

NOTE:

01. UNIT WEIGHT IS 6240KG
02. ALL WEIGHT & DIMENSIONS SUBJECT QA DEPT
TO ± 5% TOLERANCE

Issued for Production 27 JAN 2023

> CONTROLLED IF GREEN

2		AGS 2NOS	ON BASE & 1NO ON	3			
2	COVER PL		ON BASE & 1NO ON	9			
2	PANEL TY	EARTH FLAGS 2NOS ON BASE & 1NO ON COVER PLATE					
3		6					
	LIFTING L	4					
5	LV BUSHI	4					
6	HV BUSH	3					
7	FILTER VA	1					
8	PRESSUR	E RELIEF D	EVICE T-50	1			
9	RATING /	1					
10	OTI / PT1	00		1			
11	SILICA GI	L BREATH	ER 1KG TYPE C	1			
12	PHASE MA	7					
13	CT TERMI	NAL BOX		1			
	OIL LEVE	_ INDICATO	OR SO-4	1			
15	TANK			1			
	BUCHHOL	1					
17	CONSERV	1					
	CONSERV	1					
	CONSERV	1					
_	PULLING	4					
	MARSHAL	1					
	TAP SELE	1					
	CONSERV	1					
	HV CABLE	1					
	THERMOM	1					
	COOLING	6					
_	BI-DIREC	4					
29	DRAIN VA	1					
	SAMPLING	1					
31	WTI / PT1	1					
32	COOLING	1					
33	LV BUSDU	1					
34	HV CABLE	1					
	<u> </u>	r' -					
REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY			



LTL Transformers (Pvt) Ltd

154/11, Railway Station Road, Angulana, Moratuwa, Sri lanka

SIAM CITY CEMENT

OUTLINE ARRANGEMENT

2000kVA 3.3kV/440V TRANSFORMER							
DESIGNED BY:	18	SCALE:	1:30	UNITS: mm	SIZE: A4	100	
REVIEWED BY:	· Luk Coun	DRAWN BY:	PRASHANTH	DESIGN NO: 20003.3440			
KLVILWLD BI.		DRAWING NO:	DRW/CT-2237/22-1			SN	
APPROVED BY:		DATE:	27/01/2023	REV:00		7	