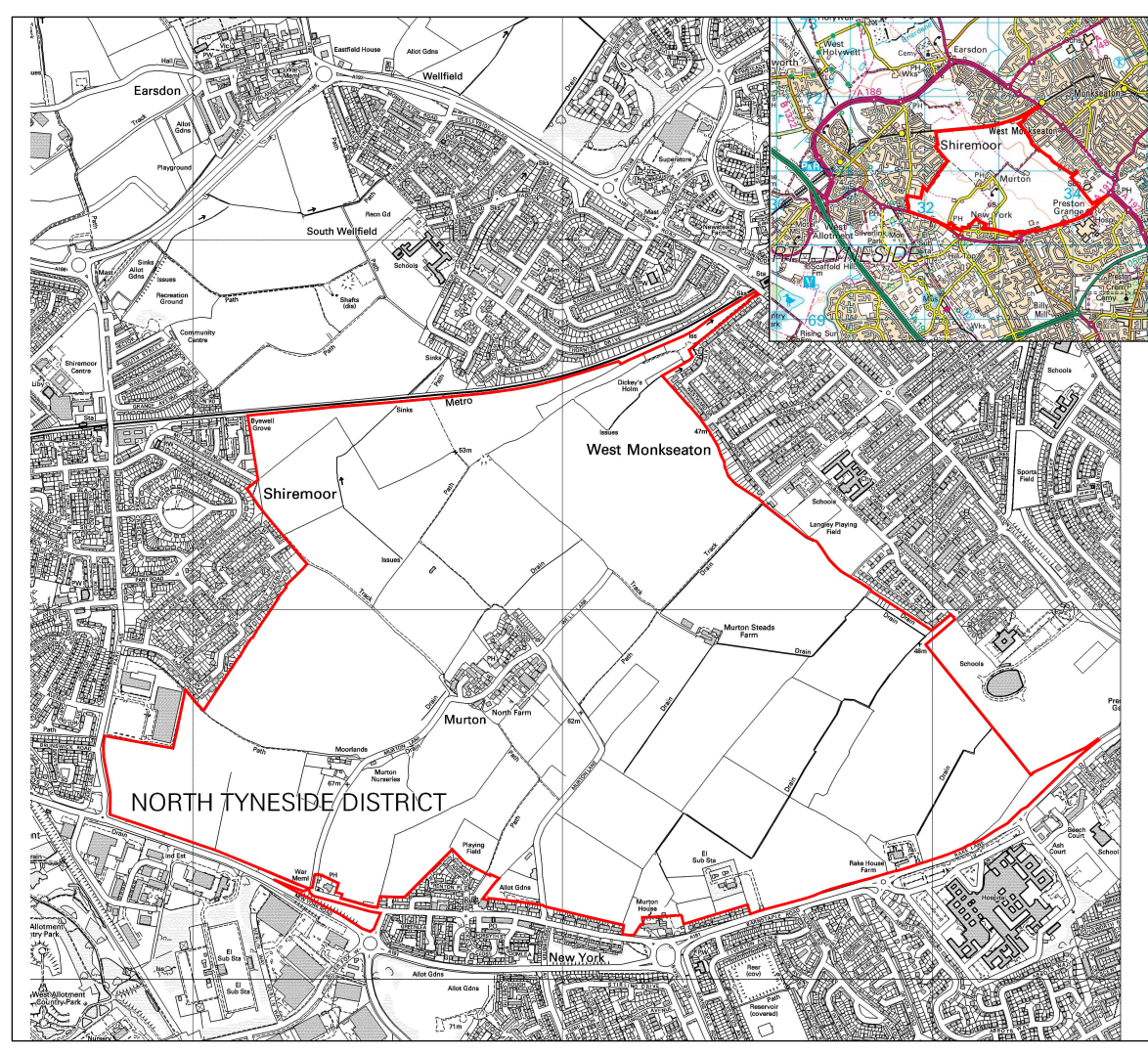


Appendix A

Appendix A Figures & Drawings



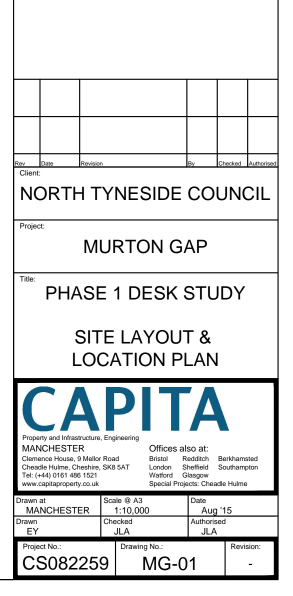


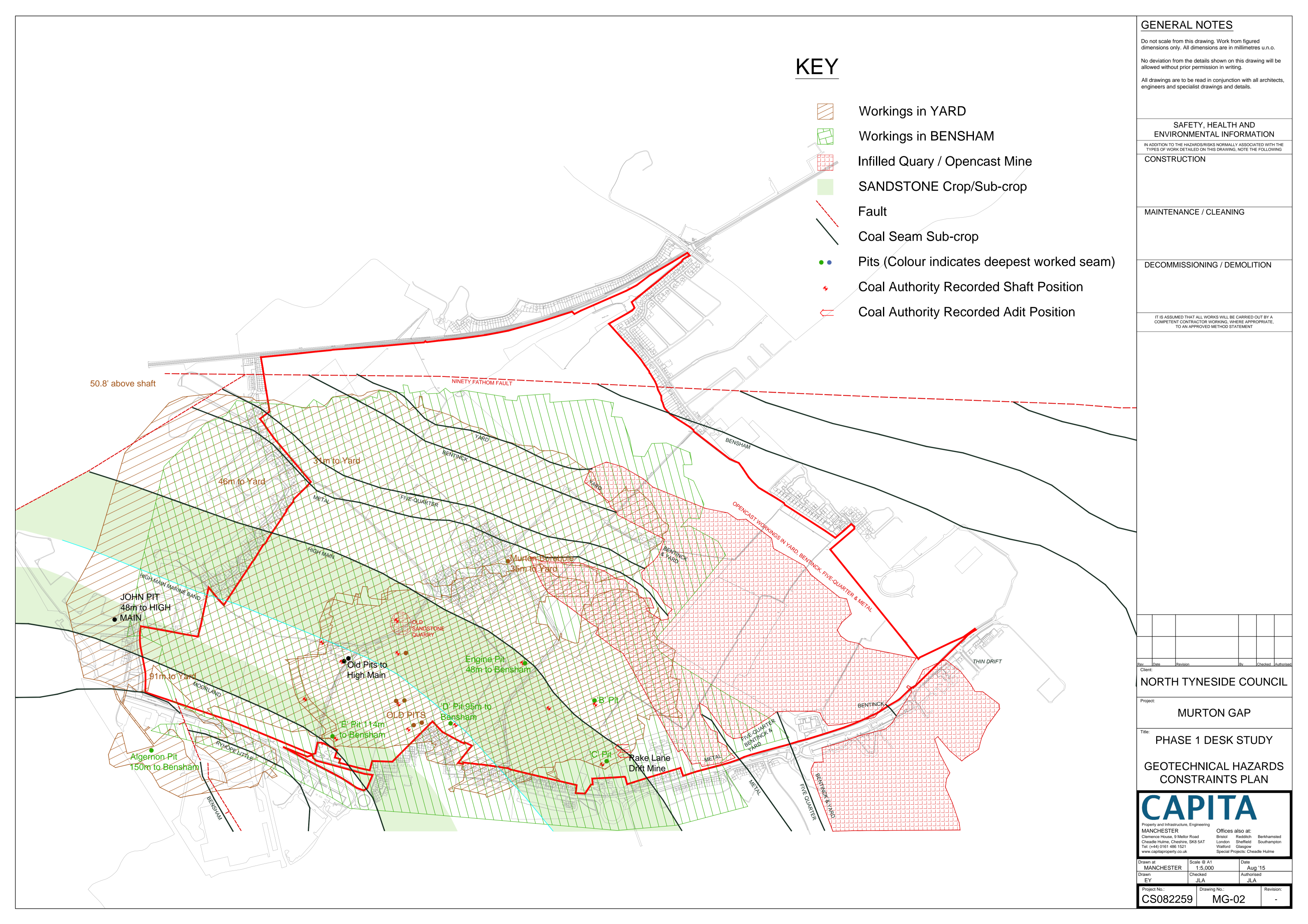
GENERAL NOTES

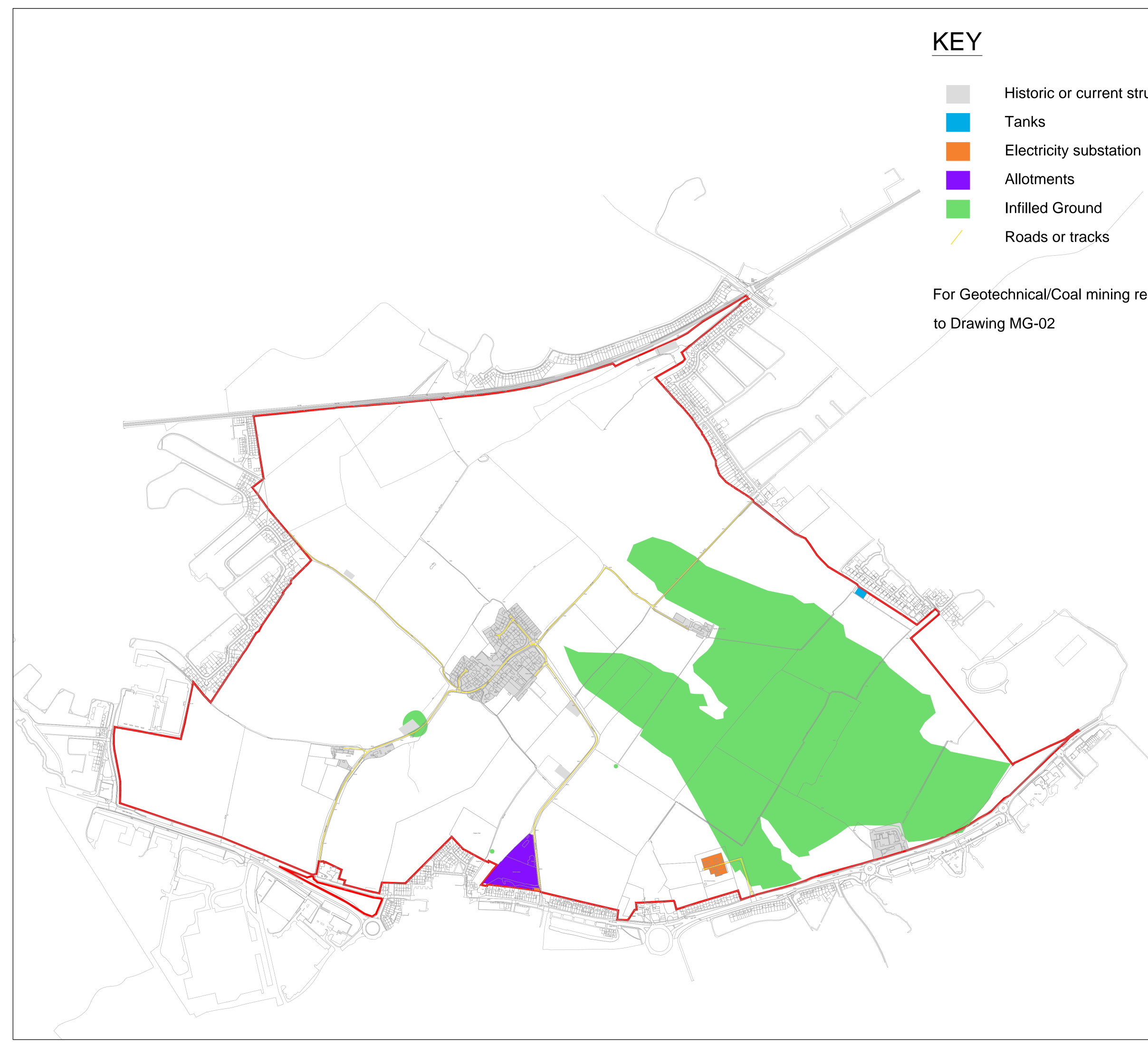
Do not scale from this drawing. Work from figured dimensions only. All dimensions are in millimetres u.n.o.

No deviation from the details shown on this drawing will be allowed without prior permission in writing.

All drawings are to be read in conjunction with all architects, engineers and specialist drawings and details.







	GENERAL NOTES
