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

Num- ber.	Machinery.	Particulars.	Num- ber	Machinery.	Particulars.
1	Flax-mill	Belting.	2	Hydraulie lifts	Safety catches overhauled and new
1	,,	Belting, pulley, and fly-wheel.		,	springs fitted.
1	,,	Drum-belting.	4	,,	1 7 1 1
1 1	,,	Fly-wheel and driving-belt. Fly-wheel and shafting.	1	,,	17 - 1
$\frac{1}{2}$,,	Machinery.	1	Joinery	Delting for singular man
1	,,	Machinery and firewood-saw.	1	,,	Communication of the contraction
1	,,	Main belting, fly-wheel, and pulleys.	1	ļ ",	
1 . 1	,,	Mill-race to cover.			shafting.
1	. ,,	Pumps, wheel, and belting. Scutcher belting and pulley	$\frac{1}{3}$,,	1751
1	,,	Scutcher-mouth reduced is width.	2	,,	Diller seeks and he was all the latter or
1	,,	Scutcher shafting, pulley, and	4	,,	Machinery.
,		wheel.	1	. ,,	
1 1	,,	Stripper-belt and counter-shaft. Tail-race and machinery.	1	,,	pulley. Shafting along floor and fly-wheel
1	,,	Washer belting and counter-shaft.		; ,,	of engine.
1	,,	Water-race and machinery.	1	·	
1	,,	Water-race, bevel wheels, and belt-	1 .		of shaft.
1		ing. Wheel, belting, and machinery.	1	,,	Side of planing-machine and driving-pulley.
$\hat{2}$	Flour-mill	Belting.	1	,,	Cid a Talk and a mile or an a laborate was a mile in the con-
1	· · ·	Engine.		l	machine, circular saw, and grind-
1	. "	Fly-wheel of engine.			stone-belt.
$rac{1}{3}$,,	Intermediate shafting. Machinery.	$\frac{2}{2}$	"	Sleeve to fit on end of shaft. Wheel and pulley.
1	,,	Main driving-belt.	1	Laundry	Mr. 1. 2
1	,,	Roller pulleys.	2	Limeworks	Belting.
l	Friction hoist	Motor and belting.	3	,,	Machinery.
$rac{2}{1}$,,	New wire ropes.	2 3	,,	Pulleys and belting. Shafting.
$\overset{1}{2}$,,	Opening on top floor. Safety gear overhauled.	2	Machine-shop	D 1
2	Friction lift	New wire ropes.	$\frac{1}{2}$,,	Circular saws.
1	,,,	Safety gear overhauled.	8	,,	Emery wheels.
I I	Fruit-preserving	Driving-belt.	1 1	,,	End of shafting and fly-wheel.
$\frac{1}{1}$	Furniture-factory	Machinery. Fly-wheel and shafting.	1 1	,,	Engine and counter-shaft. Fly-wheel.
î	,,	Intermediate shafting.	1	,,	Fly-wheel and emery wheel.
1	,,	Side of pulley.	1	,,	Machinery.
1	,,	Side of shafting and back of engine.	1	,, ,,	Spur-wheels.
$egin{array}{c} 2 \ 2 \end{array}$	Gas-engines	End of crank-shaft. Engines.	1	Malt-crushing Manure-drying	Belting. Belting.
5	,,	Fly-wheels.	2	Manure-drying	Belting and slide of fly-wheel.
2	,,,	Keys in fly-wheels and end of shaft-	1		Pinion-wheels.
20		ing.	1	Margarine-factory	Belting.
$\frac{20}{1}$	Gas-lifts	Self-starters to fit. New steel-wire ropes for balance-	6	Milking	All machinery. Belting.
	Gas-IIIts	weights.	4	,,	Belting and side of fly-wheel.
1	,,	New steel-wire ropes for cage.	2	,,	Engine and belting.
2	. "	Safety grips overhauled and ad-	2	,,	Fly-wheels and counter-shaft.
1		justed. Safety grips repaired.	$\frac{1}{91}$,,	Fly-wheels and floor-shafting. Fly-wheels of engine.
î	Gasworks	Fly-wheel and belting.	10	,,	Fly-wheels of engine and pump.
1	,, , , , , , , , , , , , , , , , , , , ,	Machinery.	14	,,	Fly-wheels, pulley, and belting.
2_2	General work	Belting.	9	,,	Machinery.
1	,,	Circular saw and belting. Circular saw, belting, and shafting.	$\frac{6}{2}$,,	Pulleys and belting. Pulley and fly-wheel of pump.
i	,,	End of shafting.	4	,,	Pump-belting.
4	,,	Fly-wheels.	6	,,	Side of engine and fly wheel.
3	,,	Fly-wheels and pulleys.	2	,,	Side of engine and pump.
$\frac{1}{2}$,,	Fly-wheels and shafting. Machinery.	$\frac{1}{2}$,,	Side of engine and shafting. Wheels and pulleys.
ĩ	Grinding	Belting.	$\tilde{2}$,, Mortar-mill	Fly-wheel, pulley, and belting.
1	Hauling	Machinery.	2	Oatmeal-mill	Shafting.
1	Hoisting	Fly-wheel and end of shaft.	4	Oil-engines	Automatic starters to fit.
1 1	. ,,	Gantry to refasten. Main belting and key in pulley.	4 3	,,	End of crank-shaft. Engines.
ì	,,	New chain fitted.	86	,,	Fly-wheels.
10	Hydraulic crane	Chains annealed.	4	,,	Fly-wheels and end of shaft.
8	,,	New chains fitted.	2	,,	Keys in fly-wheels.
$\frac{1}{2}$,,	Top sheave rebushed.	$\frac{3}{2}$	Dietures.	Side of fly-wheel. Fly-wheels of engine.
ĩ	Hydraulie lifts	Turning-chain renewed. Bottom of well.	1 1	Pictures	Side of engine.
1	,,	Chains annealed.	i	Pipe-making	Pulleys.
1	,,	Chains repaired.	1		Two belts.
1 1	,,	Gates renewed.	1	Planing-mill	All machinery.
$\overset{1}{2}$,,	Grip-rope repaired. Lift-wells fenced.	1	,,	Machinery. Main and planer belting.
	,,	New catches fitted to doors.	l i	,,	Planing-machine belt.
1	~~	New leathers for rams.	1	,,	Swing and circular saws.
1	,,	1 Mr win C44 . 1 in 4 L	1	Power lift	Belting.
1	,, ,,	New pin fitted in top sheave.			
1 1 1	" "	New safety gear fitted.	1	,,	New safety catches fitted.
1	· ·	New safety gear fitted. New steel-wire ropes fitted to	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$,,	Shafting.
1 1 1	" "	New safety gear fitted. New steel-wire ropes fitted to balance-weights. New steel-wire ropes fitted to cage.	1 1 1 5		Shafting. Two crossbars renewed. Belting.
1 1 1 1	" · · · · · · · · · · · · · · · · · · ·	New safety gear fitted. New steel-wire ropes fitted to balance-weights.	1 1 1	,,	Shafting. Two crossbars renewed.