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

saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Circular saw and belting. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Firewood-saw and breaking-down saw. Loose pulley on driving-shaft fitted. Main driving-belt. Main belting, sides of vertical and planer belting. Main driving-belt. Main belting, sides of vertical and planer belting. Pulleys. Planer-belting. Planer shaft and belting. Planer shaft. Railing round engine. Pulley circular saw breaking-down saw, an counter-shaft. Railing round engine. Pulley circular saw breaking-down saw, an counter-shaft. Railing round engine. Pulley. Saw and belting. Twin-saw belting, and end of shaft water-race covered from grating to wheel. Water-race covered from grating to wheel. Pence in engine. Firewheel and belting. Firewheel and deling and emery wheel. End of shafting. Firewheel and main driving-pulley. Firewheel and belting and end emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Firewheel and main driving-pulley. Firewheel and main driving-pulley. New derrick and stays.	1 Sawmill			All machinery and saws. Appliance for changing belts. Belts. Belts and machinery. Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Appliance for changing belts. Belts. Belts. Belts. Belts and machinery. Belting and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. Bend of shafting. Bengine, main shaft, and emery wheel. Bengine, main shaft, and emery wheel. Bengine, main shaft, and emery wheel. Bengine, machinery, and circular saw. Engine, pulley, and fly-wheel. Firewood-saw and belting. Firewood-saw belting and saw guarded. Firewood-saw and belting. Firewood-saw belting and saw guarded. Firewood-saw and belting. Firewood-saw and belting	1			Appliance for changing belts. Belts. Belts and machinery. Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Beits, Belts and machinery. Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw shafting, and pulley. Breaking-down saw and belting. Circular saw tog guarded. Circular saw tog guarded. Circular saw tog guarded. Circular saw tog guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fiy-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin prins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Planer shaft and belting. Pulley. Circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and machinery. Saw defective. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and belting. Driving-pulley and emery wheel. End of shafting. Emery wheel. Emery wh	1			Belts and machinery. Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Belts and machinery. Belting and pulley. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw shafting, and pulley. Breasking-down saw and belting. Circular saw and counter-shaft. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. Bend of shafting. Bengine, mashinery, and circular saw. Engine, machinery, and circular saw. Engine, machinery, and circular saw. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Firewood-saw and breaking-down saw. Firewood-saw and breaking-down saw. Firewood-saw and breaking-down saw. Firewheel. Firewood-saw and breaking-down saw. Loose pulley of uriving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Planer shaft. Railing round engine. Pulley. Planer shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel. Saw and machinery. Saw and section. Saw and machinery. Saw and shelting. Saw, fly-wheel and engine. Pulley repaired and saw guarded. Vertical saw, belting, and end of shaft water-race fenced and wheel guarded. Shearing and belting. Firewood-saw and saw guarded. Firewood-saw and belting. Firewood-saw and belting. Firewood-saw and belting. Firewood-saw and belting. Firewood-saw and saw guarded. Firewood-saw and saw guarded. Firewood-saw and breaking-saw belting and saw guarded. Fi	4 " "			Belts and machinery. Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Bresking-down saw and belting. Circular saw top guarded. Circular saw one guarded. Circular saw one guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. I end of shafting. Engine, main shaft, and emery wheel. Fence all round eagine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and belting. Twin-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Twin-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. End of shafting. Emery wheel. End of shafting and emery wheel. End of shafting and enery wheel. End of shafting and engine and emery wheel. End of shafting and engine and emery wheel. End of shafting and deling. Fly-wheel and nain driving-pulley. Fly-wheel and engine and emery wheel. End of shafting and end of shaft water-race fenced and wheel guarded. Belting and pulley. Steam-crane Steam-crane New length of chain.	12			Belting and pulley. Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Belts and shafting. Bereast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Bresking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. I end of shafting. Engine, main shaft, and emery wheel. Engine, main shaft, and emery wheel. Engine, mishinery, and circular saw. Engine, mishin	2 ",			Belts and shafting. Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving pulley. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin pins fitted at back of swing-saw. Planer-balting. Planer shaft and belting. Pulley. Pulley. Pulley repaired and saw guarded. Railing round engine. Pulley repaired and saw guarded. Railing round engine. Pulley repaired and saw guarded. Railing round engine. Pulley repaired and saw guarded. Saw and belting. Top saw renewed. Saw and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. Water-race covered from grating to wheel. Water-race enced and wheel guarded. End of shafting. Emery wheel. End of shafting. Emery wheel and belting. Fly-wheel and belting. Fly-wheel and main driving-pulley. New derrick and stays.	2 ,,			Breast bench-saw guarded with fin at back saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Circular saw and belting. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Firewood-saw and breaking-down saw. Loose pulley on driving-shaft fitted. Main driving-belt. Main belting, sides of vertical and planer belting. Main driving-belt. Main belting, sides of vertical and planer belting. Pulleys. Planer-belting. Planer shaft and belting. Planer shaft. Railing round engine. Pulley circular saw breaking-down saw, an counter-shaft. Railing round engine. Pulley circular saw breaking-down saw, an counter-shaft. Railing round engine. Pulley. Saw and belting. Twin-saw belting, and end of shaft water-race covered from grating to wheel. Water-race covered from grating to wheel. Pence in engine. Firewheel and belting. Firewheel and deling and emery wheel. End of shafting. Firewheel and main driving-pulley. Firewheel and belting and end emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Firewheel and main driving-pulley. Firewheel and main driving-pulley. New derrick and stays.	3 2 1 2 1 1			saw, and stout wire-netting fitted. Breast bench-saw, shafting, and pulley. Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Bresking-down saw and belting. Circular saw top guarded. Circular saw top guarded. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, man shaft, and emery wheel. Engine, machinery, and circular saw. Firewood-saw and breaking-down saw. Firewood-saw and breaking-down saw. Firewood-saw and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Vertical saw, breaking, saw ended. Vertical saw,	$egin{array}{cccccccccccccccccccccccccccccccccccc$			Breaking-down saw and belting. Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of verticals shafting. Driving-pulley. Emery wheel. Emery wheel. Emery wheel. Emery wheel. Emery wheel. Emery wheel. Engine, min shaft, and emery wheel. Engine, man shaft, and emery wheel. Engine, man shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fiy-wheel and belting. Firewood-saw and breaking-down saw. Fiy-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Emery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulleys, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and machinery. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and engine and emery wheel. End of shafting. Emery wheel and engine and emery wheel. Fence in engine. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New length of chain.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Circular saw top guarded. Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. End of shafting. Engine, wheel. End of shafting. Engine, machinery, and circular saw. Engine, machinery, and circular saw. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Engine, pulley, and fly-wheel. Engine, pulley, and fly-wheel. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Tip saw renewed. Saw and machinery. Saw defective. Shafting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and eminery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and engine and emery wheel. Fly-wheel and engine and demery wheel. Fily-wheel and engine and demery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New length of chain.	$egin{array}{cccccccccccccccccccccccccccccccccccc$			Circular saw and counter-shaft. Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Counter-shaft, main belt, and circular saw. Cranks of vertical shafting. Driving-pulley. Emery wheel. Emery wheel. Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, main shaft, and emery wheel. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Engine, mad breaking-down saw. Firewood-saw and breaking-down saw. Fiy-wheel and belting. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main reliting, sides of vertical and planer belting. Hins fitted at back of swing-saw. Planer-belting. Planer-belting. Planer shaft and belting. Pulley, circular saw, breaking-down saw, and counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel and pulley. Saw and helting. Top saw renewed. Saw and helting. Top saw renewed. Saw and belting. Top saw renewed. Saw and helting. Top saw renewed. Saw and	1 ,,		• •	Counter-shaft, main belt, and circular saw. Cranks of vertical shafting.
