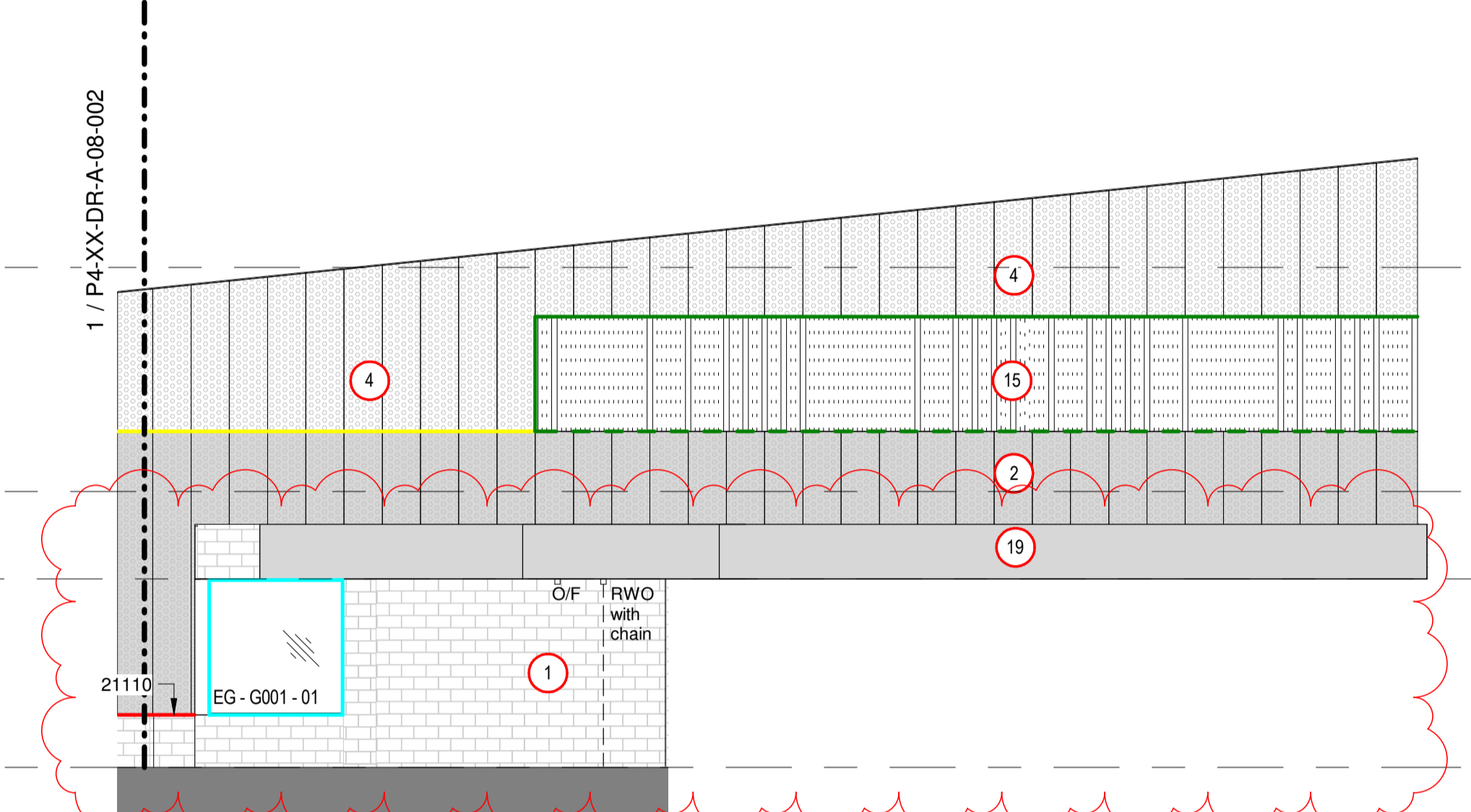
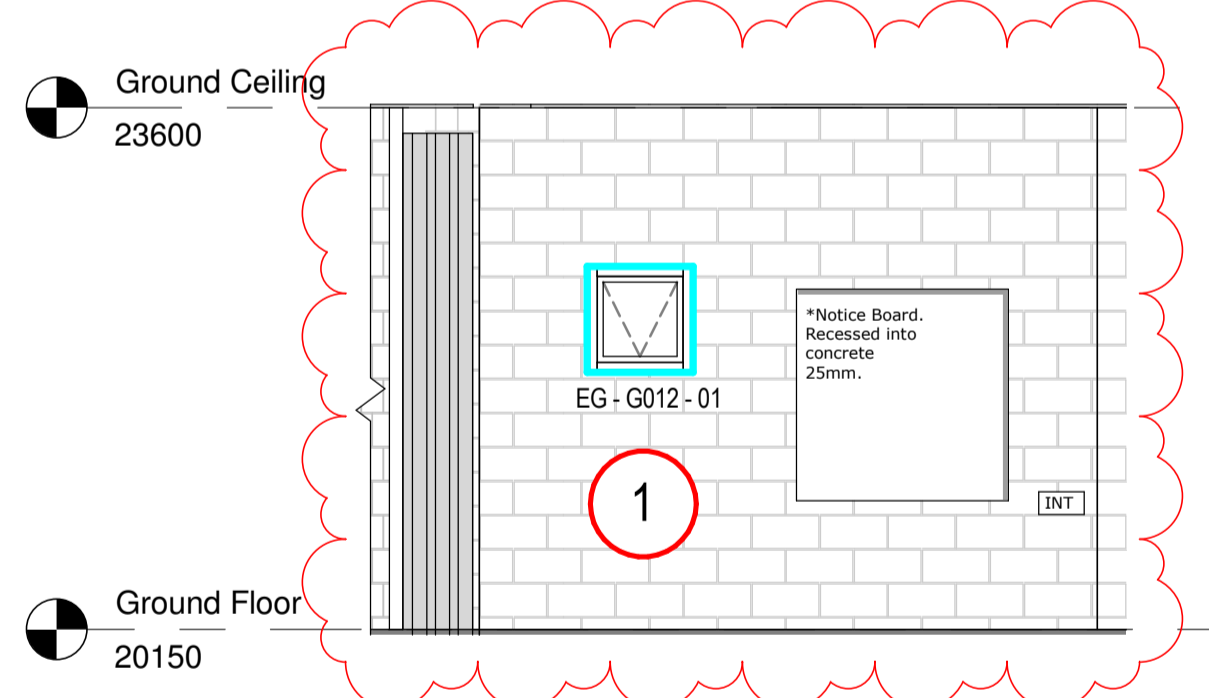


