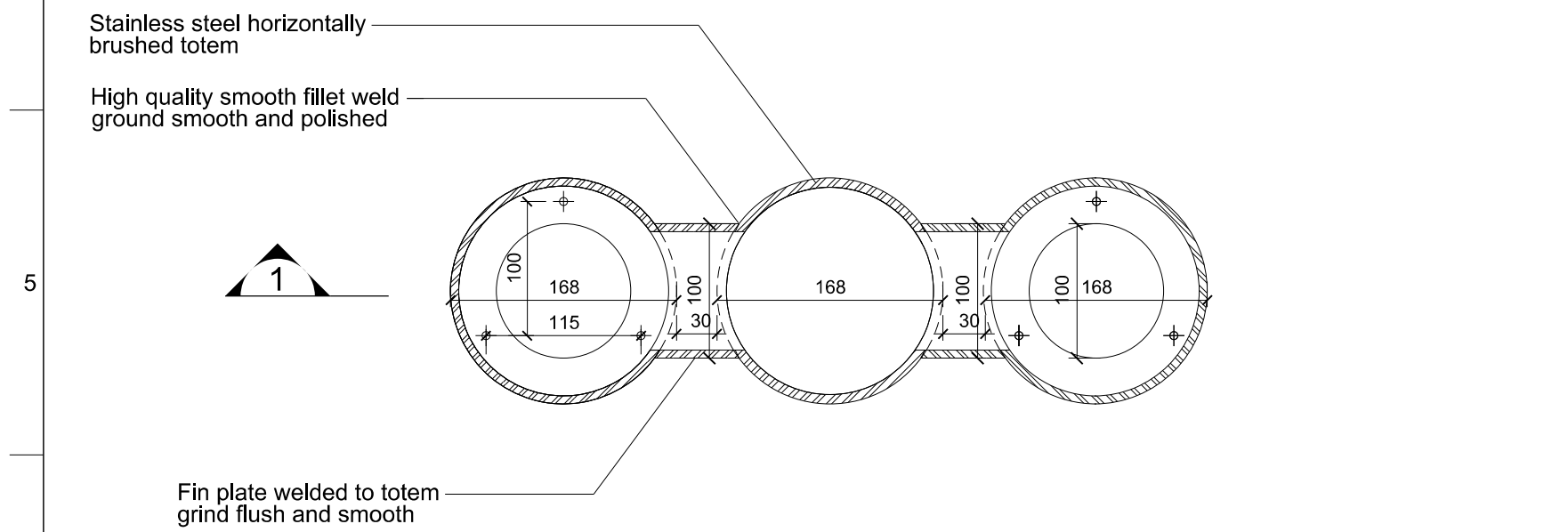
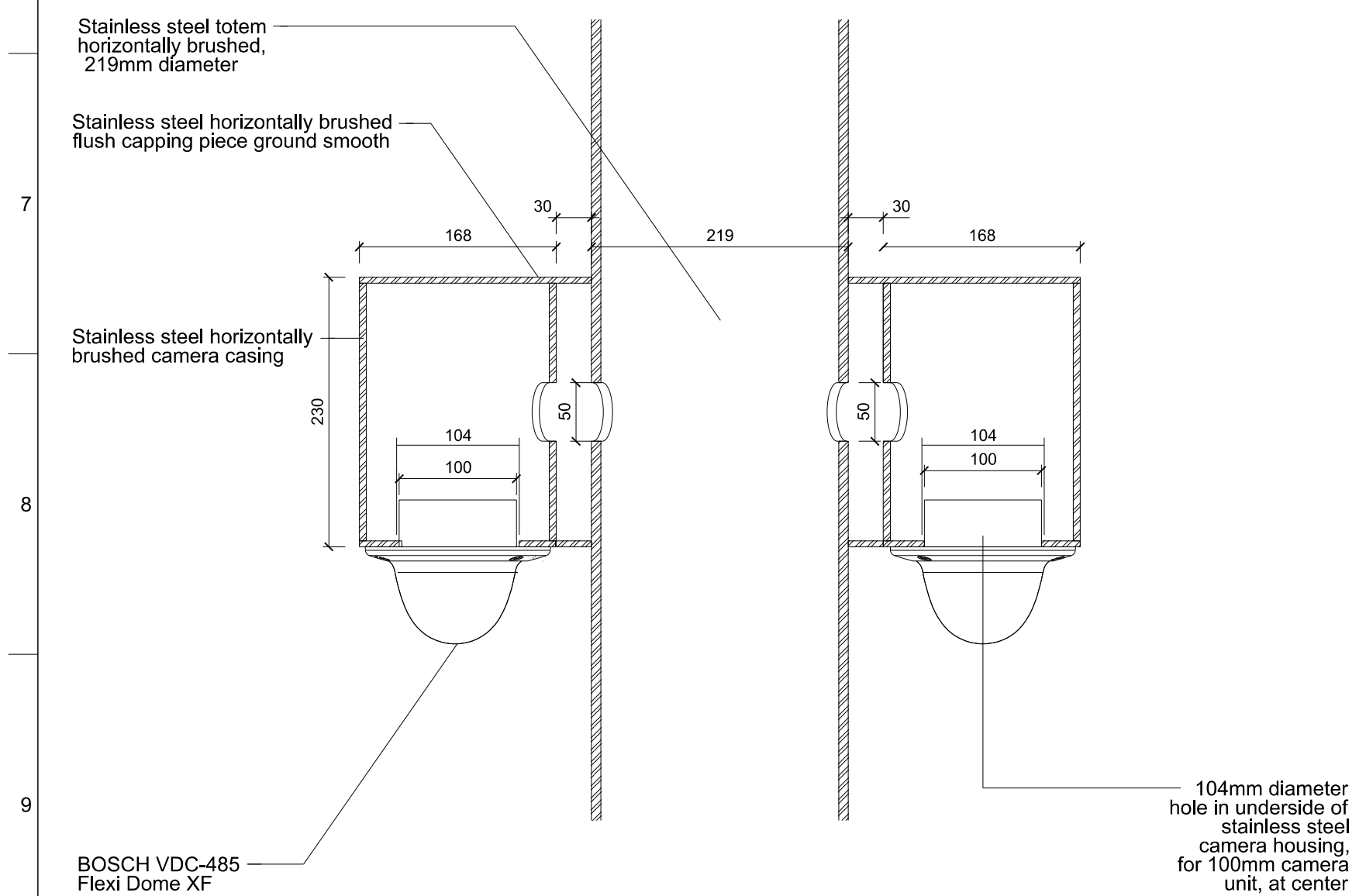


