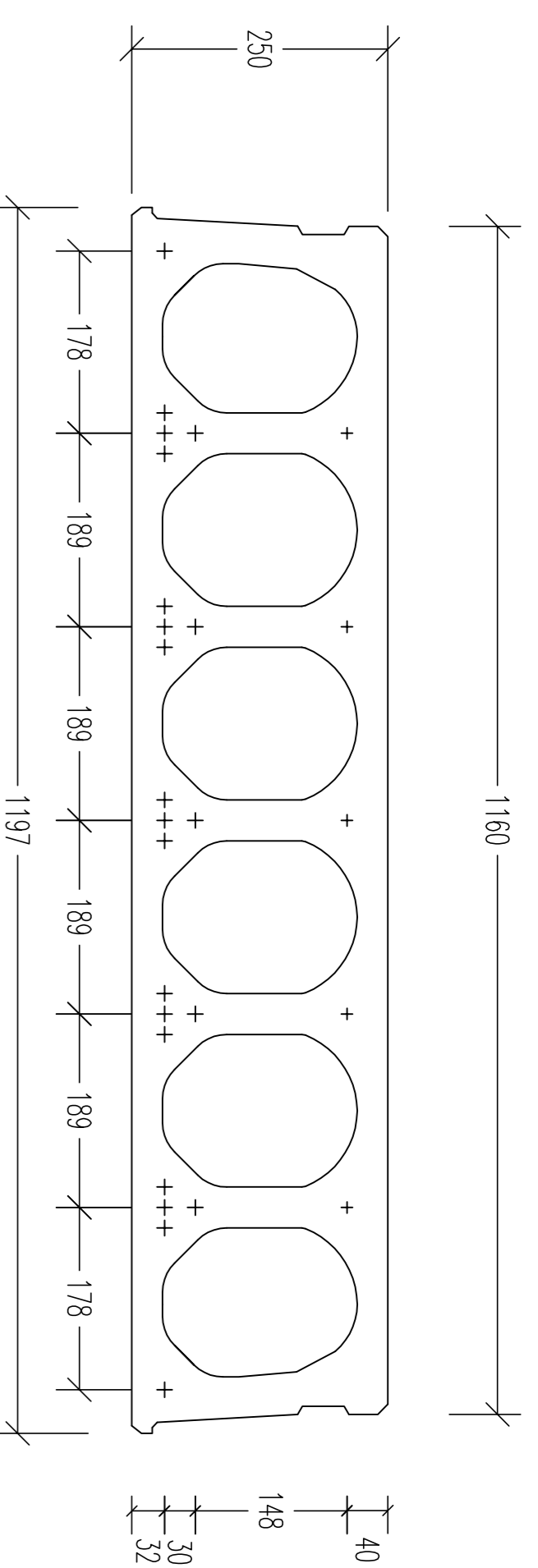


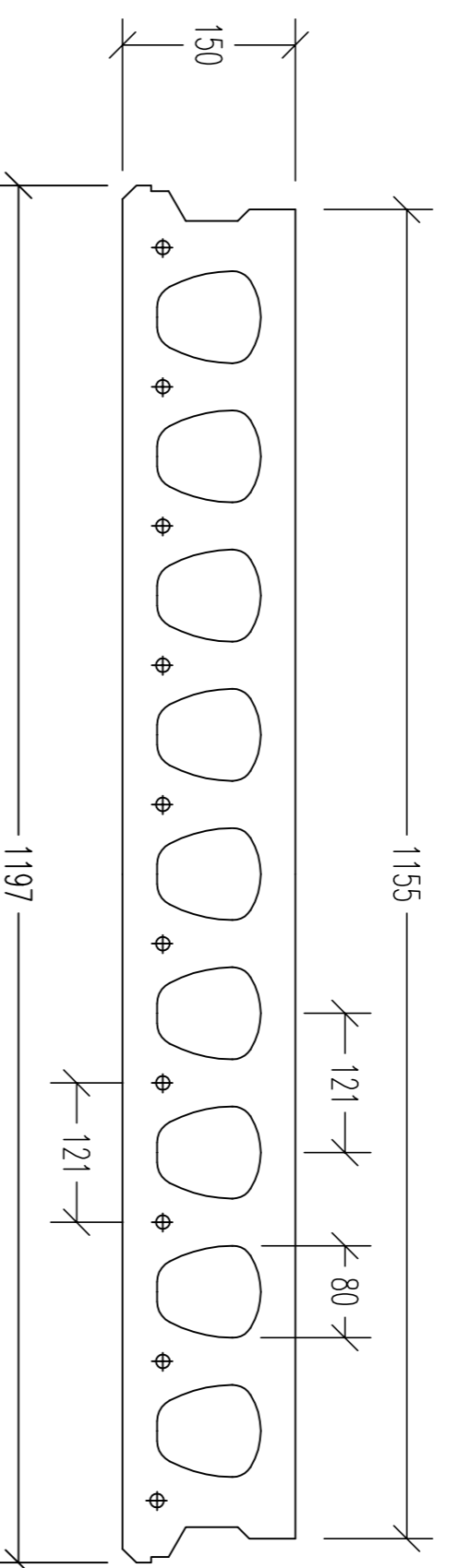
150mm SLAB (HIGH DENSITY)

