

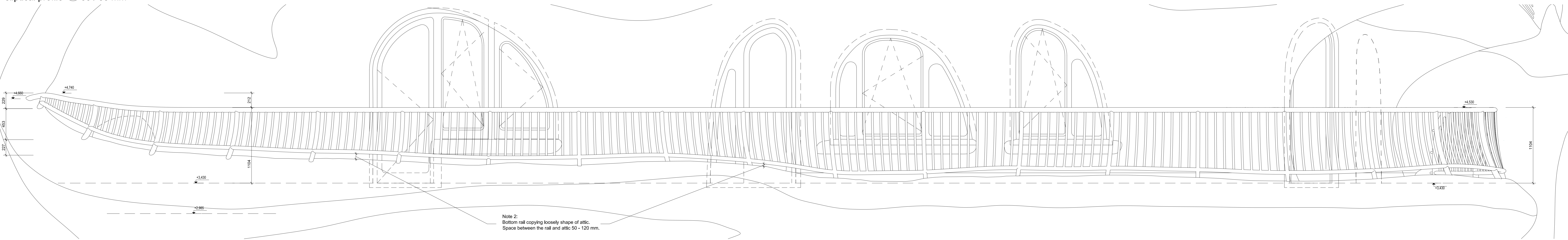
Notes:
 Note 1: Exact measurements to be taken on site prior to construction.
 Note 2: Columns for supporting terrace and for the railings consists of one element, that change its profile. In the bottom is circular profile \varnothing 100 mm to level of terrace beams and column joint - here the profile changes to elliptical 85 / 55 mm for railings.
 Note 3: Anchoring columns to foundation is through steel column foots DET 15. Terrace beams are from both sides screwed to columns.

1. All work to be done according to current regulations and technology rules, including health and safety.
 2. In case of any doubt, uncertainty or unforeseen circumstances consultation with the architect is needed to clarify progress of work.
 3. Drawings of individual professions and other documentation on the list are part of the main drawing. It is necessary to coordinate building structure drawings and adjustments made by other professions.

SOUTH ELEVATION

m 1:20

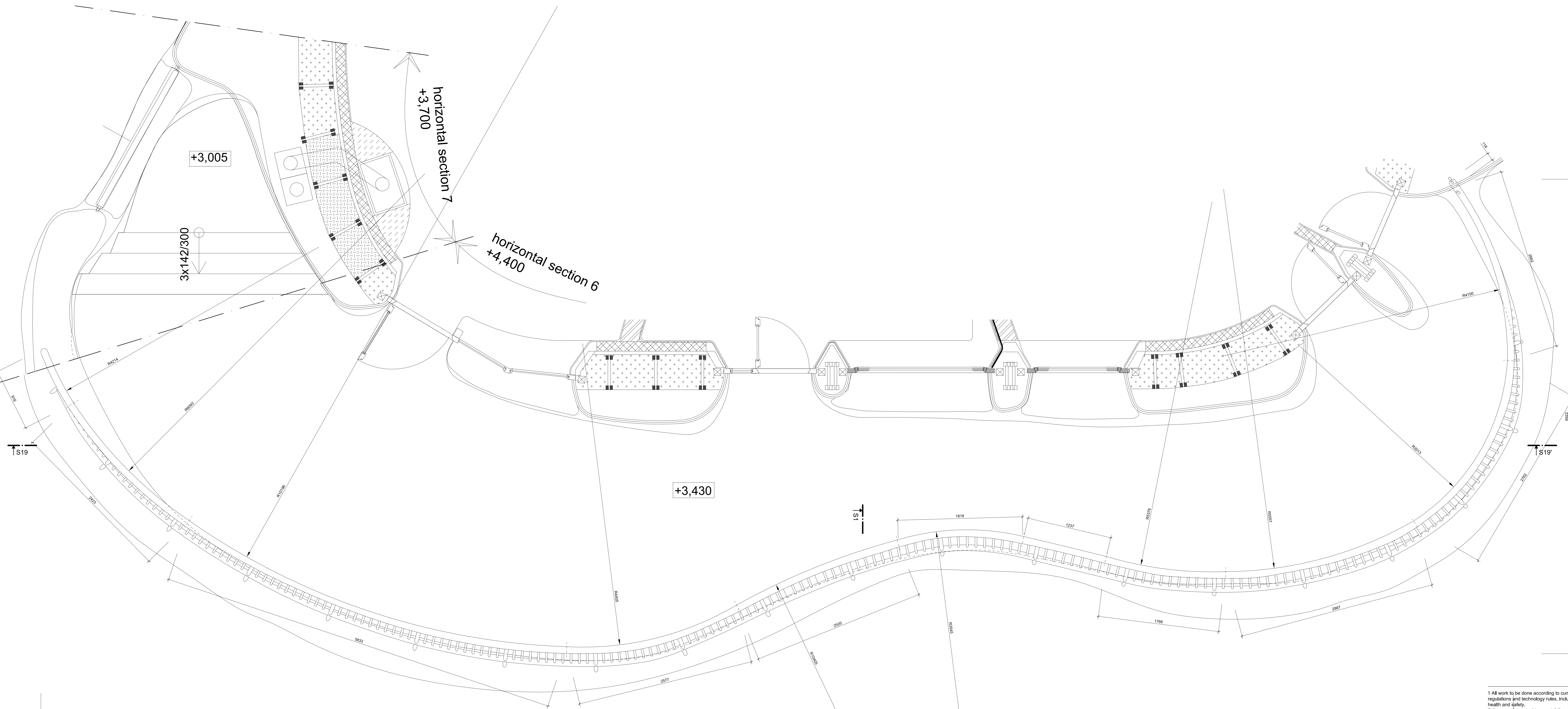
elliptical profile \varnothing 85 / 55 mm



