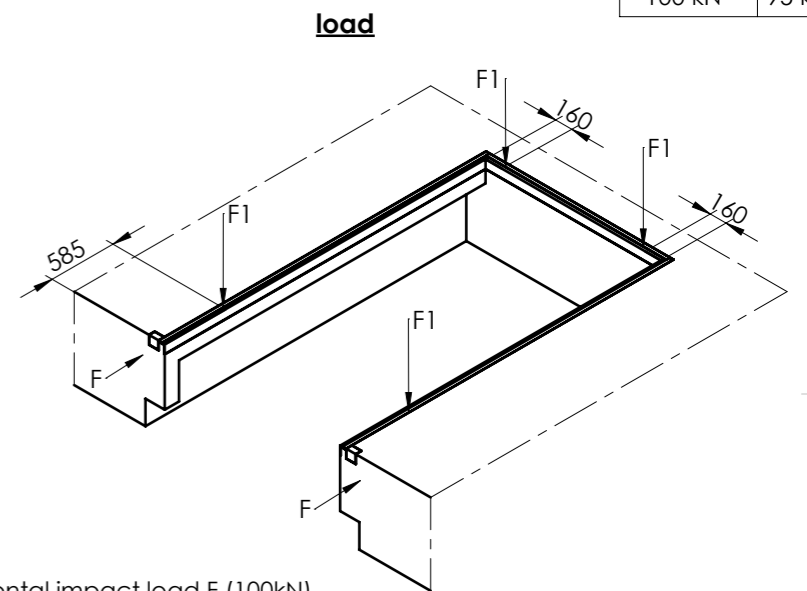
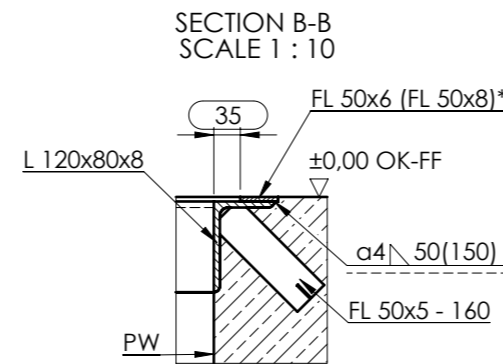
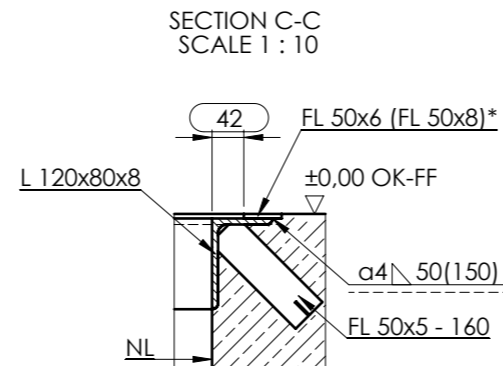
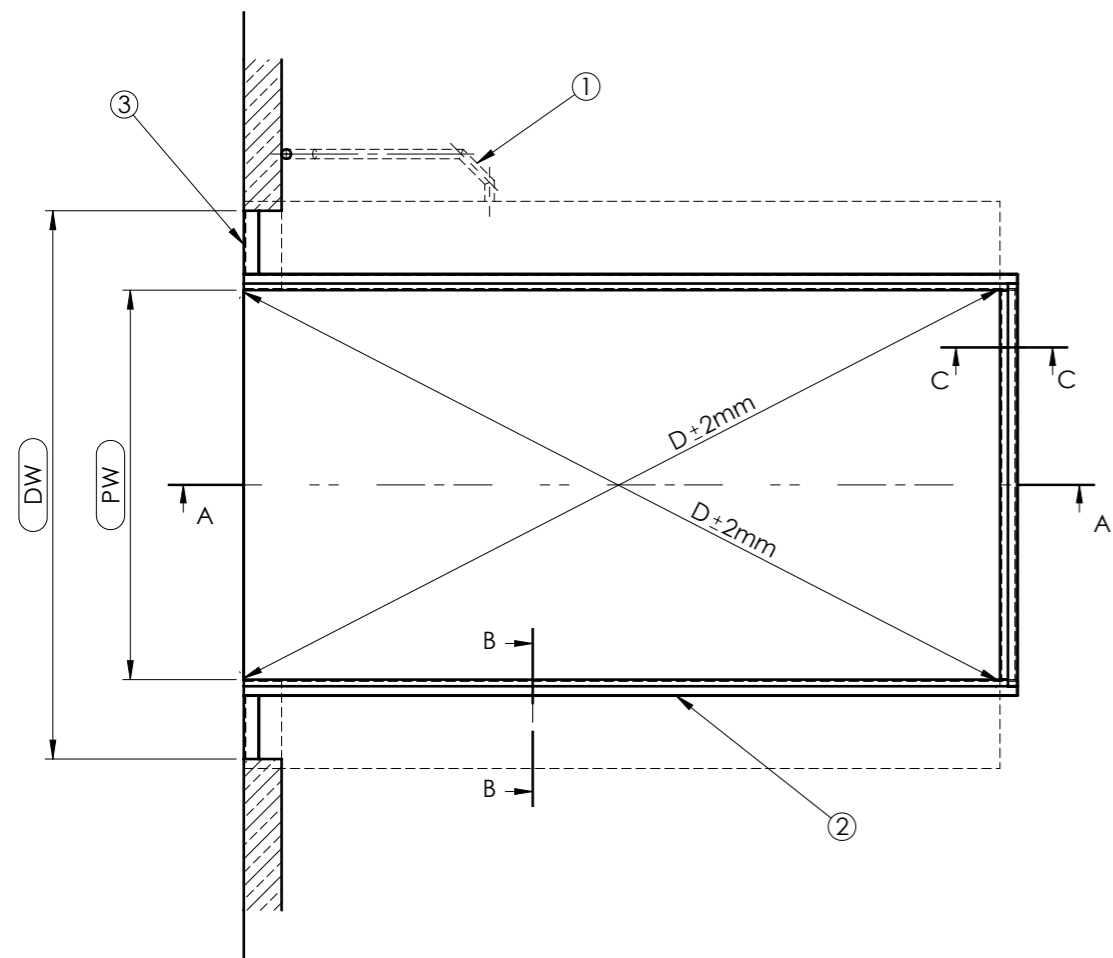


