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

				D
Number.	Machine	ery.		Particulars.
	G :11	-		Belt-shifting gear to fit to breaking-down and circula
1	Sawmill	• •	• •	saws.
1				Breaking-down saw, circular saw, and two belts.
1	,,	••		Breast-bench, breaking-down, and firewood saws.
6	,,,	••		Breast-bench saws.
- ·	,,	••	• • •	Breast-bench saw, firewood-saw, and belting.
$\frac{14}{15}$,,,	• •		Circular saws.
	,,	• •	• •	Circular saws and belting.
4	,,	• •	• •	Circular saws and emery-wheels.
3	,,	• •	• • •	Circular saws and engine.
2	,,	• •	• • •	Circular saws and firewood-saw.
8	,,,	• •	• •	Circular saws, machinery, and belting.
18	,,	• •	• •	Circular saws, side of vertical, and emery-wheels.
1	,,	• •	• •	Countershaft.
1	. ,,	• •	• •	Emery-wheels.
4 .	,,	• •	• •	Emery-wheels and feed-gear pinions.
I	,,		• •	End of crank-shaft.
1	,,	• •	• •	
1	,,	. ••	• •	Engine and wheels.
1	,,	• •	• •	Fly-wheel, belting, and saws.
1 .	,,	• •	• •	Fly-wheel, main belting, circular saw, and connecting
				rod of breaking-down saw.
1	,,	• •	• •	Fly-wheel, shafting, main belting, and goose-saw.
1	,,	• •	• •	Intermediate shafting and belting.
1	,,	• •	• •	Main belting and Pelton wheel.
4	,,			Main driving-belt and emery-wheels.
3	,,			Main shafting and circular saws.
1	,,			Main shafting, belting, and circular saws.
1	,,		• •	Opening in floor over main shafting.
1	,,			Pulleys, belting, and shafting; and belt-shifting ge
				to fit to circular saw.
1	,,			Shafting.
1	,,			Shafting, belting, circular saw, and each side of vertic
1	,,			Side of vertical, main belting, circular saws, and pulled
1	,,			Stop fitted to swinging-saw.
1	,,			Stop fitted to swinging-saw, and circular saw guarded
1	,,			Two wheels.
1	Saw-sharpening			Emery-wheels.
1	Seed-cleaning			Belting.
1	,,			Belting and pulley.
1				Belting, machinery, and floor-opening.
ī	,,			Main driving-belt.
$\overline{4}$	Shearing			Belting.
î				Belting and pulley.
6	<i>"</i>	• •		Emery-wheels.
ĭ	<i>"</i>			Emery-wheels and driving-belt.
$\overline{1}$,,			Emery-wheels and engine.
$\hat{f 2}$,,	•.•		End of shafting.
1	,,		• • •	Fly-wheel and belting.
1	,,	• •	• • •	Fly-wheel and crank-shaft.
1	,,	• •		Fly-wheel and emery-wheels.
	,,	• •	• •	Fly-wheel, driving-belt, and pulley.
1 6	,,	. •	• •	Fly-wheel of engine.
6	,,	• •	• •	Machinery.
1	Ohan taala	• •	• •	Belting.
$\frac{2}{1}$	Shop tools	• •		Belting and emery-wheels.
1	,,	• •	• • •	Emony whoold
3	,,	• •		Emery-wheels.
1	,,	• •	• •	Emery-wheels and gearing.
1	,,	• •	• •	End of lathe.
2	,,	• •		Engine.
1	,,		• •	Fly-wheel, pulley, and machinery.
1	,,	••		Lathe.
1	,,			Main driving-belt, key of fly-wheel, and engine.
1	,,	* • •		Shafting.
1^{\cdot}	Station-work		٠	Fly-wheel of engine.
1	Steam-hoist			Spur-gearing.
1	Steam-lift			Cage repaired.