TOP RAIL WITH BALUSTERS - PLAN

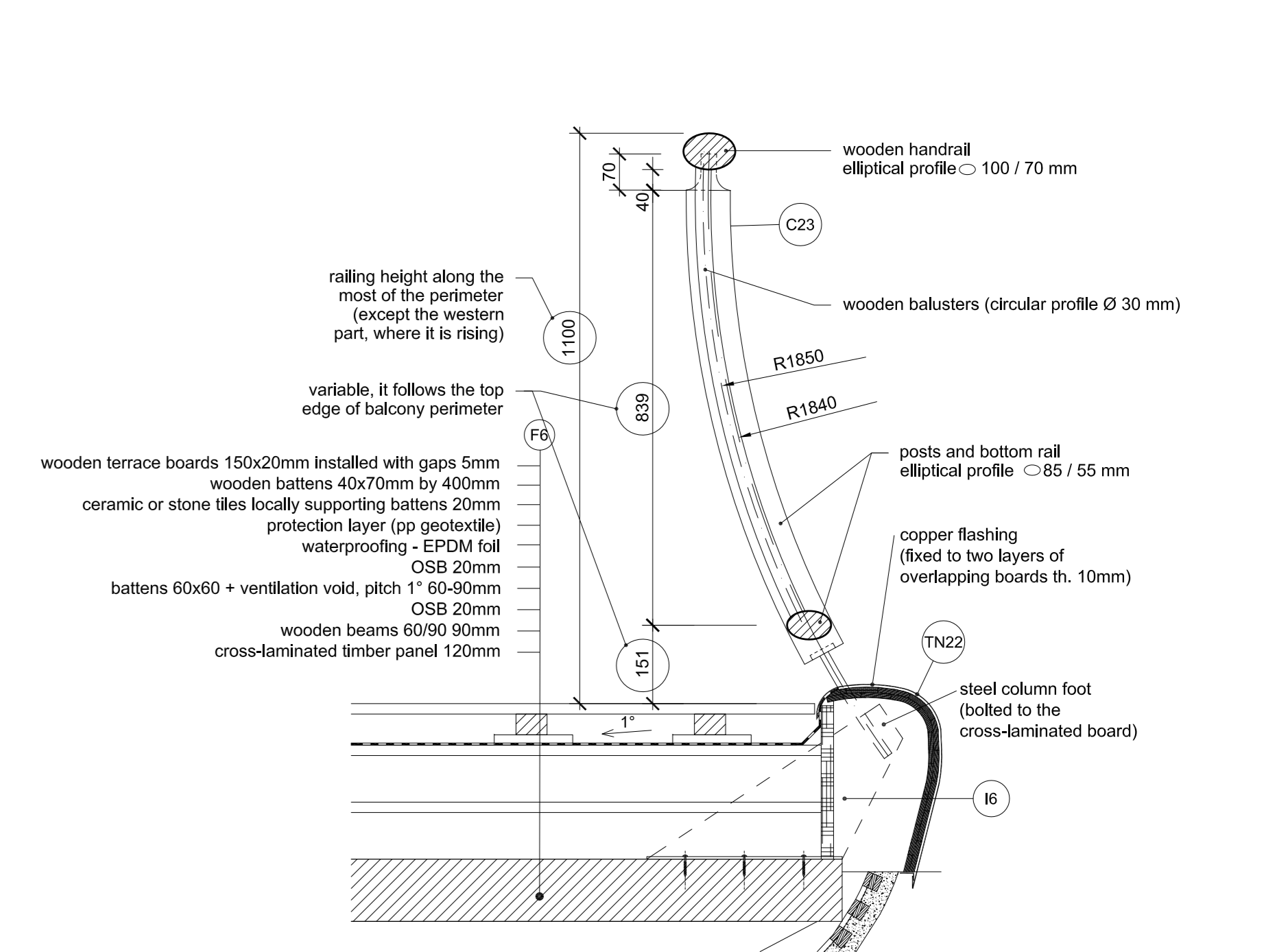
