



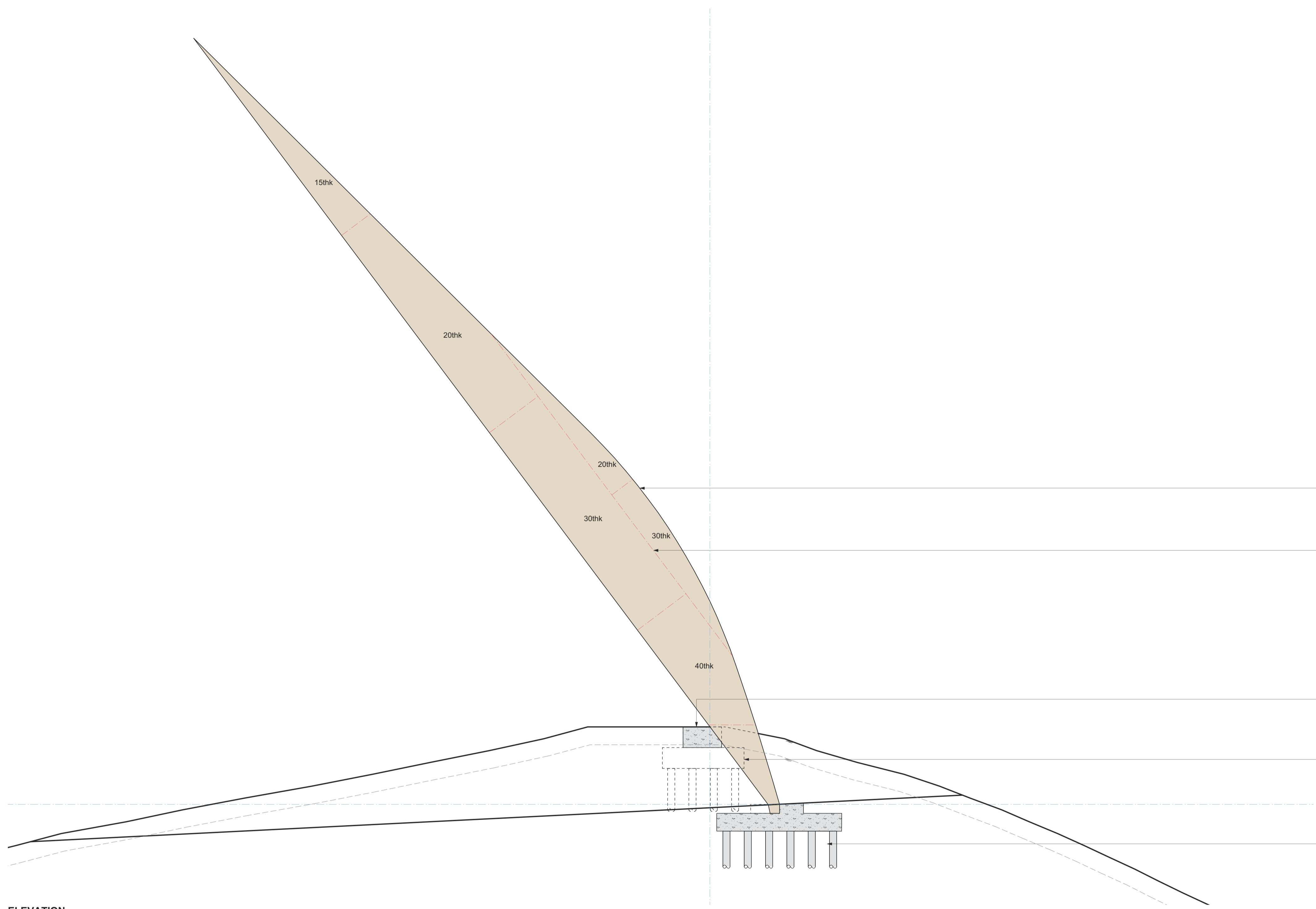


NOTES:
 This drawing is to be read in conjunction with all other Architects and Engineers drawings, details and specifications.
 Any discrepancies in the arrangement and details discovered on site, or otherwise, are to be reported to the Architect or Engineer immediately.
 All dimensions in mm.
 Do not scale from this drawing. Setting out to Architect's details.

KEY:

-  Reinforced concrete
-  Steel section
-  Hidden structure over
-  Hidden structure under



Weathering steel (Corten) structure fabricated as a fully welded box beam, installed in sections with temporary bolted connections and permanent site welded connections

Indicative division of sculpture into components for delivery to site and erection.

In situ reinforced concrete beam supported on pile caps, and bridging cut to provide prop to the sculpture.

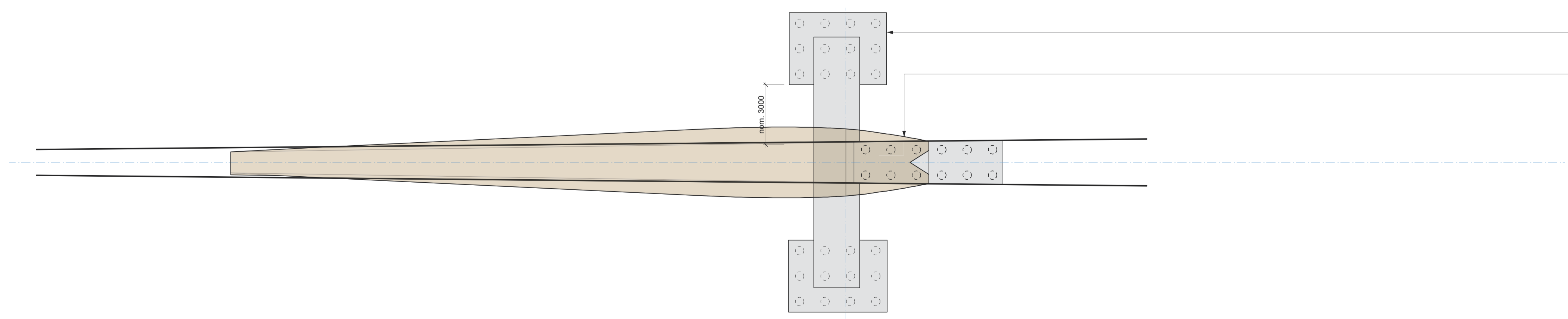
In situ reinforced concrete cut into bedrock to enhance shear capacity

Nominal Ø600 x 4000 rotary bored piles cut into sandstone. Substructure arrangement TBC following intrusive site investigation. Consider rock anchor alternative solution

ELEVATION
1:200

Pile caps located 3000 from cutting edge to avoid disturbing visible soil and bedrock rock profile forming cut/exposed faces of walkway.

Extent of sculpture above overlaid for clarity



PLAN
1:200

PRELIMINARY

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rev.	description	date
P1	Issued for Comment	11.05.18

project	Cold Law, Northumberland	scale	1:200 @ A1
drawn	CV	drawn	CV
appr.	PL	appr.	PL
title	Proposed General Arrangement	dig. no.	18028.901
		rev.	P1