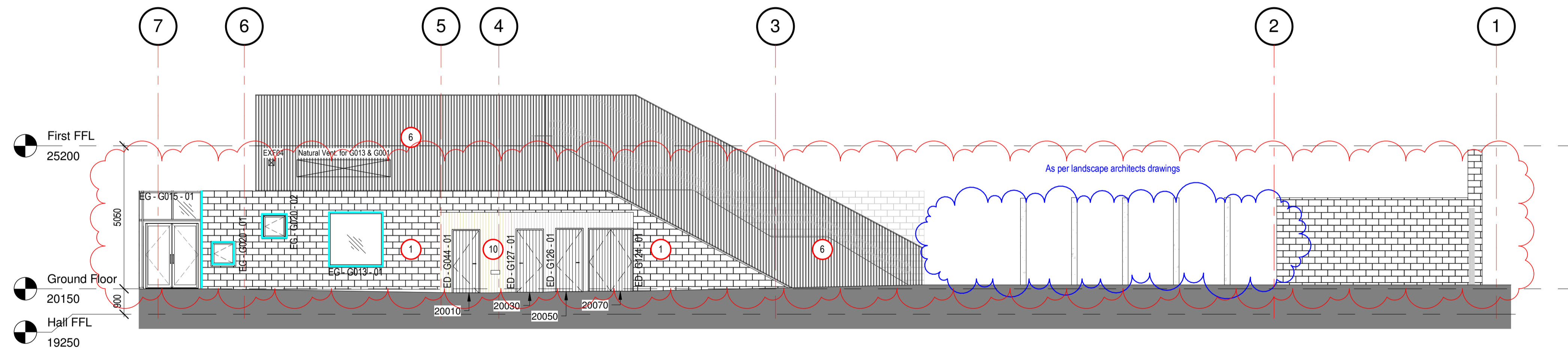


1 GA North Elevation - Playground
1 : 100



2 GA South Elevation - Playground
1 : 100

7	Discharge Planning Condition 7.	MB	NF	25/05/18
6	Wall type revised. Metal profiles and trims key added.	GD	MB	10/04/18
General revisions				
5	Amendments per Hco Comments (22/12/17)	ZC	MB	19/01/18
4	Amendments per Hco Comments	ZC	MB	08/01/18
3	Amendments further to DLM 22/11/17. Door and window lags added. Issued for coordination	ZC	MB	01/12/17
2	Amendments further to DLM 22/11/17. Door and window lags added. Issued for coordination	ZC	MB	01/12/17
1	Preliminary Issue	ZC	MB	17/11/17

rev	description	drawn	checked	date
revisions				

status: PRELIMINARY
 This drawing is protected under The Copyright, Designs and Patents Act 1988. Do not scale. Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, ASK.

P T A L

PETER TAYLOR ASSOCIATES LIMITED
 7 CURZON STREET
 MAYFAIR LONDON W1J 5HG
 -
 TELEPHONE + 44 (0)20 7495 3837
 FACSIMILE + 44 (0)20 7493 3475
 EMAIL MAYFAIR@PTAL.CO.UK
 -
 WWW.PTAL.CO.UK

client: Neilcott Construction Group
 Excel House
 Cray Avenue
 Orpington
 Kent
 BR5 3ST



project: Central Somers Town
 Plot 4

title: GA North & South Elevation - Playground

scale: 1 : 100 @ A1

date: 17/10/17

drawn: ZC

checked: MB

Project ID: 170025 Originator: PTA Drawing No: P4-XX-DR-A-08-006 revision: P 7

MATERIALS KEY
 To be read in conjunction with drawings
 A-08-001 - 063

- 1 Split-face Forticrete blockwork (440x215x95mm)
- 2 Rainscreen Cladding: Profiled Perforate Aluminium (with cavity 'black out')
- 4 Rainscreen Enclosure: Profiled Perforate Aluminium Screen
- 5 Through-colour insulated render.
- 6 Rainscreen Cladding: Terrace Edge Cladding (Below Balustrading)
- 7 Flat rainscreen cladding to Terrace Glazing Set-backs (Walls and Soffits)
- 8 Flat Panel Cladding To Low Level Areas Within Boundary Enclosure Facing External Terraces
- 9 Rendered blockwork
- 10 Vertical Timber Weatherboarding within blockwork
- 11 Paver upstand to FF terraces
- 12 Frosted Glass - Pattern and graduation tbc
- 13 Opaque Glass (Back painted)
- 14 Perforated PPC aluminium screen (privacy, security & ventilation)
- 15 Wire guarding within perimeter wall (Vertical & Horizontal)
- 16 Pre-cast concrete item
- 17 Rainscreen Cladding: Profiled Perforate Aluminium (with face painted blockwork behind)
- 18 Forticrete block-slips
- 19 Single ply membrane finish

METAL PROFILES / TRIMS KEY
 To be read in conjunction with drawings
 A-08-001 - 063

- 1 Metal profile - Forticrete & cladding junction
- 2 Metal profile - Cladding & upstand junction
- 3 Metal profile - Parapet coping (FF roof)
- 4 Metal profile - Parapet coping (studio curtain wall)
- 5 Metal profile - Parapet coping (GF green roof)
- 6 Metal profile - Ventilated flashing
- 7 Steel plate - Welded between RHS's to fall
- 8 Steel plate - Flat plates to opening jambs and head. Profile to match yellow plate. Concealed mechanical fixing to RHS.
- 9 Steel plate - Opening cills. Welded between RHS's to fall. Profile and fall to match yellow plate.
- 10 Metal plate - Top of RHS's
- 11 Metal plate - Capping to Forticrete blockwork
- 12 Metal trim - Cladding overhangs. Junction between render and flat cladding.
- 13 Metal trim - Windows within cladding
- 14 Metal trim - windows within forticrete blockwork/render
- 15 Wire guarding within perimeter wall (Vertical and horizontal)