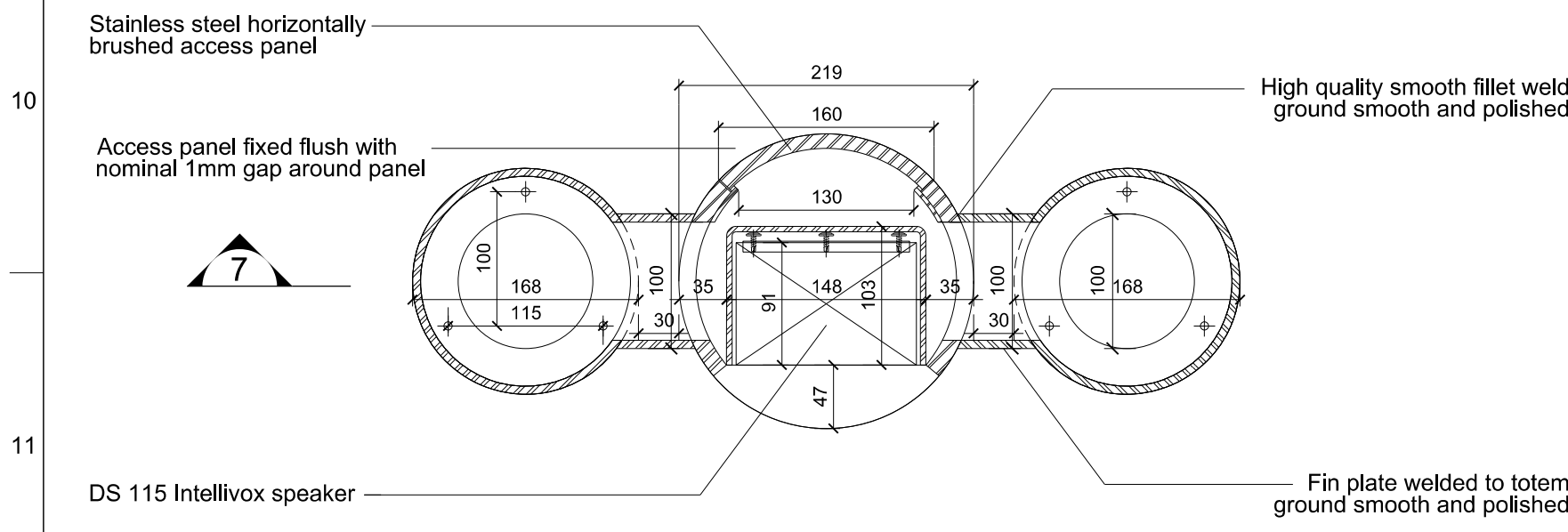
01 Sectional elevation of totem type C & D



