

Work no.1	
1a)	Local Equipment Room and Control, including Battery Enclosure
1b)	Generator
1c)	Gas Turbine
1d)	Heat Recovery Steam Generator
1e)	70M High Heat Recovery Steam Generator Stack
1f)	Turbine Hall, including Steam Turbine
1g)	CHP Pipe Bridge, including pipes and cables
1h)	Dump Condenser
1i)	Fin Fan Cooler
1j)	35M High Package Boiler Stack
1k)	Start Transformer
1l)	Fire Extinguisher Cabinet
1m)	Switchgear
1n)	Block Transformer
1o)	Transformer
1p)	Package Boiler
1q)	Fuel Gas Skid
1r)	Condensate Pumps
1s)	Heat Recovery Steam Generator Chemical Dosing Equipment
1t)	Effluent Sump
1u)	Condensate Tank
1v)	Boiler Water Feed Pumps
1w)	K2 & Low Pressure Package Boiler Feed Pumps

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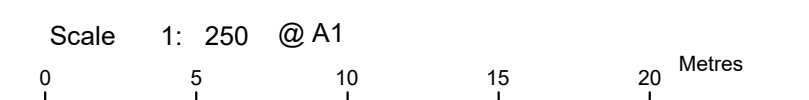
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**The Kemsley Mill K4 Combined Heat and Power Generating Station Development Consent Order**

Title: Illustrative layout with vertical tube boiler



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