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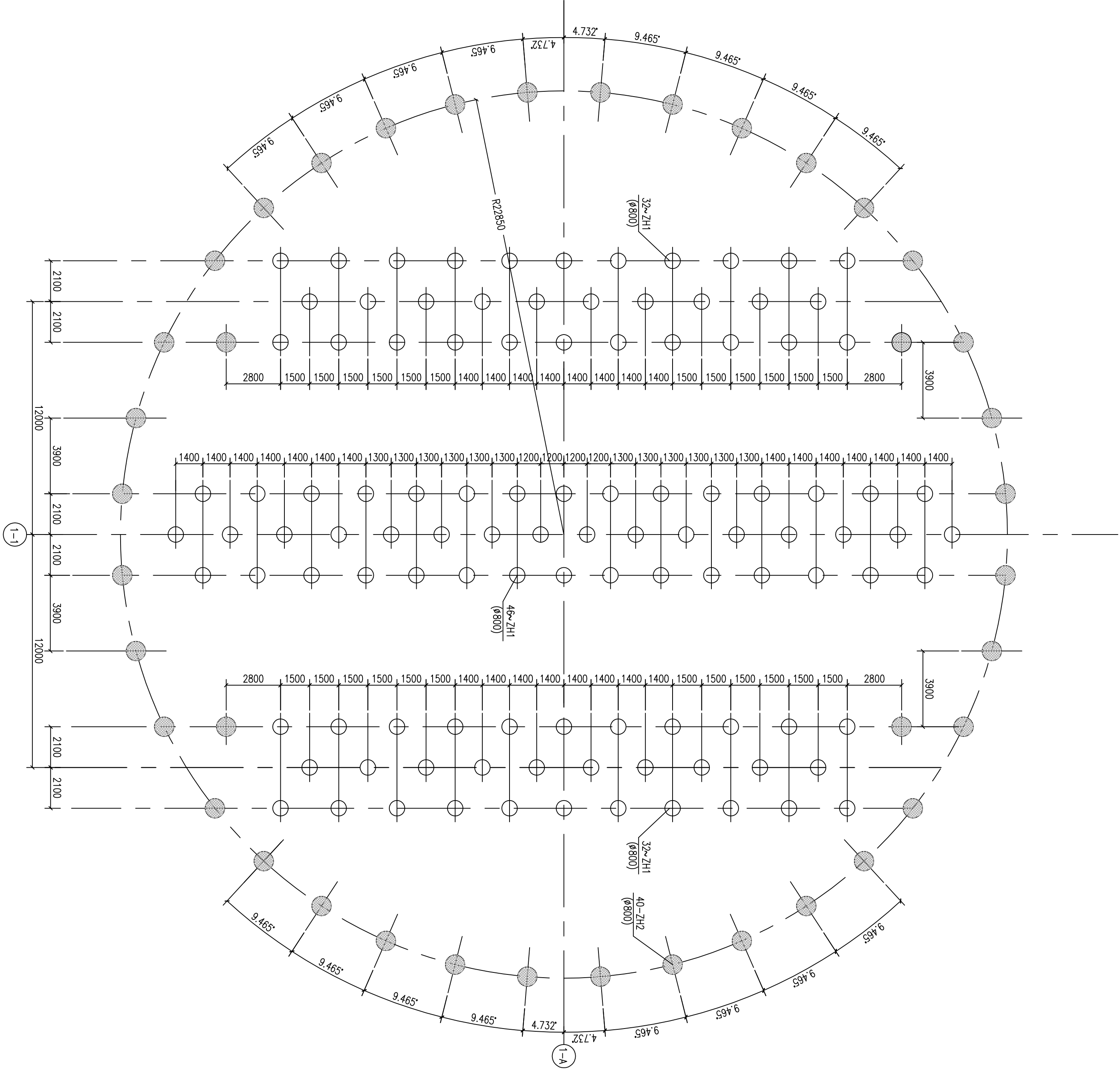
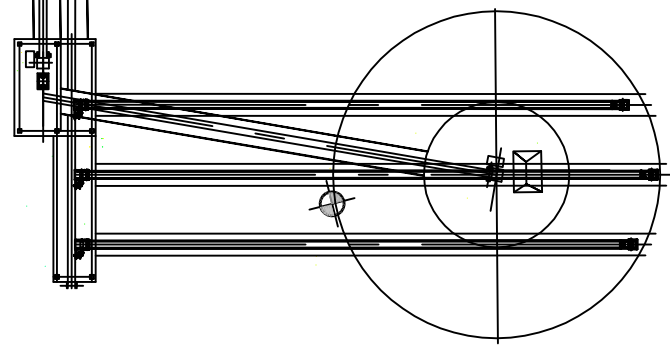
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KEY PLAN

