



FEED FROM A RANDOM LOADED FLOOR MOUNTED HOPPER, POWER STEERING IN PUT SHAFTS. THE SHAFTS WILL BE ELEVATED FROM THE HOPPER THEN FED END TO END AND ORIENTED SMALL DIA. END LEADING AND FED IN TO TWO INDEPENDENTLY SATISFIED VERTICAL CHUTES TO A HORIZONTAL POSITION, 10 1/2" APART, 45" ABOVE THE FLOOR AT A RATE OF TWO PARTS EVERY 15 SECONDS, FOR LOADING IN TO DIAL FOR A REAMING MACHINE. 7 1/2" WIDE ELEVATOR BELT, 6 CU. FT. HOPPER DWG. PD 8210 R 1