Cranks of vertical shafting. Driving-pulley. Emery wheel. Emery wheel. End of shafting. Engine five wheel, and main belting. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and machinery. Saw defective. Shafting and belting, Twin-saw belting, and end of shaft water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft water-race fenced and wheel guarded. Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fig. wheel and deining. Fig. wheel and deining. Fig. wheel and deining. Fig. wheel and deining. Fig. wheel and main driving-pulley. New derrick and stays. New length of chain.	1,	•••		Cranks of vertical shafting.
Driving-pulley. Emery wheel. I Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fiy-wheel. Fiy-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley ifted to breaking-down saw. Loose pulley ifted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and machinery. Saw defective. Shafting and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and saw guarded. Vertical saw, belting, and end of shaft water-race enced and wheel guarded. Vertical saw, belting, and end of shaft water-race fenced and wheel guarded. Belting and pulley. Top saw renewel. Belting and pulley. Fiy-wheel and main driving-pulley. End of shafting. Emery wheel. End of shafting. Emery wheel. Fiy-wheel and main driving-pulley. New derrick and stays. New derrick and stays.	2	•••		
Emery wheel. End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley inted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulleys. Pulley and belting. Saw, fly-wheel and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. Water-race fenced and wheel guarded. Belting and pulley. Twin-saw belting and enery wheel. End of shafting. Emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and engine and emery wheel. Fence in engine and driving-pulley. Fly-wheel and belting, Fly-wheel and belting, Fly-wheel and main driving-pulley. New degrick and stays. New degrick and stays. New derrick and stays.	3	• •		1 TO 1 11
End of shafting. Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fiy-wheel. Fly-wheel and belting. Fly-wheel and drum. Key-head and drum. Loose pulley of driving-shaft fitted. Machinery and belting. Main driving-belt. Machinery and belting. Main driving-belt. Machinery and belting. Planer shaft and belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Foreian and belting. Twin-saw belting and end of shaft water-race covered from grating to wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fry-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. New degrick and stays. New degrick and stays. New degrick and stays.	- ,,			Driving-pulley.
Engine fly-wheel, and main belting. Engine, main shaft, and emery wheel. Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley itted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and machinery. Saw and machinery. Saw and machinery. Saw defective. Saw and machinery. Saw and pelling. Saw and pelling. Saw and pelling. Saw and pelling. Saw and p	2 ,,			Emery wheel.
Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fiy-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft Water-race fenced and wheel guarded. Shearing Belting and pulley. Priv-mpelley and emery wheel. End of shafting. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and engine and driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. New derrick and stays.	1 ,,			End of shafting.
Engine, main shaft, and emery wheel. Engine, machinery, and circular saw. Engine, pulley, and fiy-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft Water-race fenced and wheel guarded. Shearing Belting and pulley. Priv-mpelley and emery wheel. End of shafting. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and engine and driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. New derrick and stays.	1	• •		
Engine, machinery, and circular saw. Engine, pulley, and fly-wheel. Fence all round engine. Firewood-saw and breaking-down saw. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley nd triving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin planer belting. Planer shaft and belting. Planer-belting. Planer-belting. Planer-belting. Planer-belting. Planer-shaft. Railing round engine. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and machinery. Saw defective. Shafting and belting, and end of shaft water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and helting. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and delting. Steam-crane New derrick and stays. New derrick and stays.	1			
Engine, pulley, and fiy-wheel. Fence all round engine. Freeco all round engine. Loose pulley fitted to water-race, and covered in. Key-head and drum. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulley. circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Saw and machinery. Saw defective. Shafting and belting, and end of shaft Water-race covered from grating to wheel. Vertical saw, belting, and end of shaft Water-race fenced and wheel guarded. Pence in engine. Fry-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and driving-pulley. Fly-wheel and engine and driving-pulley. Fly-wheel and engine and driving-pulley. New derrick and stays. New derrick and stays. New derrick and stays.	1 .,			
Fence all round engine. Firewood-saw and breaking-down saw. Fiy-wheel. Fiy-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley priving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer-belting. Planer-belting. Planer-batting. Pulleys. Planer-batting. Pulleys. Pulley circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Saw and machinery. Saw defective. Shafting and belting, and end of shaft Water-race covered from grating to wheel. Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft Water-race fenced and wheel guarded. Belting and pulley. Finer wheel. End of shafting. Emery wheel. Fence in engine. Fiy-wheel and main driving-pulley. Fiy-wheel and main driving-pulley. Fiy-wheel and engine and driving-pulley. Fiy-wheel and engine and driving-pulley. Fiy-wheel and engine and driving-pulley. New derrick and stays. New derrick and stays.	1 ,,			
Firewood-saw and breaking-down saw. Fly-wheel Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Vertical saw, belting. End of shafting. Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fly-wheel and helting. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Side of engine and driving-pulley. New derrick and stays. New derrick and stays.	1			
