MACHINE CONNECTION SPECIFICATION SHEET

Please use the space below to sketch the machine & dust collector locations. If you already have a layout, attach it to this sheet and write in the reference numbers of all equipment to be served. Complete additional information. Measure all dust pick-up opening diameters and list each on the chart provided. Include the manufacturer's recommended CFM if known, this will ensure accurate sizing of the system. Please provide any notable obstacles. If applicable, sketch the general duct routing you would prefer, (through the center, around the parameter, etc.)

REF#	MACHINE	BLAST GATE	% OF USAGE FROM 0-100%	DIAMETERS & NO. OF DUST PICK-UP OPENINGS	DUST PICK-UP LOCATION ON MACHINE	RECOMMENDED CFM	CONNECTION TYPE (FLEX HOSE OR SOLID)

Com	pany Name:						
Addr	ress:						
Phone:		Fax:					
Contact Person:		Email:					
Gen	eral Information						
A.	What kind of material is being collected?						
В.	What is the desired velocity in the trunk line?						
C.	What is the desired velocity in the drops?						
D.	What is your dust collector/fan inlet size?	?					
E.	What is the inlet direction in relation to the building? (Up, Down, Parallel, or Perpendicular)						
F.	What is your ducting center line height a	bove the floor?					
G.	Are there any elevation changes in the trunk line? (If Yes, please specify amount and location)						
Н.	Please indicate where the trunk line is.						
l.	Any other additional comments						



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Clear Ceiling Height Scale: 1 block = ___ ft.