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

Number.	Ma	c h inery.			Particulars.
	<u> </u>				
2	Dairy factory	• •	• •		Fly-wheel of engine.
1	,,	• •	• •	• •	Fly-wheel of refrigerator.
1	", ", ", ", ", ", ", ", ", ", ", ", ", "	• •	• •	• •	New vertical shaft fitted.
1	Diamond drill	••	• •	• •	Fly-wheel of engine.
1	Desc morbo	• •	• •	• •	Wheels of boring-machine. Driving-belt.
1 1	Dye-works Electric hoist	• •	• •	• •	New brake fitted.
1	Electric lift	• •	• •	• •	End of shafting.
1		• •	• •	• •	Motor to fence, and door to fit to cage.
î	"		• •		New cage fitted.
10	,,	• •	• •	• • •	New steel-wire ropes for cage.
4	,,				New steel-wire ropes for balance-weights.
ĩ	,,	••			New steel-wire rope and new top shackle
1	,,,				New worm wheel fitted.
1	,,,				Railing fitted round well.
2	,,,				Safety-grips overhauled and springs adjusted.
1	,,				Side of belting.
2	Electric lighting				Belting.
1	,,	• •			Belting and shafting.
2	,,				Belting and wheel.
2	,,				Engine, &c.
6	,,				Fly-wheel.
1	,,	• •	• •	• •	Fly-wheel and belting.
1	,,	• •	• •	• •	Main driving-belt.
1	,,	• •	• •		New handrail fitted in front of well
1	,,,	• •			Sleeve on end of engine-shaft.
6	Electric motor	• •	• •	• •	Belting.
1	,,	• •	• •	• •	Driving-pulley and shafting.
2	,,,	• •	• •	• •	Side of driving-belt
1	Elevator	• •	• •	• •	Chain.
1	,,	• •	• •	• •	Gearing.
3	77	• •	••	• •	Motors and belts
1	Engineer's shop	••	• •	• •	Belting. Engine.
$\frac{1}{3}$,,	• •	• •	• •	Fly-wheel.
${f 2}$,,	• •	••	• •	Fly-wheel and emery wheels.
1	,,	• •	••	• •	Machinery.
1	,,		• •		Spur wheels, and vertical and bevel wheels
1	"	••	••	• •	punching-machine.
2	arm-work				Fly-wheel of engine.
ĩ	1	••		• • •	Machinery.
î	Firewood-cutting			• • •	Belting.
3	,,				Circular saws.
ĭ	· ",				Engine and main belting.
$\hat{f 2}$,,,	• •			Fly-wheel.
3	,,				Fly-wheel and belting.
i	,,,				Fly-wheel and end of crank-shaft.
1	,,				Rail to fit in front of engine.
1	,,				Wheel to guard and new saw-bench fitted.
1	Flax-mill				Belting, shafting, and pulleys.
1	,,				Belting, side of wheels, and reduce width
		•			scutcher-opening.
2	,,				Circular saws.
1	,,	••	• •		Circular saw and machinery.
2	,,				End of shafting.
2	,,	• •		• •	Fly-wheel of engine.
1	,,	• •	• •		Fly-wheel and main driving-belt.
2	,,		• •	• •	Front of scutcher, to strengthen.
3	,,	• •	• •		Mill-race to cover.
3	,,	• •	• •	• •	Reduce width of scutcher-opening.
1	,,	• •	• •	• •	Scutcher-belting.
3	,,	• •	••	• •	Scutcher belting, pulley, and shafting.
1	771	•• •	• •	• •	Spur wheels, pulley, and shafting.
$egin{array}{c} 1 \ 2 \end{array}$	Flock-mill	• •	• •	• •	Shafting on two machines. Belting.
	Flour-mill				