Fly-wheel and belting. Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin pins fitted at back of swing-saw. Planer belting. Planer shaft and belting. Pulleys. Planer shaft and belting. Pulleys. Planer shaft and belting. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and machinery. Saw and belting. Top saw renewed. Saw and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft water-race covered from grating to wheel. Water-race fenced and wheel guarded. Belting and pulley. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel Fly-wheel and helting. Fly-wheel and helting. Fly-wheel and helting. Fly-wheel and helting. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. New derrick and stays. New derrick and stays.	વ			
Fly-wheel and belting. Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer belting. Pins fitted at back of swing-saw. Planer-belting. Planer belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, an counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Ray, wheel, and pulley. Saw and helting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Vertical saw, belting, and emery wheel. Shearing Shearing Shearing Belting and pulley. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Steam-crane New derrick and stays. New derrick and stays.	9			
Grating fitted to water-race, and covered in. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer belting. Planer shaft and belting. Planer shaft. Railing round engine. Pulleys. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. End of s	1 "			
Key-head and drum. Key-head and drum. Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Main driving-belt. Main driving-belt. Main belting, sides of vertical and planer belting. Planer-belting. Planer-belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and belting, bottom and sides. Side of engine and driving-pulley. New length of chain.	1 "	••		
Loose pulley fitted to breaking-down saw. Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer-belting. Planer-belting. Planer-shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Ply-wheel and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Fly-wheel and main driving-pulley. Steam-crane New length of chain.	1 "	••		
Loose pulley on driving-shaft fitted. Machinery and belting. Main driving-belt. Main driving-belt. Main belting, sides of vertical and planer belting. Planer-belting. Planer-belting. Planer-belting. Planer shaft and belting. Pulleys. Pulleys, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Vertical saw, belting, and end of shaft Water-race fenced and wheel guarded. Selting and pulley. Shearing Belting and pulley. Triving-pulley and emery wheel. End of shafting. Emery wheel. Fly-wheel and belting. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays.	q · · · · · ·			
Machinery and belting. Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulleys, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and machinery. Saw and machinery. Saw and machinery. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Water-race covered from grating to wheel. Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Shearing Belting and pulley. Shearing Belting and pulley. Fince in engine. Fly-wheel and main driving-pulley. Fly-wheel and belting. Fly-wheel and dengine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays.	1			
Main driving-belt. Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulleys, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Shearing Shearing Fig-wheel and belting. Fig-wheel and belting. Fig-wheel and belting. Fig-wheel and delting. Fig-wheel and engine and emery wheel. Fig-wheel and engine and emery wheel. Steam-crane Main belting, bottom and sides. Side of engine and driving-pulley. Fig-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays.	94	• •		
Main belting, sides of vertical and planer beltin Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting, and end of shaft Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and delting. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays. New derrick and stays.	• ''	• •		
Pins fitted at back of swing-saw. Planer-belting. Planer shaft and belting. Pulleys. Pulleys. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Shearing Fig. Water-race fenced and wheel guarded. Fig. Water-race fenced and wheel guarded. Fig. Belting and pulley. Fig. Belting and belting. Fig. Water-race form grating to wheel. Fig. Belting and pulley. Fig. Belting and pulley. Fig. Belting, bottom and sides. Side of engine and driving-pulley. Figwheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays. New length of chain.	***			
Planer-belting. Planer shaft and belting. Planer shaft and belting. Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and belting. Side of engine and driving-pulley. Fly-wheel and engine and emery wheel. Side of engine and driving-pulley. Fly-wheel and driving-pulley. Steam-crane New derrick and stays. New length of chain.		• •		
Planer shaft and belting. Pulleys. Pulleys, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Shearing Fence in engine. Fence in engine. Fiy-wheel and belting. Fly-wheel and emery wheel. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Side of engine and driving-pulley. Fly-wheel and driving-pulley. Steam-crane New derrick and stays. New length of chain.	• • • • • • • • • • • • • • • • • • • •	• •		
Pulleys. Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and belting. Saw defective. Saw and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing		• •	• •	
Pulley, circular saw, breaking-down saw, ar counter-shaft. Railing round engine.	**	• •	• •	
counter-shaft. Railing round engine. Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting, Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and emery wheel. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Steam-crane New derrick and stays. New length of chain.	1 "	• •	• •	
Pulley repaired and saw guarded. Ripping-saw belting. Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fiy-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. New derrick and stays. New length of chain.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••	• •	counter-shaft.
