



## DETAIL VIEW

## **NOTES**

- (1) MAKE ALL SERVICE CONNECTIONS UNDER THE TRANSFORMER.
- (2) SEE SPEC. 1851 FOR POLE GROUND.
- (3) THIS DIMENSION MAY VARY FOR DIFFERENT APPLICATIONS.
- (4) BRACKETS FOR 500 MCM COPPER OR WHERE THERE IS NO SECONDARY MAIN.
- (5) TRANSFORMER TANK GROUND TO NEUTRAL.

)S	REV	DESCRIPTION	APPROVED	DATE		NETWORK:	BASE		
.≌′	1				ನ	W.O.	DRAWN BY	J. BROGAN	
关	2				ğ	JOB:	DESIGNED BY		
≥	3				SIN	D.N.:	CHECKED BY		
	4				쮼	STR.:	CHECKED BY		
Ü	5						APPROVED BY		



1ø CONVENTIONAL TRANSFORMER 50 kVA OR LESS ON A 1ø 40 FT. POLE 1651.1\_\_\_\_ SCALE:

DRAWING NO.

1651.1

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