	Do not scale from this drawing. Work from figured dimensions only. All dimensions are in millimetres u.n.o.
	No deviation from the details shown on this drawing will be allowed without prior permission in writing.
ructures	All drawings are to be read in conjunction with all architects, engineers and specialist drawings and details.
	SAFETY, HEALTH AND
l	ENVIRONMENTAL INFORMATION
	TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING
	MAINTENANCE / CLEANING
elated constraints refer	DECOMMISSIONING / DEMOLITION
	IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT
	Rev Date Revision By Checked Authorised Client:
	NORTH TYNESIDE COUNCIL
	MURTON GAP
	PHASE 1 DESK STUDY
	GEO-ENVIRONMENTAL
	CONSTRAINTS PLAN
	CAPITA
	Property and Infrastructure, Engineering MANCHESTER Offices also at: Clemence House, 9 Mellor Road Bristol Redditch Berkhamsted Chapdra Shoffield Southampton
	Cheadle Hulme, Cheshire, SK8 5AT London Sheffield Southampton Tel: (+44) 0161 486 1521 Watford Glasgow www.capitaproperty.co.uk Special Projects: Cheadle Hulme
	Drawn at MANCHESTER Scale @ A1 1:5,000 Date Aug '15 Drawn Checked Authorised
	EY JLA JLA Project No.: Drawing No.: Revision:
	CS082259 MG-03 -