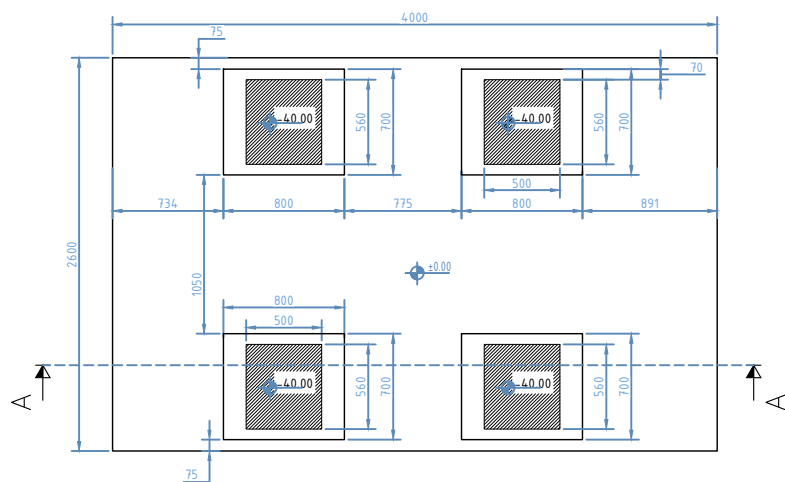
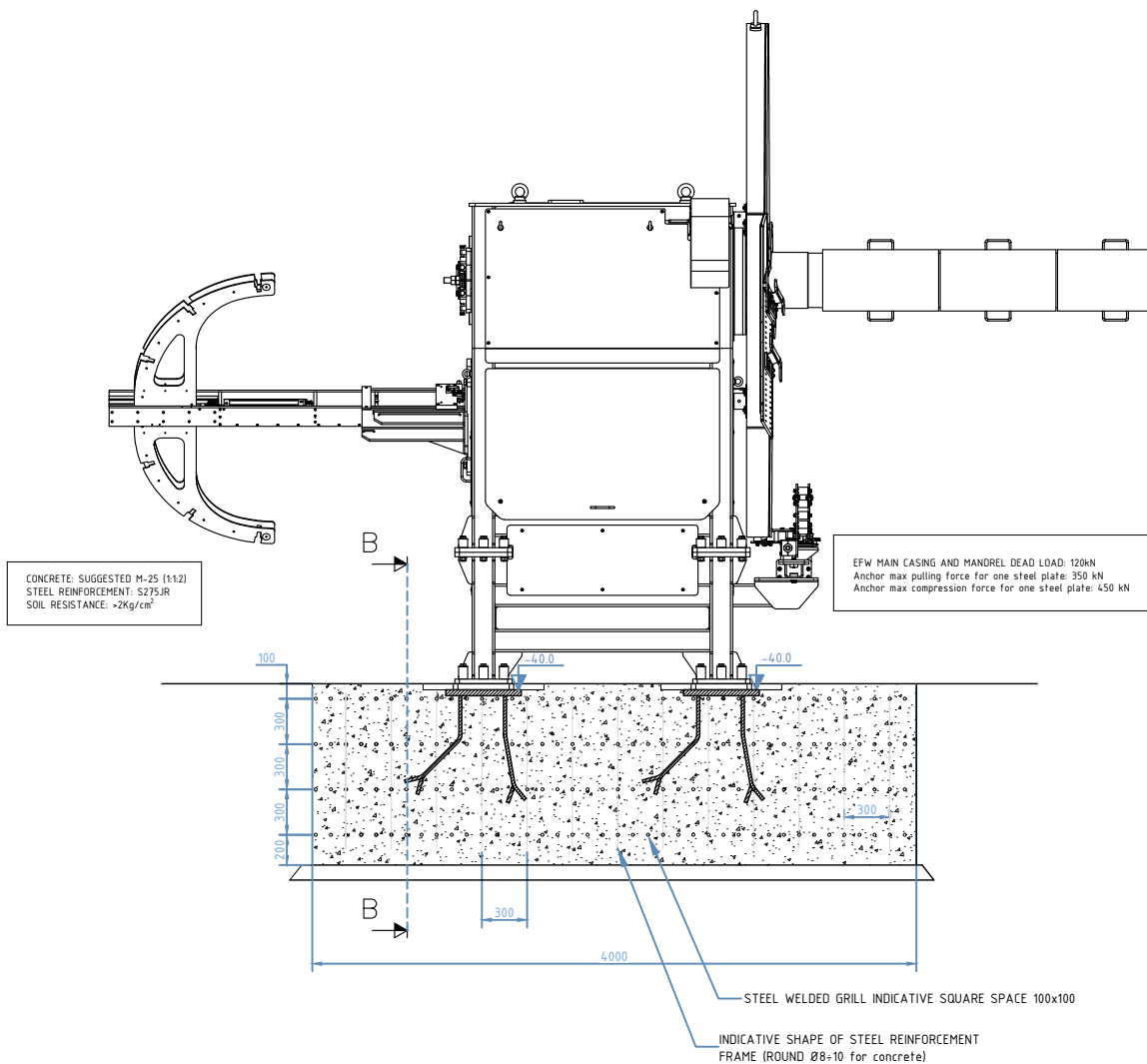
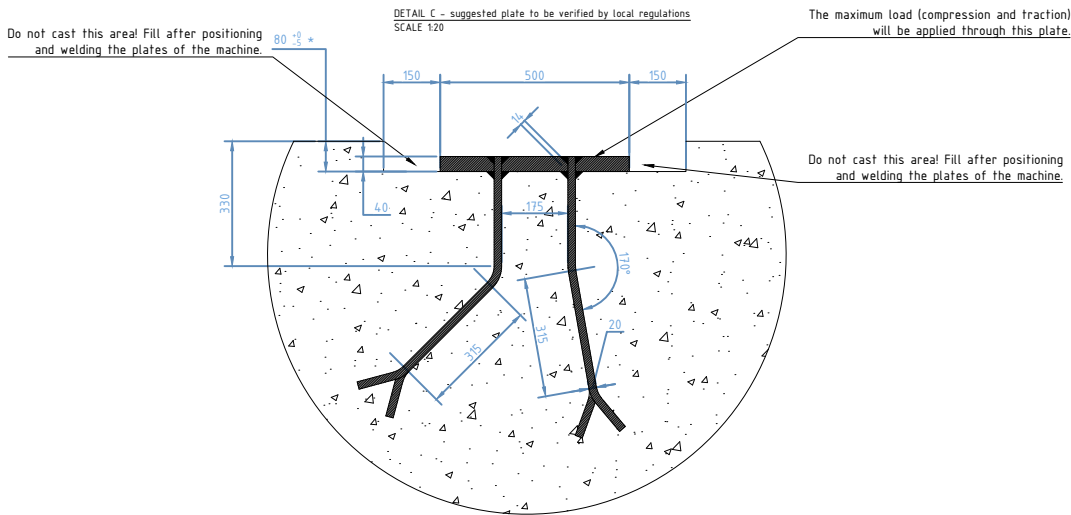
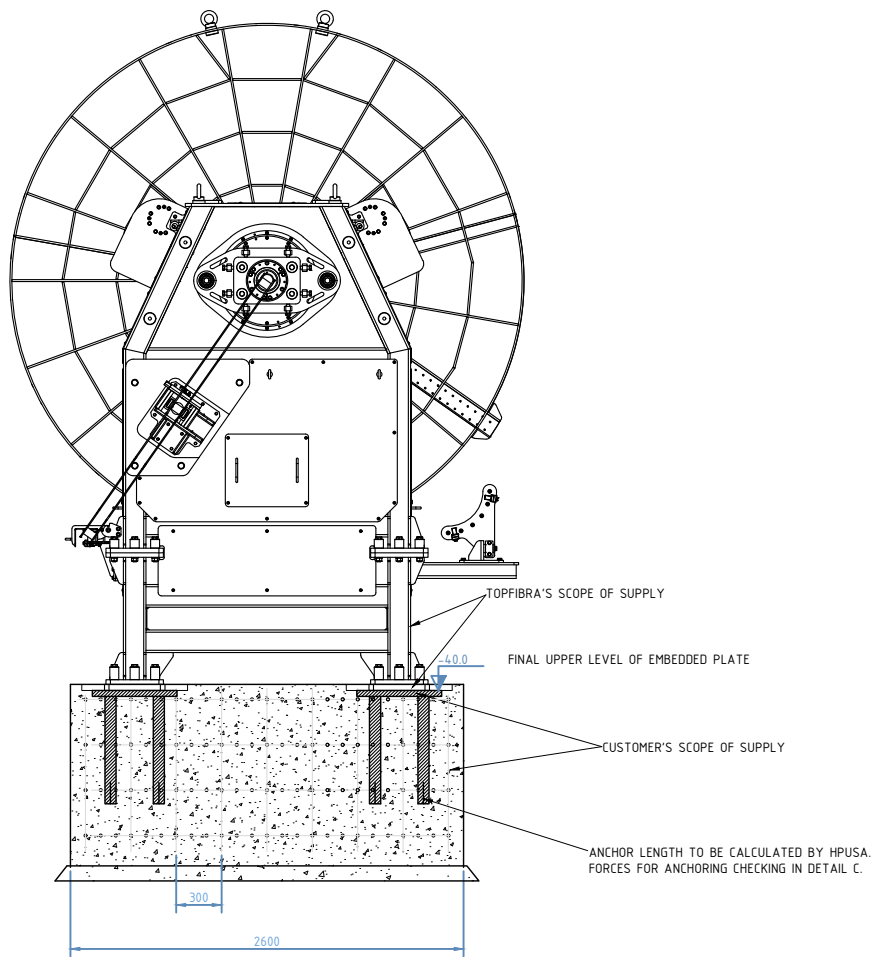


SECTION A-A



FORCES FOR ANCHORING CHECKING
Maximum pulling force for one steel plate: 350 kN
Maximum pressing force for one steel plate: 450 kN

SECTION B-B



ALL MEASUREMENTS ARE IN MILLIMETERS.



TOPFIBRA
EFFECTIVE FILAMENT WINDING PIONEERS

PROJECT:
C166 HPUSA

DESCRIPTION:
**Foundations and trenches
E-CFW 300-3000 area**

DOC. TYPE: **DRW**
DOCUMENT NO.: **C166-003**

REVISION: **A**

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CLIENT INFORMATION:
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DRAWN:	SIGN:	DATE:
	Patricia Breclj	04.01.2024
	CHECKED:	Mauricio Facchinetti
APPROVED:	Mauricio Facchinetti	31.01.2024

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SCALE:	SHEET OF:	SIZE:
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