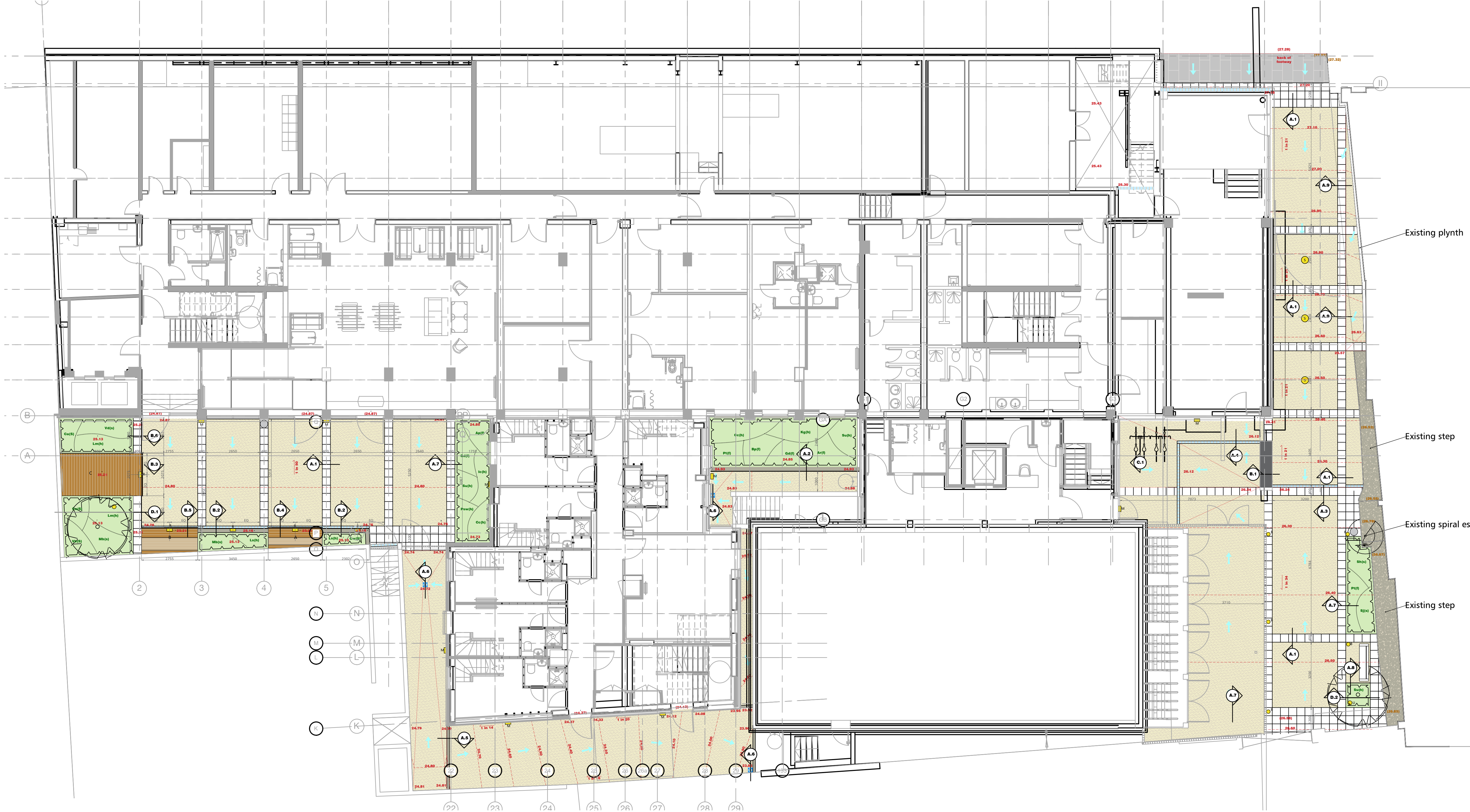


REVISIONS	
A	Amended to coordinate with MBPs comments. 19/07/18 00 AM
B	Drainage channel shown 15/04/19 00 AM
C	Bollards amended for coordination 16/04/19 00 AM



Key:

- Bedford Passage building overhang line
- Betula albosinensis* (chinese red birch): standard; RB; 20-25 cm girth; 4 x tr - Q31
- Shade tolerant shrubs, herbaceous plants and ferns (refer to planting schedule) - Q31
- FSC certified hardwood timber seat; dimensions: A (2650 x 500 mm), B (2755 x 500 mm), C (2075 x 3960/4045 mm); timber slats 75x40mm with 10 mm gaps; galvanised steel support to in-situ concrete and blockwork; fixings by others - Q50 221
- FSC certified hardwood timber backrest; inclined (45° and 60° respectively) towards the wall to a H circa 600mm; timber slats 75x40mm with 10 mm gaps; galvanised steel support to blockwork; fixed mesh screen to supports at both ends; ; fixings by others - Q50 221
- Paving slabs to match existing on Charlotte St
- 400 x 400 x 50 mm granite slabs; colour: silver grey; sawn to all faces and fine picked finish to all exposed faces; slabs to butt up against each other - Q25
- Addaset Resin Bound Porous Decorative Surfacing by Addagrip (5mm aggregate; Autumn Gold colour); base buildups, mixing and application of the product to follow manufacturer's instructions and recommended specification - Q23 225A
- 150 x 125 mm square concrete channel; colour: natural grey - Q10 110A
- In-situ cast smooth finish high quality visual concrete low-rise (max 500 mm) wall; 45/20mm chamfered top edges (reinforcement and footing to engineer's detail and specification) - Q50 222

- Galvanized steel gully grating (200 x 200 mm) to engineer's specification
- Linear drainage (width 120 mm; galvanized steel grating) - Q10 180A
- Aluminium edge restraint (AluExcel AE18RM - 18 x 30 mm) - Q10 200A
- railings and associated secure gates: to architectural plans
- Falls (surface water runoff direction)
- Gradients
- Existing levels
- Proposed levels
- Proposed contour lines (each 100 mm)
- Gradient change

- Mild steel 'Sheffield' cycle stand with base plate and holding down bolts to concrete foundation; powder coated finish; RAL colour to match metalwork - Q50 213
- Voss Bs30 seat: steel and hardwood timber bench - Q50 220
- Wall-recessed light (to M&E engineer's specification)
- Uplighter to tree (to M&E engineer's specification)
- Luminaires fixed to sofit (to M&E engineer's specification)
- Furnitubes Voss 555: stainless steel litter bin - Q50 240A
- Wall-mounted light (to M&E engineer's specification)
- Lighting bollard (to M&E engineer's specification)

Existing plinth

Existing step

Existing spiral escape stair

Existing step

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PROJECT
ASTOR COLLEGE, UCL

TITLE
PROPOSED LANDSCAPE PLAN

SCALE
1:100 @ A1

DATE
10/07/18

DRAWN
OO

REVIEWED
AM

DRAWING NO
2015-318_900

REVISION
C

FILE PATH
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