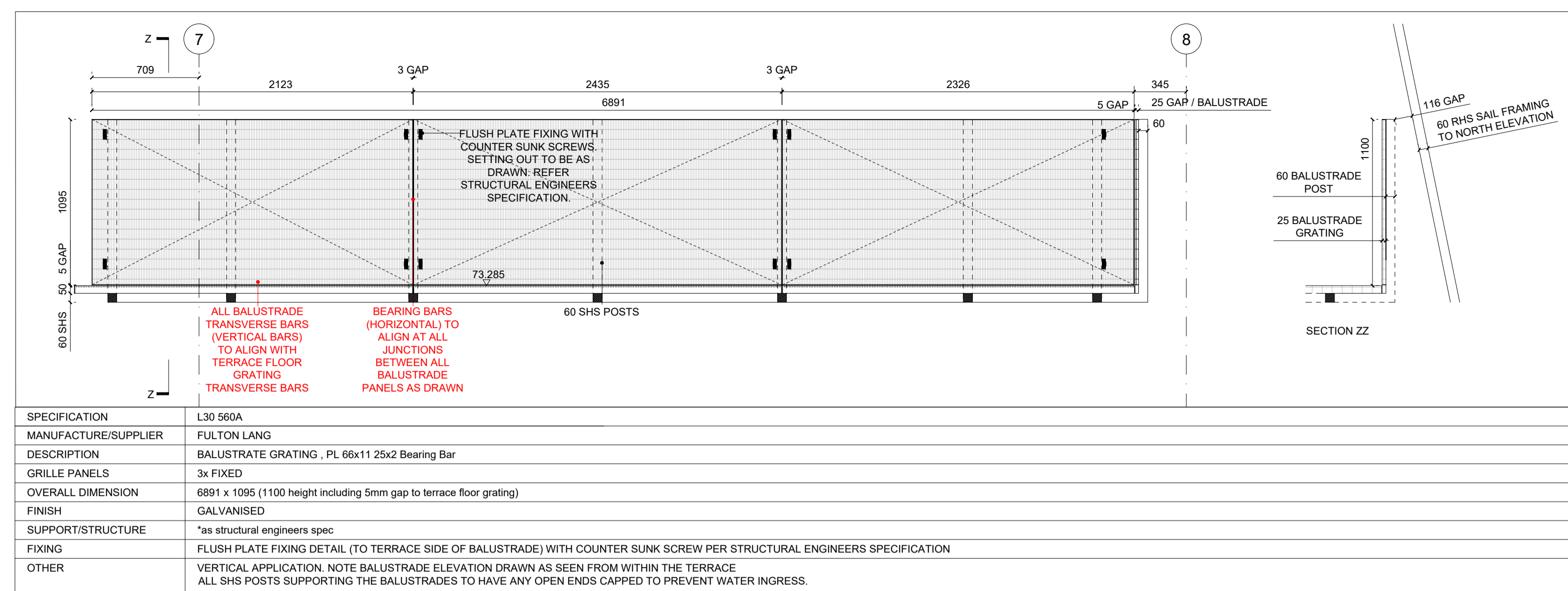


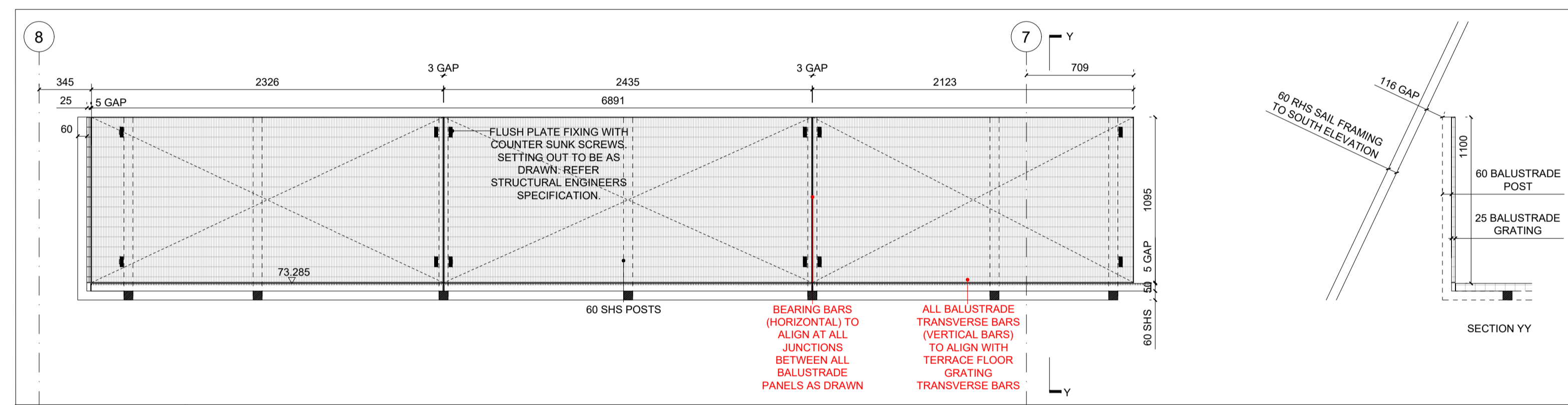
SPECIFICATION	Q10 312A
MANUFACTURE/SUPPLIER	FULTON LANG
DESCRIPTION	GRATING OVER EXTENSIVE GREEN ROOF, PL 66x11 50x3 Bearing Bar
GRILLE PANELS	18x FIXED
OVERALL DIMENSION	7096mm x 7562mm
FINISH	GALVANISED
SUPPORT/STRUCTURE	*as structural engineers spec
FIXING	FLUSH TOP PLATE FIXING DETAIL WITH COUNTER SUNK SCREW PER STRUCTURAL ENGINEERS SPECIFICATION
OTHER	GRATINGS TO BE HEEL-PROOF. ALL SHS GRATING SUPPORT FRAMING TO HAVE ANY OPEN ENDS CAPPED TO PREVENT WATER INGRESS.

G1.1 GRATING ON TERRACE
1:25 @ A1 / 1:50 @ A3



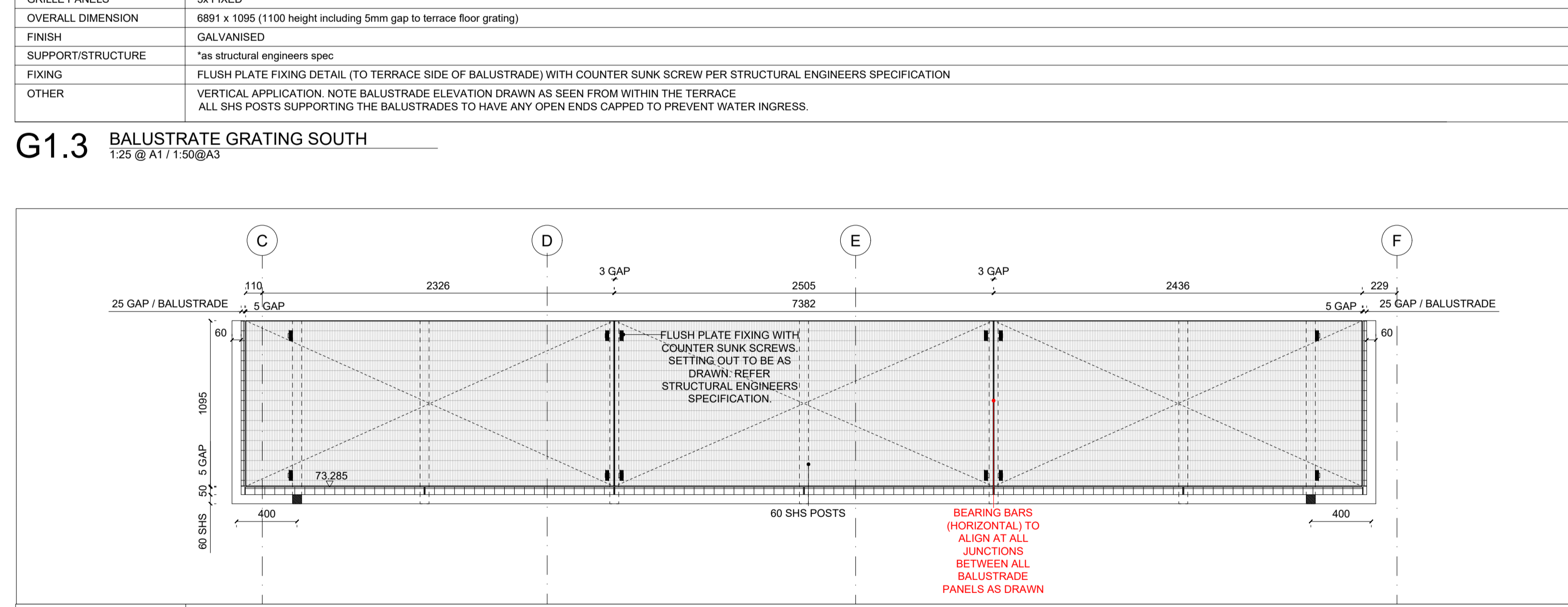
SPECIFICATION	L30 560A
MANUFACTURE/SUPPLIER	FULTON LANG
DESCRIPTION	BALUSTRADE GRATING, PL 66x11 25x2 Bearing Bar
GRILLE PANELS	3x FIXED
OVERALL DIMENSION	6891 x 1095 (1100 height including 5mm gap to terrace floor grating)
FINISH	GALVANISED
SUPPORT/STRUCTURE	*as structural engineers spec
FIXING	FLUSH PLATE FIXING DETAIL (TO TERRACE SIDE OF BALUSTRADE) WITH COUNTER SUNK SCREW PER STRUCTURAL ENGINEERS SPECIFICATION
OTHER	VERTICAL APPLICATION. NOTE BALUSTRADE ELEVATION DRAWN AS SEEN FROM WITHIN THE TERRACE. ALL SHS POSTS SUPPORTING THE BALUSTRADES TO HAVE ANY OPEN ENDS CAPPED TO PREVENT WATER INGRESS.