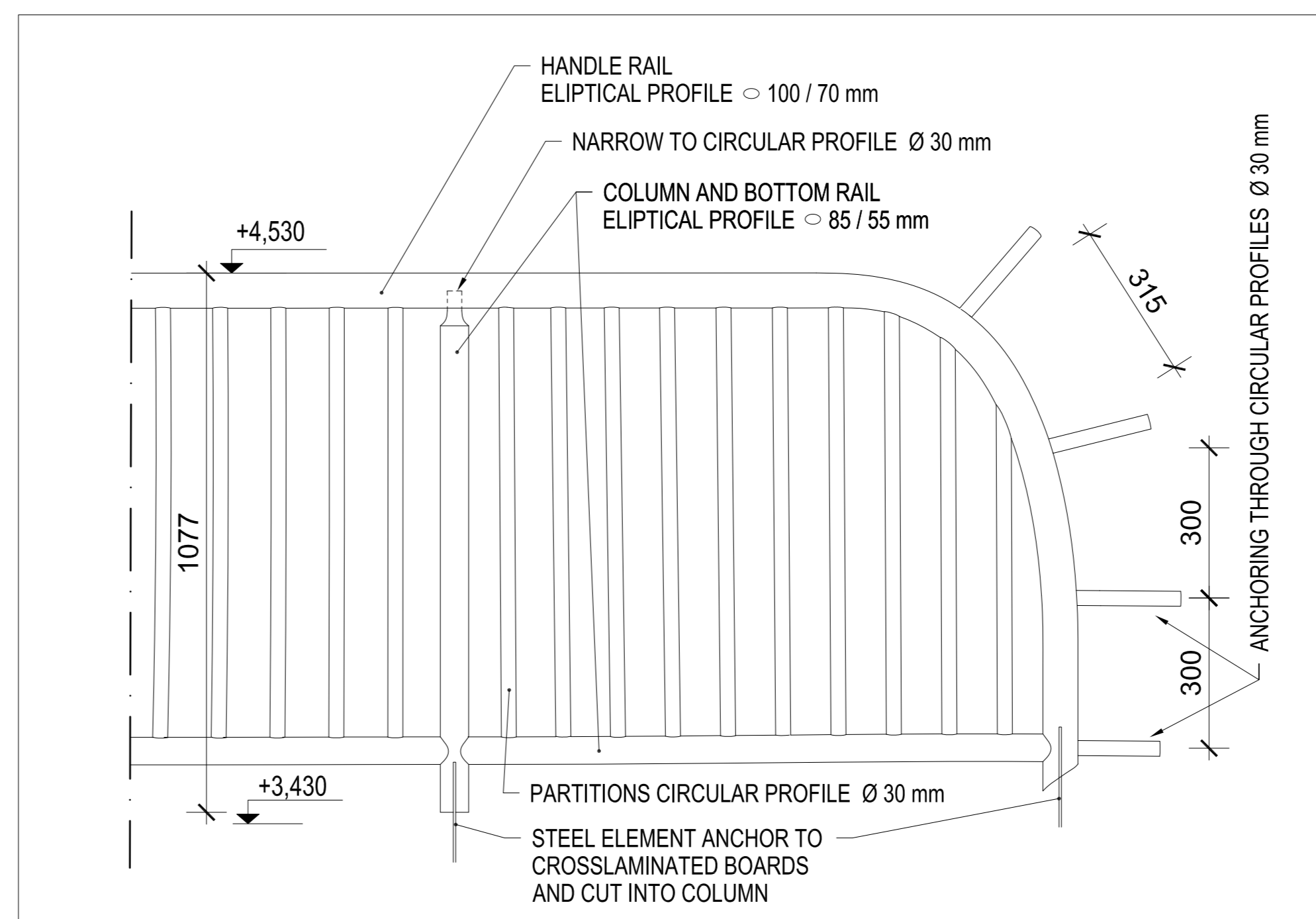