* Self Weight = 300 kg/m²



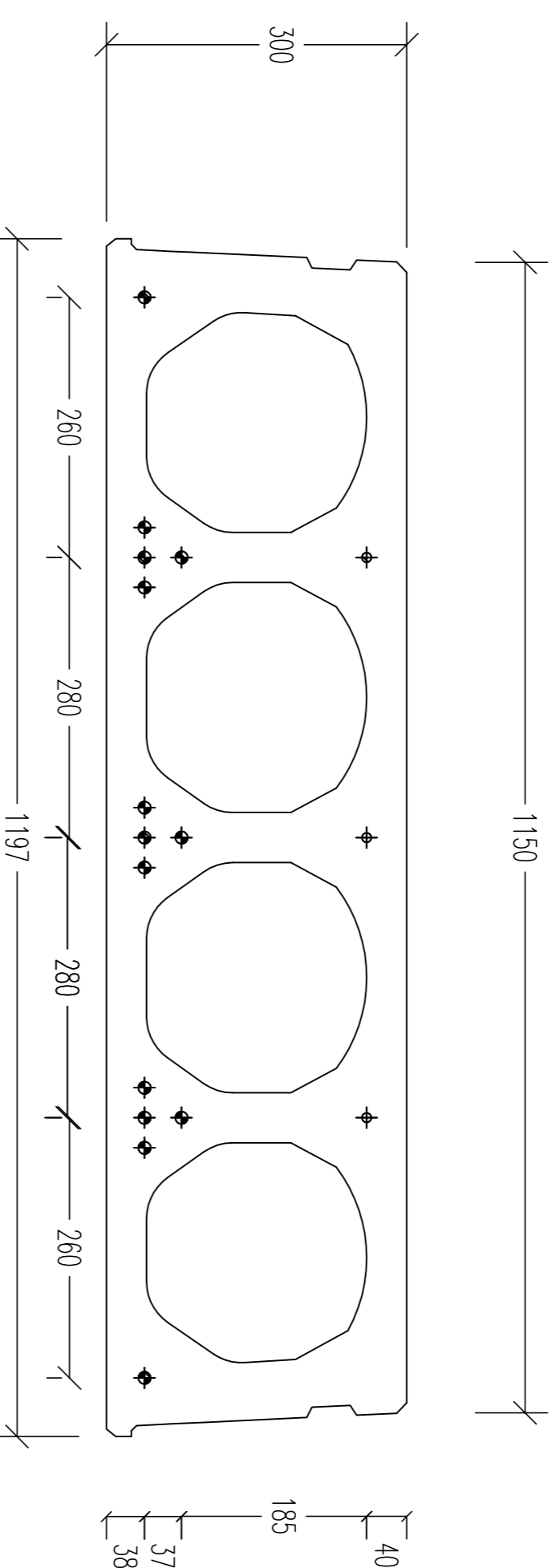
250mm SLAB (STANDARD)

