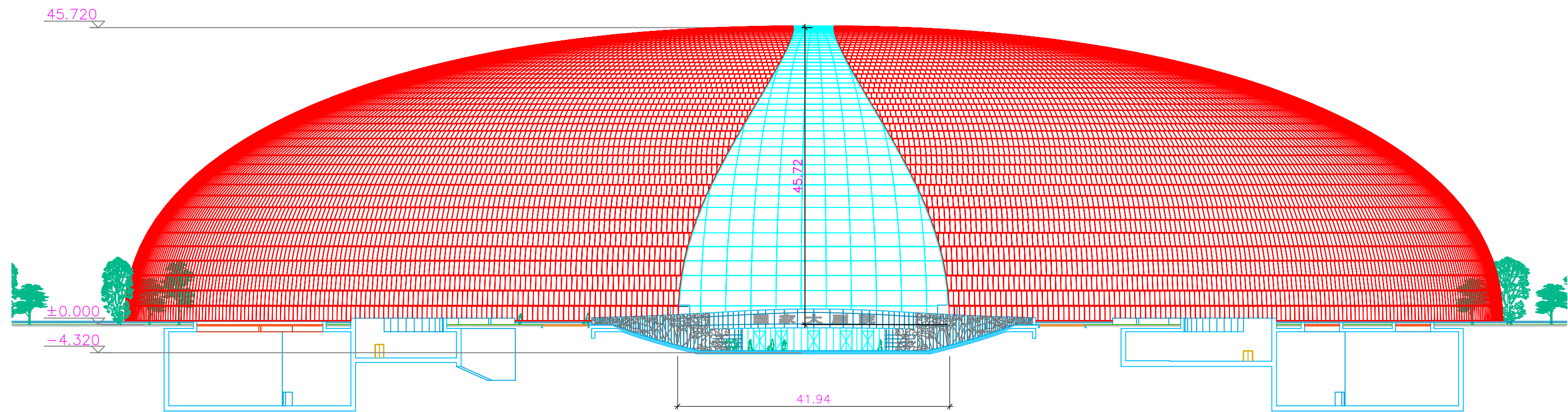


SCALE 1/500



SOUTH ELEVATION

SCALE 1/500

