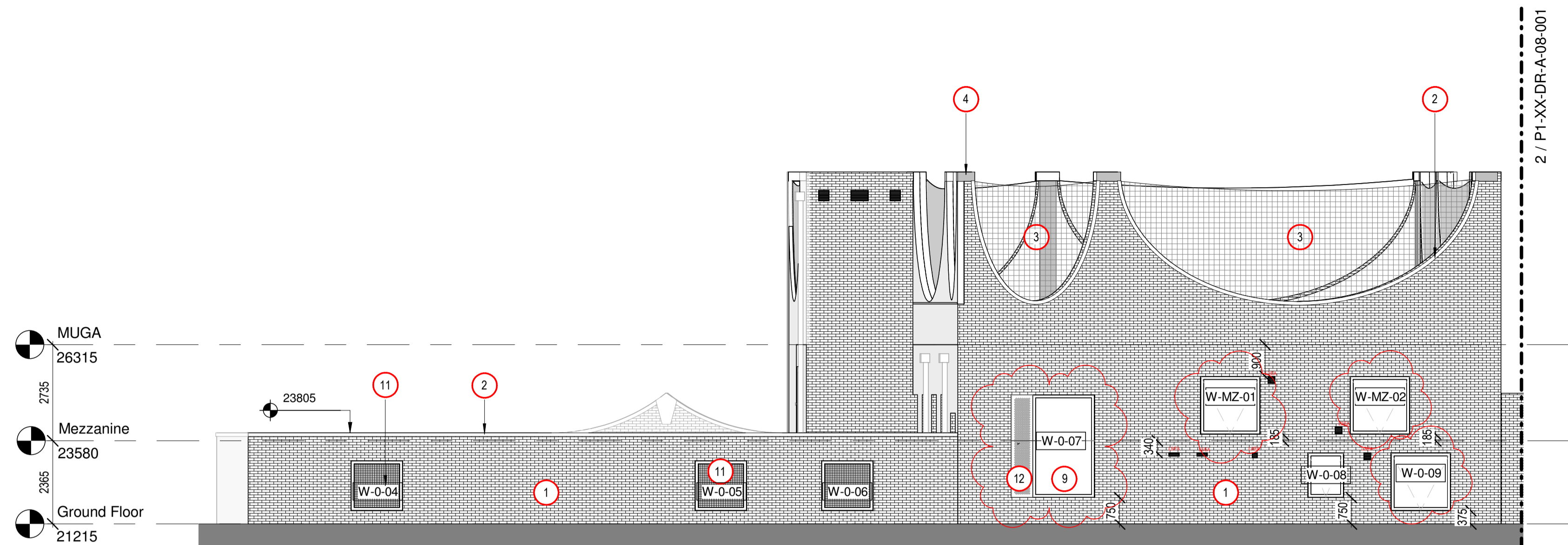


NOTE

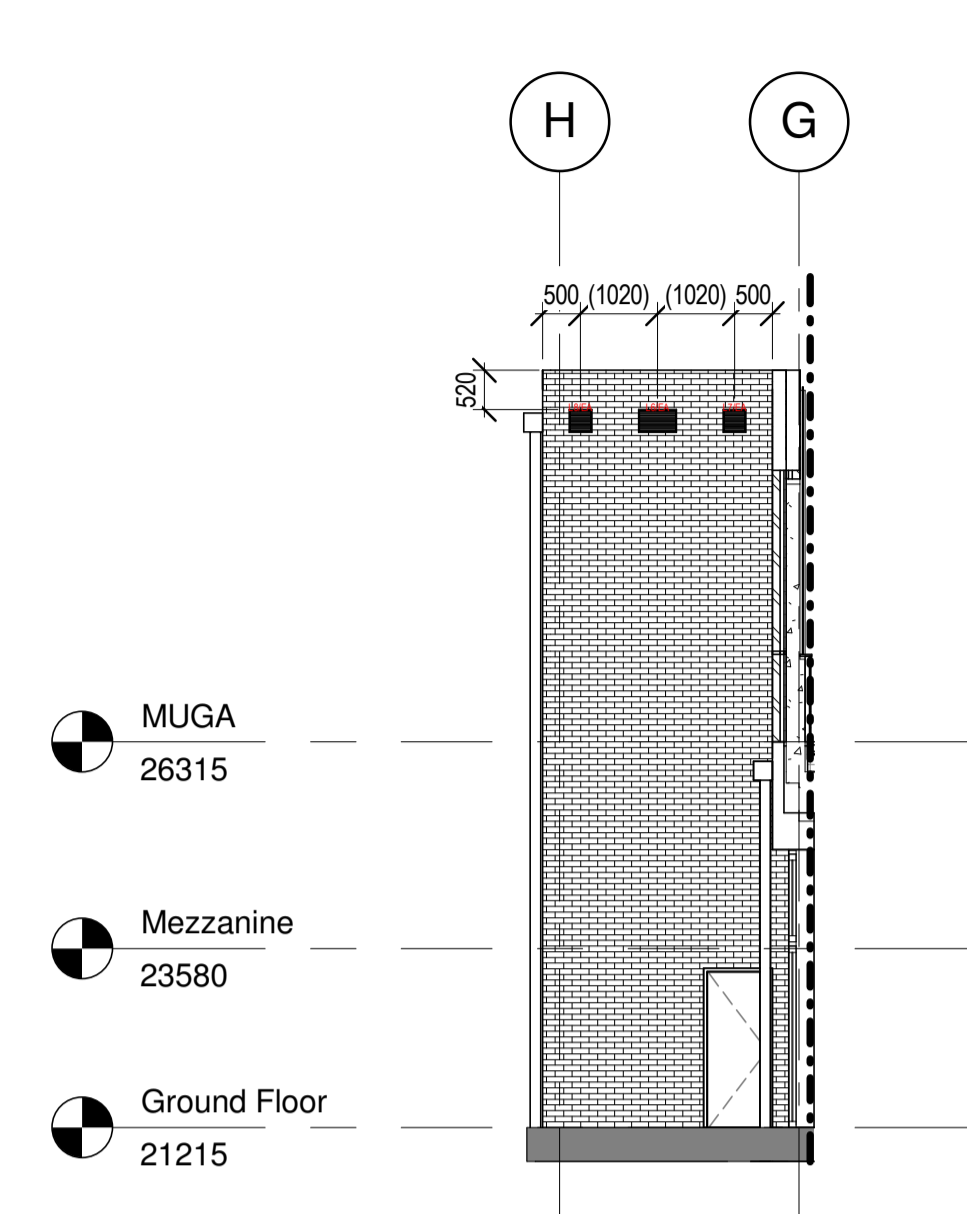
- For movement joint locations and bed joint reinforcement refer to Structural Engineers drawings.
- For locations of brick supports refer to 09 series sections and relevant details.

NOTE:  
Where Possible Grille Location to be Coordinated With Brick Setting Out On Site.