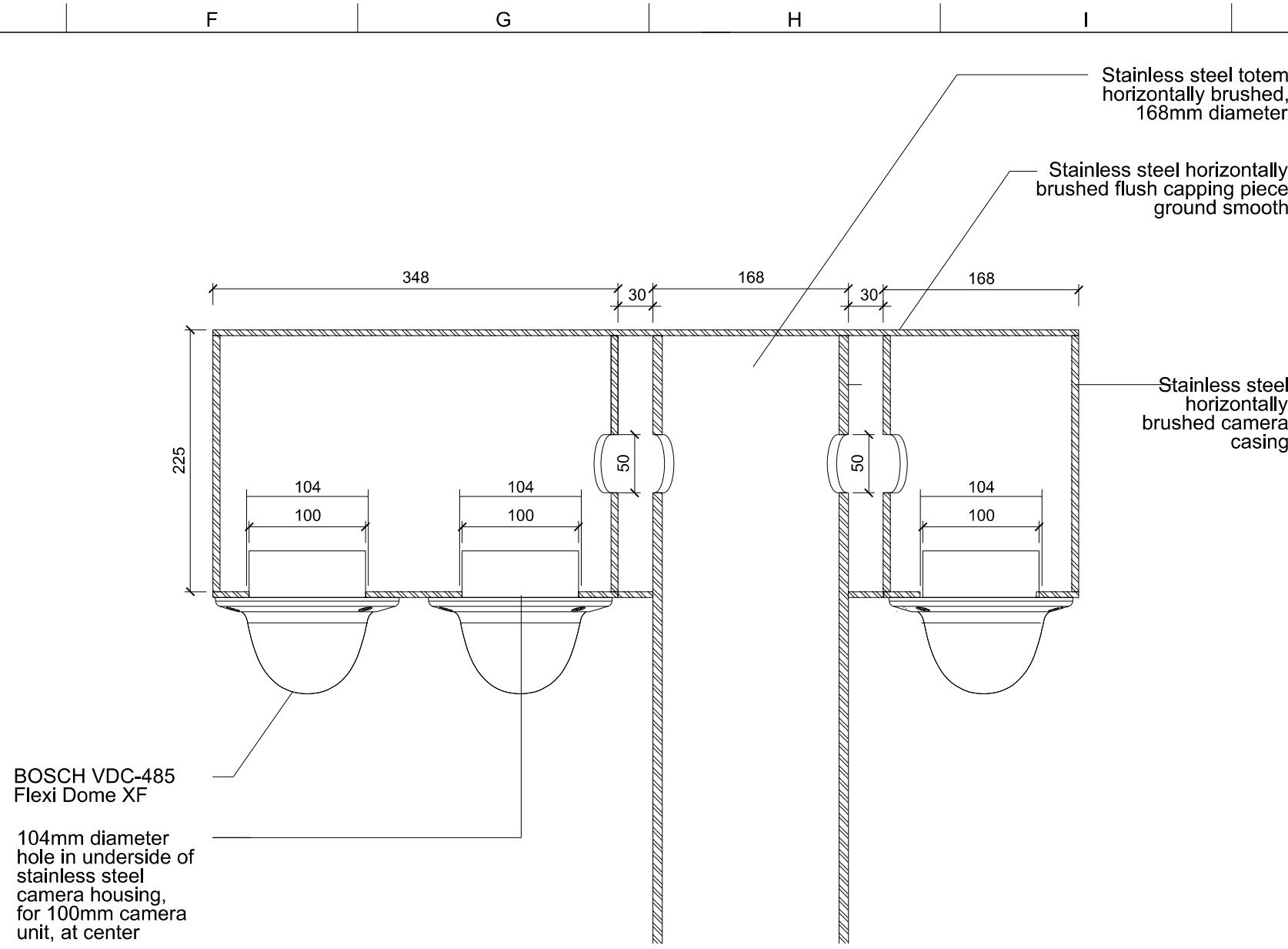
04 Sectional plan of totem type C & D



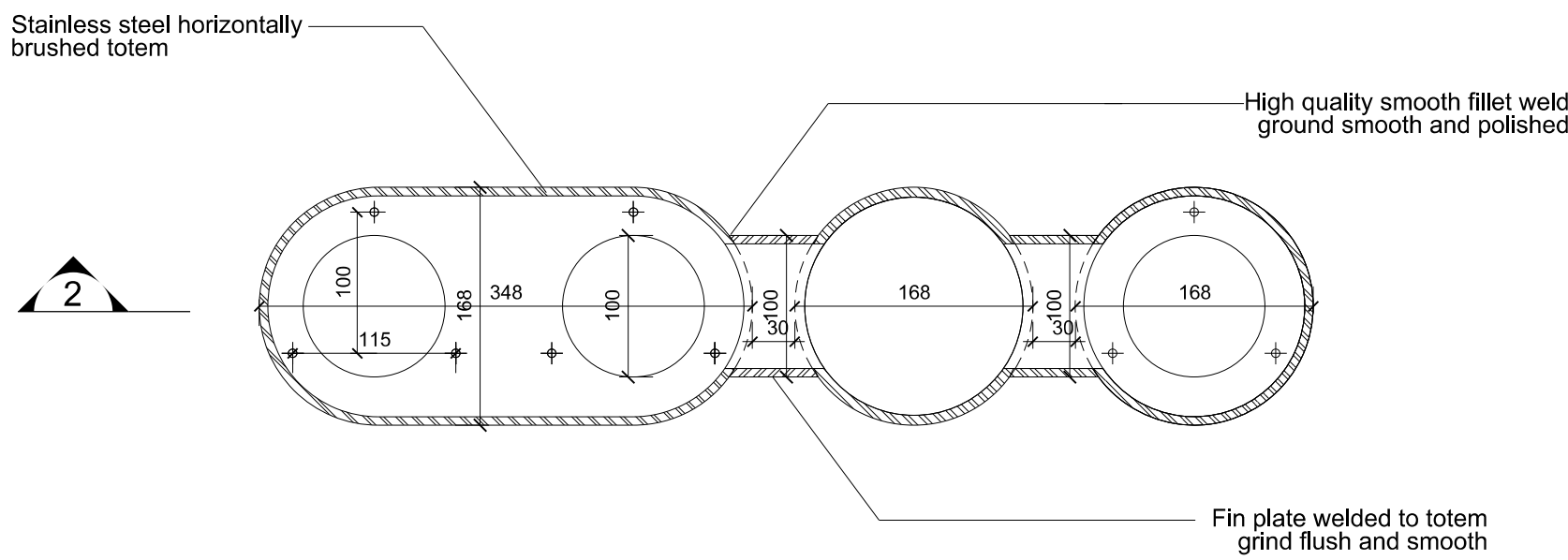
07 Sectional elevation of totem type P



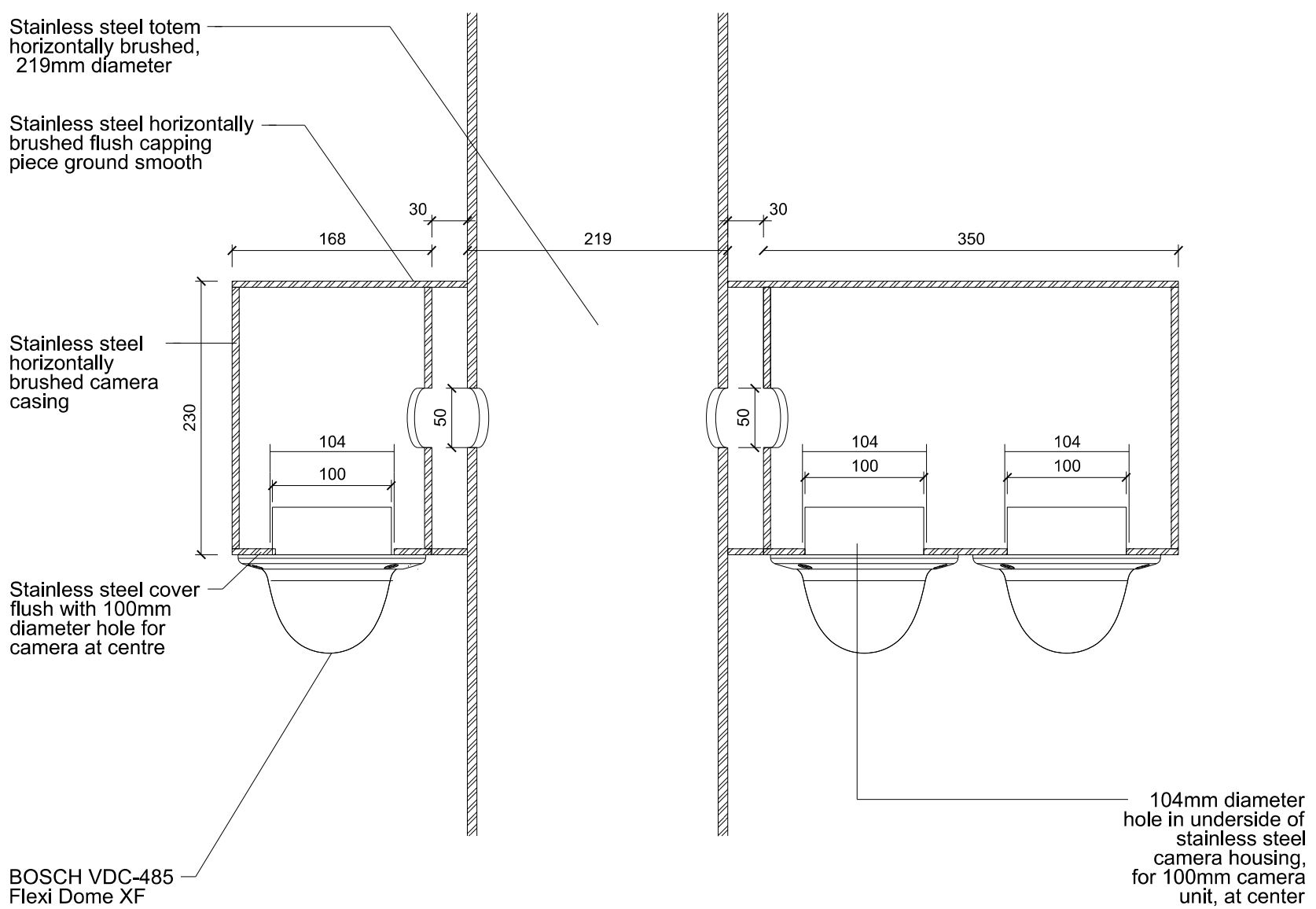
10 Sectional plan of totem type P



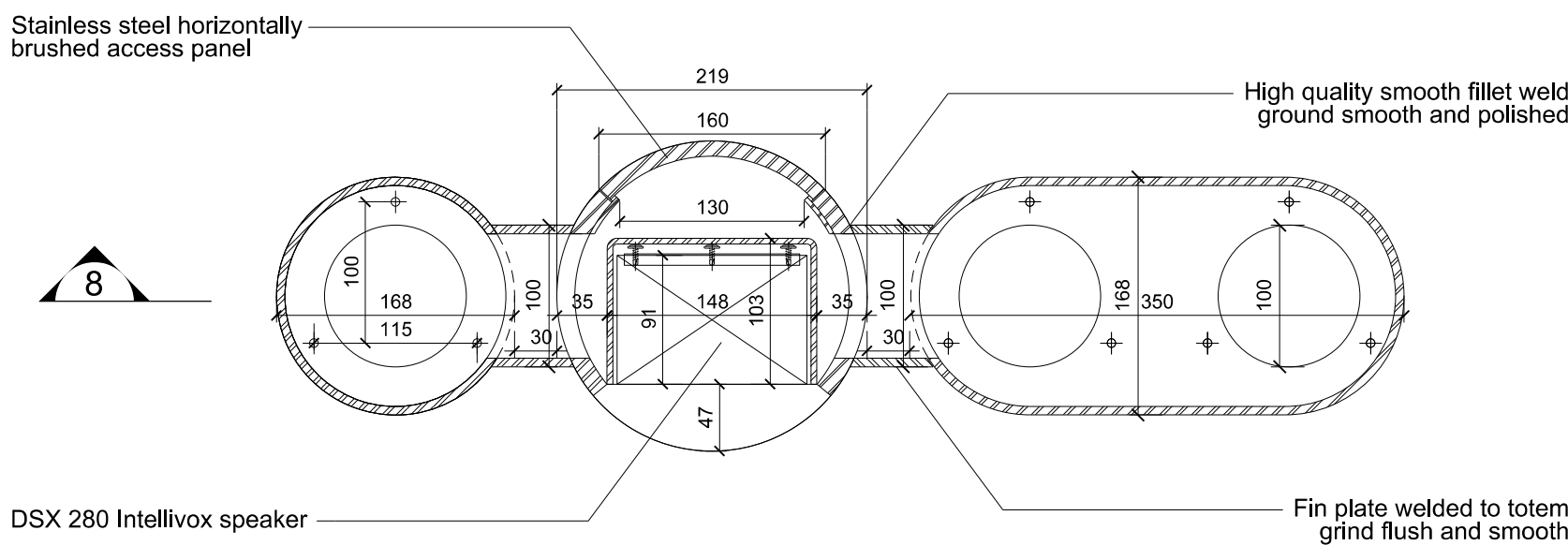