45.720

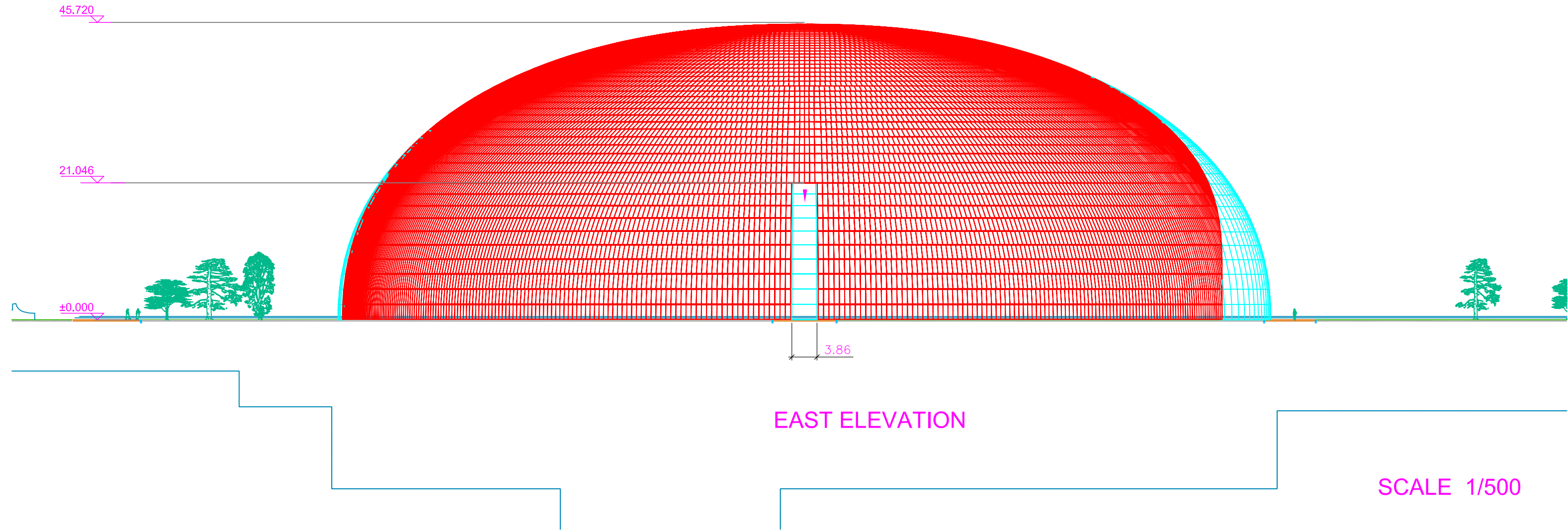
21.046

±0.000

3.86

EAST ELEVATION

