No. 4.—Return of Notices given to fence or repair Dangerous Parts of Machinery, &c., during the Financial Year ended the 31st March, 1906.

Number.	Machinery.				Particulars.	
1	Air-compressing				Fly-wheel of engine.	
$\tilde{2}$	Bacon-factory		•••		Machinery.	
$\tilde{1}$	D. L.			•••	Machinery.	
1		•••	•••			
1	,,	• • •	•••	• • •	Main driving-belt.	
	,,	•••	•••	•••	Pulley and pinions of biscuit-cutter, and spu wheels and key-heads of dough-mixer.	
1	Boiler-works	• • •	• • •		Fan-belting.	
1	Bootmaking	•••	•••	• • •	Crank-shaft of engine and gearing of rollers.	
1	"				Fly-wheel and gearing of rollers.	
2	Boxmaking				Belting and machinery.	
3	Brewery				Belting and machinery.	
1	j " ,				Sleeve fitted over end of crank-shaft.	
3	Brickmaking			•••	All machinery, belting, set screws, and keys	
$\widetilde{2}$					Machinery.	
$\frac{2}{2}$	"	•••	•••	•••	Shafting, fly-wheel of engine, and belt.	
1	Cabinatmaking	•••	•••	•••		
1`	Cabinetmaking	•••	•••	•••	Circular-saw and planing-machine belts.	
	"	•••	•••	•••	Crank-shaft and belt of sandpaper machine.	
1	"	• • •	• • •	• • •	Fly-wheel and belting.	
1	"		• • •		Fly-wheel and circular-saw.	
2	Chaff-cutting				Head of key in shaft of machine.	
2	"				Machinery.	
1	"				Pulley and belting.	
1	Chair-factory	•••			Belt for saw bench.	
$\tilde{2}$	Cheese-factory				Belting and pulleys.	
ī	Chemical	•••	• • •		Chain and sprocket-wheel of mixing-machin	
		•••	•••	• • • •		
1	Clothing-factory	• • •	••	•••	Mill gearing.	
1	Coach-factory		• • •	• • •	Band-saw and emery wheel.	
1	"	• • •		• • •	End of crank-shaft.	
1	Coal-mining	• • • •	•••		Fan-belt.	
1	Confectionery		•••		Belting of machines.	
1	Cooperage				Belt of printing-machine.	
1	Cordial-factory		•••		Circular-saw.	
1			•••		Fly-wheel of engine.	
$\overline{1}$	"				Pulley and saw-belting.	
1	"		•••	•••	Shafting.	
$\frac{1}{4}$	Change "	•••	•••	•••		
	Cranes	•••	•••	•••	Chains annealed.	
1	Creamery	• • •	•••	• • •	Belt and pulley.	
1	"	•••		• • • •	Belting and rail round platform.	
1	"	• • •			End of engine crank-shaft.	
4	" \				Fly-wheel of engine.	
1	.,,		•••	• • •	Machinery.	
1					Main driving-belt.	
<b>2</b>	Dairy-factory	• • • •			All machinery.	
1		•••	•••	•••	Churns.	
1	"	•••	•••	•••	Churns, second motion shaft, butter-pre	
L	<b>"</b>	•••	•••	•••	gooning and button worker gooning	
c					gearing, and butter-worker gearing.	
6	"	•••	•••	• • •	Fly-wheel of engine and end of crank-shaft.	
1	D 1"	•••	• • •	•••	Machinery, belting, and churns.	
7	Dredging	• • •	•••	• • •	Machinery.	
1	"				Pump - belting, elevator, and friction - ge	
					shafting.	
$^2$	,,				Set screws, pump, and roller shafting.	
1				•••	Shafting.	
ī	" "				Winch-engine shaft and key, crown wheel a	
	" D1		•••	•••	wheel-driving friction-gear to repair.	
1	Dye-works	• • •	• • •	•••	Cog-wheels of tumblers.	
1	Electric lift	• • •	• • •		Iron knees fitted to pulley-joints.	
3	,,		• • •	•••	Main driving-belt.	
3	,,				New back-balance ropes.	
$\ddot{1}$	"				New spring in safety gear.	
10	<u>"</u>				New wire ropes.	
1	Electric light	•••	•••	•••		
1	rateoute naut	•••	••	•••	Machinery.	
	Tile atmin	•••	•••	•••	Turbine-race to cover, and bevel wheels.	
6	Electric motor	•••	•••	•••	Main driving-belt.	
<b>2</b>	Engineers' shops	• • •	• • •	• • •	Belting.	
1					End of crank-shaft.	