* Self Weight = 300 kg/m²



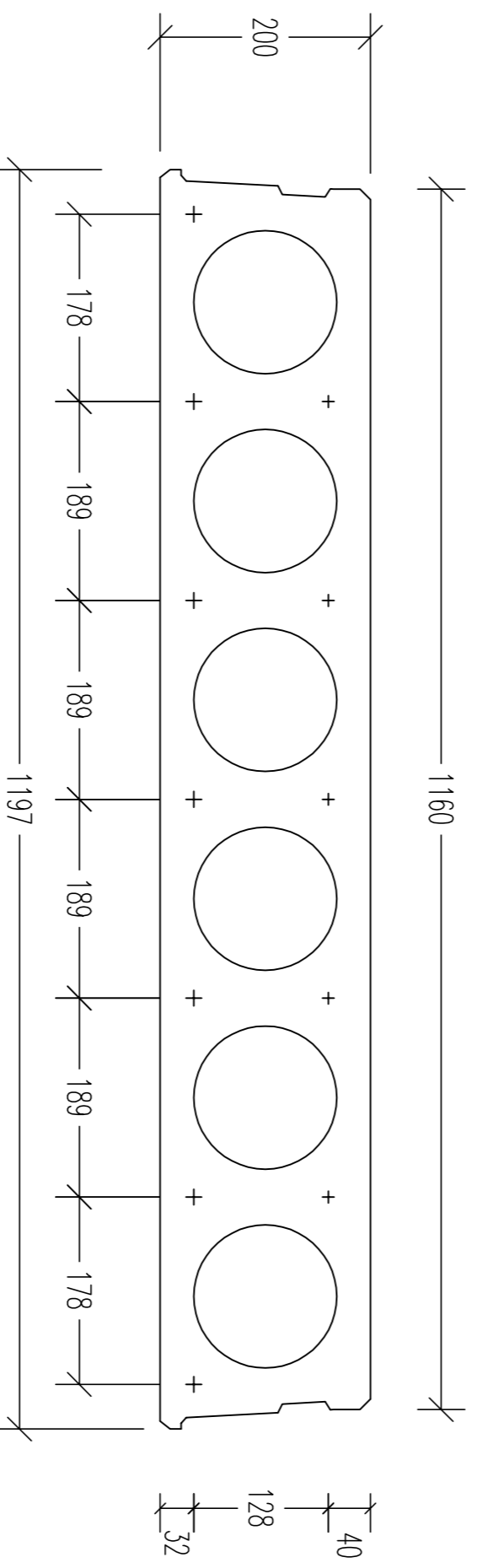
150mm SLAB (STANDARD)

* Self Weight = 245 kg/m²



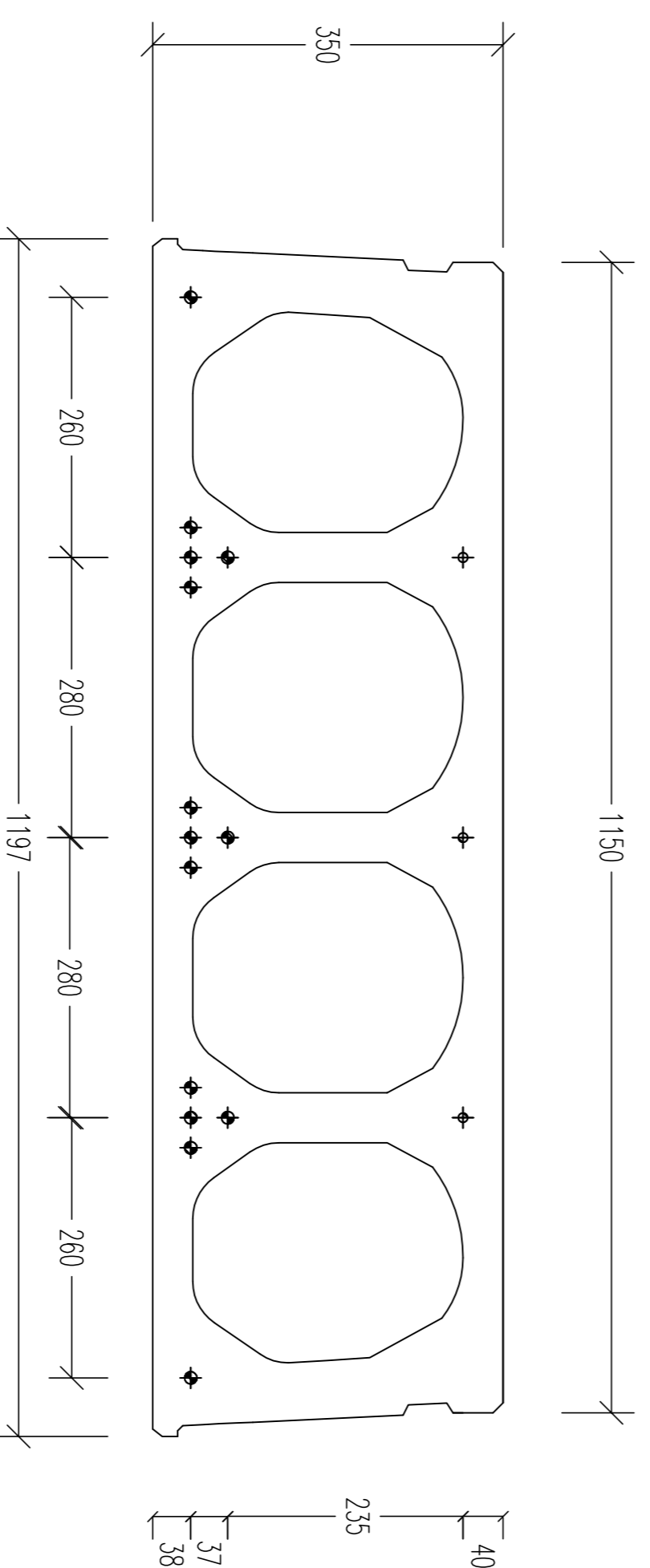
300mm SLAB (STANDARD)