SCALE 1/500



45.720

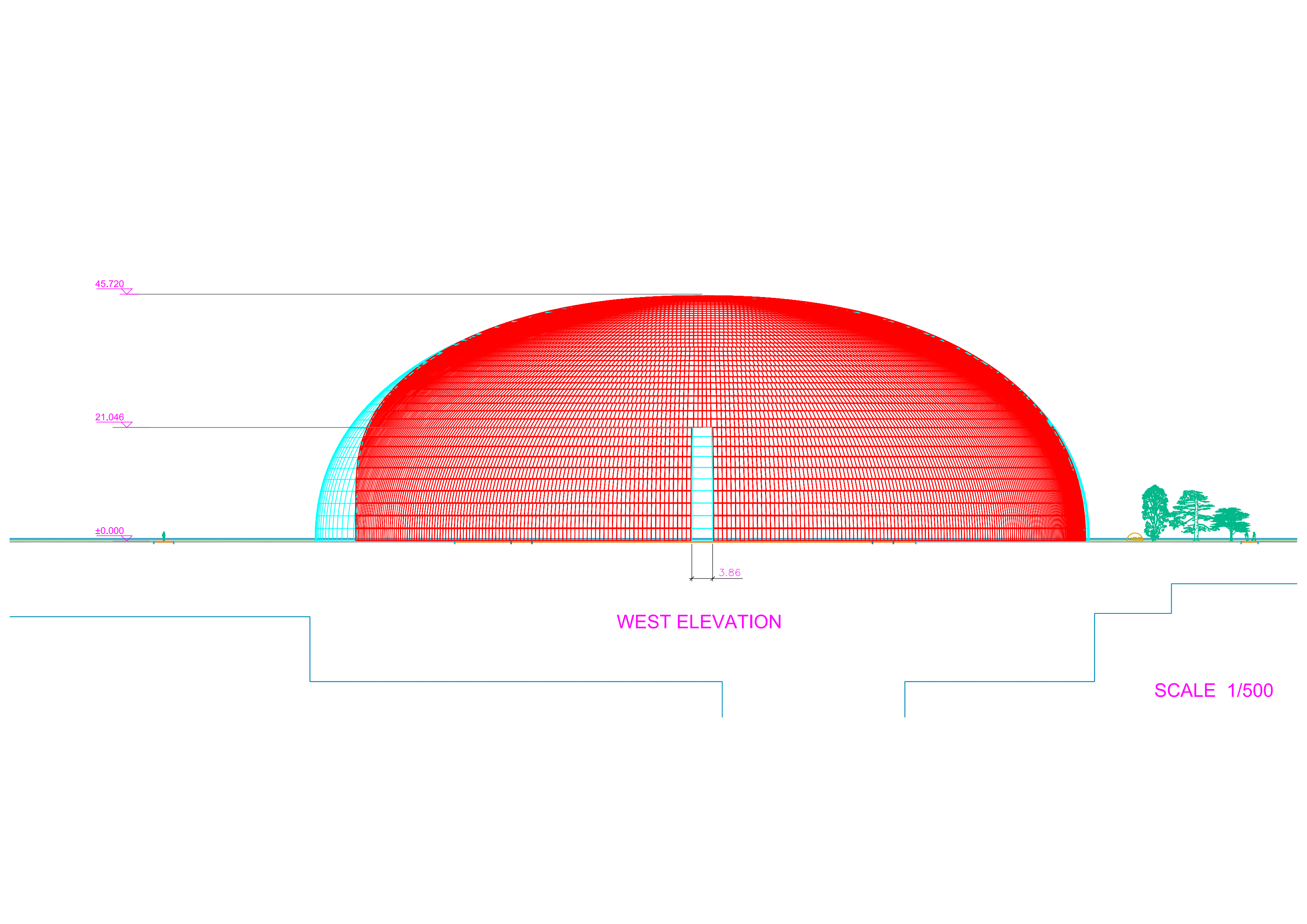
21.046

±0.000

