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

Number.	Machinery.				Particulars.
1	Oatmeal-mill			Main shaft.	
ī		• •	••	• • •	Main driving-belt.
ī	"		• •	• • •	Pulley on counter-shaft.
i	"				Side and bottom of main driving-belt.
6	Oil-engine	••	••		Belting and pulley.
8	,,				Belting and fly-wheel.
2	,,				Counter-shaft.
9	,,				Driving-belt and side of pulley.
12	**				End of crank-shaft.
2	"				End of main shaft and fly-wheel.
1					Fence front part of engine.
3	**				Fence in engine and dynamo.
6	,,				Fence, machinery, and belting.
48	**		• •		Fly-wheel.
35	"	• •			Fly-wheel and engine.
2	**		• •		Fly-wheel and end of crank-shaft.
13	**				Fly-wheel and main driving-belt.
7	' 22			• •	Fly-wheel, side of engine, and belting.
7	"	• •	• •		Fly-wheel, driving-belt, and pulley.
1	,,		• •	• •	Gearing and main driving-belt.
2	,,	• •	• •	• •	Guard end of crank-shaft.
3	11	• •	• •		Key in fly-wheel.
8	,,	• •		• •	Main driving-belt and side of pulley.
6	,,	• •	• •	• •	Sides of belting and pulley.
2	"	• •	• •	• •	Side of engine and fly-wheel.
5	,,	• •	• •	• •	Sleeve on end of crank-shaft.
1	**	• •		• •	Strengthen fly-wheel.
4			• •	• •	To fence all round.
2	Overshot water-w	heel	• •	• •	Race to cover.
1	D		• •		Shafting and machinery.
· 1	Paper-box factory	7	• •	• •	End of engine-shaft.
1 5	Paper-mill	• •	• •		Machinery.
$rac{5}{2}$	Pelton wheel	• •	• •	• •	Belting.
$\overset{2}{2}$	**	• •		• •	Driving-pulleys.
3	,,	• •	• •	• •	End of shaft.
1	,,,	• •	• •	• •	Guard main driving-pulley and shafting. Shafting and machinery.
1	"	• •	• •	• •	Wheel and rope.
1	,,	• •	• •	• •	Wheel-shaft to guard.
î	Planing-mill	• •	• •	• •	All machinery.
î		• •	• •	• •	Planer and main belting.
î	,,	• •	• •	• •	Pulley.
i	,-	• •	• •	• •	Shafting and end crank-shaft.
î	Power lift	••	• •	• •	Grips overhauled.
i	TOWN HIV	• •		• •	Safety gear overhauled and adjusted.
î	Printing	• •	• •	• •	Fence pulley and end of shaft.
î	1			• •	Fly-wheel of machine and belt of small machine
$\overset{\cdot}{2}$,,			• •	Fly-wheel of engine.
$\frac{2}{2}$,,	••	• •	• •	Guard around press.
ī	,,	/	. • •	• •	Key in end of shaft.
4	,,	• •	• •	• •	Machinery.
2	,,	• •	• •	• •	Spokes of machine-wheel.
ī	,,		• •	• •	Shafting and pulley.
$\hat{f 2}$	Pumping		• •	• •	Fly-wheel and engine.
ĩ	Plumbing-works	• •	• •	• •	Fly-wheel and engine.
i	Tiumome, works	• •	• •	• •	Main driving-belt and pulley.
i	Quartz battery	••	• •	• •	
i		• •	• •	• •	Belting and pulley.
1	**	• •	• •	• •	Fly-wheel and side of pulley.
1	Refrigerating	• •	• •	• •	Water-wheel and pulley.
1,	TACTTIRETURITE	• •		• •	Fly-wheel of engine.
1	Saddlery	• •	• •	• •	Shafting, pulley-belting, and fly-wheel.
1	•	• •	• •	• •	Belting and machinery.
1	Sash and door for	otomr	• •	• •	Engine fenced all round.
1	Sash and door fac	cwry	• •	• •	Belting.
1.	, ,,				Belting and machinery.