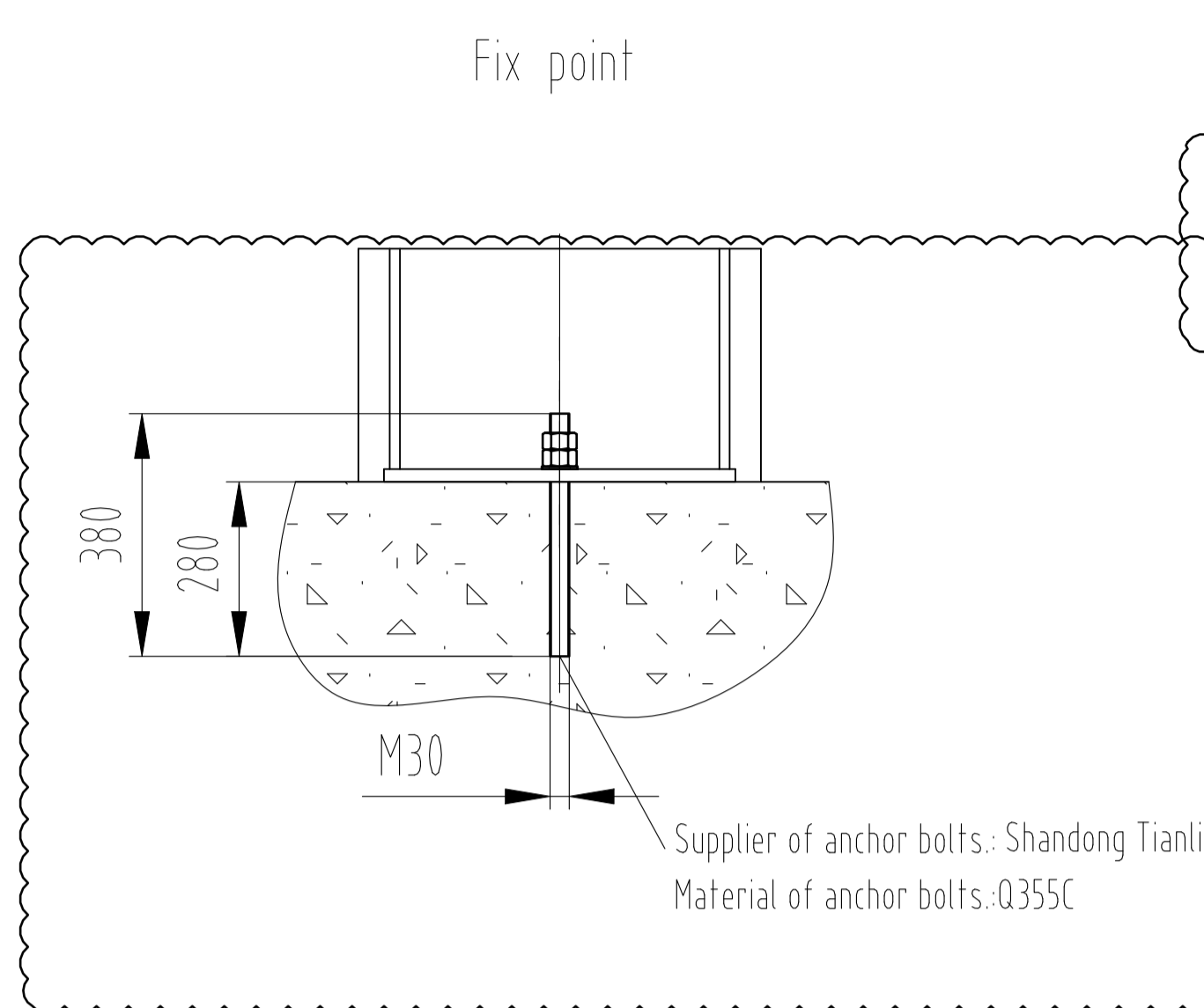
