MS Papers 0637

Buckley and Taylor, Castle Iron Works, Oldham

Drawing number	Customer	Detail	Date
	No 27 contract Duraley (The Wood Ten Doom and Dower	Cranks, crankshaft, connecting	
3116/2	No 37 contract, Burnley [The Wood Top Room and Power Co?]	rods, crossheads and piston rods for a steam engine	[Not dated]
3110/2	No 37 contract, Burnley [The Wood Top Room and Power	ioi a steam engine	[Not dated]
3118/2	Co?]	Low pressure cylinder	27 February 1888
3113/2	No 37 contract, Burnley [The Wood Top Room and Power		
3119/2	Co?]	Details of air pump motion	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power	, , , , , , , , , , , , , , , , , , ,	
3120/2	Co?]	Details of valve motion	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power	23 inch high pressure cylinder, 6	
3124/2	Co?]	foot stroke	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power		
3125/2	Co?]	Engine bed plates	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power	Slides and bed plate for working air	
3126/2	Co?]	pump	9 April 1888
	No 37 contract, Burnley [The Wood Top Room and Power		
3127/2	Co?]	Elevations of engine foundations	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power	Plan of foundations for a pair of	
3128/2	Co?]	compound engines	[Not dated]
0400/0	No 37 contract, Burnley [The Wood Top Room and Power	O service of a service for a larger	Philosophysical D
3129/2	Co?]	Sections of engine foundation	[Not dated]
2420/2	No 37 contract, Burnley [The Wood Top Room and Power	Arrangement of air pump and	[Not date d]
3138/2	Co?]	condenser	[Not dated]
3140/2	No 37 contract, Burnley [The Wood Top Room and Power Co?]	Arrangement of governor stand and cut off motion	10 July 1888
3140/2	No 37 contract, Burnley [The Wood Top Room and Power	cut on motion	10 July 1000
3145/2	Co?]	Details of cut off motion	[Not dated]
0170/2	No 37 contract, Burnley [The Wood Top Room and Power	Betaile of out on motion	[Not dated]
3156/2	Co?]	Indicator tackle	[Not dated]
0.00/2	No 37 contract, Burnley [The Wood Top Room and Power	Details of cam, guide and fixing for	[
3170/2	Co?]	driving cut off valves	11 July 1888
	No 37 contract, Burnley [The Wood Top Room and Power	Steam and exhaust pipes and	,
3173/2	Co?]	receiver	11 July 1888
	No 37 contract, Burnley [The Wood Top Room and Power		·
3175/2	Co?]	Details of governor motion	14 July 1888
	No 37 contract, Burnley [The Wood Top Room and Power	Arrangement of floor beams and	
3194/2	Co?]	diamond plating	20 August 1888
	No 37 contract, Burnley [The Wood Top Room and Power	Faceplate coupling for second	
3313/2	Co?]	motion shaft	9 February 1889
	No 37 contract, Burnley [The Wood Top Room and Power		
3315/2	Co?]	Steel second motion shaft	11 July 1888
0040446	T	7 inch by 14 inch adjustable	The control of
8343/10	The Long Ing Shed Co ltd, Barnoldswick	pedestal	[Not dated]
0044/40	The Lengths Chad Called Demodel devided	Low pressure cylinder, 25 inch	0 Fabruary 4045
8344/10	The Long Ing Shed Co ltd, Barnoldswick	bore, 2 foot 6 inch stroke	3 February 1915

		High pressure cylinder 12 1/2 inch	
8350/10	The Long Ing Shed Co Itd, Barnoldswick	bore, 2 foot 6 inch stroke	3 February 1915
8365/10	The Long Ing Shed Co Itd, Barnoldswick	Details of air pump valves, etc	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power		
[None]	Co?]	Backwater pipe	[Not dated]
	No 37 contract, Burnley [The Wood Top Room and Power		
[None]	Co?]	Arrangement of compound engine	
	No 37 contract, Burnley [The Wood Top Room and Power		
[None]	Co?]		29 February 1888
	No 37 contract, Burnley [The Wood Top Room and Power		
[None]	Co?]	Exhaust pipes to condenser	[Not dated]