



SCREENING

Tipologia di intervento classificato al p.to n°2 lett.b dell'allegato B1 della
Direttiva Regionale in materia di V.I.A.

**PROGETTO PER LA COSTRUZIONE E L'ESERCIZIO DI UN IMPIANTO
AGRIFOTOVOLTAICO, DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE
INDISPENSABILI DENOMINATO 18310 SILIQUA DA REALIZZARSI NEL COMUNE DI
SILIQUA IN LOCALITA' CUCCURU SERRA SAN NICOLO' (SU)**

PROGETTO DEFINITIVO

Il Proponente:



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I Progettisti:

I Progettisti

Capogruppo Ing. Fiorenzo CASTI

IDENTIFICAZIONE ELABORATO

Elaborato A35

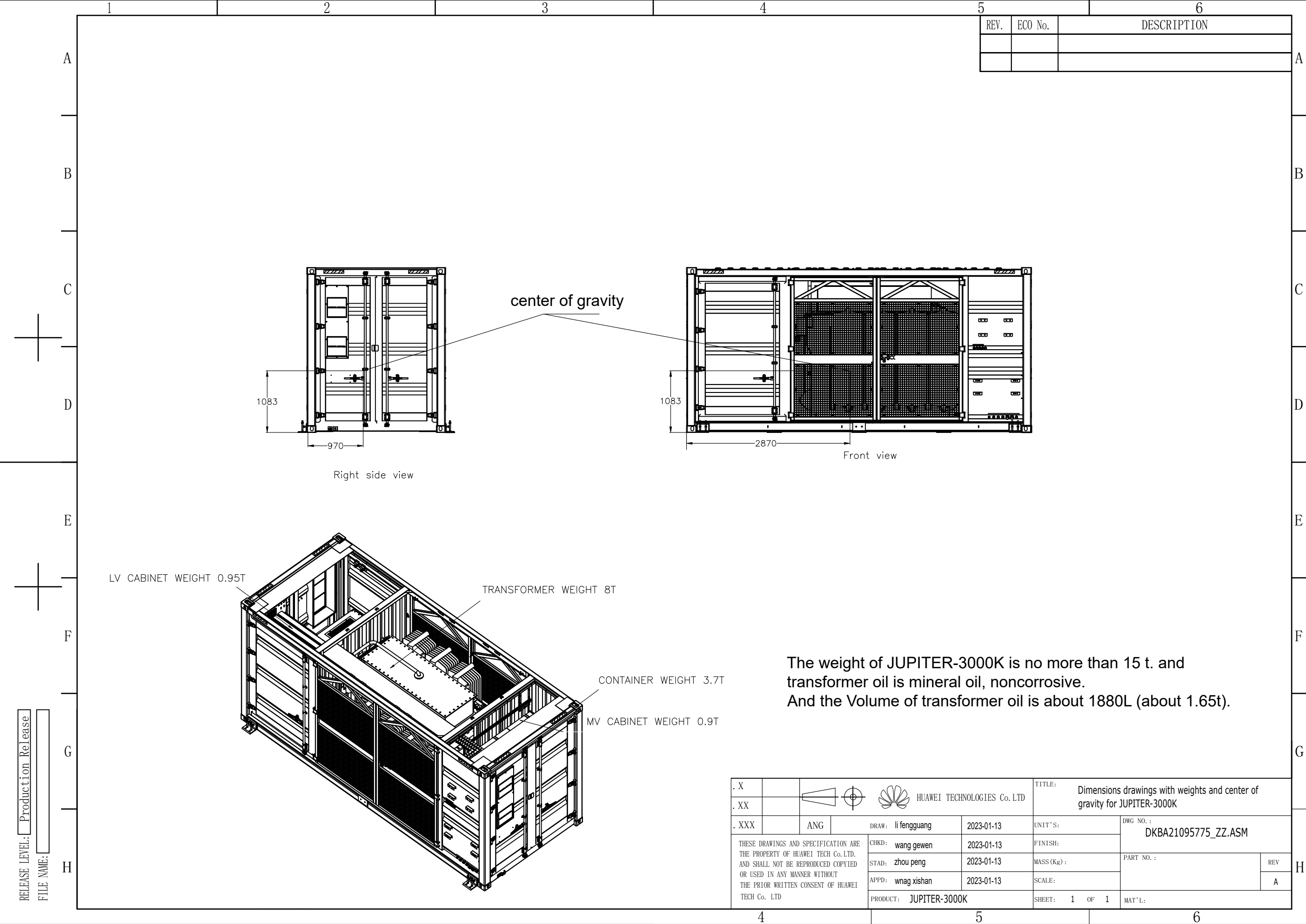
Tipo Documento: Elaborato Grafico

Data: 20 luglio 2023



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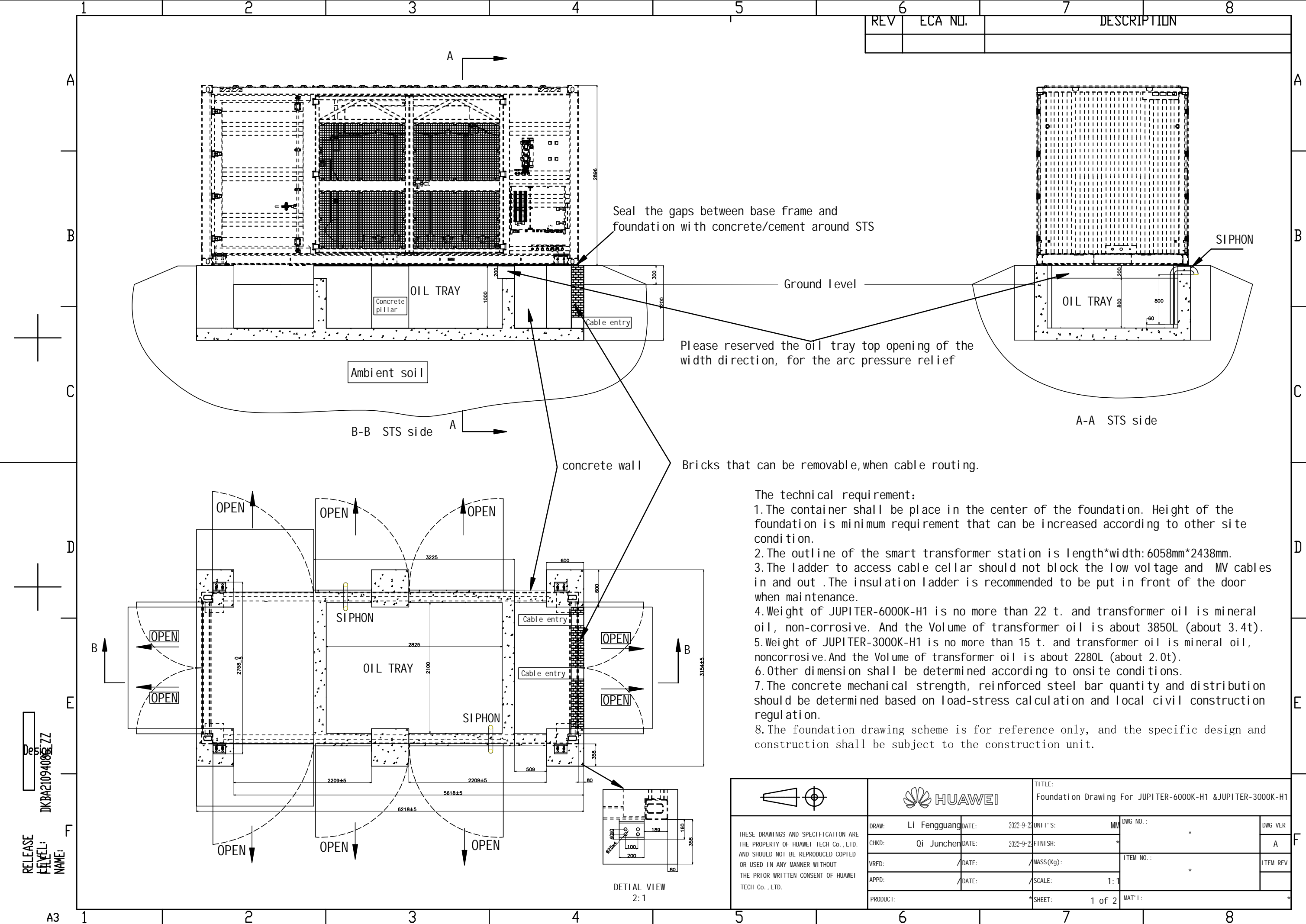
Titolo documento:

Pianta Prospetti e Sezioni - cabine d'impianto



REV.	ECO No.	DESCRIPTION

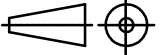
. X						 HUAWEI TECHNOLOGIES Co. LTD		TITLE: Dimensions drawings with weights and center of gravity for JUPITER-3000K		
. XX										
. XXX		ANG		DRAW: li fengguang		2023-01-13		UNIT'S:		DWG NO. : DKBA21095775_ZZ.ASM
THESE DRAWINGS AND SPECIFICATION ARE THE PROPERTY OF HUAWEI TECH Co. LTD. AND SHALL NOT BE REPRODUCED COPYIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HUAWEI TECH Co. LTD				CHKD: wang gewen		2023-01-13		FINISH:		PART NO. : REV A
				STAD: zhou peng		2023-01-13		MASS (Kg) :		
				APPD: wnag xishan		2023-01-13		SCALE:		
