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| 1 Tri-lobe Blower, 6400 CFM, 27" HG; | 11 Hydraulic telescopic boom; | 24 Catwalk with handrail; |
| 2 Check valve; | 12 20" Man hole; | 25 Mechanical level indicator (passenger side); |
| 3 Two (2) 26" Silencer with Drain Plug; | 13 Overturn protection bar (DOT); | 26 Cyclone debris box; |
| 4 Two (2) Multi-bags filtration system (30 bags x 2); | 14 «GIRARD» valve; | 27 Load sense hydraulic system; |
| 5 Two (2) Carbon steel cyclone (24x56) | 15 Full opening rear door; | 28 OMSI transfer case; |
| 6 6" Vacuum breaker; | 16 Signal light (Arrow/Flashing); | 29 Bag house debris box; |
| 7 20 Ton Hydraulic hoist; | 17 Six (6) wheel clamps; | 30 250 CFM auxiliary pump (vacuum pressure); |
| 8 Primary shut-off valve - 14" S/S floating ball; | 18 Suction Betts valve; | 31 Final filtration cartridge (10 microns). |
| 9 Isolation valve (DOT); | 19 Decant Betts valve; | |
| 10 3500 Gallons (US) (17cy) carbon steel debris tank; | 20 Discharge Betts valve; | |
| | 21 Heavy duty bumper (DOT); | |
| | 22 Two (2) hose trays; | |
| | 23 Ladder; | |