



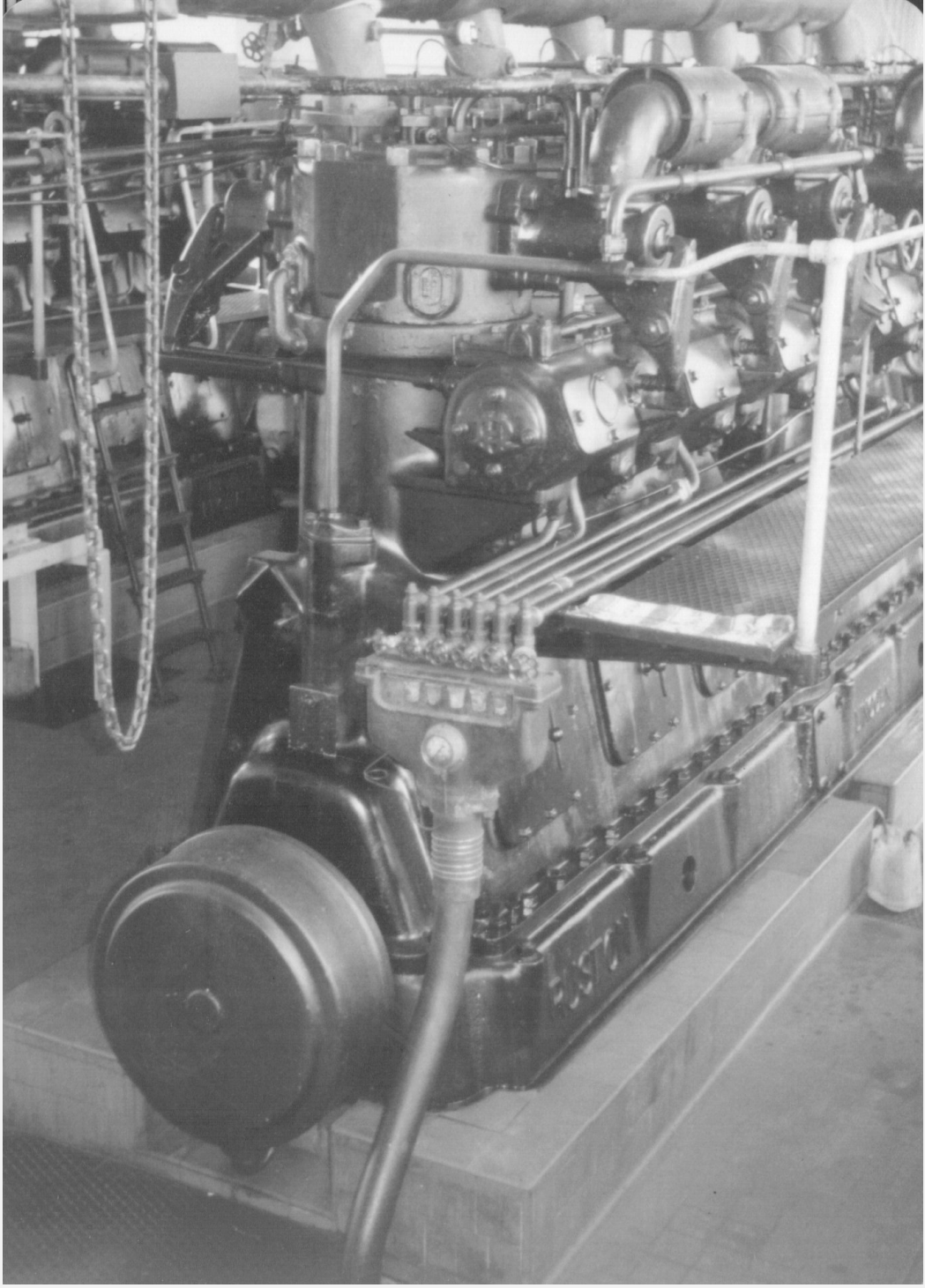

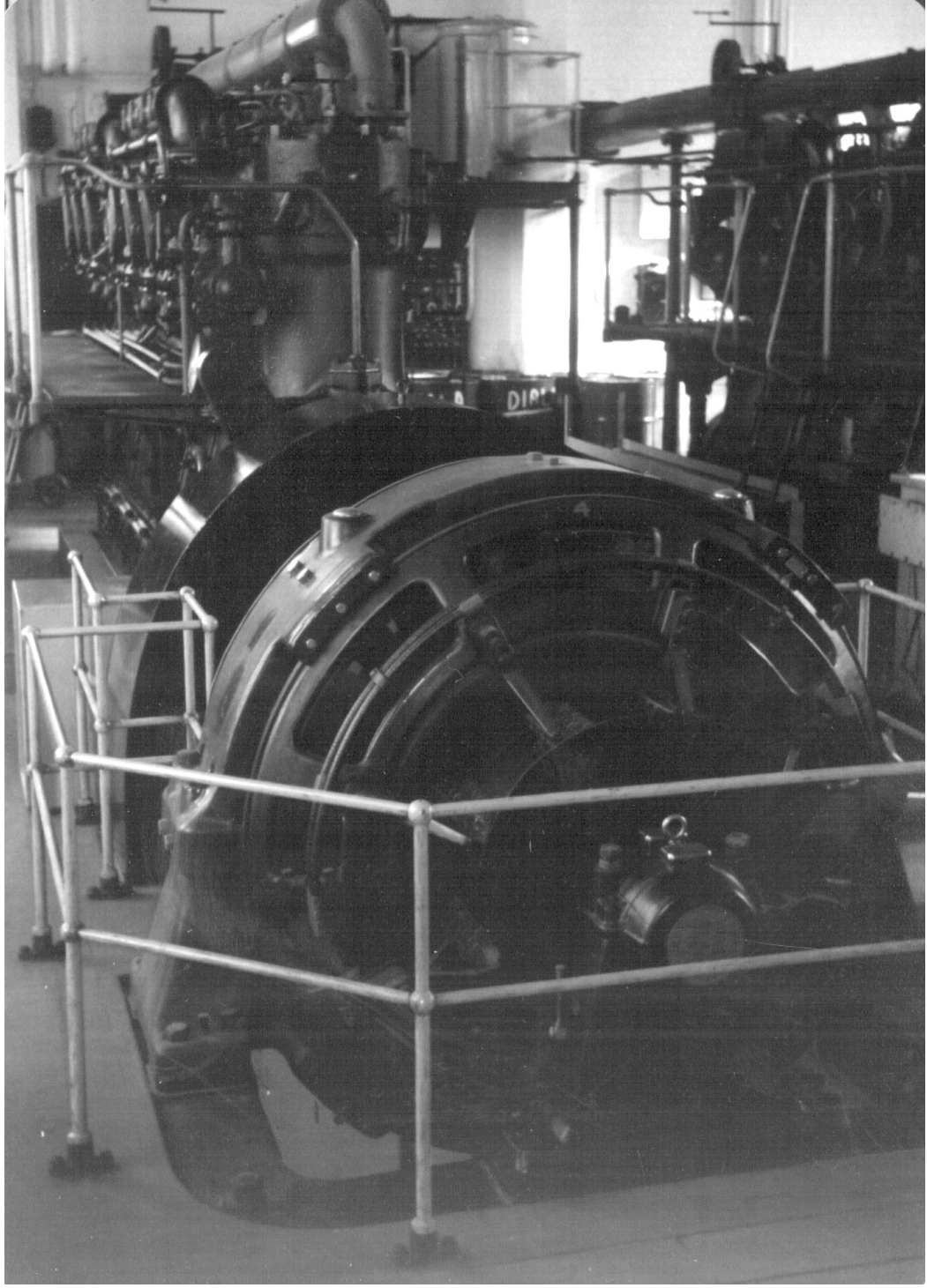