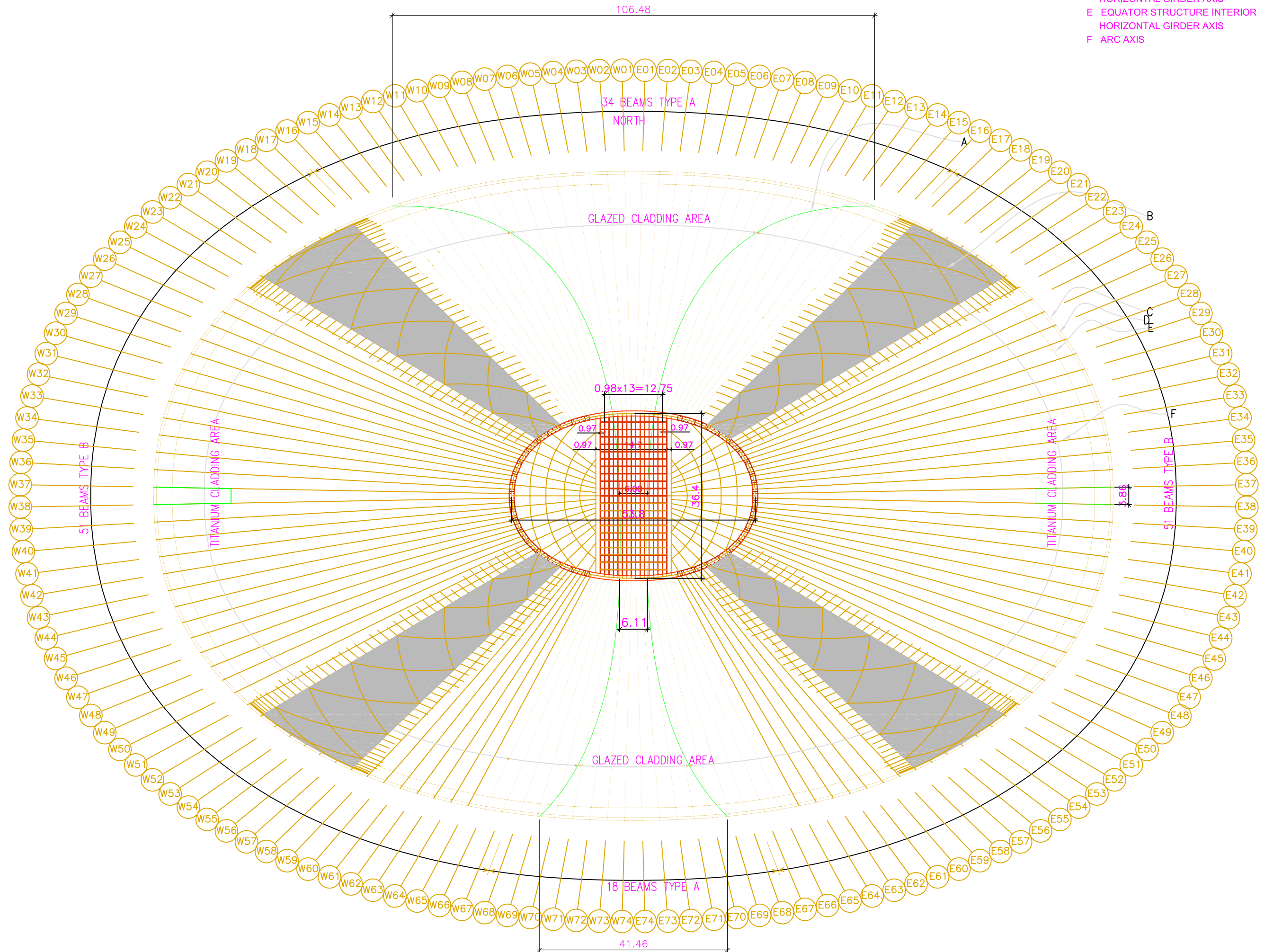
3.86

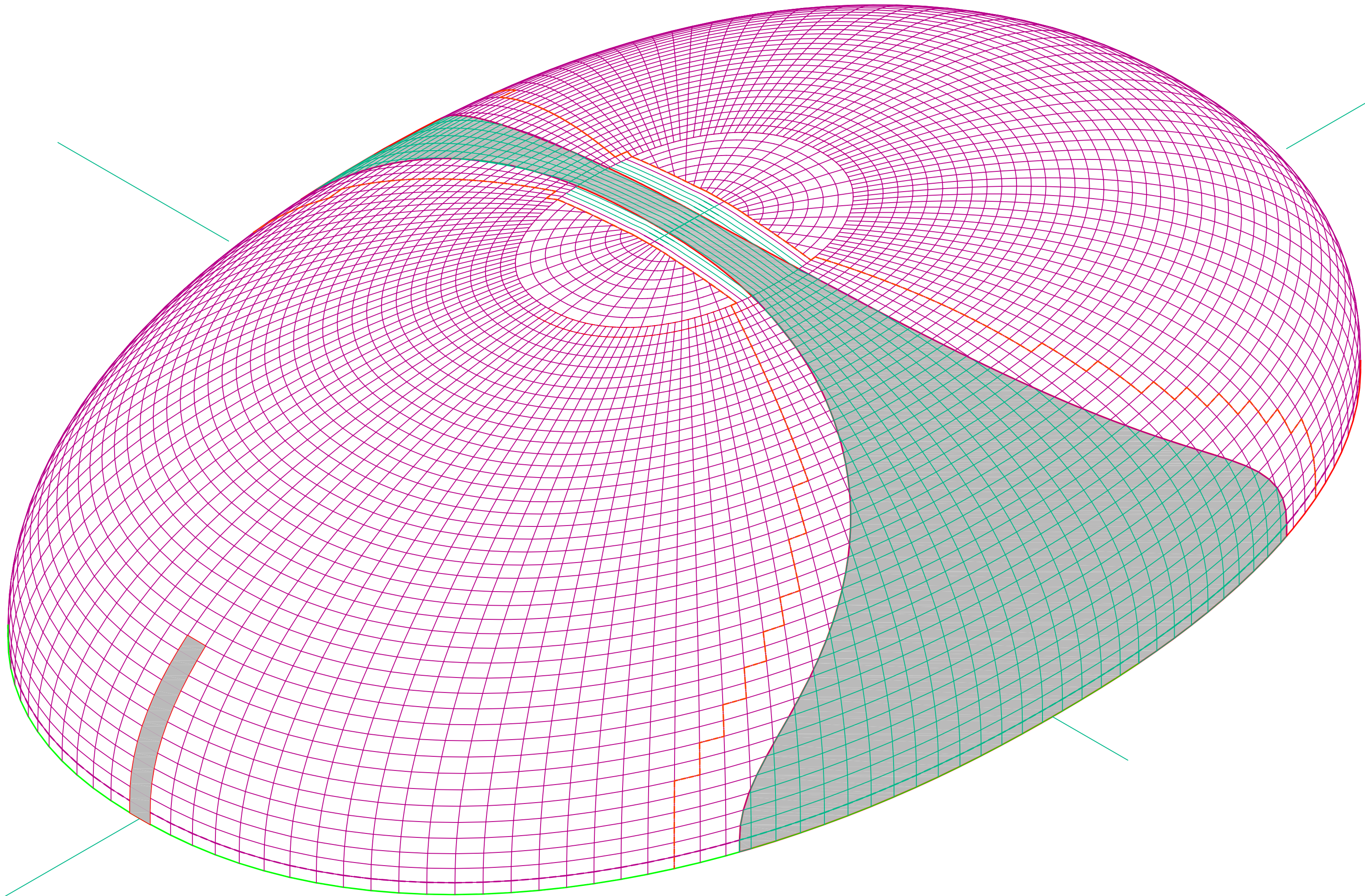
WEST ELEVATION