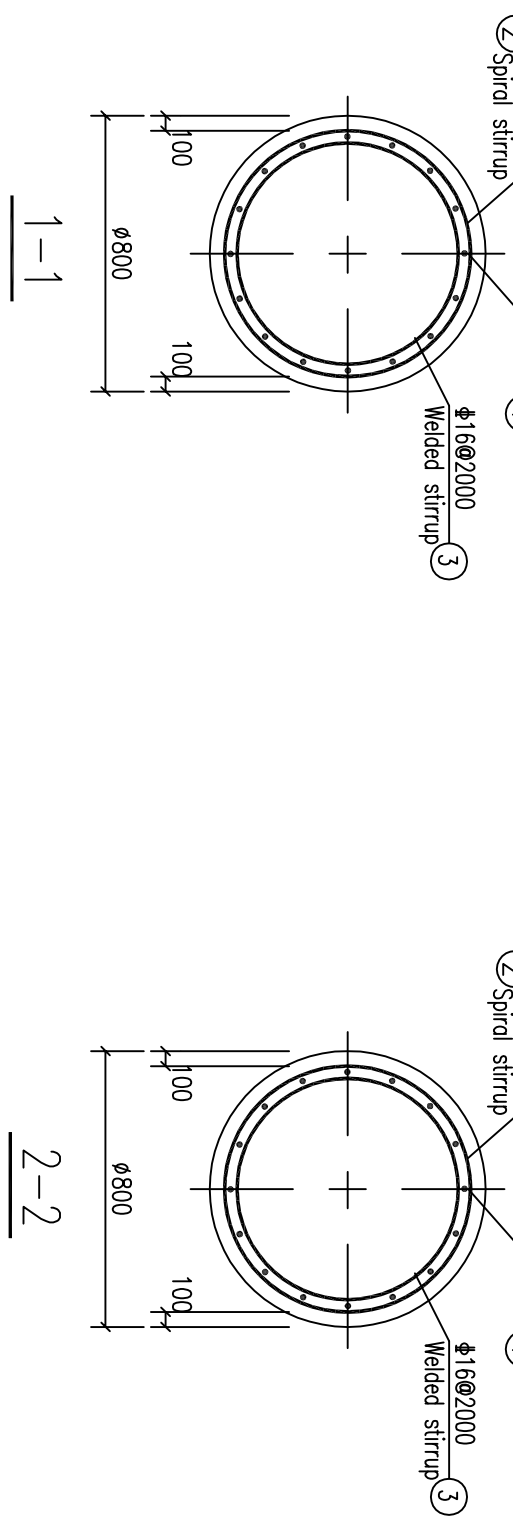
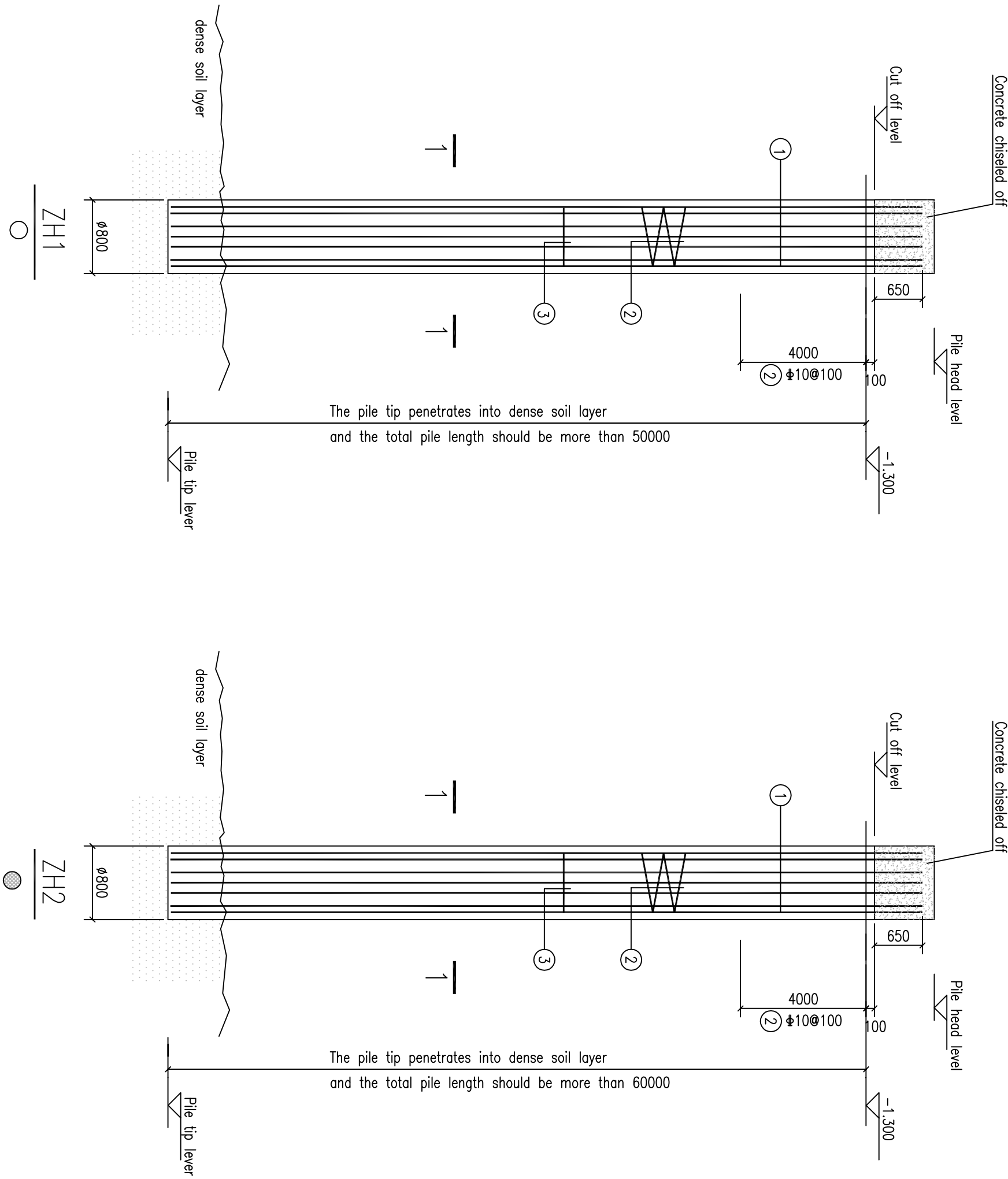
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PILE ARRANGEMENT