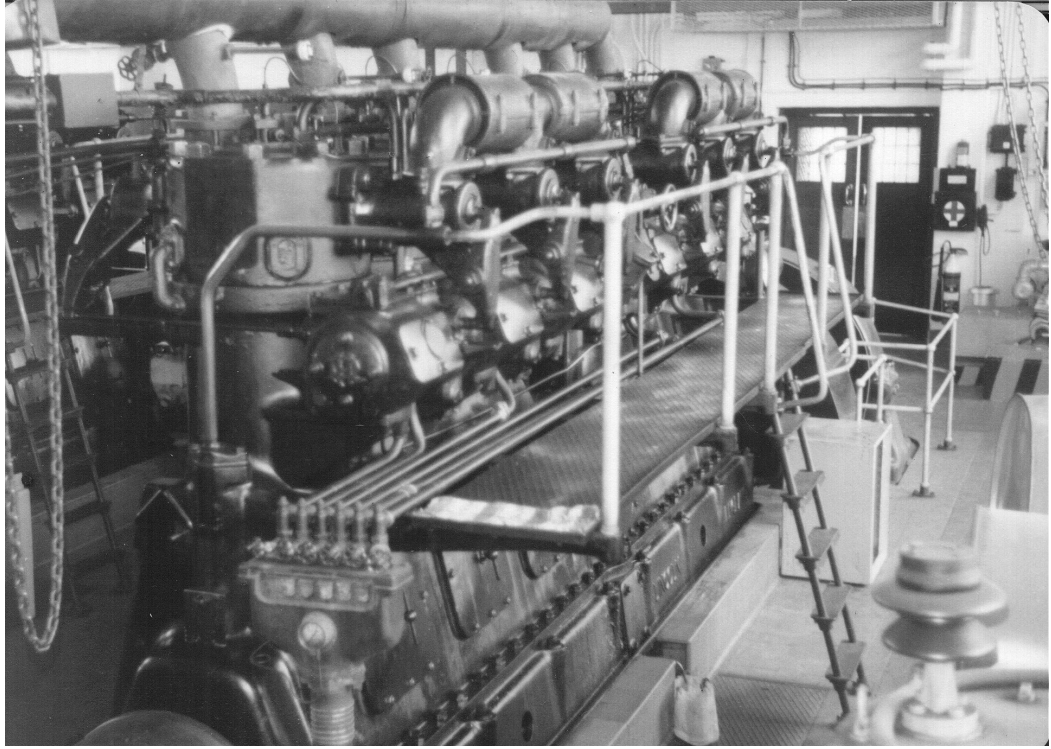

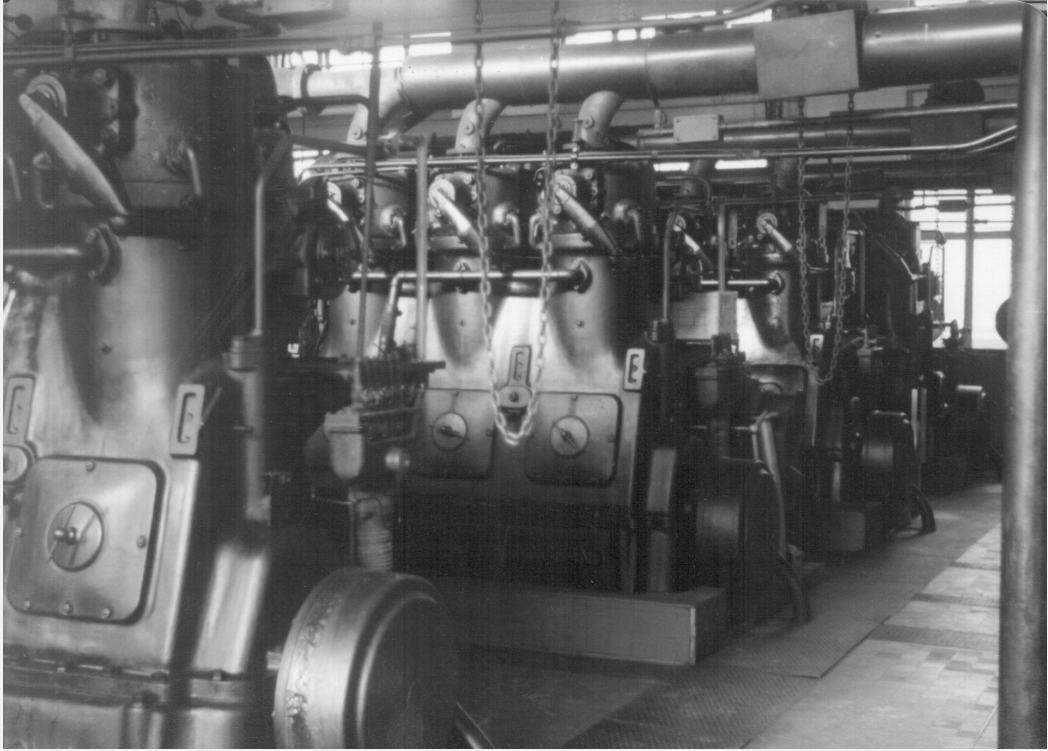





