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

Number.	Mac	hinery.			Particulars.
1	Hauling				Engine to fence.
$\hat{16}$	Hydraulic crane				Chains annealed.
$^{-2}$	"				Chains repaired.
12					Handrails round platforms.
1	,,				Jib strengthened and new pins fitted.
2	"				New elevating chains.
1	"				New wire rope.
1	TT 7	• • •	• • •		Platform and house repaired.
$\frac{1}{1}$	Hydraulic lift		• • •		Chains annealed.
$\frac{1}{2}$	"				Cage fenced. New eye-bolt on guard-rail.
1	"				New leathers in bucket and valves.
$\tilde{2}$	"				New wire rope for safety-gear.
2	" "				New springs for safety-catches.
4			•		New wire ropes.
2	"				Railings round floor-openings.
13	"				Safety-catches overhauled and adjusted.
1	r ."		• • •	• • • •	Two new handrails round floor-openings.
1	Iron-foundry	• • • •		• • • •	Pinions of shearing-machine.
1	Jewellery	• • •		•••	Wheels and pulleys of rolls. Cog-wheels of rolls.
2	Joinery	• • •			Countershafts.
ĩ	1		• • •		Crank-shaft of engine.
ī	"				End of engine-shaft.
1	,,				Fly-wheel of engine.
1	"				Fly-wheel and crank-shaft.
1	"				Lower driving-wheel of band saw.
1	Lime-works		• • •		Fly-wheel of engine and driving-belt.
1	Log-hauling		• • •	• • •	Loose fly-wheel made secure.
1	Machine-shop	• • •		• • •	Belting.
1	Millring machine	• • • •			Fly-wheel of engine. Belting.
3 4	Milking-machine	3	•••	•••	Engines to fence.
1	"				Engine and pulley.
$\overline{2}$	"	,			Fly-wheel of engine.
3	"				Fly-wheel of engine and pump.
1	Mincing-machine			:	Belt-pulley.
1	Pelton wheel				Belting.
1	"				Fly-wheel of engine.
$\frac{1}{a}$	Mortar-mill	• • •	• • •	•••	Fly-wheel of engine.
6 4	Oil-engines	• • •	• • •	• • • •	Belting and pulley.
8	"				End of crank-shaft. Fly-wheel of engine.
$^{6}_{2}$	"		• • • •		Main driving-belt.
1	"		•••		Railing round engine.
î	Overshot water-v			,	End of shaft.
$\bar{1}$,,		•••	•••	New axle fitted, woodwork repaired, and to
					race fenced.
1	,				Shafting of machinery.
2	"			• • • •	Railing round wheel.
1	Pelton wheel	• • •			Belting.
1	"	• • •	•••	• • •	Driving-pulley.
$rac{1}{2}$	" .	•••	•••	•••	Pinion and spur-wheel driving dynamo.
2 1	Pill-making	• • •	• • •	•••	Shafting and set-screws. Main driving-belt and bevel-wheels of p
. 1	I III-making	•••	•••	•••	coating machine.
1	Planing-mill		•		Emery wheel.
1	"			•••	Machinery.
î	"			• • • • • • • • • • • • • • • • • • • •	Sleeve put over the end of crank-shaft.
1	Plumbing				Engine and pinions of spouting and ridg
					machine.
1					Machinery.
1	Power lift				Balance-weights, main driving-belt, and re
_					ing round floor-openings.
1	"				
1.	"	• • •			New sheaves and pins for overhead gear.
$\frac{1}{1}$, ,	• • •		• • • •	Railing round floor-openings. Safety-gear overhauled and adjusted.
	"		,		