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

Number.	Machinery.	Particulars.
23	Oil-engines	Engine.
1		Engine and belting.
$\overset{1}{2}$,,	Fly-wheel and main driving-belt.
$\dot{4}$,,	Fly-wheel and pulley.
103	,,	Fly-wheels of engine.
	,,	Key in fly-wheel.
$rac{3}{2}$,,	Shafting and belting.
	Overshot water-wheel	Framing supporting wheel to renew.
1		Platform to erect; wheel, circular saw, and water-rac
1	,,	
0	D.16	to guard. Wheel and shafting.
$\frac{2}{1}$	Pelton wheel	Fly-wheel of engine.
1	Pickle-factory	Intermediate shaft.
1	Pipe-making	
1	Planing-mill	Shafting and belting.
1		All machinery.
1	Pottery	Engine.
1	,,	Fly-wheel of engine.
1	Power lift	Belting and lift-opening.
1	,,	New door to fit on top floor.
1	,,	New safety-catches fitted.
1		Safety-catches overhauled and adjusted.
4	Printing	Belting.
1	,,	Belting and pulley.
1	,,	Driving-wheels.
1	,,	Emery-wheel.
1	,,	Engine and machinery.
2	,,	Fly-wheel of engine.
1	,,	Key-lead and wheel.
2	,,	Machinery.
1	,,	Shafting and pulley.
1	,,	Side of driving-belt.
1	,,,	Side of driving-pulley and belting.
1	,,	Two wheels.
. 1	,,	Wheels and belting.
1	,,,	Wheel and set-screw.
1	Pumping	Engine and belting.
1	,,	Engine-shaft, wheel, and belting.
4	,,	Fly-wheel and belting.
4	,,	Fly-wheel of engine.
1	· · · · · · · · · · · · · · · · · · ·	Fly-wheel, shafting, and belts.
2	,,	Geared wheels.
$\overline{3}$.	,,	Machinery.
ĩ	,,	Pulley and belting.
$\overline{1}$,, · · · · · · · · · · · · · · · · · ·	Shafting.
$ar{2}$	Quartz-crushing	Machinery.
$\overline{1}$,,	Machinery and circular saw.
1	,,	Spur-gearing, shafting, bevel-wheels, and water-race.
$\overline{1}$	Refrigerating	End of shaft, pulley, and belting.
$\hat{f 2}$		Engine.
ī		Fly-wheel and belting.
î	· · · · · · · · · · · · · · · · · · ·	Fly-wheel and pulley.
1	The state of the s	Machinery and pump.
1	1 · · · · · · · · · · · · · · · · · · ·	Main driving-belt.
1	1	Wheels and belting.
1	0 1 11 6	Belting and circular saw.
1	_	Belting and machinery.
$\overset{1}{2}$	"	Circular saw.
	,,	Circular saw and emery-wheels.
1	,,	Fly-wheel and belting.
1	**	
$\frac{2}{1}$,,	Machinery. Main pulley and belting.
1	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Shofting holting roller and wheeler
1	,, ,,	Shafting, belting, pulley, and wheels.
3	Sawmill	All belting, machinery, circular saw, and emery-whee
2	,,	All machinery.
3	,,	Belting.
1	,,	Belting and shafting; and belt-shifting gear to fit