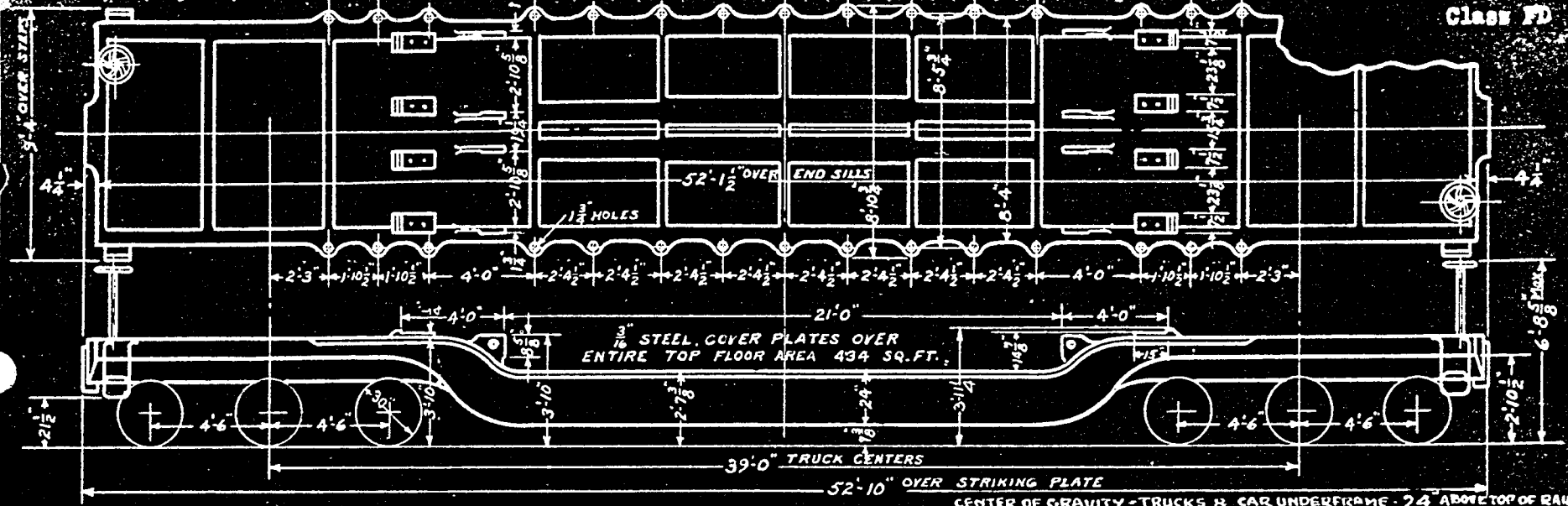


Built 1941, Company's Shop

WM SYSTEM CLASSIFICATION F-3

Depressed Center Cars No. 6001-6004
Class FD



GENERAL		DRAFT (Continued)	
1. Capacity - at center of car	Distributed over 10'0" Nominal - 268,000 lbs.	14. Coupler Uncoupling Device	A.A.R.
2. Load limit	268,200 "	AIR BRAKE	
3. Light Weight	108,300 "	15. Brake schedule	"AB" - 2 - 10" x 12"
4. Maximum load on rails	376,500 "	16. Brake power	72,360 lbs. 67%
BODY		HAND BRAKE	
5. Framing - Underframe - Cast Steel, Gen. Steel Cstg. Corp.		17. Operating device	16" Wheel
6. Floor	3/16" Diamond Tread Steel Plate	TRUCKS	
DOORS		18. Frame	Cast Steel
7. Door Operating Device	None	19. Dead lever fulcrum	Steel
8. Door opening	None	20. Side bearing	Steel
OPERATION ON CURVES		21. Lateral Motion Device	None
9. Minimum radius of curvature	Uncoupled 120 ft. Coupled 130 ft.	22. Snubber	None
DRAFT		23. Axles	A.A.R. 6 1/2" x 12"
10. Draft Gear	Miner A-22XB	24. Wheels	M.W. Wrot Steel 30"
11. Draft Attachments	Keyed Yoke	25. Brake beam auxiliary support	Steel
12. Couplers	A.A.R. Type "E" - 6 1/4" x 8"	26. Train length, coupled	55' 4"
13. Coupler centering device	None		