



DEPARTMENTS and COMMITTEES

BOARD OF DIRECTORS

(Year directorship ends)

Kerry Cochran- parliamentarian	2026
Greg Elems	2026
Matt Elems	2024
Steve Habeck	2024
Bob Sims	2025
Charlie Spikes	2026
Roger Stabler	2025
Janet Steeper	2025
Eugene Vicknair	2024

OFFICERS

President	Greg Elems
Vice-President	Steve Habeck
Secretary	Eugene Vicknair
Treasurer	Bart Hansen

DEPARTMENT HEADS

Archives Manager	Kerry Cochran
Contracts	<i>Vacant – handled by Secretary</i>
DSLE	Greg Elems
Facilities	Charlie Spikes
Funding	Eugene Vicknair
General Superintendent	Kerry Cochran
Mechanical (CMO)	David Elems asst: vacant position
Membership/Administration	Eugene Vicknair
Museum Store Manager	Eugene Vicknair / Janet Steeper
Museum Store Staff	Ann Cary, Breckyn Shirley
Superintendent of Operations	Vacant (10/2022)
Publications	
	<i>Train Sheet</i> Paul Finnegan
	<i>Headlight</i> Acting Editor: Paul Finnegan Associate Editor: Thom Anderson Team: Frank Brehm, Kerry Cochran, Eugene Vicknair
RAL Scheduler	Museum Store
Restoration	Steve Habeck
Roadmaster	Greg Elems

Shop	David Elems
Signal Department	Kerry Cochran, Kenneth Finnegan, Paul Finnegan
Steam Lead	Roger Stabler
Volunteer Manager	General Superintendent
Webmaster	Paul Finnegan
Yardmaster	Steve Habeck asst. Vacant
Zephyr Project	Eugene Vicknair

COMMITTEES

Advertising

Archives

Boy Scout Merit Badge

Business Practices

Elections

Excursions

Headlight

Membership

Model Railroad

Museum Store

Policies & Procedures

Safety

Site

COMMITTEE HEADS / Members

Eugene Vicknair, Michael and Patty Clawson – Big Fish Creations

Kerry Cochran (Head)
Frank Brehm, Eugene Vicknair, Paul Finnegan,
Greg Elems, Dale Sanders, Jim Atkins, Ethan Doty
Vacant (10/2022)

Eugene Vicknair, Kerry Cochran

Ann Morningstar, Matthew Shuman, Debbie Shuman

Steve Habeck / Frank Brehm

Paul Finnegan (Acting Editor)

Eugene Vicknair

Bob Sims Ethan Doty, Kerry Cochran, David Epling

Eugene Vicknair, Janet Steeper

Kerry Cochran

David Elems (Chair)
Charlie Spikes, Duane Vander Veen, Roger Stabler

Eugene Vicknair