load capacity	F1
60 kN	57 kN
80 kN	76 kN
100 kN*	95 kN



F = The horizontal impact load F (100kN) must be absorbed by the structure.
F1= cross traffic position

Placement of the conduits: either on the right or on the left side.
Illustration: installation on the right side

DH	Dock height	by others
DW	Door width	1 -Conduit for wiring internal diameter min. 50mm
OK-FF	Finish floor level	angles <45°
OK-H	Yard level	2 -Cast in frame
PL	Pit length	3 -Steel profile e.g. angle 120x80x10
PW	Pit width	
NL	Nominal length	
NW	Nominal width	
LH	Leveller height	
		Attention
		-Do not deviate from the measurements given
		-The corners of the pit must be square (diagonals must be equal)
		-The preparation of the pit and the dowels by others

NL	1750	2000	2000	2250	2500	2500	2750	3000	3000	3500	4000	4500
LH	700	600	700	700	600	700	700	600	700	800	800	800

NW	PW
1750	1810
2000	2060
2100	2160
2200	2260
2250	2310
2400	2460

Installation place drawn: NL=4000
NW=2400
LH=800

DIMENSIONS ARE IN MILLIMETERS

DO NOT SCALE DRAWING

REVISION B

MATERIAL:

	NAME	SIGNATURE	DATE
DRAWN	R. Gqciarz		2019-07-15
CHK'D			
APPV'D			
MFG			
Q.A			



PT W cast in frame
with tail lift (by others)

DWG NO.

PTE.00.00.10-EN

A3

WEIGHT:

SCALE:1:50

EN