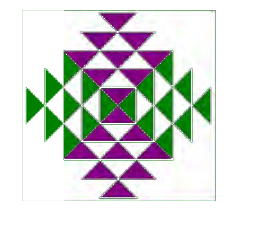
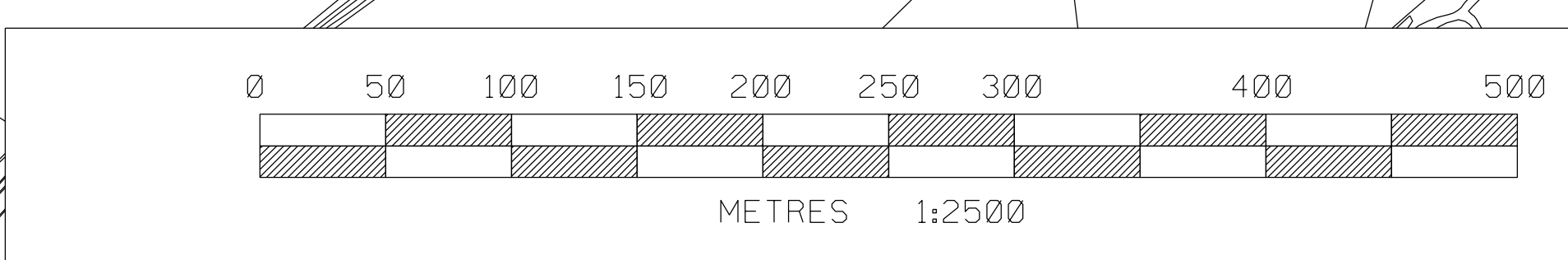


—●— EXISTING 11kV ROUTE (APPROX)
—●— PROPOSED 11kV ROUTE

 PowerSystems ON BEHALF OF SP DISTRIBUTION LTD & SP TRANSMISSION LTD	
SCHEME NAME 11kV OVERHEAD LINE REBUILD EAST LINTON (TOWNHEAD - LUGGATE) JOB No SP/12/143	
PLAN EXTRACT No	DATE
	JUNE 2012
DRAWING No	SHEET No
03.12143_03	2 OF 3
SCALE	CHECKED
1:2500/A0	C.K.
	ISSUE
	E



Information about apparatus given on this drawing is indicative only as the original depths and lines of cables and pipes may have been changed by persons unknown. Normally electricity cables are laid in trenches between 400mm and 1m deep, and gas pipes are laid in trenches between 375mm and 1m deep but callipers or structures such as bridges may prevent cables and pipes being laid at these standard depths. Also, the depth may be above or below the standard due to regrading of the surface or other work after the cables or pipes are laid. Where known, non-standard depths are indicated. Any interference with or damage to apparatus may result in serious accident. Health and Safety Executive booklet HSG147 provides information on the avoidance of danger from underground services. Authorities and contractors will be held liable both for the full cost of repairs to apparatus and all claims made against by third parties as a result of interference or damage. Further advice may be obtained by contacting the above office.
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