Ripping-saw belting. Ripping-saw belting. Raw, fly-wheel, and pulley. Raw, fly-wheel, and pulley. Raw, fly-wheel, and pulley. Raw and belting. Top saw renewed. Raw and machinery. Raw and pulley. Top saw renewed. Raw and pulleting. Twin-saw belting and belting, Twin-saw belting and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Belting and pulley. Driving-pulley and emery wheel. Remery wheel. Remery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	1 ,		• •	
Saw, fly-wheel, and pulley. Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fily-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	**	• •		Pulley repaired and saw guarded.
Saw and belting. Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing. Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fence in engine. Fly-wheel and belting. Fly-wheel and driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.		• •		Ripping-saw belting.
Top saw renewed. Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing. Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Fly-wheel and engine and emery wheel. Steam-crane New derrick and stays.				Saw, fly-wheel, and pulley.
Saw and machinery. Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing. Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. End of shafting. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	- ,,			
Saw defective. Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. End of shafting. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays.				
Shafting and belting. Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. End of shafting. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays.	**			
Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	1 ,			
Twin-saw belting and saw guarded. Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. End of shafting. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays.	1 ,			Shafting and belting.
Vertical saw, belting, and end of shaft Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	1 ,,	1 .		
Water-race covered from grating to wheel. Water-race fenced and wheel guarded. Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and emery wheel. Fly-wheel and engine and emery wheel. Side of engine and driving-pulley. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays.	2 '			
Water-race fenced and wheel guarded. Shearing Belting and pulley. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane Side of engine and stays. New derrick and stays.	1			
Shearing Belting and pulley. , , Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	1			Water-race fenced and wheel guarded.
Driving-pulley and emery wheel. Driving-pulley and emery wheel. End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.				
End of shafting. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. New derrick and stays. New length of chain.	1			
Emery wheel. Emery wheel. Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.				
Fence in engine. Fly-wheel and belting. Fly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. Side of engine and driving-pulley. Steam-crane New derrick and stays. New length of chain.	3			
Fly-wheel and belting. Yelly-wheel and main driving-pulley. Fly-wheel and engine and emery wheel. Main belting, bottom and sides. New derrick and stays. New length of chain.	9	• •		
2 ,,		••	• •	
6 .,	9	• •	• •	
2 ,, Main belting, bottom and sides. 1 ,, Side of engine and driving-pulley. 1 Steam-crane New derrick and stays. 1 ,, New length of chain.	6	• •	• •	
1 ,, Side of engine and driving-pulley. 1 Steam-crane New derrick and stays. 1 ,, New length of chain.	9	• •	• •	
1 Steam-crane New derrick and stays. 1 , New length of chain.	1 "	• •	• •	
1 ,, New length of chain.		• •	• •	Now derries and store
,,		• •	• •	
	4 Steam hoist	• •	• •	Annealed all pins in running-gear.