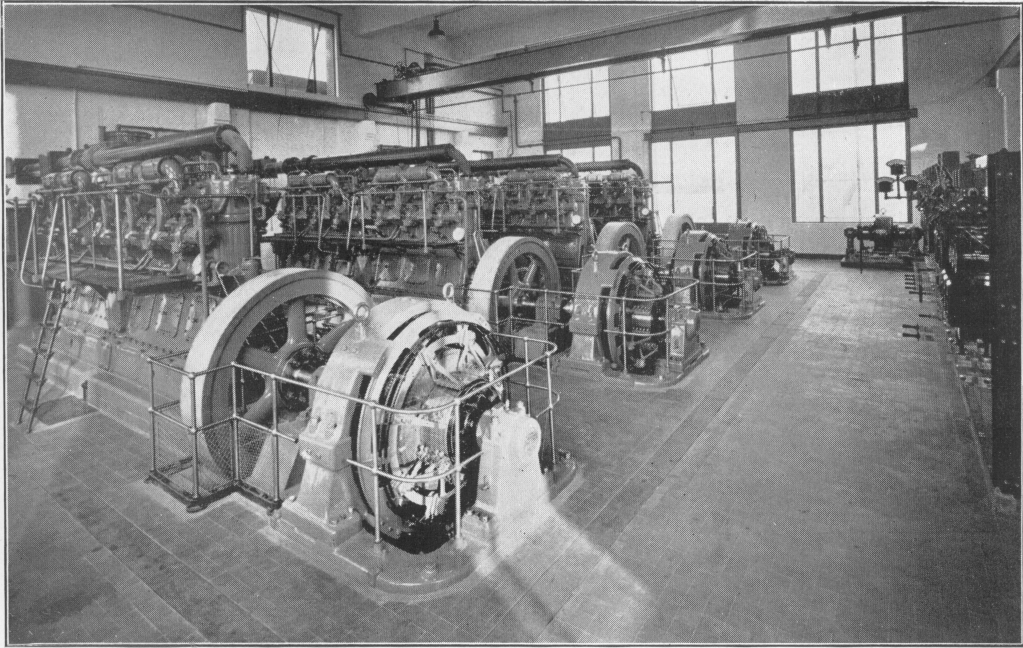

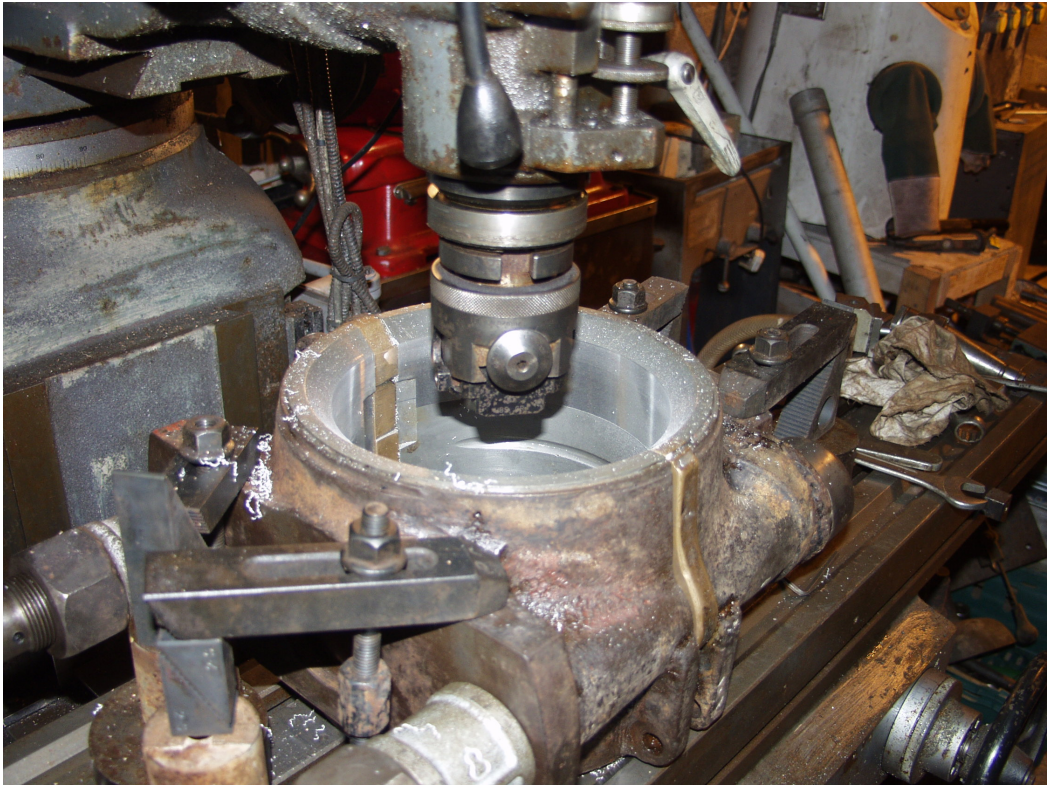

Objectid	Description	Image	Thumb
1,751	6 Cylinder heads ready for installation		
1,751	All piston in and heads on, March 8th 2008		