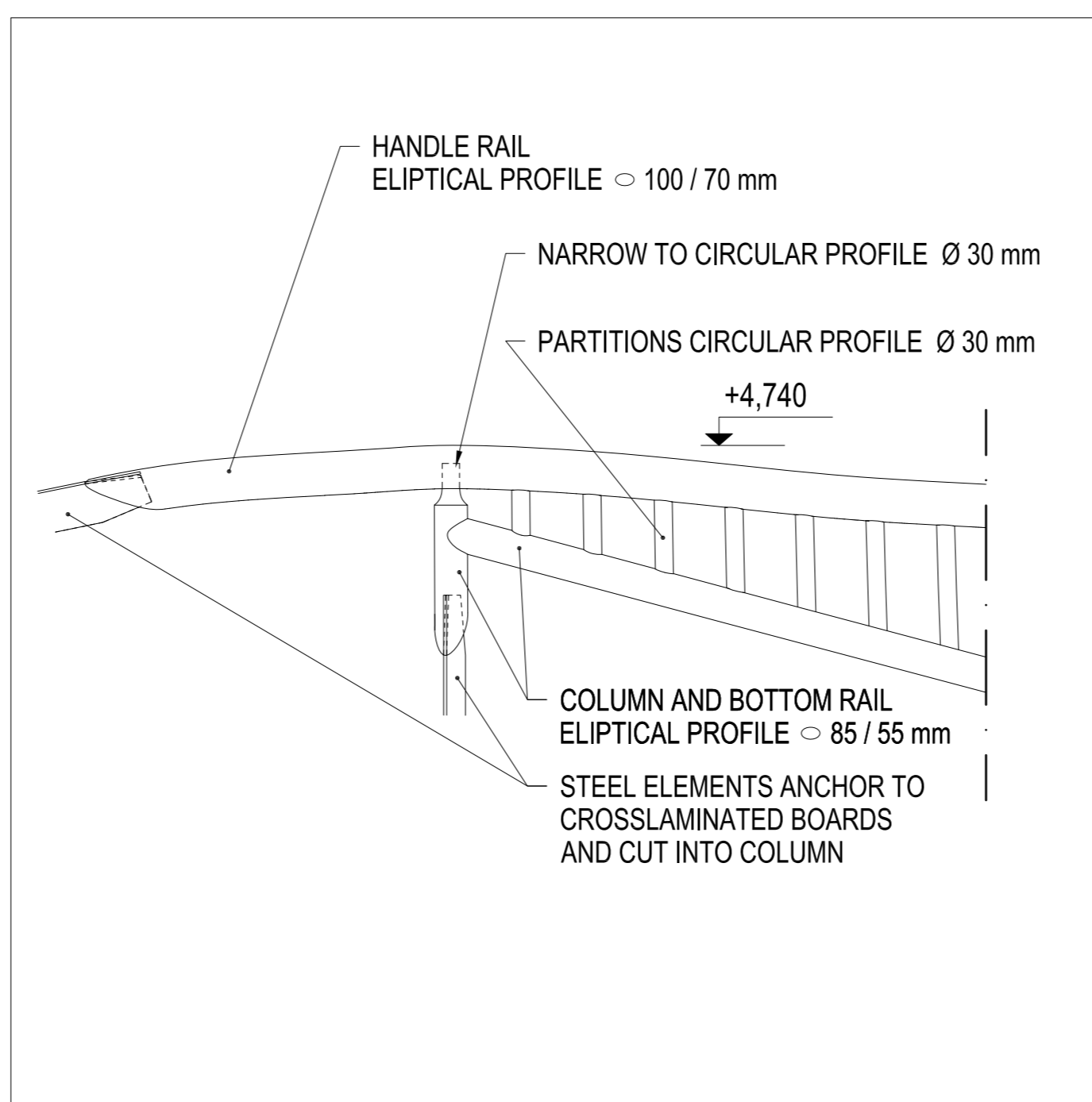
m 1:20