MARK	SIZE	CUT OFF LEVEL	QTY	ALLOWABLE VERTICAL CAPACITY OF PILE
ZH1	φ800	-1.200	110	3500 (KN/PCS)
ZH2	φ800	-1.200	40	4500 (KN/PCS)

Pile list



Notes:

1. In this workshop, the absolute altitude of ±0.000 is 6,500m(PWD).
2. In this workshop, the boring cast-in-place piles are adopted. The sediment thickness at pile bottom should be less than 50mm.
3. For ZH1~ZH2 the pile tip should penetrate into dense soil layer, And the total pile length of ZH1 should be more than 50m, ZH2 should be more than 60m.
4. The concrete grade of pile: C30. The concrete cover of reinforcement: 75mm.
5. The quality of each pile should be checked.
6. The pile constructor shall perform the construction recording documents, including the depth of every soil or rock layer.
7. The foundation can be constructed only after the Integrity Factor of pile has been checked.

中国重机 CHMC		LOESCHIE	JIANGSU LINGANG CEMENT ENGINEERING TECHNOLOGY CO., LTD	
APPROVE		PROJECT	250 TPH Capacity Cement Mill by VM Grinding Process at Dhirendra, Narangul, Bangladesh	
VERIFY		DEPT.	Clinker silo	
CHECKED		DRW TITLE	PILE ARRANGEMENT	
DESIGNED		DRW NO.	CC01-CZ2-SC-01	VERSION
		DATE	2022.03	SCALE
				0