<u>SYSTEM SPECIFICATION OF BELL WB 2001 – KUBOTA ELECTRONIC WEIGHBRIDGE SYSTEM SURFACE</u> MOUNTED.

Accuracy : Class III
Weighing capacity : 80 Ton
Minimum Graduation : 10kg
Platform Size : 18M x 3M

Mounting : Surface mounted
Display : Florescent digital type

Printing Mode : Weighing Ticket (Computer printout)

Printing Item : Date, Time, Consecutive Number, Vehicle Number,

Gross weight, Net weight, Tare weight, Material Ingredient

etc.

Bell WB 2001 electronic multi load cell weighbridge system integrated with, Computer Operation.

TECHNICAL SPECIFICATIONS:

A. Indicator : Bell WB 2001 Digital Indicator

Technology : High performed Microprocessor based Digital

Weight Indictor controls for direct key board entry.

Resolution : 1/1000 (Legal weighing)
Display : High bright florescent display.

Power Supply : 220/240 V - AC

Environment : Highly Industrialized rugged use

Accuracy : Precise head amplifier for outstanding Accuracy.

B. Load Cells : BM-LS-30 - Kubota Double Ended Shear Beam

Capacity : 30 Ton each cell

Construction : High alloy tool steel self – Checking

Repeatability : 0.02% rated out put

Temperature Range : 30C – 70C

Zero Balance : +/ - 1% rated out put
Safely Overload : 150% rated capacity
No linearity : 0.02% rated output

Accuracy class : III

Supply voltage : 10-15 (DC/AC)

C. Computer Configurations : Dual Core PC with 4GB RAM

D. Printer : Epson – LQ 310 Dot matrix Printer