* Self Weight = 368 kg/m²



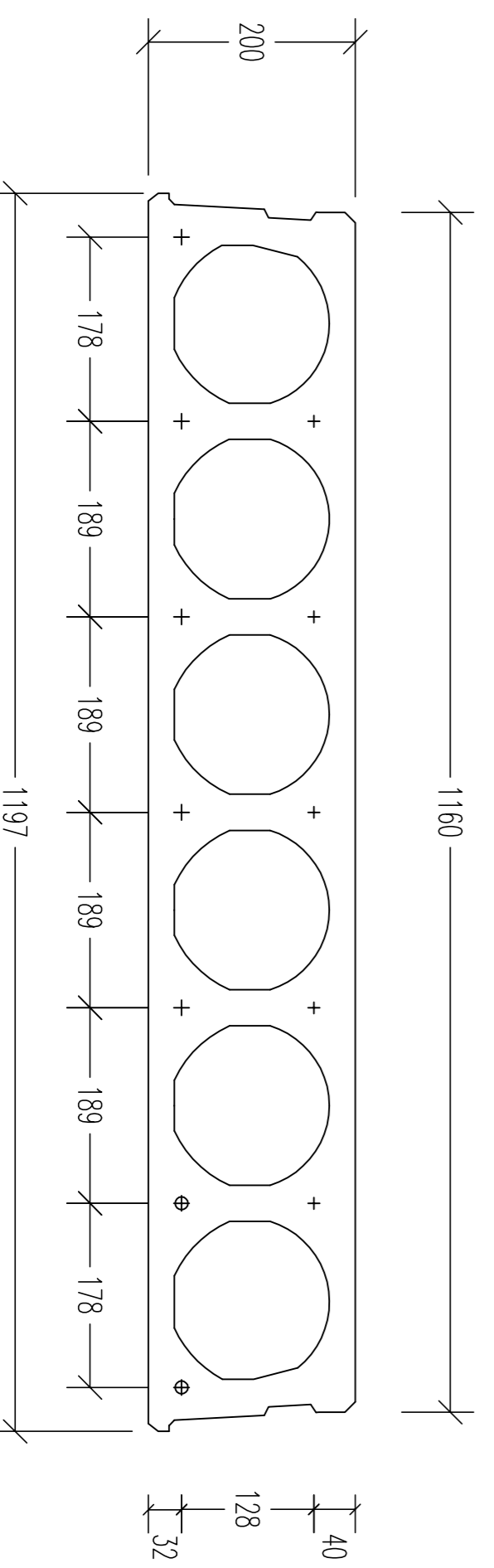
200mm SLAB (HIGH DENSITY)