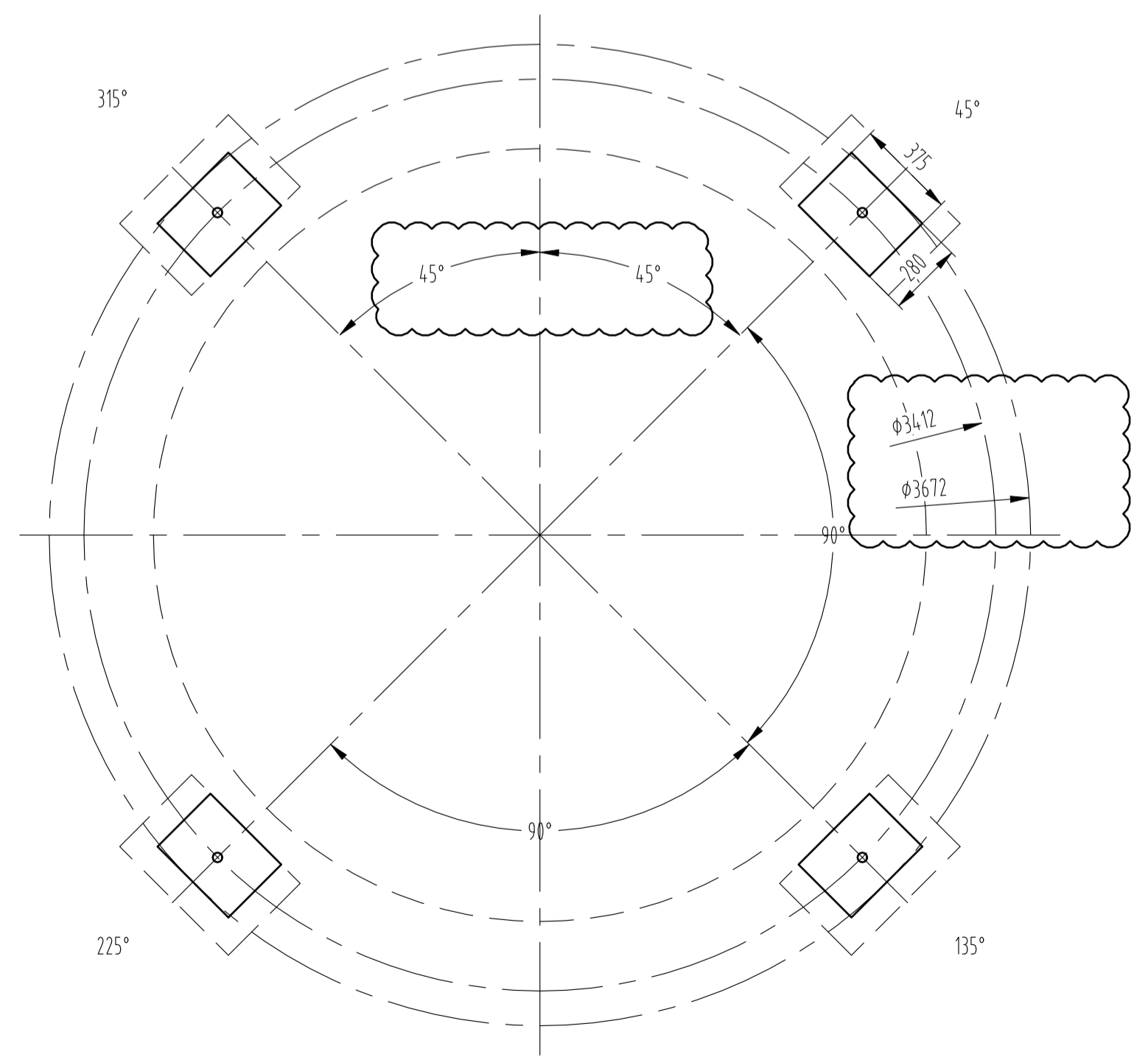