02 Sectional elevation of totem type G



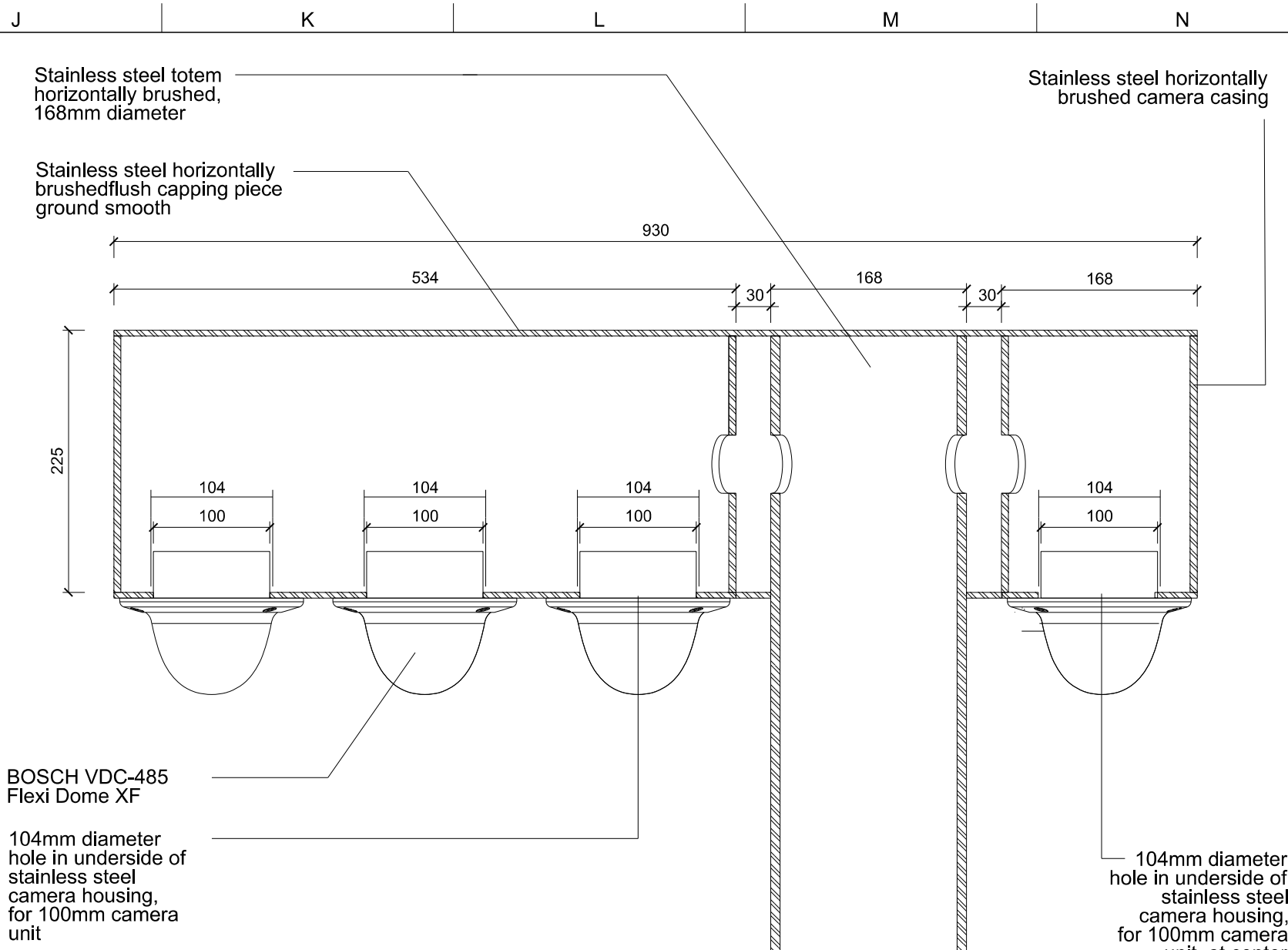
05 Sectional plan of totem type G



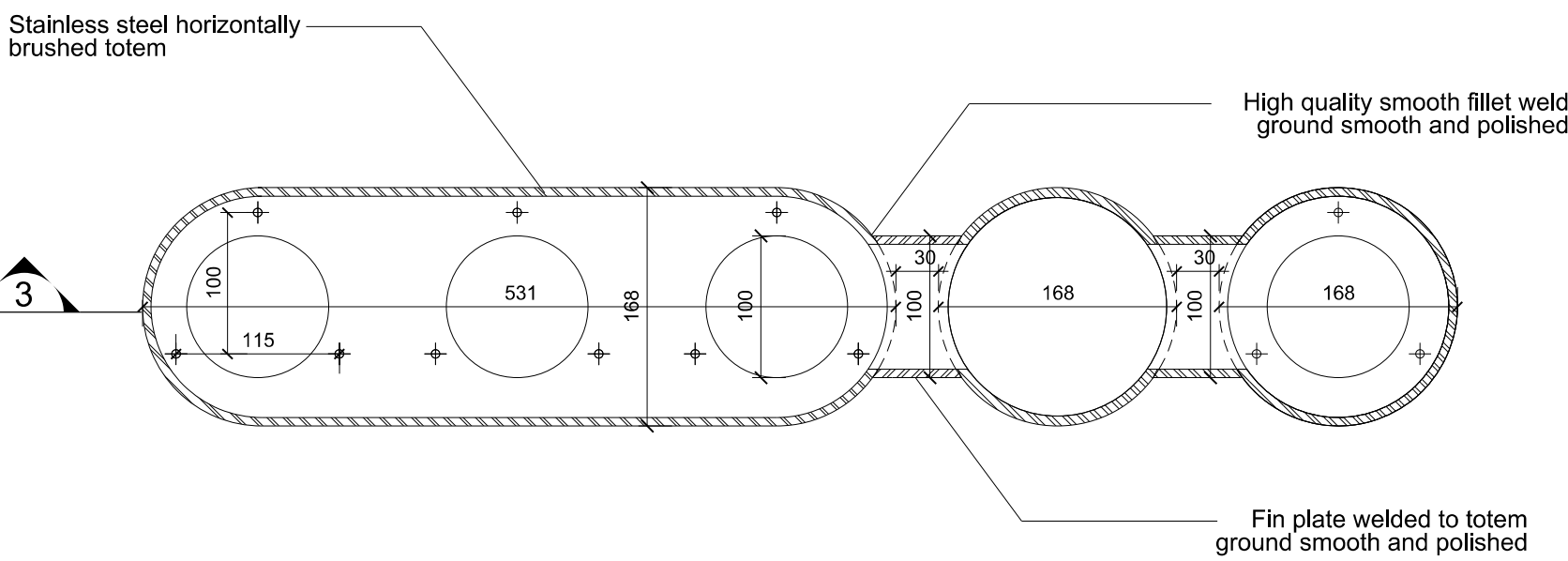
08 Sectional elevation of totem type Q



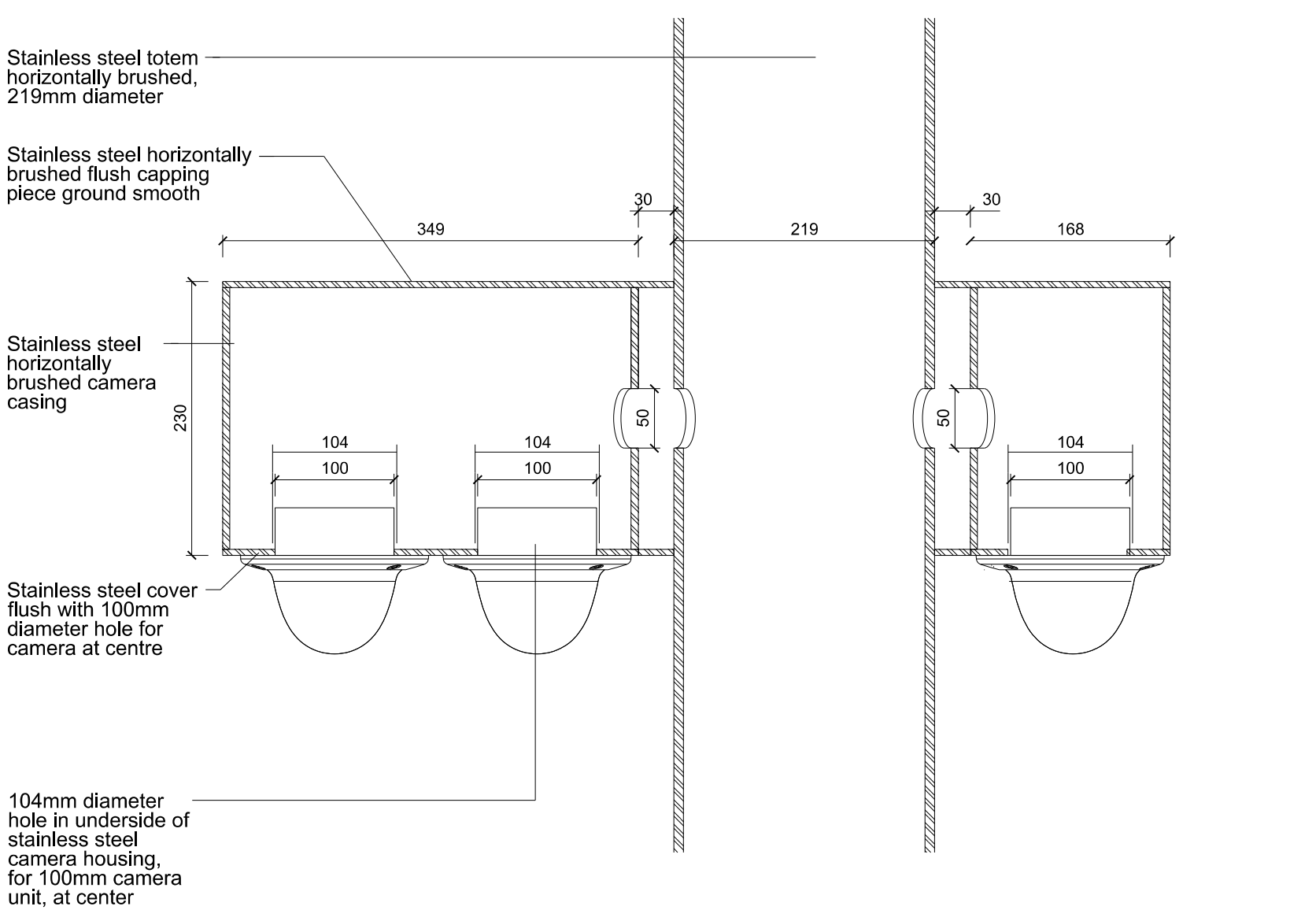