* Self Weight = 300 kg/m²



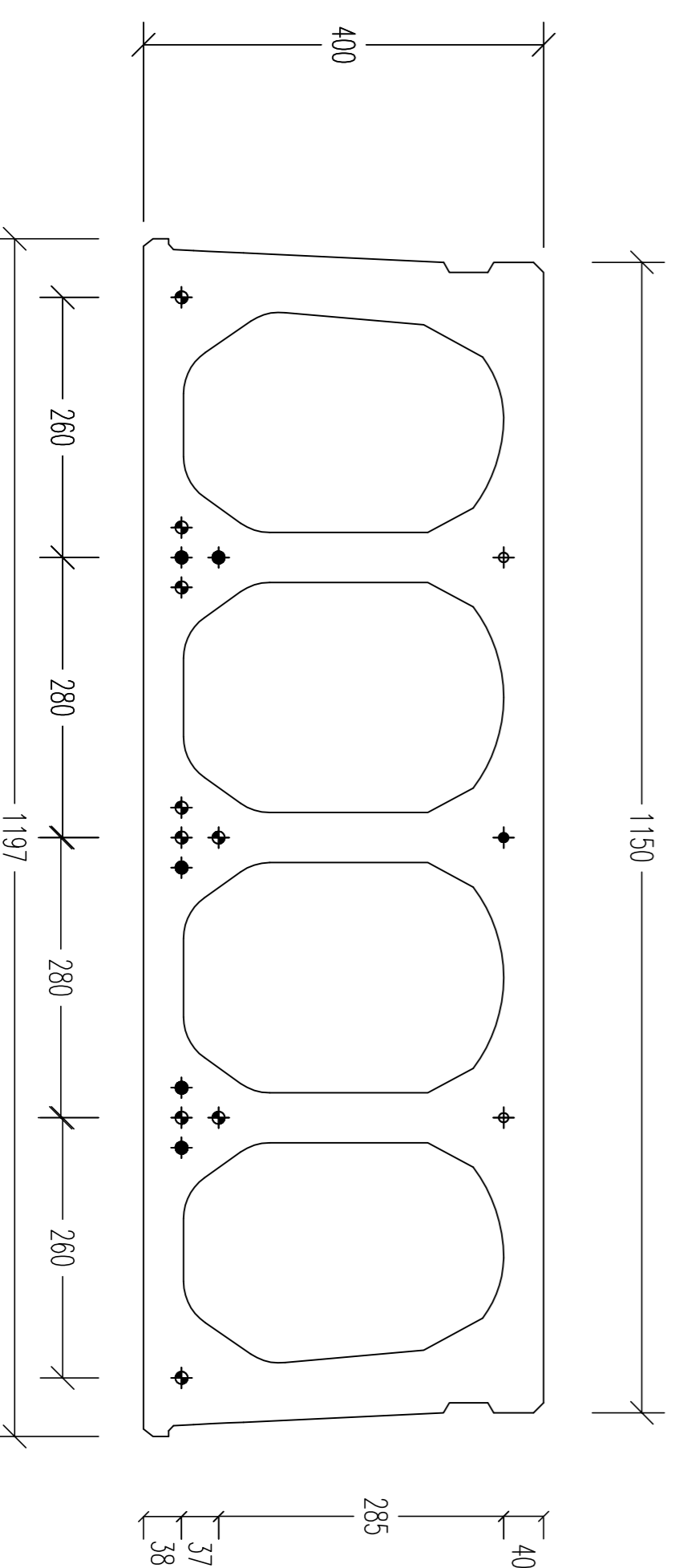
350mm SLAB (STRANDARD)

* Self Weight = 395 kg/m²



200mm SLAB (STANDARD)

* Self Weight = 245 kg/m²



400mm SLAB (STANDARD)

* Self Weight = 435 kg/m²

Theoretical Weights

Note:

- (1) Allowance for solid ends and cast in lifters are not included in weights shown.
- (2) Allow 5% on theoretical weights to allow for tolerance in manufacture.

Rev	Details	Date

Flood Precast

HILLTOWN, OLDCASTLE. CO. MEATH.
IRELAND

Job title :

HOLLOWCORE.

Drawing title :

SECTION PROPERTIES

Contractor / client :

FLOOD PRECAST.

Drawn by	Checked by	Drawing No.

Date	Scale	Rev.	
	1.15	A	200-01-01