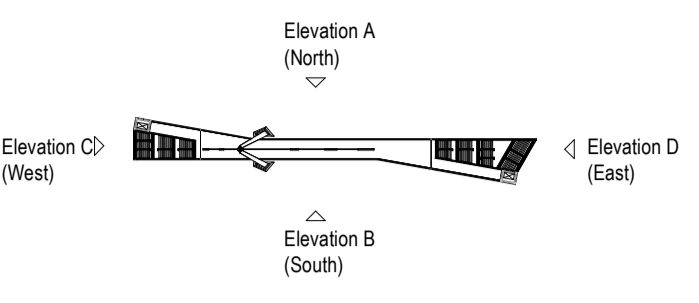


Notes:
 • This drawing is copyright
 • Do not scale dimensions from this drawing.
 • This drawing is to be read in conjunction with all other relevant drawings.
 • All discrepancies on this drawing are to be reported to the architect.
 • Do not modify any element of this drawing.
 • Use drawing only for purpose(s) issued.

North Sign / Key Plan



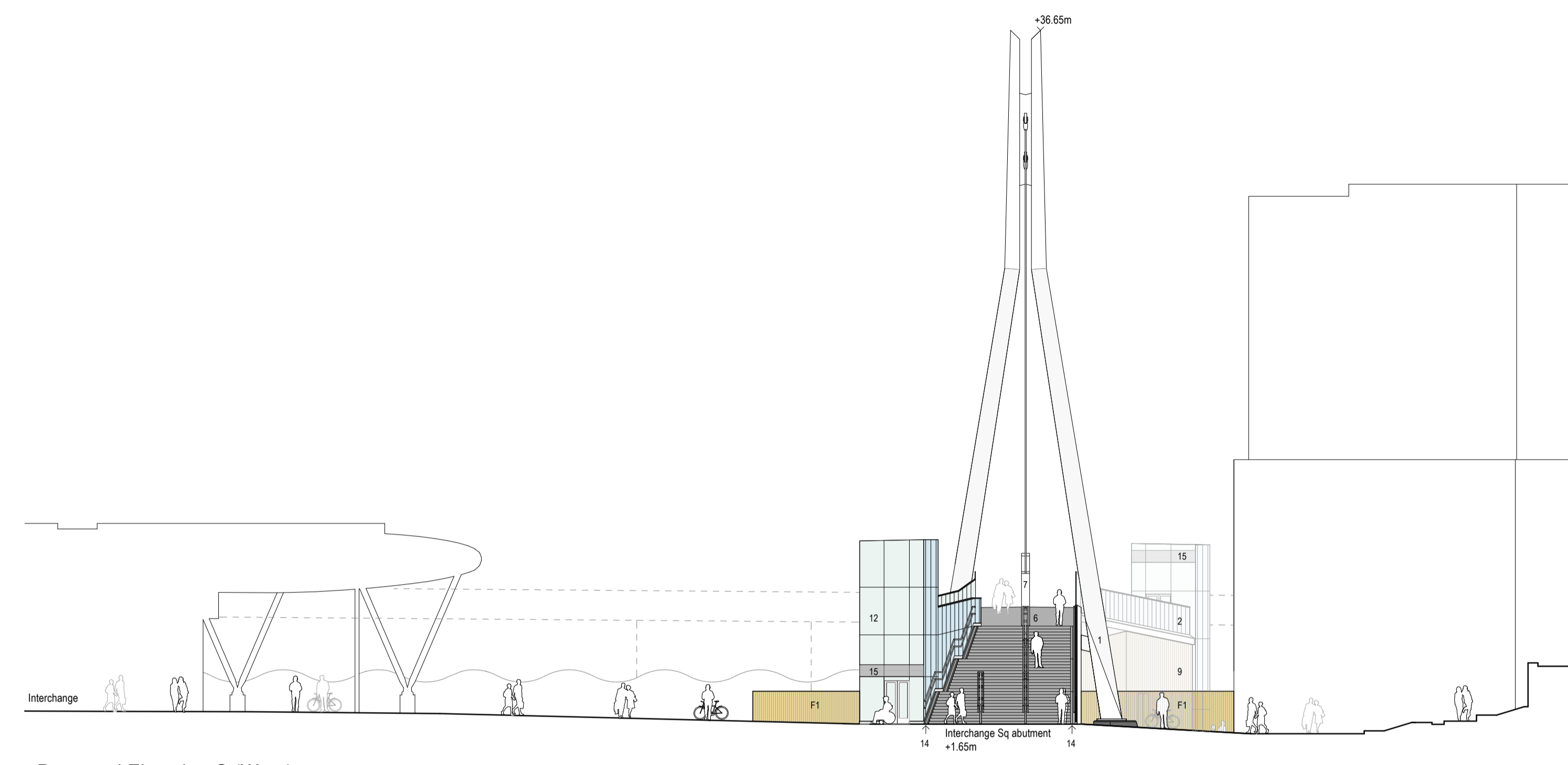
The following external model files are included within this drawing:

- KEY**
1. Pylon - painted steel
 2. Parspet - glass with cap rail on base shoe
 3. Soffit - painted steel
 4. Pylon base - precast concrete cladding
 5. Handrail - brushed stainless steel with integral LED lighting
 6. Anti-slip Resin to deck and stairs
 7. Cable casing - painted steel
 8. Cable and connections to Structural Engineer's detail
 9. Profiled metal cladding to undercroft stairs and lift enclosure
 10. Double doors to plant
 11. Doors to cycle store
 12. Glazed enclosure to lift
 13. Tactile surface
 14. Bicycle wheeling ramp
 15. Ventilation louvers - brushed stainless steel
 16. Positive drainage will be provided to the bridge and discharged into the local drainage network.

