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

3       Z       Electric lighting	New worm-wheel. Safety grips overhauled and adjusted. Belting and shafting. Gate fitted to approaches. Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
Second   S	Safety grips overhauled and adjusted. Belting and shafting. Gate fitted to approaches. Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
2 Electric lighting	Belting and shafting. Gate fitted to approaches. Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
1       " </td <td>Gate fitted to approaches. Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.</td>	Gate fitted to approaches. Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
1	Platform, railing, and ladder. Top of water-race covered. Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
1       , </td <td>Top of water-race covered.  Side of main driving-belt.  Belting.  Belting fenced in form of box.  Cased in, leaving openings for belting fro driving-pulley.  Driving-pulley.  Fenced all round.</td>	Top of water-race covered.  Side of main driving-belt.  Belting.  Belting fenced in form of box.  Cased in, leaving openings for belting fro driving-pulley.  Driving-pulley.  Fenced all round.
S   S   S   S   S   S   S   S   S   S	Side of main driving-belt. Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
7 Electric motor B 1 B 1 C 1 E 1 E 1 E 1 F 1 F 1 F	Belting. Belting fenced in form of box. Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
1 B 1 C 1 E 1 F 1 F	Belting fenced in form of box.  Cased in, leaving openings for belting fro driving-pulley.  Driving-pulley.  Fenced all round.
1 ,	Cased in, leaving openings for belting fro driving-pulley. Driving-pulley. Fenced all round.
1 , E	driving-pulley. Driving-pulley. Fenced all round.
1 , F	Driving-pulley. Fenced all round.
1 , F 1 , F	Fenced all round.
1 · F	
1	Hand-rail and step to crane secured.
, , , , , , , , , , , , , , , , , , ,	Hatch railed in.
	Main driving-belts.
	Wheel of machine.
	Emery wheel.
	Fence round engine.
	Fly-wheel of engine, and driving-belt.
	Machinery and belting.
	Pulley and driving-belt.
	Stone, and emery wheel. Strong railing fitted at side of engine.
	Engine and machines.
	Emery wheel.
	Belting and side of driving-pulley.
2	Crosscut-saw guarded over the top by means
<b>,</b> ,	a sliding box.
1 1	Engine fenced in all round.
	Key-head in pulley, and end of shaft, a
,,	belting.
1 " s	Side of driving-pulley, and main driving-belt
	Belting.
	Belting, shafting, and pulleys.
	Belting and end of shaft.
	Belting and machinery.
2 , I	End of shaft.
1 ,	Grating in water-race made closer and who
1	guarded.
	Grating fitted and water-race covered.
	Machines and end of shafting.
	Railing at doorway, front of chaff-cutter.
	Scutcher put in order.
	Shafting, pulley, belting, and wheel guarded
1 ,	Shafting for scutcher and mouth of scutch
	strengthened.
2 , ,	Strengthened mouth of scutcher and reduc
	width of mouth.
1 ,	Strong appliance for changing belts to tw
	Saws.
	Water-wheel and side of belt-pulley.
	Driving-wheels.
	New key fitted and side guarded. Belting and machinery.
	Belting fenced all round.
	Counter-shaft.
	Crank-shaft and fly-wheel.
	Driving-pulley, and belt-pulley of collar-rolle
7	End of crank-shaft.
. 1	Engine and shafting.
	Engine and dynamo.
	Fence in all round.
	Fencing of fly-wheel renewed.
	Fly-wheel of engine.
	Fly-wheel and side of engine.