No. 4.—RETURN of NOTICES given to FENCE OF REPAIR DANGEROUS PARTS of Machinery, &c. continued.

Number.	M	Iachinery.		Particulars.
$\frac{2}{2}$	Refrigeratin	g	• •	Fly-wheels of engines.
2	••		••	Fly-wheels, pulleys, and belting.
1	.,	••	••	Machinery.
1	,,			Main driving-belt.
1	,,			Pulley, key-lead, and fly-wheel.
1	,,			Rail round engine and dynamo platform.
l	,,			Shafting.
1	Sand-drying			Belting.
1	Sash and do			Belting.
i				Belting and circular saw.
j				Belting, circular saw, and emery-wheels.
3	,,			Circular saws.
1	.,		• •	
	,,		•••	Circular saw, and stop to fit for cut-off saw.
$\frac{2}{2}$,,		••	Emery wheels and circular saw.
l			• •	Fly-wheel and end of shaft.
3		•		Machinery.
1	,,		••	Main pulley, belting, fly-wheel, and end of crank-shaf
1	,,			Shafting and pulley.
1	Q			All belting, machinery, circular saw, and emery whee
2	••		••	All machinery and saws.
$\frac{1}{2}$				Band saw.
-	1			Belting.
1	.,		••	Breast-bench saw and engine.
			••	
2		••••••	• •	Breast-bench saws and machinery.
I	••		••	Breast-bench saw, main belting, and machinery.
6	••		••	Circular saws.
1	· • •		• •	Circular saws and belting.
1				Circular saws and emery wheels.
8				Circular saws and machinery.
1				Circular saws and shafting.
2	,,			Circular saws, belting, and machinery.
$\overline{2}$				Emery wheels.
ĩ	.,		••	Engine.
-			••	
1	**	•• ••	••	Fly-wheels.
1	,,	•• ••	• •	Fly-wheel, belting, and saws.
1	••	•• ••	• •	Intermediate belting, goose-saw, and end of circular-sa
				spindle.
2	.,			Machinery.
1	,, ,			Main and planer-belting, and circular saws.
4	,, ,			Main driving-belt.
1	., .			Main driving-pulley, shafting, and belting.
1				Main shaft, fly-wheel of engine, and passage betwe
-	.,			saws.
1				Pelton-wheel shafting.
1			••	Pulleys for breaking-down and breast-bench say
1			••	
т				planing-machine, and breast-bench belting.
1	,,		••	Shafting, pulleys, and belting.
1	,, · ·		••	Stop fitted to swinging saw.
1	Saw-sharpen		• •	Grindstone-belt.
1	Seed-cleanin	g		Belting.
1	,,			Machinery.
1	Shearing .			Belting.
Ì	c7			Belting and pulley.
2				Emery-wheels.
ī				Engine.
17	•, •	• ••	••	
		• ••	••	Fly-wheels.
2	·, ·	• ••	••	Fly-wheel and belting.
$\frac{2}{2}$	·· ·		••	Fly-wheel and key-lead.
1	,, .			Fly-wheel and pulley.
5	., .			Machinery.
1	,, .			Main driving-belt.
1	,,			Two belts.
1	,, Shop tools .			Belting.
1	, any toolo .			Driving-belt and pulley.
l	•• •		• •	
	,, .		••	Driving-belt of motor.
6 1		• ••	• •	Emery wheels. Engine.
				Max otta o