

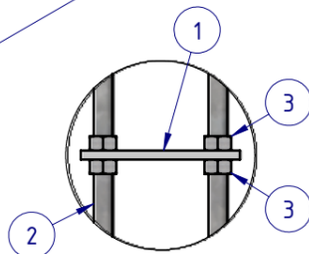
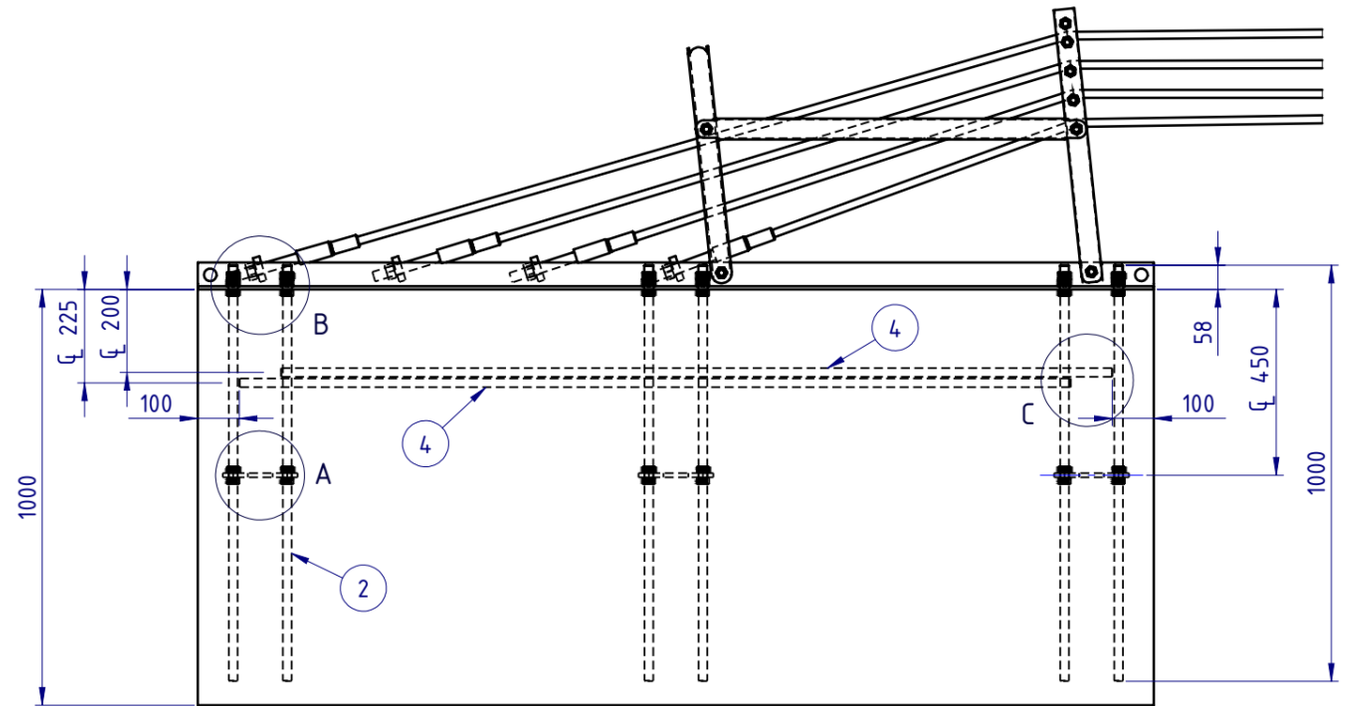
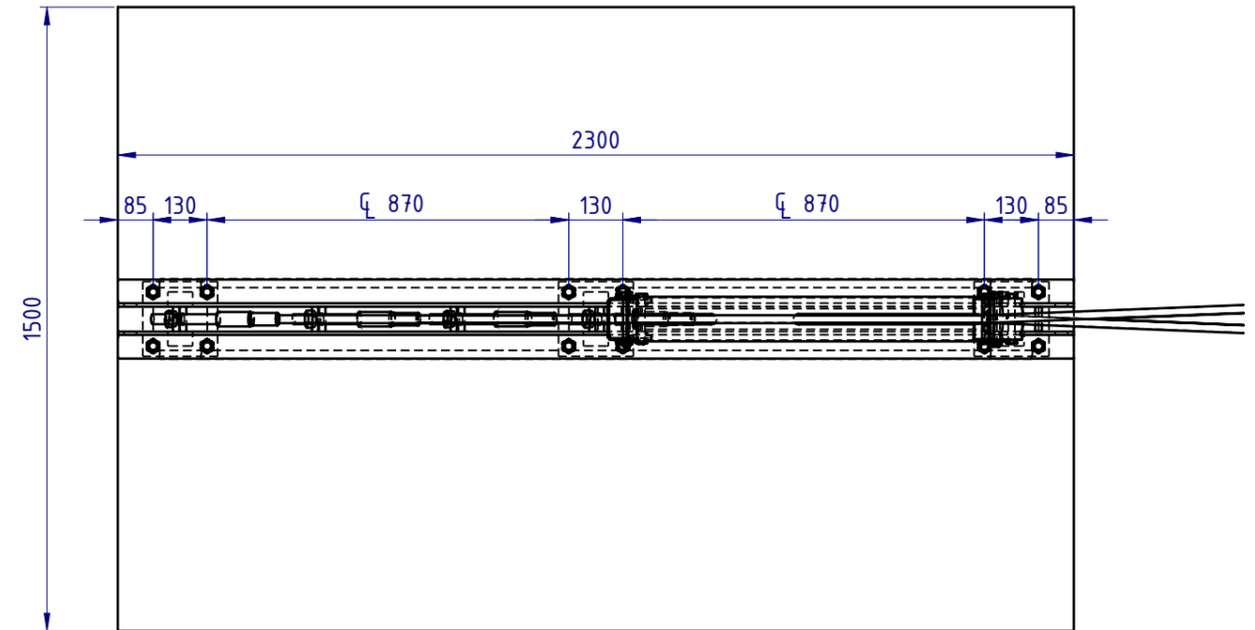
