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

Number.	Machinery.				Particulars.
2	Flax-mill				Belting.
1		• • • •	•••		Belting and end of engine-shaft.
1	"	•••	•••		Belting and machinery.
1	"	•••			Fly-wheel of engine and counter-shaft.
3	"		•••		Fly-wheel of engine.
4	"	•••	•••	• • • •	Machinery.
1	"				Opening in stripper and scutcher to reduce i
_	"		.,.		width.
2	"	•••		• • • •	Scutcher-belting. Scutcher-mouth to reduce in width.
4	"	• • •	• • •		Scutcher-shafting.
$egin{array}{cccccccccccccccccccccccccccccccccccc$. "	•••	• • • •	• • •	Shafting and pulley.
1	"	•••	•••		Water-wheel and machinery.
1	"			• • • •	Water-wheel to fence and race to cover.
1	Flour-mill		. •••	•••	Belting and pulley.
1	Piour-min	•••	•••		Engine and upper part of main driving-belt.
1	. "	•••	•••	•••	Machinery.
1	"	• • •	•••		Two shafts and pulleys
3	"	• • •	•••		Water-races to cover.
1	Fly-wheel	• • •	•••	•••	Bracket for wheel repaired.
1	Tiy-wheel	•••	•••		New key fitted.
$\overset{1}{2}$	Gas-engines				End of crank-shaft.
$\stackrel{2}{6}$	_	•••	•••	•••	Fly-wheel of engine.
7	"				Fly-wheel of engine and belting.
i	"	•••			Main driving-belt.
1	"	•••			Shafting.
5	"	•••			Sleeve to fit over end of crank-shaft.
1	Gas-hoist		•••		New wire rope, belting and wheel to guard.
1	Gas-lift				Brake overhauled.
î	1		•••		End of engine-shaft.
1	"				New wire rope for counterbalance.
1	"				New upright for bearing, new cap for bearing
.	"	•••	•••	•••	and ground-floor fenced.
1					Safety-grips overhauled and adjusted.
î	"			•••	Strengthening plate fitted over fracture i
_	"	•••	•••	•••	overhead cross-beam.
1	Glove-factory				Engine to fence.
$ar{2}$	Gold-dredging				Belting.
5	,,				Circulating-pump belting.
ī	",				Crown-wheel fractured, new one fitted.
1	,,				Crown-wheel slightly cracked.
1	,,				Elevator-shafting.
1	"				Elevator - shafting, screen - rollers, pump
	"				belting, &c.
1	,,				Machinery.
$ar{2}$	<i>"</i>				Main and pump belting, screen-rollers, eleva-
–	. "				ing-gear at top tumbiers, friction-gear
					winch, &c.
1	,,				Pump-belting and fly-wheel of engine.
ĩ	,,				Railing round screen-gearing and sleeve over
_	"				the end of shaft.
1	,,	• • •			Screen and elevator-shafting.
$\overline{1}$,,		•••		Screen-rollers, elevator and screen shafting.
ī	,,,		•••		Screen-rollers and handrail to ladder.
1	,,				Screen-rollers and gearing, pump-belting, se
					screws, and sleeve over the end of the cranl
					shaft.
1	,,,				Screen-rollers, elevator-shafting, set-screws
7	, ,				fence, and cross-piece carrying pivot-sha
•					to renew.
1					Screen-rollers, belting, pump, intermediate
1	"	•••	•••	•••	shafting, and dynamo-belt,
3					Screen-rollers, bevel-gearing, set-serews o
ij	"		• • •	•••	top elevator and tumbler to fence, an
					handrail of elevator to put in order.
1	Grain-cleaning				Machinery.
$\frac{1}{2}$	Grain-cleaning	•••	•••	• • •	Fly-wheel of engine and pulley.
	Grain-crushing Grinding	•••	***		Fly-wheel, main driving-belt, slack pulley
1					