

Sl. No.	Description	Drawing No.
1.	GA of Structure for 220 KV Equipment - CVT	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT - CVT
2.	GA of Structure for 220 KV Equipment - WT	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT -WT
3.	GA of Structure for 220 KV Equipment - LA	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT -LA
4.	GA of Structure for 220 KV Equipment – CT(HL)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT- CT(HL)
5.	GA of Structure for 220 KV Equipment – CT(LL)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT- CT(LL)
6.	GA of Structure for 220 KV Equipment – BPI(HL)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT– BPI(HL)
7.	GA of Structure for 220 KV Equipment – BPI(LL)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT– BPI(LL)
8.	GA of Structure for 220 KV Equipment –ISO (1E/S)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT–ISO (1E/S)
9.	GA of Structure for 220 KV Equipment –ISO (2E/S)	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT–ISO (2E/S)
10.	GA of Structure for 220 KV Equipment –TANDEM-ISO	BSPTCL-SUBS-SWYD-S-STD-DRG-220 KV EQUIPMENT–TANDEM-ISO