洗涤塔耳位置图  
Nitrogen Scrubbing Tower lug support position diagram



符号 Pos Item	公称尺寸 DN Size	公称压力 PN Rating	连接标准 DIN Standard	连接面型式 Face type	用途或名称 Benennung Designation	备注 Bemerkung Remarks
N01	630		TLFS	RF	氮气入口 Nitrogen In	
N02	500		TLFS	RF	氮气出口 Nitrogen Out	
N03	6"	150 lbs	ASME B16.5	RF	循环液进口 Mother Liquer In	
N04	10"	150 lbs	ASME B16.5	RF	循环液进口 Mother Liquer In	
N06	1"	150 lbs	ASME B16.5	RF	喷淋液进口 Spray Nozzle In	
N07	1"	150 lbs	ASME B16.5	RF	喷淋液进口 Spray Nozzle In	
N08	1"	150 lbs	ASME B16.5	RF	喷淋液进口 Spray Nozzle In	
N09	3"	150 lbs	ASME B16.5	RF	乙烷入口 Hexane In	
N10	14"	150 lbs	ASME B16.5	RF	循环液出口 Mother Liquer Out	
N11	3"	150 lbs	ASME B16.5	RF	循环液出口 Mother Liquer Out (Drain)	
N12	8"	150 lbs	ASME B16.5	RF	氮气入口 Nitrogen In	
N13	600		TLFS	RF	人孔 Manhole	
N14	600		TLFS	RF	人孔 Manhole	
N50	1"	150 lbs	ASME B16.5	RF	压力检测口 Pressure	
N51	2"	150 lbs	ASME B16.5	RF	就地液位计 Leve Glas	
N52	2"	150 lbs	ASME B16.5	RF	就地液位计 Level Glas	
N53	3"	150 lbs	ASME B16.5	RF	液位计 Liquid Level	
N54	3"	150 lbs	ASME B16.5	RF	液位计 Liquid Level	
N55	3"	150 lbs	ASME B16.5	RF	液位计 Liquid Level	
N56	3"	150 lbs	ASME B16.5	RF	液位计 Liquid Level	
N57	1-1/2"	150 lbs	ASME B16.5	RF	温度检测口 Temperature	
N58	1"	150 lbs	ASME B16.5	RF	压力检测口 Pressure	

技术特性表 Virtuosity			
物料名称 process fluid to be treated	Hexane	物料状态 Material status	/
堆积密度kg/m³ Bulk density	/	气体介质 Gaswous medium	N₂/Hexane
设计温度℃ Design temperature	-20/150	设计压力 bar Designing pressure	0.5
最大操作温度℃ Max.Operating temperature	80	操作压力 bar Operating pressure	0.02
Min.Top temperature℃	-15	Bottom temperature℃	17
主要材质 Main material			
接触物料 material in contact with product		S30403	
其余 Other		S30408	

备注 Remarks  
 1.本图为初版图纸,管口大小和方位后期会根据实际情况进行调整,设备重量以竣工图为准。  
 1.This drawing is the first edition,the nozzle size and orientation will adjusted according to the actual situation in the later stage.The weight of equipment shall be subject to as-built drawing.  
 2.空重:≈12500kg  
 2.Empty weight: ≈12500kg  
 3.工作重量:≈27000kg  
 3.Operating weight:≈27000kg  
 4.充水重量:≈55000kg  
 4.Weight, Water-filled: ≈55000kg

Code1	<input type="checkbox"/> Approved (Applicable only for "FOR APPROVAL" documents) Approved and the documents are released for manufacturing.				
Code2	<input type="checkbox"/> Approved with Note(s) Vendor shall correct, revise and resubmit the document. The document is released for manufacturing if changes incorporated.				
Code3	<input type="checkbox"/> Commented Vendor shall correct, revise and resubmit the document by the date specified. The document shall be revised under the Status of "To be reviewed". All corrected documents shall be resubmitted before starting the manufacturing process.				
Code4	<input type="checkbox"/> Rejected Vendor shall correct, revise and resubmit the document with previous revision.				
Code5	<input type="checkbox"/> No Code (Applicable only for "For Review" and As-Built documents) Document has been submitted for information (FI). Consistency, completeness and correctness of document content is Vendor's responsibility.				
The above checking result by EIED shall in no way relieve Vendor of any liability, obligation and responsibility out of the purchase order and the mutual agreement in writing.					
DATE: _____ DEPT: _____ Signature: _____					
Only for internal review					
CV	PI	EL	IN	ME	MA
ST	BU	PR	SA	HV	TL

00	16-Oct-24	Issue for Review				
REV.	DATE	POI	PREP.	CHKD.	APPD.	AUTH.
DRAWING TITLE:		Nitrogen Scrubbing Tower Outline Drawing for Fluid Bed Dryer Package Unit (16-PK-221)				
DRAWING NO.:		VENDOR DWG NO.:				
		CLASS	REV.	SHEET NO.	SIZE	
		2	00	1 OF 1	A1	

**Tabriz Petrochemical Company**  
**310 KTPA HDPE Plant**  
 CONTRACT NO.: \_\_\_\_\_  
 PURCHASE ORDER NO.:XXXX  
 SCALE: 1:20