1 GA South Elevation
1 : 100

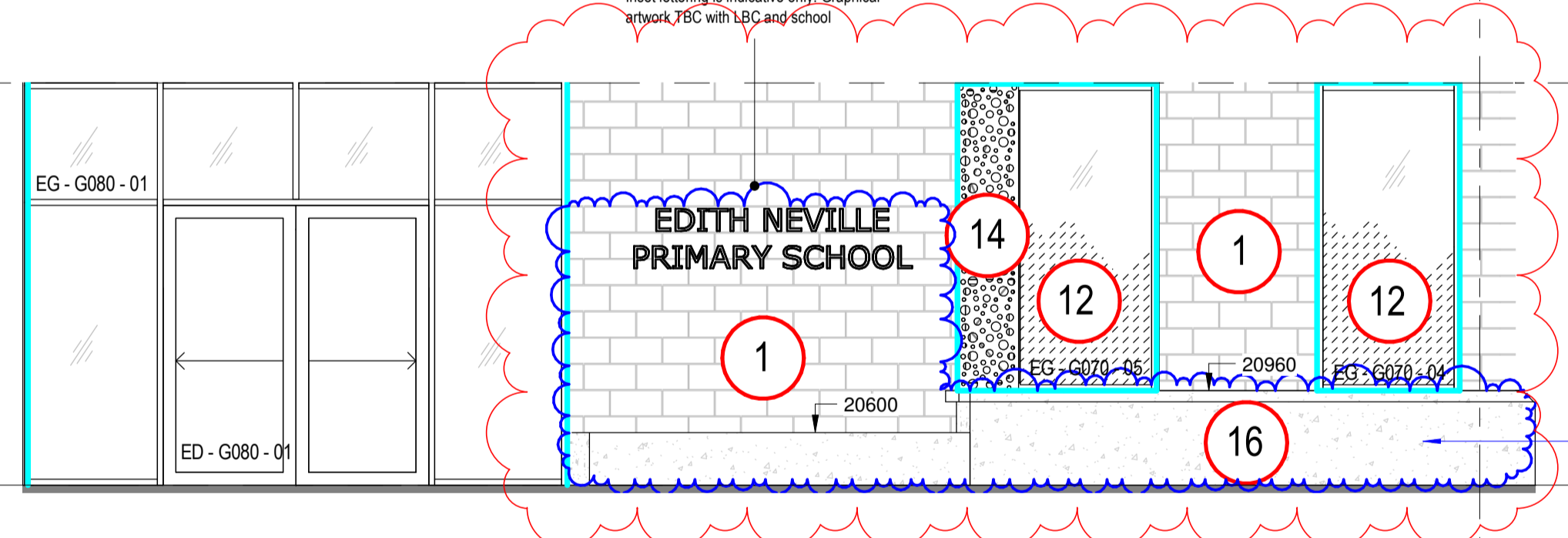


2 GA South Elevation - cont.
1 : 100

rev	description	drawn	checked	date
10	Discharge Planning Condition 7.	MB	NF	25/05/18
9	Single ply canopy added/ Vents added	ZC	MB	22/05/18
8	Structural elements added	ZC	MB	25/04/18
7	Wall type revised. Metal profiles and trims key added.	GD	MB	10/04/18
General revisions				
6	Minor amendments made, detail tags added and drainage coordinated	ZC	MB	09/03/18
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 to allow CLT Coordination	ZC	MB	08/12/17
2	Amendments further to DLM 22/11/17. Door and window tags added. Issued for coordination	ZC	MB	01/12/17
1	Preliminary Issue	ZC	MB	17/11/17



3 GA South Elevation - Main Entrance Flank
1 : 50



4 GA South Elevation - Main Entrance
1 : 50

- 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 Perforated 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
- Metal profile - Forticrete & cladding junction
 - Metal profile - Cladding & upstand junction
 - Metal profile - Parapet coping (FF roof)
 - Metal profile - Parapet coping (studio curtain wall)
 - Metal profile - Parapet coping (GF green roof)
 - Metal profile - Ventilated flashing
 - Steel plate - Welded between RHS's to fall
 - Steel plate - Flat plates to opening jambs and head. Profile to match yellow plate. Concealed mechanical fixing to RHS.
 - Steel plate - Opening cills. Welded between RHS's to fall. Profile and fall to match yellow plate.
 - Metal plate - Top of RHS's
 - Metal plate - Capping to Forticrete blockwork
 - Metal trim - Cladding overhangs. Junction between render and flat cladding.
 - Metal trim - Windows within cladding
 - Wire guarding within perimeter wall (Vertical and horizontal)

status: PRELIMINARY
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project: Central Somers Town Plot 4

title: GA South Elevation

scale: As indicated @ A1

date: 17/11/17

drawn: ZC

checked: MB

Project ID: 170025 Originator: PTA Drawing No: P4-XX-DR-A-08-002 revision: P 10

