



1 rear elevation onto LBC flat open area
Scale: 1:100



1 All dimensions to be checked on site 2 All discrepancies to be reported to architect or contract administrator immediately 3 Components to be fitted to the manufacturers requirements unless otherwise stated in writing 4 All demolitions to be confirmed by SE 5 All work to DS/SE requirements 6 All items supply & fit by contractor unless otherwise stated
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REVISIONS
A 25/7/14 discussion w LBC

PROJECT TITLE	139-141 Queens Crescent
JOB NUMBER	1308
STAGE	D
SCALE	1:100@A3
DATE	25/3/15
ISSUE	PLANNING APP
CAD-FILE	1308-D.mcd

DISCIPLINE	A = architectural S = structural M = mechanical E = electrical
SERIES	0 cover sheet 1 site, roof, floor plans 2 elevations 3 sections 4 enlarged plans, elevations & sections 5 details 6 schedules 7 views 8 other

STAGE	feas = feasibility des = design pln = planning bc = bdg control tend = tender con = contract man = manual
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proposed elevation from rear open space

discipline	series	sheet	stage	rev
A	02	12	plan	b