soil plate used?
- Impact angle (0 degree = weak axis impact, 90 degree = strong axis impact)
- Type of test
- Test name(s)
- Test year
- Test month(s)
- Foundation type
- Soil type
- Load height in inches and millimeters
- Primary and secondary post lengths in inches and millimeters (primary is the first or only post impacted, secondary is the second post impacted if present)
- Primary and secondary post embedment depths in inches and millimeters (primary is the first or only post impacted, secondary is the second post impacted if present)
- Bogie number
- Accelerometer(s) used sometimes multiple units were used
- Title of the report
- Names of the report authors
- Keywords (typically taken from the Technical Documentation Page in the report)
- Additional information deemed pertinent from the report
- Reason for testing

- Full-report reference
- Location of the reference within MwRSF

2.3 Final Product

Excerpts from the database are shown in Figures 2 through 2. This database will be a living document that will be updated periodically with new post testing that has occurred both internally at MwRSF and externally at other crash test laboratories.

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Category	Publication Year	1 TRP	Blockout	Post Material	Post Size	Material Specification	Soil Plate	Impact Angle	Static/Dynamic	Test Names	Test Year	Test Months	Foundation	Soil Type	Load Height in.	Load Height mm	Primary Post Lengt in.
f Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade DS-65	No	90*	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 1D	No	90°	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
d Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 1	No	90°	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 2D	No	90°	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
f Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 2	No	90°	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
f Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	Douglas Fir Grade 1	No	90*	Dynamic	NA	1995	Oct	Sleeve	Concrete	24	610	72
f Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade DS-65	No	90*	Static	NA	1995	Oct	Sleeve	Concrete	24	610	72
f Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 1D	No	90°	Static	NA	1995	Oct	Sleeve	Concrete	24	610	72
Foundation	1995	TRP-03-60-96	No	Wood	6"x8"	SYP Grade 1	No	90°	Static	NA	1995	Oct	Sleeve	Concrete	24	610	72
	1999	TRP-03-77-98	No	Steel	W6x9	NA	No	90°	Dynamic	Wisc-1-4	1998	May	Soil	350	21.6	549	72
	1999	TRP-03-77-98	No	Steel	W6x16	NA	No	90°	Dynamic	Wisc-5-6, 8-11	1998	June, July, Dec	Soil	350	21.6	549	72
	1999	TRP-03-77-98	No	Steel	W6x16	NA	No	90*	Static	Wisc-7	1998	June	Soil	350	21.6	549	72
	1999	TRP-03-77-98	No	Wood	6"x8"	Southern Yellow Pine	No	90*	Dynamic	Wood-03-09	1998	Nov	Soil	350	21.6	549	72
	1999	TRP-03-77-98	No	Wood	6"x8"	Southern Yellow Pine	No	90*	Static	Wood-01-02	1998	Nov	Soil	350	21.6	549	72
	2002	TRP-03-117-02	No	Steel	\$3x7.5	A36 Steel	Yes	90°	Dynamic	CPB-1-4	2001	June	Soil	350	27	686	63
	2002	TRP-03-117-02	No	Steel	\$3x7.5	A36 Steel	Yes	0*	Dynamic	CPB-5-7	2001	June	Soil	350	27	686	63
	2002	TRP-03-117-02	No	Steel	\$3×7.5	A36 Steel	Yes	90°	Dynamic	CPB-8-9	2001	June	Soil	Native	27	686	63
	2002	TRP-03-117-02	No	Steel	\$3x7.5	A36 Steel	Yes	0*	Dynamic	CPB-10-11	2001	June	Soil	Native	27	686	63
Foundation	2002	TRP-03-117-02	No	Steel	\$3x7.5	A36 Steel	Yes	90°	Dynamic	CPB-12-14	2001	June	Sleeve	Concrete	27	686	63
Foundation	2002	TRP-03-117-02	No	Steel	\$3x7.5	A36 Steel	No	0*	Dynamic	CPB-15-17	2001	June	Sleeve	Concrete	27	686	63

