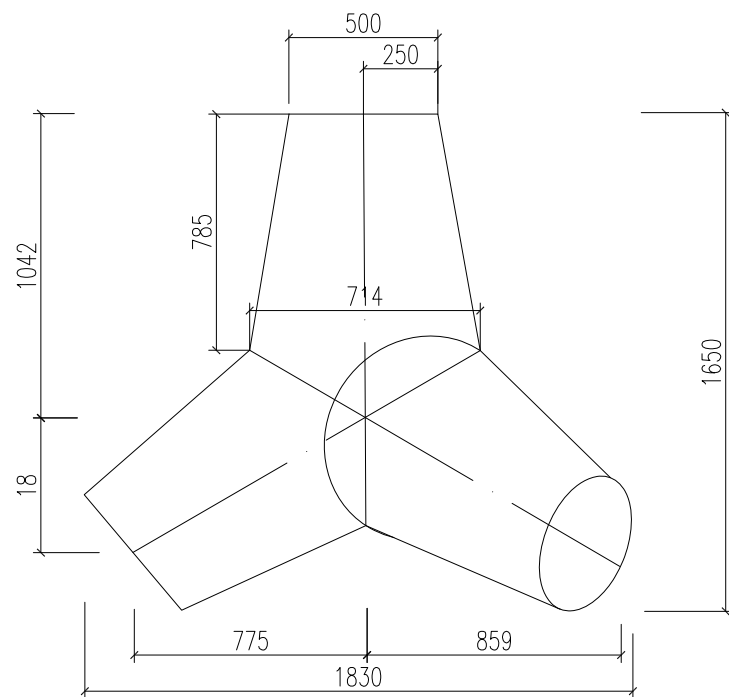
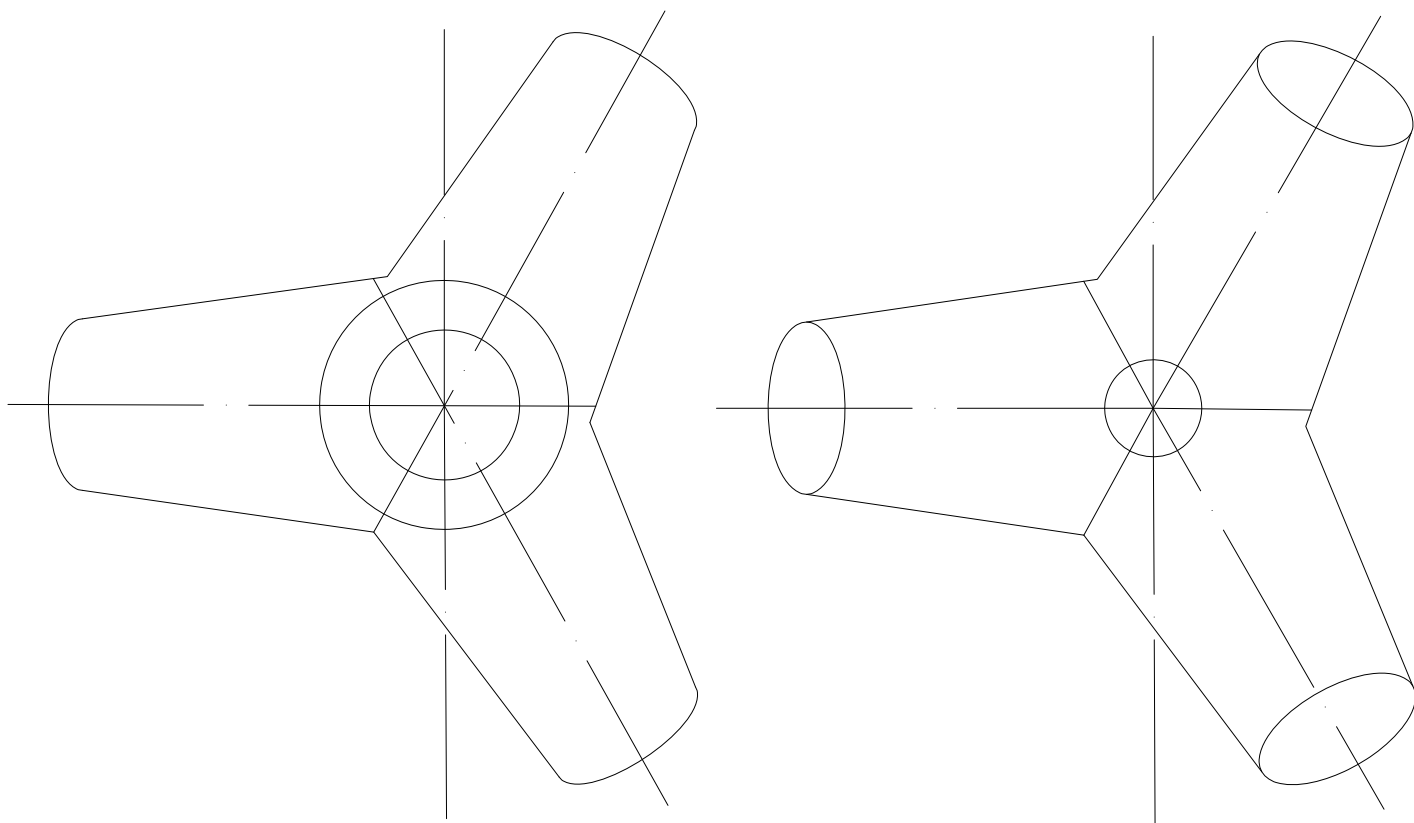


