









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it must not be used directly or indirectly in anyway detrimental to the interest of the company.

SIGN & DATE

INVENTORY NO.



S.No	DESCRIPTION	LEGEND	IDENTIFICATION	VOLTAGE CLASS (kV)	QTY. NO.
1.	SF6 CIRCUIT BREAKER, 3-POLE 1250A, 3-PH		1252, 1352, 1452, 1552, 1652, 1752, 1852.	145	07
2.	HORIZONTAL DOUBLE BREAK ISOLATOR (MECHANICALLY GANGED MOTOR OPERATED) WITHOUT E/S 1250A, 3-PH		1189A, 1289A, 1389A, 1489A, 1589A, 1689A, 1789A, 1889A, 1289D, 1589D, 1789D, 1189C, 1289C, 1389C, 1489C, 1589C, 1689C, 1789C, 1889C, 1C1789B.	145	20
3.	HORIZONTAL DOUBLE BREAK ISOLATOR (MECHANICALLY GANGED MOTOR OPERATED WITH ONE E/S (MECHANICALLY GANGED MANUALLY OPERATED), 1250A, 3-PH		1189D, 1389D, 1489D, 1889A.	145	04
4.	CURRENT TRANSFORMER 200-150/1/1/1/1/A, 1-PH		12CT, 15CT, 17CT.	145	09
5.	31.5MVA, 132/33kV, Yyn0, % IMPEDANCE 10%±10%, TAPPING +10% TO -10% IN STEPS OF 1.25%		12CT, 15CT, 17CT.	132/33	03
6.	0.5mH, 1250A WAVE TRAPS, 1-PH		11WT, 13WT, 14WT, 18WT.	132	04
7.	33kV OUTDOOR VACUUM CIRCUIT BREAKER, 3-PH		3252, 3352, 3452, 3652, 3752, 3852, 31052, 31152, 31252.	36	09
8.	33kV CURRENT TRANSFORMER 600/1A, 1-PH		31CT, 37CT, 312CT.	36	09

## OUTDOOR EQUIPMENT DETAILS

NOTE:-

----- NOT IN SCOPE

PROJECT RENOVATION AND AUGMENTATION OF 132/33kV EXISTING SUB-STATION AT YUREMBAM  
CUSTOMER MANIPUR ELECTRICITY DEPARTMENT (MED)

[illegible]