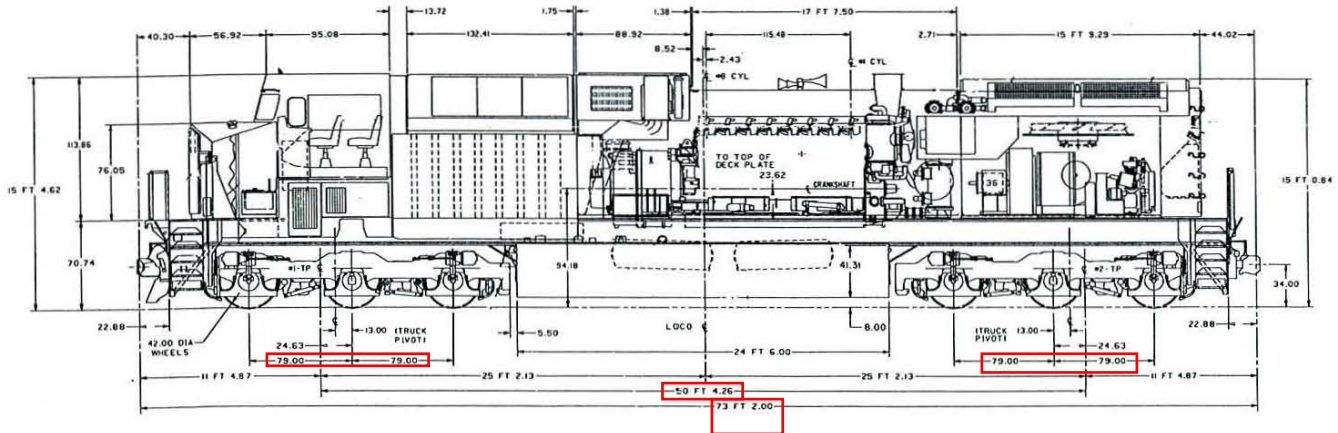


ATTACHMENT 5



GE's AC4400 CW™ locomotive [Photo and illustration courtesy of GE Transportation Systems]



Specifications for GE AC4400 CW

Net traction horsepower	4,400	Maximum width	10'3"	Dynamic braking effort – maximum (lbs)	98,000
Diesel engine model	.7FDL16	Maximum height	15'5"	Fuel capacity (gal)	5,300
Traction system	AC/AC	Truck design – standard	Hi-ad	Sand capacity (cu ft)	40
Wheel arrangement	C-C	Truck design – optional	Steerable	Control system	Microprocessor
Wide cab/comfort cab design	Yes	Minimum curve negotiation		AC motor-driven auxiliaries	Yes
Operator control design	Console	Single unit (radius/degrees)	.273/21°	Air compressor type/cooling	.3 cyl/air
Maximum speed (mph)	75	Coupled units (radius/degrees)	.273/21°	Motor driven	Yes
Wheel diameter (new inches)	42	Weight full service (lbs)	412,000	Electronic air brake	Yes
Gear ratio	.87:16	Tractive effort – starting (lbs)	180,000	Air brake schedule	.26L
Length over coupler pulling faces	73'2"	Tractive effort – continuous (lbs)	145,000		