



**LES ENTREPRISES D'ÉLECTRICITÉ
GAÉTAN MARCIL LTÉE**

Safety checklist #1

Work done next to high voltage live equipment

SECTION A	WORK DONE AT:	DATE :
CLIENT REFERENCE :		CIRCUIT IDENTIFICATION :
CLIENT APPROBATION :		DATE : HOUR :

SECTION B	TOOLS AND EQUIPMENT	REQUIRED Y/N	SUPPLY BY	SECTION C CONFINED SPACE	REQUIRED Y/N	SUPPLY BY
	Hard hat and safety glasses			Ventilation		
	Safety work boots			Gas detector		
	Overall fire resistant			Tripod and harness		
	Grounding portable cable			Ladder		
	Insulating gloves			Stepladder		
	Tester					

SECTION D	PREVENTIVE MEASURE	REQUIRE D Y/N	DONE BY	CHECK BY	OBSERVATIONS :
	1- Visually identify equipment or part of equipment under voltage.				
	2- Check temporarily condemnation lock-out system				
	3- Visual check for open contact or rack-out breaker/switch				
	4- Install individualised padlock CSA-Z-460				Complete section F
	5-Check reference and identification mark				
	6- Mark out work job area				
	7- Check zero energy				
	8- Installing a temporary grounding system				
	9- Determine the work plan sequence				Complete section G
	10- Work location				
	11- Removal of temporary grounding system				
	12- Hydro Québec convention or Work permit				
	13- Clean work zone				

JOB DONE BY:	DATE :
END WORK :	DATE :