elliptical profile \varnothing 100 / 70 mm

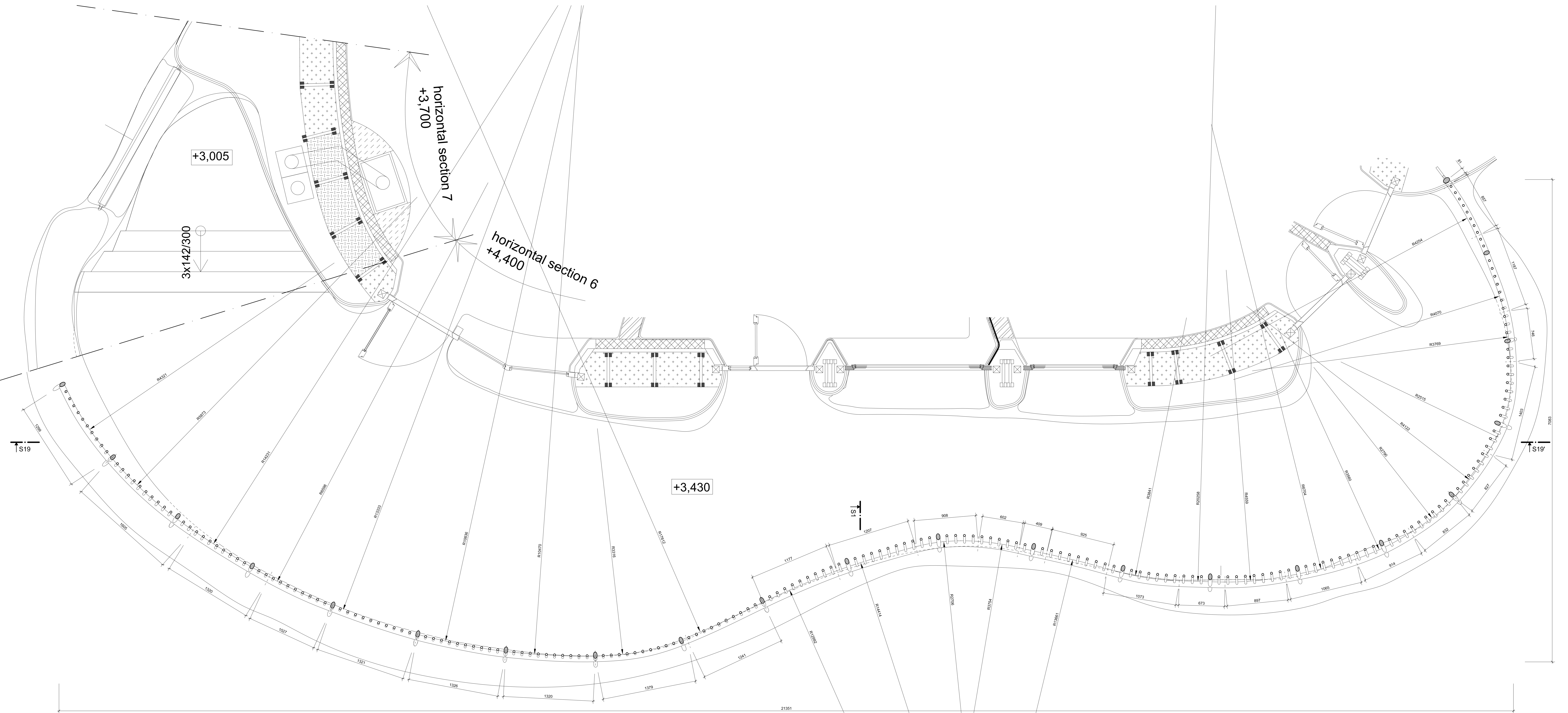


Notes:
 Note 1: Exact measurements to be taken on site prior to construction.
 Note 2: Bottom rail copying loosely shape of attic. Space between the rail and attic: 50 - 120 mm.
 Note 3: Accurate design of anchoring columns to ceiling crosslaminated boards will be set on site with structural engineer. For principle see detail in DET 14.

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BOTTOM RAIL WITH BALUSTERS - PLAN m 1:20
elliptical profile Ø 85 / 55 mm



Notes:
 Note 1: Exact measurements to be taken on site prior to construction.
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