



NOTES:

1. 24" OF 5TH WHEEL SLIDE FROM 5" AFT OF CENTER AXLE TO 2'9" AFT OF CENTER AXLE. Changed need up date
2. DRIVE TIRES ARE 12.00X24.5, HEIGHT IS 47"
STEER TIRES ARE 16.00X22.5
3. STEER AXLE IS 20,000 CAPACITY ON SPRING SUSPENSION. EMPTY WEIGHT ON THIS AXLE IS 12,960 LBS.
4. PUSHER AXLE IS AIRRIDE. AXLE WAS ELEVATED WHEN WEIGHED.
5. DRIVE AXLES ARE 65,000 LB CAPACITY ON SPRING/WALKING BEAM SUSPENSION. WEIGHT ON THESE AXLES IS 16,400 LBS.
6. WEIGHTS WERE MADE WITH FULL 200 GALLONS FUEL, 50 GALLONS HYDRAULIC FLUID. NO MISC EQUIPMENT AND DRIVER OFF SCALE.
7. HEIGHT TO TOP OF DUAL STACKS IS 11'1"
8. WIDTH OF AXLES 1 & 2 IS 8'0", 3 & 4 IS 8'6". OVER REAR PLATFORM 8'8".
9. ENGINE 425 HP CAT. 5 SPD MAIN TRANS W/ 4 SPD AUX TRANS.

PERKINS MOTOR TRANSPORT, INC
FARMINGTON, MN

TRACTOR 77

BY: NEIL PERKINS

DATE: AUGUST 14, 1991

SCALE: 1/4" = 1'

REV: 8/25/04 dementions redone

7/10/93 Front tires updated.

4/24/94 Updated empty wts

8/16/98 New paint job

DRAWING NO.
L002562