11 Sectional plan of totem type Q



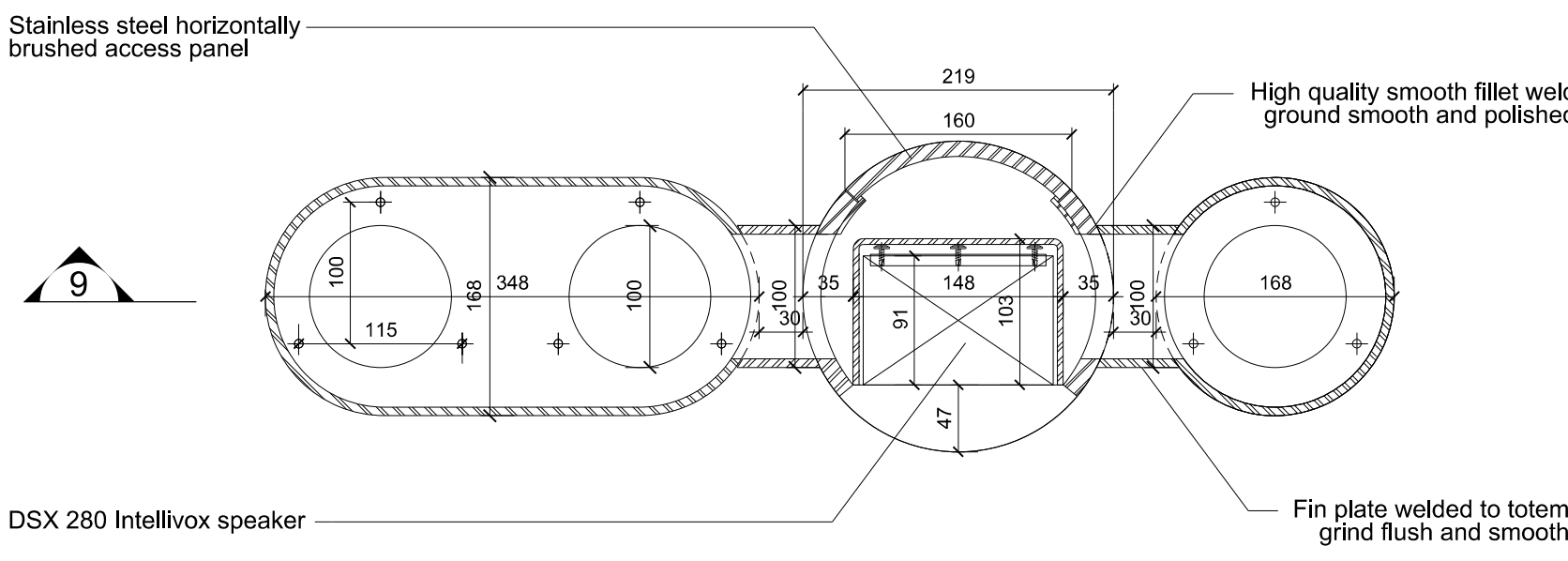
03 Sectional elevation of totem type E



06 Sectional plan of totem type E



09 Sectional elevation of totem type H



12 Sectional plan of totem type H

NOTE:
Drawing shows visual intent only and is not for construction. Contractor required to complete structural and services design, including steel section diameter and wall thickness.

Grade and selection of stainless steel to be agreed with N.R

Final design to be submitted to Programme Architect for review.

02	17-05-11	UR	JW	SG
FOR CONSTRUCTION				
01	10-01-11	ADa	JW	SG
FOR INFORMATION				
00	17-12-10	ADa	JW	SG
FOR INFORMATION				
Issue	Date	By	Chkd	Appd

Client

Network Rail

Author

JOHN MCASLAN + PARTNERS

7-9 William Road
London NW1 3ER
T +44 (0)20 7313 6000
F +44 (0)20 7313 6001
www.mcaslan.co.uk

Architect
Landscape

Job Title

Kings Cross Package 3 Platforms

Drawing Title

Totem Details
CCTV Camera Fixing
Totem Type E,D,G,H,P and Q

Scale at A1

1:5

CCMS No

...

Drawing Status

FOR CONSTRUCTION

JMP/Job No	Drawing No	Rev.
1243.14	PA-CAD-0055	02