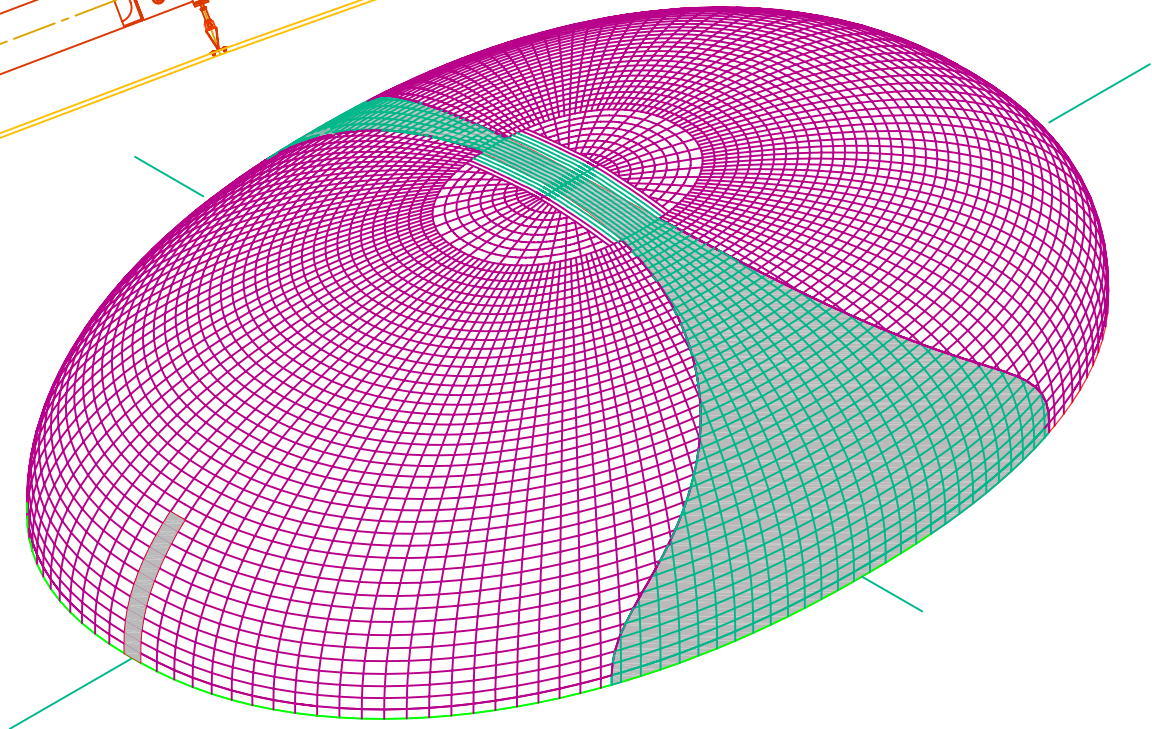
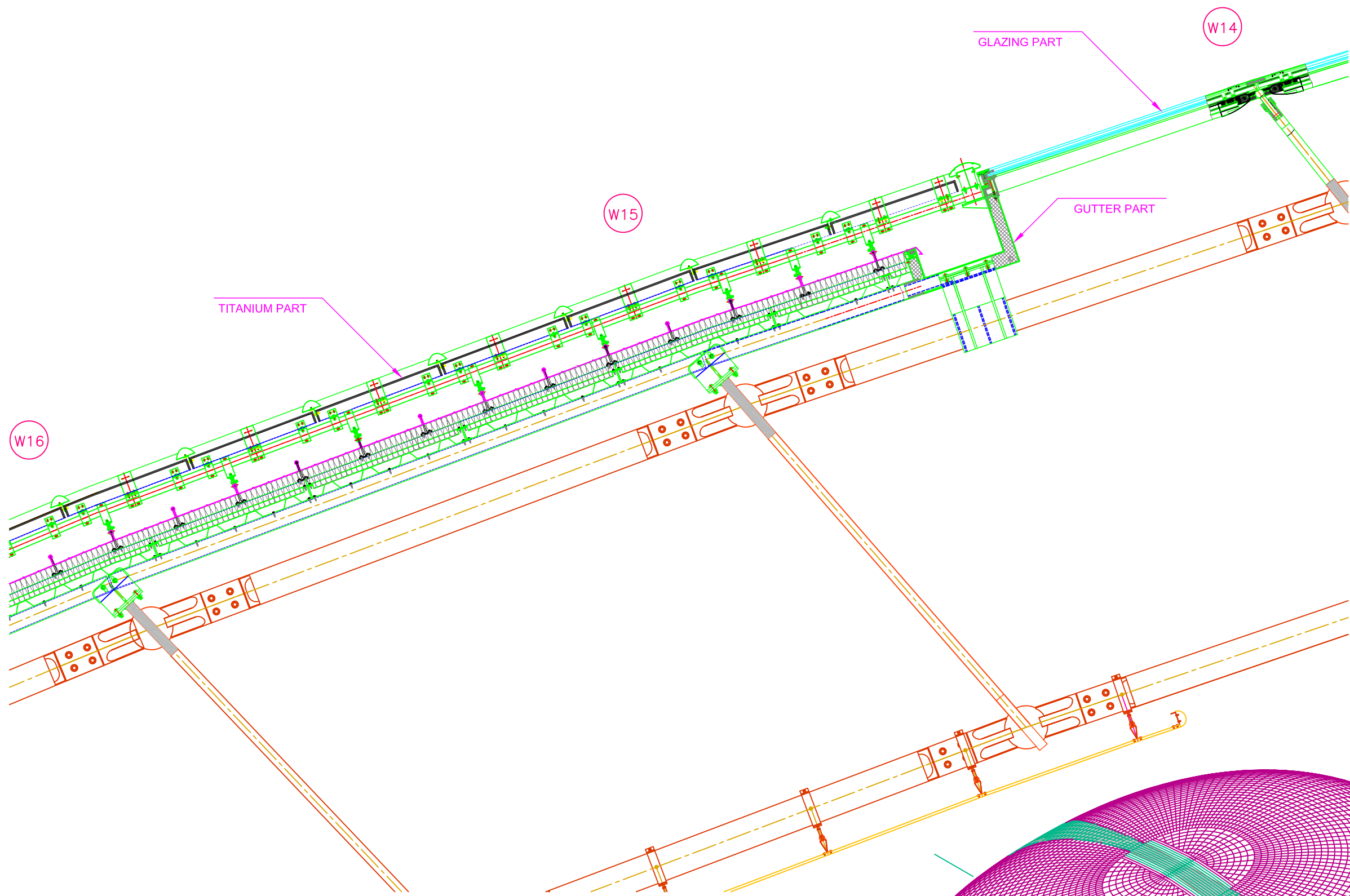
SCALE 1/500



