

SCHEDULE "A" - DESCRIPTION OF EQUIPMENT
(continued)

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Item No.	Unit No.	Type and Description
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25	25	Grinder
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One (1) Shop built double end pedestal grinder with $1\frac{1}{2}$ H.P., 1750 R.P.M. single phase B-line motor #714214.

26	26	Refuse Conveyor System
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One (1) Main refuse conveyor through mill, 135' long with 1x6" link chain and 15" drag flights average 8' centers, typical wood and timber frame with side extensions to saw floor where required, 16" steel trough bottom lining and sides with extensions at chutes, 18x16" grooved tail drum on 2 7/16" shaft and ball bearings, 20x18" head drum on 2 15/16" shaft and roller bearings, idler and tightener drums, 5 inserted tooth drive sprocket on 3 15/16" shaft.

One (1) Burner conveyor 250' long from 25' inside mill to refuse burner in Yard, 1x6" link chain and drag flights with transmission similar to mill conveyor, 200' of length wood and timber construction with 5' flared trough sides, steel trough bottom and 16" side lining; 50' head end of steel construction; 3 steel support bents at head end; 12 timber support bents on piling bent base with 3 piles per bent.

One (1) Transmission and drive for above 2 refuse conveyors with roller chain and flat belt driven from 2 15/16" drive shaft with 10-strand C-180 V-belt drive through 36x12" steel split pulley and 9" motor sheave by 20 H.P., 1200 R.p.m., 220/440 V. Allis-Chalmers induction motor #14E8-51-634-768-133, base and 3/4" conduit wiring to main panel with size 2 magnetic starter and 2 push button stations

One (1) Conveyor from under edger to main refuse conveyor, 22' long steel frame conveyor with hopper sides full length, #78 chain with drag flights, double reduction roller chain drive from worm gear unit in V-belt drive by 5 H.P. General Electric motor.

One (1) Conveyor from under end of belt behind edger to main refuse conveyor, similar to edger conveyor.