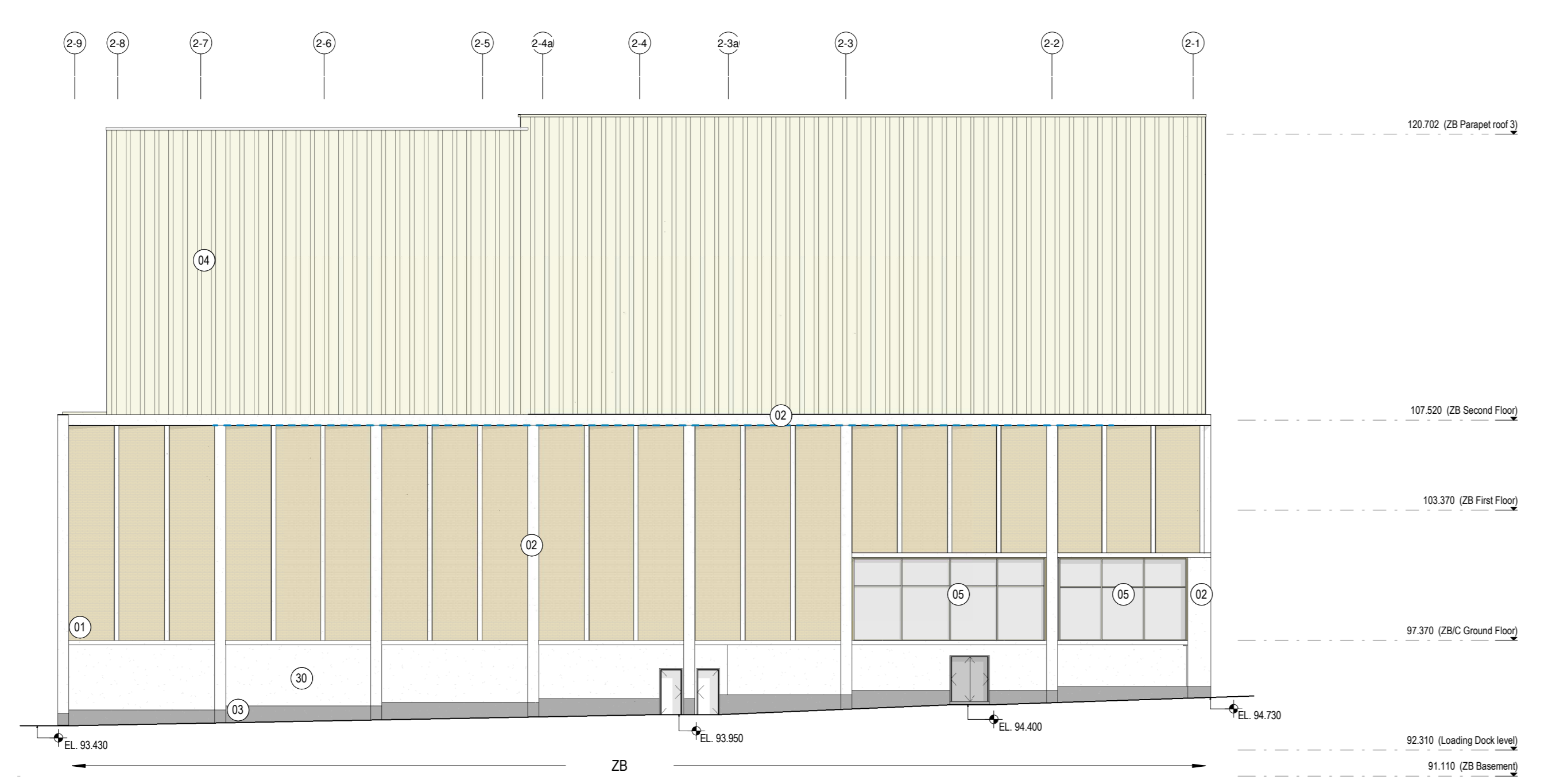


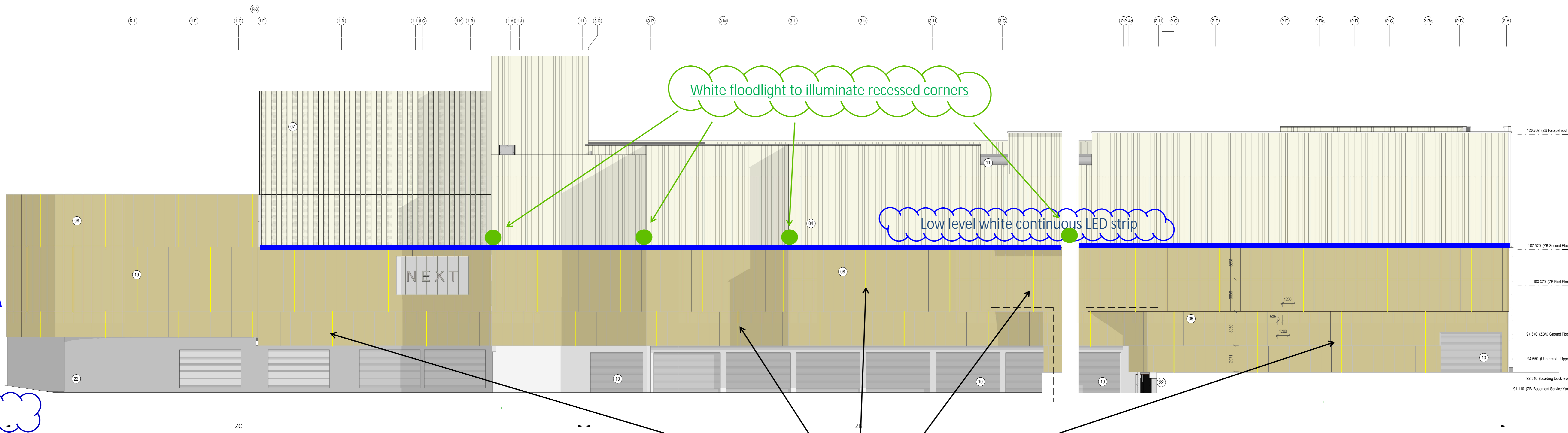
2 Elevation 2 - West Elevation
1 : 200

1 Elevation 1 - West Elevation
1 : 200

Bidirectional luminaires to GRC columns



3 Elevation 3 - North Elevation
1 : 200



5 Elevation 5 - North East Elevation (ZB)
1 : 200

4 Elevation 4 - East Elevation
1 : 200

Ref	Description	NBS Ref
Roof		
11	PPC aluminum louvred screen to plant areas	NBS L10.650B
14	Glazed canopy on feature steel sections	NBS L10.460A
15	PPC aluminum coping system	NBS H2.430
64	Profiled metal decking with in situ concrete, polymer modified polyester reinforced bitumen roofing membranes, rounded parapet/ paving slabs	NBS J31.130A
72	Insulated upstand board to metal roof	NBS J31.341
73	PIR board insulation parapet capping	
80	Metal Profile Roofing	NBS H31.125A
81	Insulated trapezoidal wall panel	NBS H43.121A
82	Metal composite roof panel	NBS H43.171A
83	Smoke screen louvre baffle on steel frame	NBS L10.610C
84	Bird & vermin control netting	NBS N16.330
Party Wall		
67	Facing brickwork	NBS F10.115A
68	Full fill cavity insulation	NBS F30.150A
69	Sacrificial full blown insulation to ensure full fill to void between buildings. Make good to all holes in existing wall prior to commencement	NBS P11.220
70	Wall ties to S.E. specification	
74	Cavity tray	NBS F30.370
75	Code 5 lead flashing installed in accordance with L.S.A. manual	NBS H71.420
76	SFS to specialist design, external calcium silicoaluminate bonded particle sheathing board, breather membrane forming primary air seal line	
77	Weep hole	NBS F30.132
Main Elements		
01	Brick slips on metal carrier system	NBS H92.110A
02	GRC column and beam boudge	NBS H40.130A
03	GRC column base	NBS H40.130A
04	Profiled Aluminium Cladding	NBS H31.120A
05	PPC curtain walling screens by Tenants	NBS H11.110A
06	PPC insulated special panels	
07	Powder coated aluminium solid/perforated alternate cladding panels to box section carrier rails	NBS H92.140
08	Metal rainscreen panels	NBS H92.120A
10	PPC aluminium external doors/roller shutters	NBS L20.610A
16	PPC aluminium insulated flashing	
17	Suspended internal signage	
18	Flat soffit metal panel system	NBS H92.120A
19	LED strip lighting integrated into cladding system	NBS H92.120A