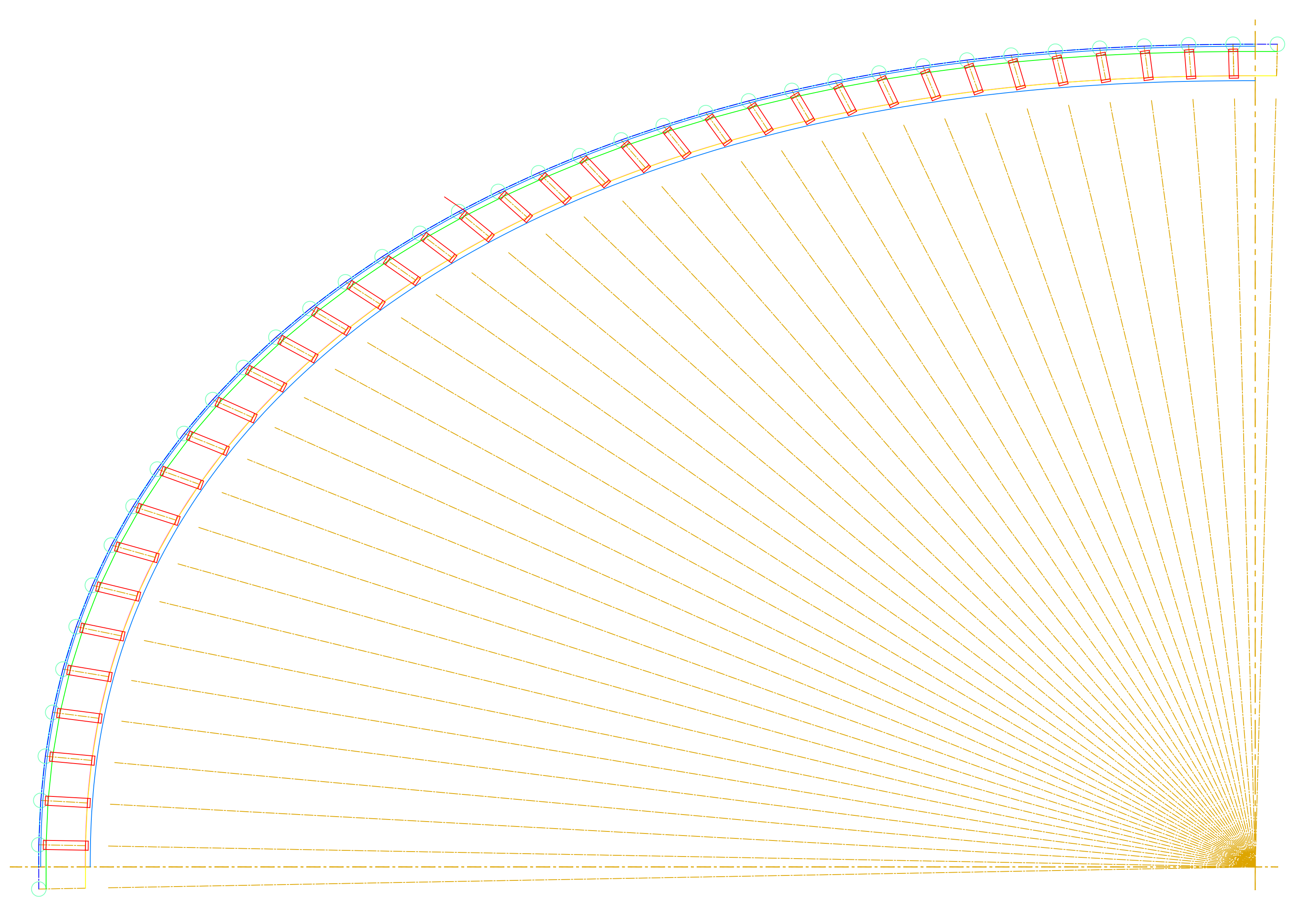
- A OPAQUE AND GLAZED SURFACES LIMIT
- B BRACING AREAS (for reference only)
- C FACETTED THEORETICAL SUPER ELLIPSOID
- D EQUATOR STRUCTURE EXTERIOR HORIZONTAL GIRDER AXIS
- E EQUATOR STRUCTURE INTERIOR HORIZONTAL GIRDER AXIS
- F ARC AXIS