Objectid	Description	Image	Thumb
1,751	BBC image		

Objectid	Description	Image	Thumb
1,751	BBC image		

Objectid	Description	Image	Thumb
1,751	BBC image		
1,751	BBC image		



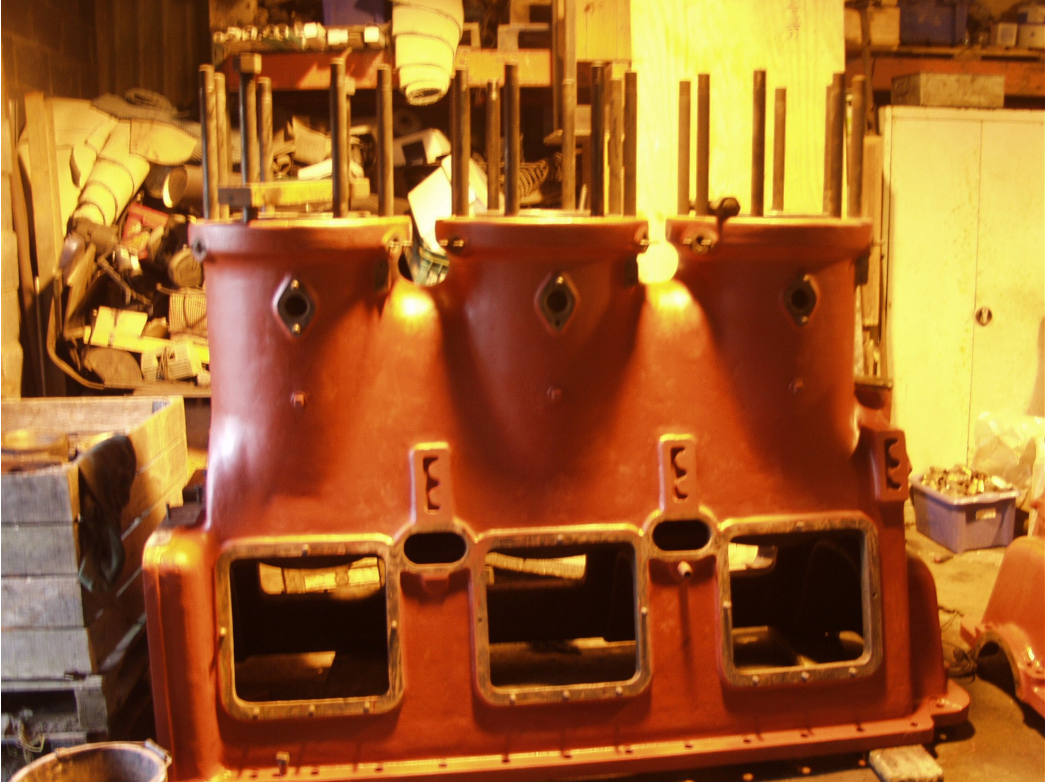

Objectid	Description	Image	Thumb
1,751	BBC image of Moorside Edge engine room	 A black and white photograph showing the interior of a large industrial engine room. Several large, complex engines are visible, connected by a network of pipes and chains. The room is dimly lit, with light coming from windows in the background.	
1,751	BBC image, Moorside Edge Transmitting Station	 A black and white photograph of a large, multi-story industrial building with a flat roof and several windows. A dark car is parked in front of the building on a paved area.	





Objectid	Description	Image	Thumb
1,751	BBC postcard of the engine room		
1,751	Boring the new No 5 big end		



Objectid	Description	Image	Thumb
1,751	Both cylinder blocks in the museum workshop, January 2007		
1,751	Crankcase levelled and crankshaft in, Feb 2007		

Objectid	Description	Image	Thumb
1,751	Crankcase mocked up for the EOS 2007 event		





Objectid	Description	Image	Thumb
1,751	Crankshaft being lowered in, Feb 2007		



Objectid	Description	Image	Thumb
1,751	Cylinder blocks on, March 2008		
1,751	Cylinders 1-3 cleaned and ready, January 2007		

Objectid	Description	Image	Thumb
1,751	During painting 2011	 A large, black industrial engine, likely a diesel engine, is shown in a workshop. It is surrounded by orange railings and a green safety fence. The engine has the word "FUSTON" visible on its side. The background shows a concrete wall and a corrugated metal roof.	
1,751	During painting 2011	 A close-up view of the engine's flywheel and orange housing. The flywheel is large and black, and the orange housing is prominent. The engine is in a workshop setting with a concrete wall and a corrugated metal roof in the background.	