3t四角锥体大样图
TETRAPOD DETAILED DRAWING W=3T

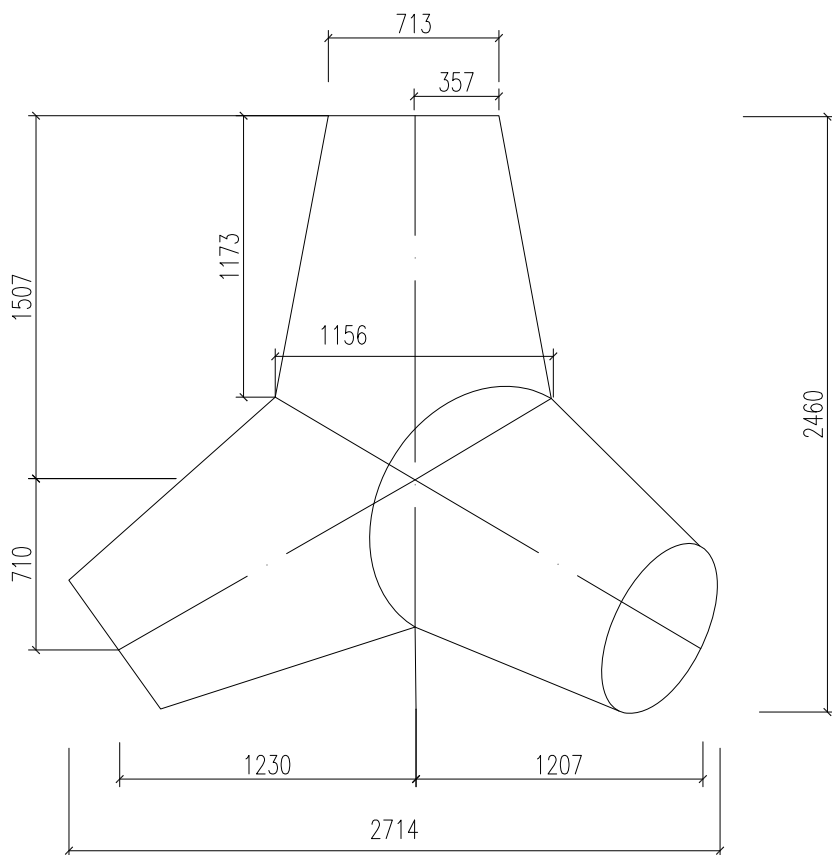


- 说明：1. 四角方锥采用C30混凝土。
2. 水泥应采用普通硅酸盐水泥或等效水泥材料。
3. 普通硅酸盐水泥和硅酸盐水泥均需添加抗硫酸盐外加剂。两种水泥材料都要满足QCVN16:2011/BXD规范中的规定，且两种水泥材料在使用前均要获得监理、业主的批准。
4. 抗硫酸盐水泥应符合ASTM II型或者批准的等同型号。水泥强度等级不应低于42.5级。
5. 本图尺寸以mm计，标高以m计。

- NOTE: 1. TETRAPOD USE C30 PLAIN CONCRETE.
2. ORDINARY PORTLAND CEMENT OR OTHER EQUIVALENT CEMENT SHALL BE USED.
3. ORDINARY PORTLAND CEMENT AND PORTLAND CEMENT BLENDED SHOULD BE MIXED WITH SULPHATE RESISTING ADMIXTUREAND, BOTH SHOULD COMPLY WITH QCVN 16:2011/BXD, AND ONLY APPLIED AFTER OBTAINING APPROVAL FROM OWNER/CONSULTANT.
4. SULPHATE-RESISTING CEMENT SHALL CONFORM TO ASTM II TYPE OR APPROVED EQUIVALENT. CEMENT STRENGTH GRADE SHALL BE NO LESS THAN 42.5MPa.
5. THE FIGURE SIZE IN MM, ELEVATION IN M.



9.7t四角锥体大样图
TETRAPOD DETAILED DRAWING W=9.7T



1	2016.06	REN HAO	ZHONG XIANGLAN	HUANG WENHE	MA ZHAORONG	AS PER SB-4329
B	2016.05	REN HAO	ZHONG XIANGLAN	HUANG WENHE	MA ZHAORONG	AS PER SB-3781
A	2016.04	REN HAO	ZHONG XIANGLAN	HUANG WENHE	MA ZHAORONG	FIRST ISSUE