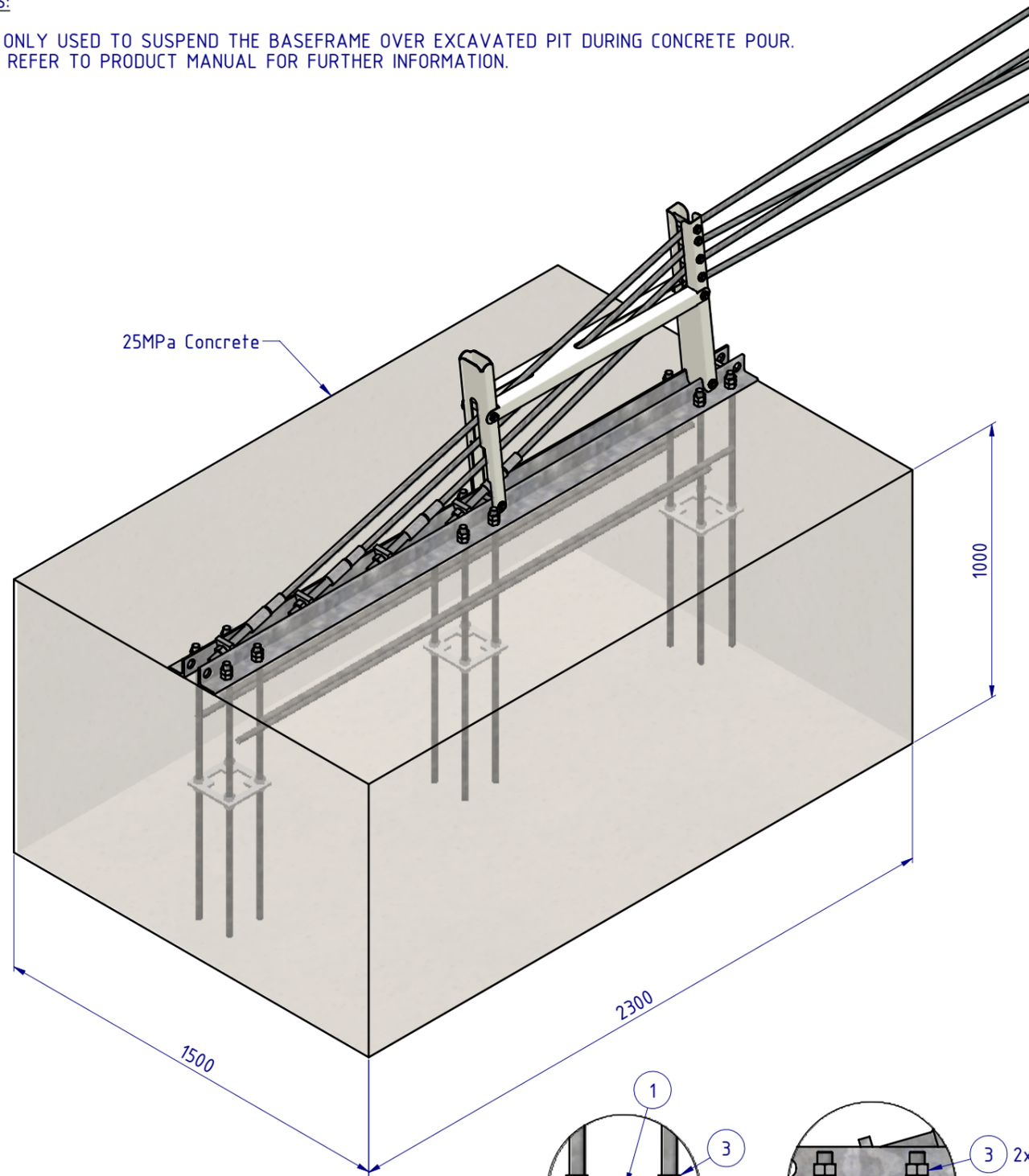
BOM Table - Sentryline-M Terminal End Default

