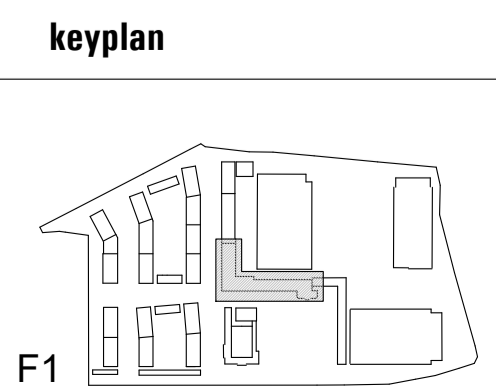
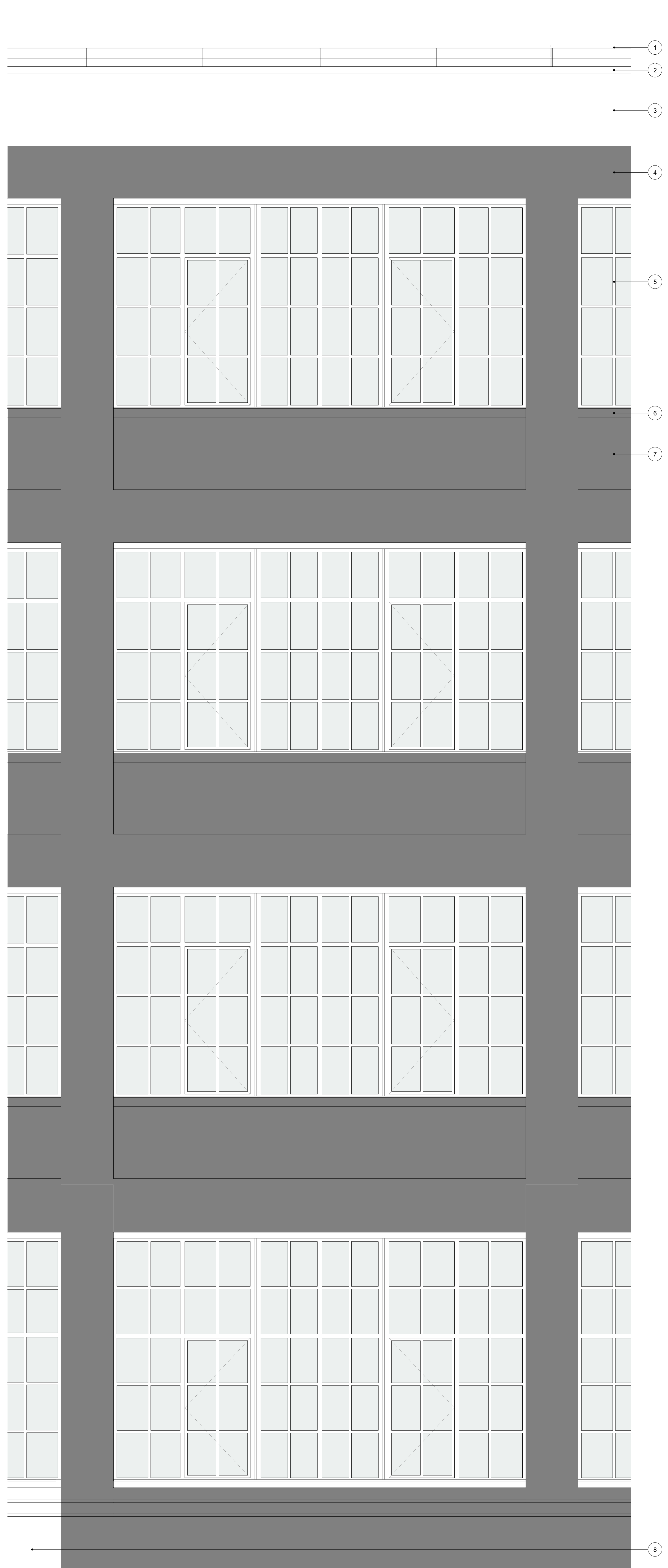


- Balustrade (L30/550)
- Aluminium coping (H72/480)
- RC parapet to height of existing entrance tower
- Existing concrete facade
- Aluminium window (L10/325)
- PPC metal sill (L10/325)
- Existing spandrel panel
- RC infill panel to match existing facade profile

BOW
TOW
HO
LO
HH
BOTTOM OF WINDOW
TOP OF WINDOW
HIGHEST FAÇADE OPENING
LOWEST FAÇADE OPENING
HANDLE HEIGHT



notes

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scale at A0 scale at A2 project drawing title
1:20 drawn by checked by Former Nestlé Factory Bay Study 03 - South elevation (extended facade and parapet)
LK JW client drawing no.
2126 Barratt London 2126-A-F1-dMFk-DR- 21-502

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DE METZ FORBES KNIGHT ARCHITECTS

revision