



FEED FROM A COLLECTOR HOPPER LOADED FROM THE PREVIOUS OPERATION AT 22" ABOVE THE FLOOR, STEEL HYDRAULIC HOSE COUPLINGS 1 1/2 TO 2 1/2 " DIA. X 1 3/4 TO 2 3/4 LG. THE COUPLINGS WILL BE ORIENTED PIERCED END TRAILING IN TO A SINGLE SLIDING END TO END STREAM TO A POINT 40" ABOVE THE FLOOR, THEN ONE COUPLING AT A TIME WILL BE ESCAPED ROLLING TO A NEST FOR LOADING IN TO MACHINE CELL AT A RATE OF 12 TO 20 PARTS PER. MIN. 6" WIDE ELEVATOR, 1/2 CU. FT. COLLECTOR HOPPER. DWG. PD 8000