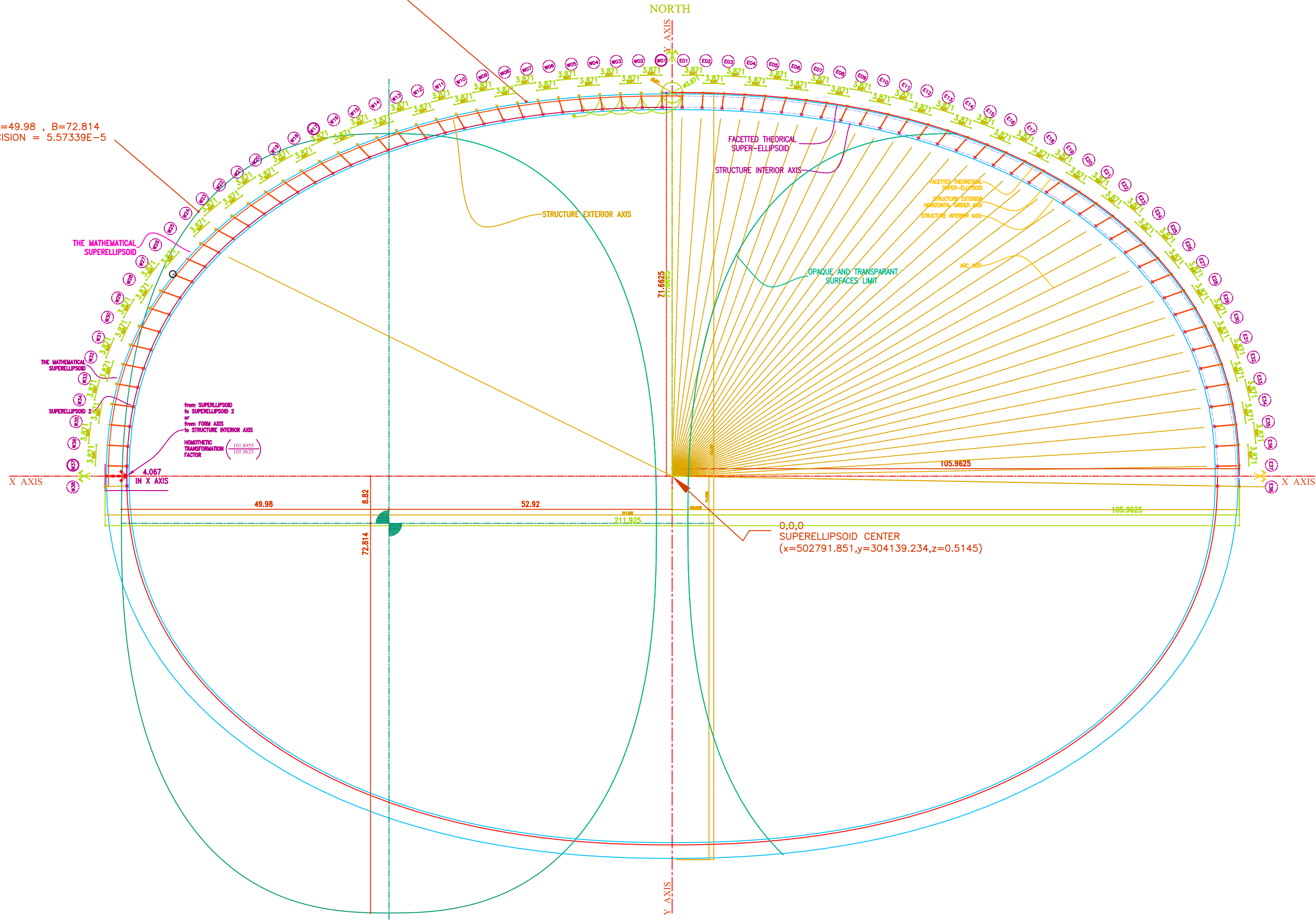


SCALE 1/20

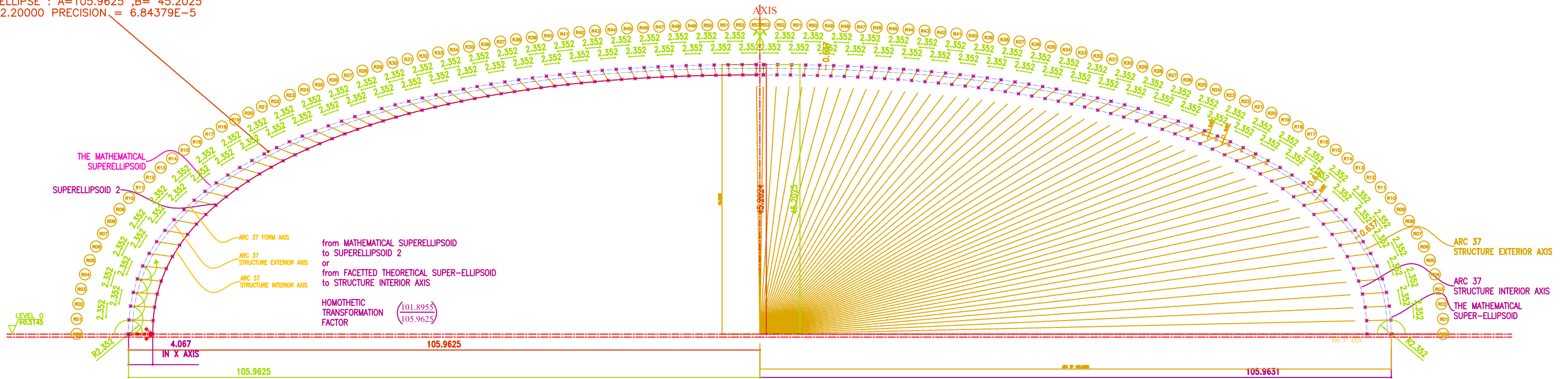


SUPERELLIPSE : A=105.9625, B=71.6625
N = 2.20000 PRECISION = 2.48459E-5

SUPERELLIPSE : A=49.98, B=72.814
N = 2.50000 PRECISION = 5.57339E-5



SUPERELLIPSE : A=105.9625 ,B= 45.2025
 N = 2.20000 PRECISION = 6.84379E-5



removable reinforced
glass (support to be
provided)

stone

recessed joint

joining part

seating part

to be checked with
steel plates

255

a

a

a

40

40

55

40

40

20

20

20

20