## 76 SN 12815 MODEL 2000 SYSTEM TERR. 12 10/95

automation



FEED FROM A MANUALLY LOADED FLOOR HOPPER, SHAFTS .400 TO .600" DIA. TO 23" LG. THE SHAFTS WILL BE ELEVATED FROM THE HOPPER THEN DISCHARGED ROLLING TO THE FRONT MOUNTED CROSS CONVEYOR THEN FED END TO END TO A CENTERLESS GRINDER AT 42" ABOVE THE FLOOR AT A RATE OF 75 TO 150" PER. MIN. THE SHAFTS WILL THEN EXIT THE GRINDER AND BE CONVEYED 72" THEN DISCHARGED ROLLING TO A COLLECTION TRAY FOR MANUAL INSPECTION AND UN- LOADING.

24" WIDE ELEVATOR BELT, 2.1 CU. FT. HOPPER AND 72" CONVEYORS.

**DWG. PD 8574**