REV.	DATE	DESIGNED	CHECKED	REVIEWED	APPROVED	DESCRIPTION
OWNER <div><div></div><div>CÔNG TY TNHH ĐIỆN LỰC VINH TÂN 1 VINH TAN 1 POWER COMPANY LIMITED</div></div>						
CONSULTANT <div><div></div><div>POWER ENGINEERING CONSULTING J. S. C. 2</div></div>						
EPC CONTRACTOR <div>THE CONSORTIUM OF GUANGDONG ELECTRIC POWER DESIGN INSTITUTE AND GUANGDONG POWER ENGINEERING CORPORATION OF CHINA ENERGY ENGINEERING GROUP CO., LTD</div>						
SUBCONTRACTOR <div><div></div><div>中国能源建设集团广东省电力设计研究院 GUANGDONG ELECTRIC POWER DESIGN INSTITUTE OF CHINA ENERGY ENGINEERING GROUP</div></div>						
PC VT1		UAS CODE VJ00		KKS CODE POUPA		REG. NO. 172013
PROJECT VINH TAN 1 BOT COAL-FIRED POWER PLANT PROJECT						DESIGN STAGE DETAIL DESIGN
						STATUS FOR APPROVAL
APPROVED	MA ZHAORONG		DESIGNED	REN HAO		PLANT SYSTEM/AREA & DRAWING SUBJECT CIVIL DRAWINGS OF OFFSHORE CW INTAKE CHANNEL TETRAPOD DETAIL DRAWING
REVIEWED	HUANG WENHE		DRAWED	REN HAO		
			SCALE			
CHECKED	ZHONG XIANGLAN		DATE	2016.06		DRAWING NO. F2861S-S3201-203
				BAR CODE		REV. 1

MAJOR	NAME	CO-SIGNER	DATE	MAJOR	NAME	CO-SIGNER	DATE