Figure 2.1. Excerpt from the Post Testing Database, Sheet 1 of 3

Primary Post Length mm	Secondary Post Length in.	Secondary Post Length mm	Primary Embedment Depth in.	Primary Embedment Depth mm	Secondary Embedment Depth in.	Secondary Embedment Depth mm	Bogie Number	Accelerometers Used	Title	<u>Authors</u>	<u>Key Words</u>
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA .	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	38	965	NA	NA	4	NA.	Evaluation of the Effect of Wood Quality on W-Beam Guardrail Performance	Rohde, Reid, Sicking	grading, guardrail posts, w-beam, post quality, age, moisture, location, static tests, bogie tests
1829	NA	NA	43	1092	NA	NA	4	EDR-3	Dynamic Impact Testing of Guardrail Posts Embedded in Soil	Coon, Reid, Rohde	Grade B soil, NCHRP 350 strong soil, steel posts, wood posts, guardrail, highway safety, roadside appurtenances, crash test, bogie test
1829	NA	NA	43	1092	NA	NA	4	EDR-3	Dynamic Impact Testing of Guardrail Posts Embedded in Soll	Coon, Reid, Rohde	Grade B soil, NCHRP 350 strong soil, steel posts, wood posts, guardrail, highway safety, roadside appurtenances, crash test, bogie test
1829	NA	NA	43	1092	NA	NA	4	EDR-3	Dynamic Impact Testing of Guardrail Posts Embedded in Soil	Coon, Reid, Rohde	Grade B soil, NCHRP 350 strong soil, steel posts, wood posts, guardrail, highway safety, roadside appurtenances, crash test, bogie test
1829	NA	NA	43	1092	NA	NA	4	EDR-3	Dynamic Impact Testing of Guardrail Posts Embedded in Soll	Coon, Reid, Rohde	Grade B soil, NCHRP 350 strong soil, steel posts, wood posts, guardrail, highway safety, roadside appurtenances, crash test, bogie test
1829	NA	NA	43	1092	NA	NA	4	EDR-3	Dynamic Impact Testing of Guardrail Posts Embedded in Soil	Coon, Reid, Rohde	Grade B soil, NCHRP 350 strong soil, steel posts, wood posts, guardrail, highway safety, roadside appurtenances, crash test, bogie test
1600	NA	NA	30	762	NA	NA	4	EDR-3	Dynamic Impact Testing of \$75x8.5 Steel Posts (Cable Guardrail Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund
1600	NA	NA	30	762	NA	NA	4	EDR-3	Dynamic Impact Testing of S75x8.5 Steel Posts (Cable Guardroil Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund
1600	NA NA	NA NA	30	762	NA NA	NA NA	4	EDR-3	Dynamic Impact Testing of 575x8.5 Steel Posts (Cable Guardrail Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund
1600	NA NA	NA NA	30	762	NA NA	NA NA	4	EDR-3	Dynamic Impact Testing of 575x8.5 Steel Posts (Cable Guardrail Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund
1600	NA NA	NA NA	30	762	NA NA	NA NA	4	EDR-3	Dynamic Impact Testing of 575x8.5 Steel Posts (Cable Guardrail Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund
1600	NA NA	NA NA	30	762	NA NA	NA NA	4	EDR-3	Dynamic Impact Testing of 575x8.5 Steel Posts (Cable Guardrali Posts) Dynamic Impact Testing of 575x8.5 Steel Posts (Cable Guardrali Posts)	Fating, Reid	weak steel posts, three strand cable barrier, bogie test, highway safety, roadside appurtenances, poole fund

Figure 2.2. Excerpt from the Post Testing Database, Sheet 2 of 3

Figure 2.3. Excerpt from the Post Testing Database, Sheet 3 of 3

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