No. 4.—Return of Notices given to fence of Repair Dangerous Parts of Machinery, &c -- continued.

Number.	Machinery.			Particulars.	
	131		. [	77. 1 1.	
. 1	Electroplating	• •	• •	Driving-belt.  Machinery.	
3	Engineer's shop			Belting.	
ï	ingineer o bitop			Belting and machinery.	
4	**			Emery wheels.	
1	,.			Engine.	
1	••			Fly-wheel and driving-belt.	
1	;; ;	• •	• •	Fly-wheel, spur-gearing, key-lead in pulley, and emery wheel.	
1	,,,			Machinery.	
1	Fellmongery			Pulley and pinion wheels.	
$\frac{2}{2}$	Firewood-cutting	• •	• •	Belting.	
$\frac{3}{2}$		• •	• •	Belting and circular saws. Circular saws.	
ĺ	•••			Driving-belt.	
î				Engine, belting, shafting, and saw.	
1	•••			Fly-wheel, belting, and circular saw.	
i				Machinery.	
1	,,			Saw-bench to repair.	
1				Shafting, belting, and pulley.	
6	Flax-mill	• •	• •	Belting and machinery. Belting, pulleys, and firewood-saw.	
1 1	• •	• •	• •	Belting, pulley, and fly-wheel.	
i		• •		Engine.	
$\frac{1}{2}$	,,	• •		Fly-wheel and belting.	
1	,,			Fly-wheel and end of crank-shaft.	
1				Fly-wheel and shafting.	
10	,,			Machinery.	
2		• •		Main belting, engine, countershaft, and scutcher-mouth to be reduced in width.	
3				Mill-race to cover.	
ï	,,			Pulley, coke-crushing gear, and belting.	
ĺ	,,			Pulley, end of scutcher-shaft, and belting.	
1	1,			Pump and main belting.	
I	,			Scutcher belting, shafting, and pulleys.	
i	.,	• •	• •	Scutcher-mouth reduced in width.	
$\frac{2}{1}$	,,		• •	Scutcher-shafting and firewood-saw.	
1	Flour-mill	• •	• •	Water-wheel, driving-belt, and mill-race. Belting.	
1	!		• •	Bevel-wheels on Pelton shaft.	
i	.,			Fly-wheel of engine.	
1				Main driving-belt.	
1				Main driving-belt and machinery.	
1				Two machines.	
1		• •	• •	Water-wheel.	
1	Foundry	• •	• •	Emery wheels.	
l I	Fruit-preserving	• •	• •	Engine. Belting.	
1	Fruit-preserving		· ·	Intermediate shafting.	
$\frac{1}{2}$	Gas-engines			End of crank-shaft.	
1	•••			Engine.	
1				Engine and belting.	
35	• •			Fly-wheels.	
1		· · ·	• •	Fly-wheels and belting.	
$\frac{2}{6}$		• •	• •	Fly-wheels and end of shafting.	
$\frac{6}{2}$	Gas-lift	• •	• •	Keys in fly-wheels and end of shafting. New steel-wire ropes for cage.	
ī	,,			New steel-wire ropes for balance-weights.	
2	•••			Safety-grips overhauled and adjusted.	
1	.,			Two doors repaired.	
2	Gas-works			Fly-wheel and belting.	
l	,,			Machinery.	
l I	Geared elevator	• •	• •	Safety-gear overhauled and adjusted.	
l .,	General work	• •	• •	Belting and saw.	
2 1	**	• •	• •	Engine. Machinery, belting, and saw.	
1	, ,,	• •	• •	machinery, beining, and sam.	