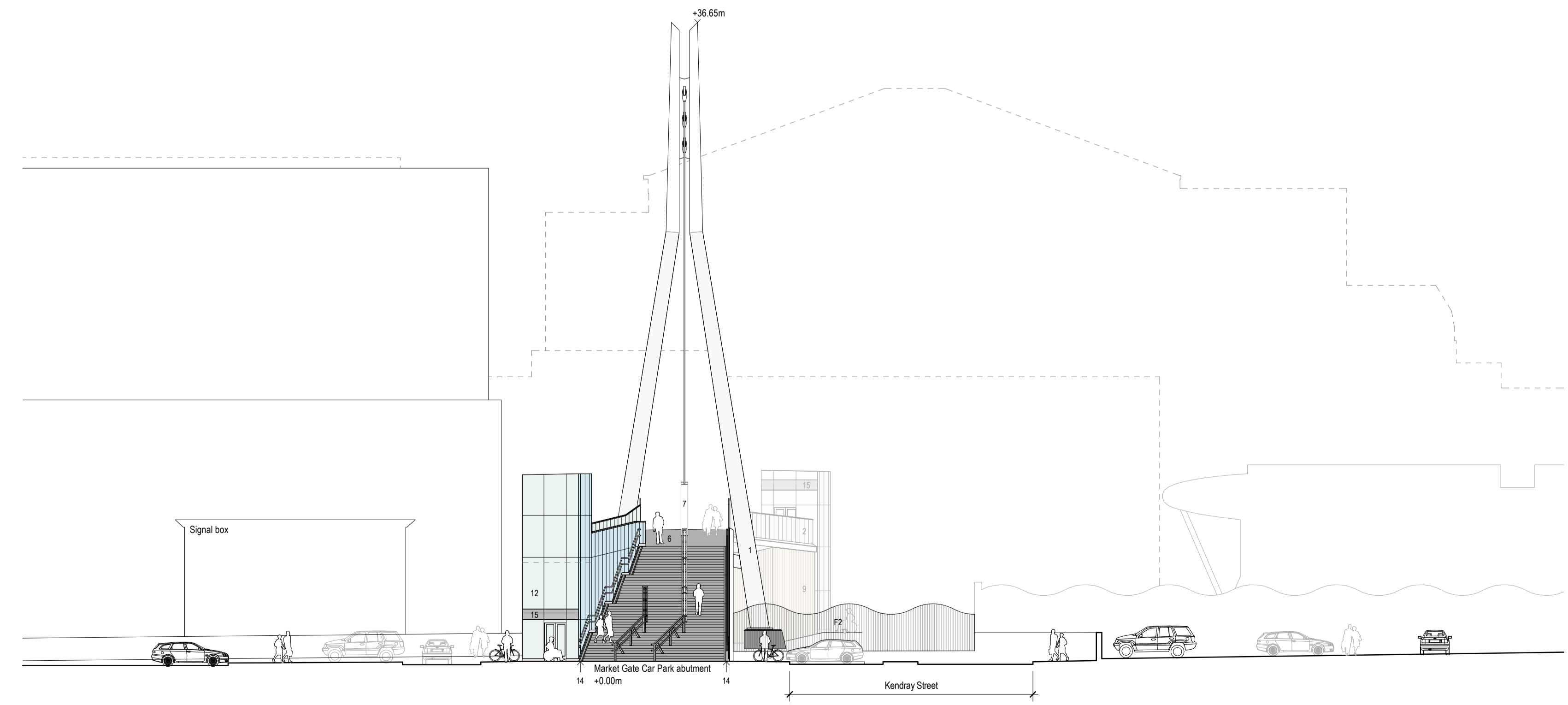
BOUNDARY KEY
 F1 - Profiled metal fence
 F2 - Metal railing fencing

NOTE
 Datum Level +0.00m = +92.35m

Refer to Landscape Architect's drawing no.
 BGW2-IBI-XX-PN-L-G700-0001 for public realm proposal.



Proposed Elevation C (West)
 1:200



Proposed Elevation D (East)
 1:200

P03	13.09.19	Planning Issue.	WL	SL
P02	05.10.18	Updated in line with GA.	WL	SL
P01	27.07.18	Planning Issue.	WL	SL
Rev	Date	Revision Notes	Dn	Rv

Client:
 Barnsley Metropolitan
 Borough Council



Project:
 Barnsley Pedestrian Bridge

Drawing Title:
 Proposed Elevations - Sheet 2 of 2

Job Number 50147	Drawing Originated Date 20/07/2018	PAS 1192 Status Code S4
Scale@A1 As indicated	Purpose Planning	
Drawing Number BGW2-IBI-PB-XX-EL-A-F100-0018	Revision 3	