

slate or zinc

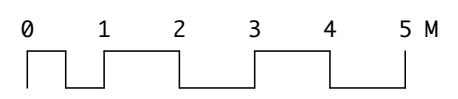
dormer windows w zinc or lead weatherings

replacement stack and flue in London Stock brick

600mm setback

pc coping

1 proposed Queens Crescent elevation
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

copyright for this drawing belongs to Tom Young Architects and may not be assigned to any other person or organization without TYA's written agreement

REVISIONS		
A	25/7/14	discussion w LBC
B	17/6/15	new app
C	17/6/15	poss rvns to LBC rqmts
D	24/6/15	changes post discussion w LBC (Sexton-23/6/15)

PROJECT TITLE		139-141 Queens Crescent
JOB NUMBER	1308	
STAGE	D	
SCALE	1:100@A3	
DATE	17/6/15	
ISSUE	Neil Collins	
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
pin	= planning
bc	= bdg control
tend	= tender
con	= contract
man	= manual

TOM YOUNG ARCHITECTS

19 Bassett St
London NW5 4PG
t_020 7482 6150
m_07765 378 502
e_thdyoung@mac.com

proposed elevation
Queens Crescent

discipline	series	sheet	stage	rev
A	02	10	plan	d