G1.2 BALUSTRADE GRATING NORTH
1:25 @ A1 / 1:50 @ A3



SPECIFICATION	L30 560A
MANUFACTURE/SUPPLIER	FULTON LANG
DESCRIPTION	BALUSTRADE GRATING, PL 66x11 25x2 Bearing Bar
GRILLE PANELS	3x FIXED
OVERALL DIMENSION	6891 x 1095 (1100 height including 5mm gap to terrace floor grating)
FINISH	GALVANISED
SUPPORT/STRUCTURE	*as structural engineers spec
FIXING	FLUSH PLATE FIXING DETAIL (TO TERRACE SIDE OF BALUSTRADE) WITH COUNTER SUNK SCREW PER STRUCTURAL ENGINEERS SPECIFICATION
OTHER	VERTICAL APPLICATION. NOTE BALUSTRADE ELEVATION DRAWN AS SEEN FROM WITHIN THE TERRACE. ALL SHS POSTS SUPPORTING THE BALUSTRADES TO HAVE ANY OPEN ENDS CAPPED TO PREVENT WATER INGRESS.

G1.3 BALUSTRADE GRATING SOUTH
1:25 @ A1 / 1:50 @ A3



SPECIFICATION	L30 560A
MANUFACTURE/SUPPLIER	FULTON LANG
DESCRIPTION	BALUSTRADE GRATING, PL 66x11 25x2 Bearing Bar
GRILLE PANELS	3x FIXED
OVERALL DIMENSION	7382 x 1095 (1100 height including 5mm gap to terrace floor grating)
FINISH	GALVANISED
SUPPORT/STRUCTURE	*as structural engineers spec
FIXING	FLUSH PLATE FIXING DETAIL (TO TERRACE SIDE OF BALUSTRADE) WITH COUNTER SUNK SCREW PER STRUCTURAL ENGINEERS SPECIFICATION
OTHER	VERTICAL APPLICATION. NOTE BALUSTRADE ELEVATION DRAWN AS SEEN FROM WITHIN THE TERRACE. ALL SHS POSTS SUPPORTING THE BALUSTRADES TO HAVE ANY OPEN ENDS CAPPED TO PREVENT WATER INGRESS.

G1.4 BALUSTRADE GRATING EAST
1:25 @ A1 / 1:50 @ A3

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		C01	24.02.2022	Issued for construction					GRATING SCHEDULE TERRACE	201	1:25 @ A1 1:50 @ A3	CONSTRUCTION
								Client	Date	Drawn By	Drawing Number	
								SPENCER BAYLIN	24.02.22	JE	201 313	
								Project	Gianni Botsford Architects			+44 (0)20 7434 2277 info@giannibotsford.com 20-24 Kirby St, London EC1N 8TS
								13A Pond Street, London, NW3 2PN				