REF:P1-XX-DR-A-07-602, FOR SETTING OUT



1 GA North Elevation Part 1  
1 : 100

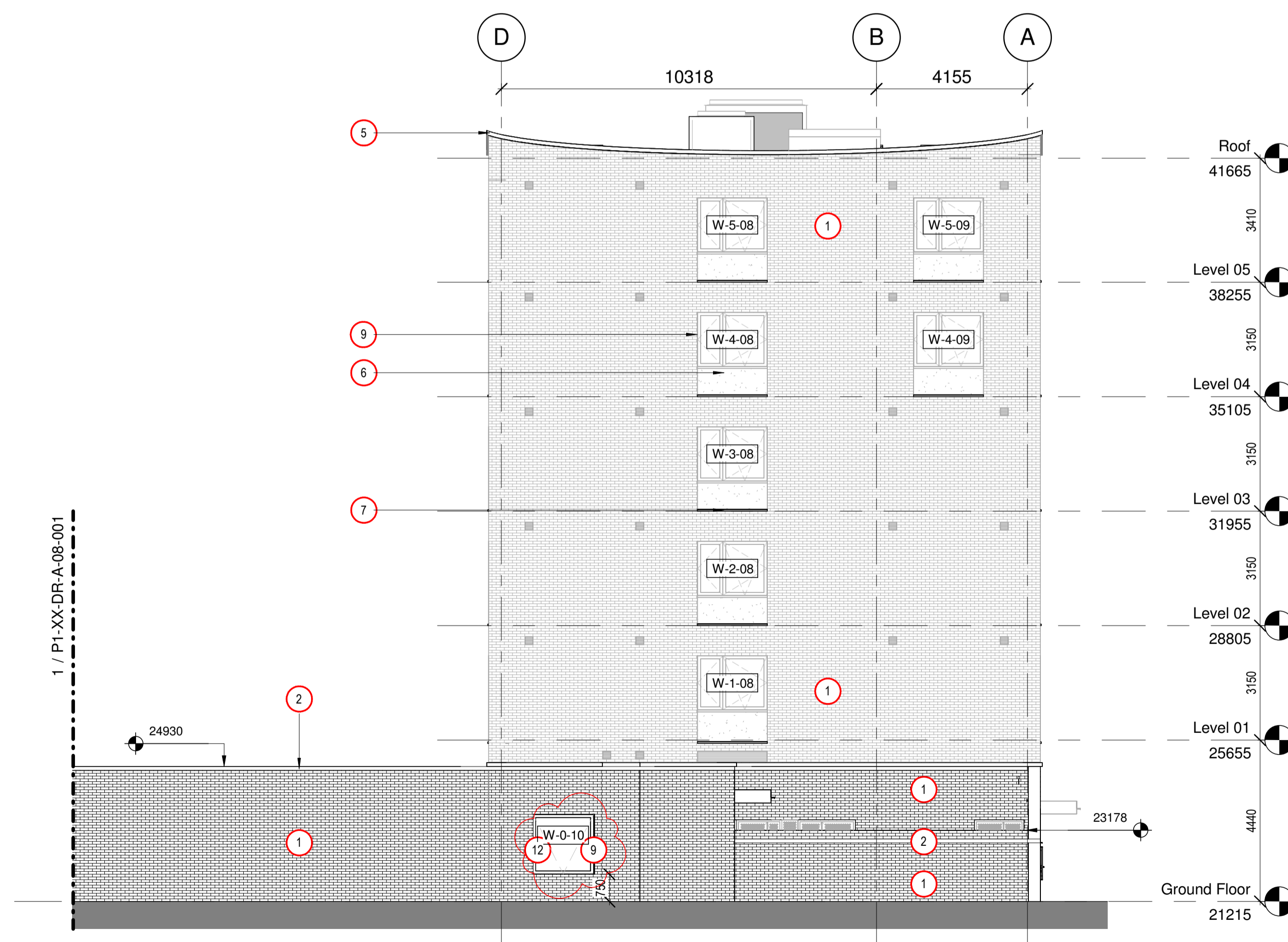


3 GA North Elevation Part 3  
1 : 100

MATERIALS KEY

To be read in conjunction with drawings A-08-001 - 007

- |   |  |
|---|--|
| 1 Brickwork (F10/120)   | 12 Laser cut powder coated metal screen to vent                    |
| 2 Header brick capping component (F10/120)                            | 13 Perforated powder coated aluminium screens to vent (L20/240)    |
| 3 Sports net (Q52/645) suspended on tension rods (see SE information) | 14 Powder coated metal balustrade (L30/565)                        |
| 4 Precast concrete (F31/110)  | 15 Precast concrete projecting balcony (F31/110)                   |
| 5 Precast concrete coping (F31/110)                                   | 16 Precast concrete capping stone (F31/110)                        |
| 6 Precast concrete recessed panel (F31/110)                           | 17 Precast concrete plinth (F31/110)                               |
| 7 Precast concrete sill (F31/110)                                     | 18 Metal gate with obscured wired glass (L20/650)                  |
| 8 Powder coated metal window (L10/315)                                | 19 Powder coated aluminium door with large glazing panel (L20/240) |
| 9 Aluminium windows (L20/315)   | 20 Timber fence  |
| 10 Aluminium windows (L20/240)  | 21 Metal downpipes (R10/115)                                       |
| 11 Metal window frame with obscured wired glass (L20/650)             | 22 Dry Riser Inlet   |



2 GA North Elevation Part 2  
1 : 100

rev	description	drawn	checked	date
5	Updated to AKA Comments	CB	NF	17/12/18
4	Vent locations added	LW	NF	28/11/18
3	Window heights shown on elevation	ST	NF	06/07/18
2	Vents added to Elevation as per ER's	GB	NF	25/04/18
1	First Construction Issue			13/04/18

rev	description	drawn	checked	date
	revisions			

status: CONSTRUCTION

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P T A L

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client: Neilcott Construction Group  
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project: Central Somers Town  
Plot 1

title: GA North Elevation

scale: As indicated @ A1  
date: 16/10/17  
drawn: ST  
checked: NF

Project ID: 170044 Originator: PTA Drawing No: P1-XX-DR-A-08-001 revision: C5