Objectid	Description	Image	Thumb
1,751	Easter 2008	 A large, red-painted steam engine, identified by the name 'RUSTON' on its side, is mounted on a concrete foundation. The engine features a complex arrangement of pipes, valves, and a large flywheel. A red ladder is attached to the side for access. The background shows a blue tarp and a building.	
1,751	First load arriving at the museum	 A green Ernest Thorpe truck, with the name 'ERNEST THORPE' and phone number '0114 2682132' on its side, is carrying a large industrial load on a flatbed trailer. The load consists of several large, cylindrical metal components. Two people are visible near the trailer. The truck is parked on a gravel lot.	

Objectid	Description	Image	Thumb
1,751	First load arriving at the museum		
1,751	First stage complete, March 13th		

Objectid	Description	Image	Thumb
1,751	Flywheel and stub assembled ready to lift in, Feb 2007	 A large red flywheel is being lifted by a crane at a construction site. The flywheel is suspended by a red lifting beam and a chain. A red excavator is visible in the background. The ground is dirt and there are some construction materials around.	
1,751	Flywheel and stub bolted up, Feb 2007	 The flywheel and stub are bolted up and ready for transport. Two workers are visible in the background, one in a red jacket and one in a black jacket. The flywheel is mounted on a red frame. A large pile of gravel is visible in the background.	

Objectid	Description	Image	Thumb
1,751	Lowering in the piston and rod on number 4.		

Objectid	Description	Image	Thumb
1,751	Lowering on the first cylinder block		

Objectid	Description	Image	Thumb
1,751	Number 4 big end assembly		

Objectid	Description	Image	Thumb
1,751	Pit dug and frame in, Feb 2007		

Objectid	Description	Image	Thumb
1,751	Showing the piston ring guide as the piston is lowered in.		

Objectid	Description	Image	Thumb
1,751	The engine room at Moorside Edge		