

ESCO Group • ESCO Electric 3450 Third Avenue • PO Box 708 Marion, Iowa 52302 (319)377-6655 www.theESCOGroup.com



## Megger Test Report

CLIENT:									ATE:			
PROJECT NO:								TIME:				
PROJECT:								STAT	ON:			
PIECE	OF EQUIPMENT BE	ING TESTED:										
PECIFY WHAT WAS	tested: (motor &	WIRE, ETC.)										
	· /ORK ORDER/REASC											
	,	-										
0004 TEN ADED ATUD	E:° REL	ATIV (5 1 1 1 1 A 1 5	1777	LOCATION III								
METER MODEL	#:			METER M	1ANUFACTURE	R:						
VOLTS TESTED (	@:		L	ENGTH OF TIM	E TEST APPLIE	D:						
FEEDER PANEL IDENTIFICATION	CIRCUIT NUMBER/FEEDER	VOLTS/ PHASE/	PHASE "A" TO	PHASE "A" TO	PHASE "B" TO	PHASE "A" TO	PHASE "B" TO	PHASE "C" TO	PHASE "A" TO GROUND	PHASE "B" TO GROUND	PHASE "C" TO GROUND	
IDENTIFICATION	NUMBER	CYCLES	PHASE "B"	PHASE "C"	PHASE "C"	NEUTRAL	NEUTRAL	NEUTRAL	CONDUCTOR	CONDUCTOR	CONDUCTOR	
	ELD ENGINEER								DATE:_			
PROJECT ENGINE												
ELECTRIC	AL FOREMAN:								DATE:_			