				PRODUCT: JUPITER-3000K				SHEET: 1 OF 1		MAT'L:



REV	ECA NO.	DESCRIPTION

The technical requirement:

- 1.The container shall be place in the center of the foundation. Height of the foundation is minimum requirement that can be increased according to other site condition.
- 2.The outline of the smart transformer station is length*width:6058mm*2438mm.
- 3.The ladder to access cable cellar should not block the low voltage and MV cables in and out .The insulation ladder is recommended to be put in front of the door when maintenance.
- 4.Weight of JUPITER-6000K-H1 is no more than 22 t. and transformer oil is mineral oil, non-corrosive. And the Volume of transformer oil is about 3850L (about 3.4t).
- 5.Weight of JUPITER-3000K-H1 is no more than 15 t. and transformer oil is mineral oil, noncorrosive.And the Volume of transformer oil is about 2280L (about 2.0t).
- 6.Other dimension shall be determined according to onsite conditions.
- 7.The concrete mechanical strength, reinforced steel bar quantity and distribution should be determined based on load-stress calculation and local civil construction regulation.
- 8.The foundation drawing scheme is for reference only, and the specific design and construction shall be subject to the construction unit.

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	CHKD: Qi Junchen		DATE: 2022-9-22		FINISH: *		ITEM NO.: *		ITEM REV:	
	VRFD: /		DATE: /		MASS(Kg):		1:1			
	APPD: /		DATE: /		SCALE: 1:1					
	PRODUCT:		SHEET: 1 of 2		MAT'L:					