ITEM NO.	PART NUMBER	DESCRIPTION	QTY	Weight kg	Notes
1	WE-PB-SL-0000-AG	SL-M WIRE ROPE STE HDA BASEPLATE 180x180x10 4M20 130C.R.S	3	1.47	
2	GR-FS-20-1000-AG	BNW FULLY THREADED ROD M20x1000 GALV	12	2.73	
3	WR-FS-20-0000-EG	BNW ENG NUT M20 GALV 4.6	60	0.05	
4	GR-FS-20-2000-AG	BNW FULLY THREADED ROD M20x2000L GALV	4	5.45	
5	WE-MX-24-2000-AB	SL-M N24 x 2000 DEFORMED REO BAR	2	7.10	[1]

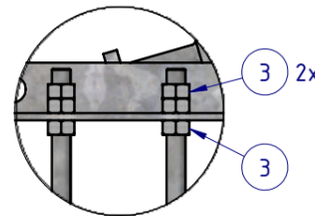
REVISIONS				
REV.	ZONE	DESCRIPTION	DATE	APPV'D
A		Initial Issue	06/02/2026	HW

NOTES:

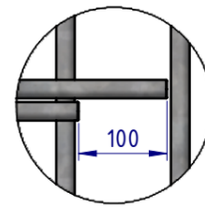
[1] ONLY USED TO SUSPEND THE BASEFRAME OVER EXCAVATED PIT DURING CONCRETE POUR. REFER TO PRODUCT MANUAL FOR FURTHER INFORMATION.



DETAIL A
SCALE 1:8



DETAIL B
SCALE 1:8



DETAIL C
SCALE 1:8

MATERIAL:	
FINISH:	
STATUS	NAME
DATE	
DRAWN	W. Refahi
DATE	29/07/2025
CHK'D	T. Colquhoun
DATE	6/02/2026
APPV'D	H. Wallace
DATE	6/02/2026

SafeDirection
CRASH BARRIER SOLUTIONS

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ABN: 53 156 459 684

UNLESS OTHERWISE SPECIFIED:
GENERAL TOLERANCES: ±0.5mm
ALL DIMENSIONS ARE IN: mm

THIRD ANGLE PROJECTION

APPROVED

PROJECT:	Sentryline-M Terminal End Standard Concrete Block Default		
TITLE:	Sentryline-M Terminal End Standard Concrete Block Default		
CONFIGURATION:	SD-RB-16005		
DWG TYPE:	DRAWING		
DWG NO.:	SD-RB-16005	REVISION:	A
WEIGHT:	3827.21kg	SCALE:	1:17
SHEET SIZE:	A3	SHEET	1 of 1