22	Concrete (Cast in situ)	NBS E05
24	Glazed brick slips	NBS H92.111A
25	Soffit insulation board	NBS P10.165A
26	Screed (by landlord)	NBS M10.115
27	PPC louvres	NBS L10.650A
28	PPC aluminium flashing	NBS H92.120A
30	GRC Panels to achieve high quality 'Portland Stone' effect	NBS H40.130A
32	Under slab insulation	NBS E20.200
65	PPC curtain walling system with integrated feature fins	NBS H11.110C
Detail Components		
31	DPM	NBS J40
50	SFS to specialist design with internal plasterboard lining, sheathing board, breather membrane forming primary air seal line and PIR rigid insulation board	NBS K10
51	Internal Partition	NBS K10
53	Acoustic mass barrier soffit below roof deck. Details and extent to suit Acoustic Consultant's recommendations	NBS J42.110B
54	Unit suspended ceiling by Tenants	
55	Independent plasterboard lining to steelwork	NBS K10.255
56	Fire rated cavity barriers required at compartment floors as required by Fire Engineering Report	NBS P10.432A
57	Concrete blockwork	NBS F10.255A
58	Floating floor to suit Acoustician's design	
60	Insulated building board to soffit	NBS P10.185A
62	Cold liquid applied waterproofing system to car park levels	NBS J31.111
63	Combined vehicle resistant and pedestrian barrier to MSCP by specialist	NBS Q41.140A
66	Screed by Tenants	

The following external model files are included within this drawing:

Rev	Date	Revision Notes	Drawn	Reviewed
P08 (26/04/16)	04/05/16	Issued for Contract	WL	EA
P08 (26/03/16)	04/05/16	Issued for Contract	EA	SL
P07 (08/03/16)	04/05/16	Planning Issue	EA	JH
P06 (18/01/16)	04/05/16	Planning Issue	JH	EA
P05 (08/12/15)	03/05/16	Submittal for Review and Comment	JH	EA
P04 (28/12/15)	03/05/16	Submittal for Review and Comment	JH	EA
P03 (13/12/15)	03/05/16	Submittal for Review and Comment	JH	EA
P02 (10/12/15)	03/05/16	Submittal for Review and Comment	TB	EA
P01 (21/01/17)	02/05/16	Submittal for Tender	EA	SL

Client: **Barnsley Metropolitan Borough Council**



Project: **The Glass Works, Barnsley Development Sites ZB & ZC**

Drawing Title: **ZB/C - Proposed GA Elevations**

Job Number	Date Created	PAE 1102 Status Code
50727	29/07/16	D4
Scale/Map	Purpose	
1 : 200	Contract	

Drawing Number: **BGW2-IBI-ZX-XX-EL-A-G200-0001**

Revision: **P09**