## MS Papers 0656 Engineering Plans for The Oak Spinning Company

Drawing No	Detail	Date
2698	Arrangement and Details of Drain Cock Gear	[Not dated]
2699	Steam and Exhaust Bridles for New Engine	
3028	Air Pump Condenser and Foot Box	[Not dated]
3042	Steam Cylinder 29 inch Bore, 6 inch-0 inch Stroke	12 May 1892
3055	HP Cylinder 18 inch Diameter for New Mill Engines	4 May 1892
3057	Steam Cylinder 29 inch Bore, 5 inch-0 inch Stroke	[Not dated]
3060	LP Cylinder 34 inches Diameter, 6 feet Stroke	[Not dated]
3063	Valve Spindles	[Not dated]
3069	Governor Pillar and Gear	20 May 1892
	Details and Arrangement of Drain Cock Gear, for the New	
3076	Engine	[Not dated]
3083	Hood Fixings for the HP and Inter. P Cylinders	31 May 1892
3084	Arrangement of Blow-Through Pipes for New-Mill-Engine	[Not dated]
3084	Arrangement of Blow-Through Pipes for New-Mill-Engine	[Not dated]
3098	Details of Valve Gear and Piston Rods	[Not dated]
3112	Gear for Working 8 inch Stop Valve - Old Engine	[Not dated]
3128	Arrangement of Piping	[Not dated]
3206	Arrangement of Main Steam Pipes	[Not dated]
3245	Alterations to Blow-Through pipes - For Rope Engines	[Not dated]