

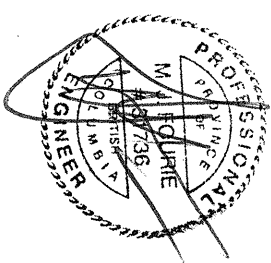


ALL ELECTRICAL WORK SHOWN FOR LAB
4161 RENOVATION IS NOT IN CONTRACT
N.I.C.

- ➊ PROVIDE NEW 15-1/2" CIRCUIT BREAKER IN EXISTING PANEL FOR NEW FUELHOOD.
- ➋ EXISTING GELBUS, HALF PARTNER TO REMAIN. PROVIDE CLEANING AND RELAMP AFTER REMOVAL WORK IS COMPLETE.
- ➌ PROVIDE NEW DEDICATED 15A, 120V POWER CIRCUIT TO NEW FUELHOOD AND MAKE ALL WIRING CONNECTIONS TO UNIT AND CONTROLS.
- ➍ RELOCATE EXISTING POWER J-BOX AND DATA OUTLET/S/PAINTING TO SUIT NEW FUELHOOD INSTALLATION.
- ➎ RELOCATE EXISTING WALL INTO LUNARINE IN SERVICE TOWER ST-7 TO SUIT FUELHOOD MESH, DUCTWORK.

[illegible]

5			
4			
3	Issued for Tender	2013/09/14	
2	Issued for 100% Progress Review	2012/11/02	
1	Issued for 392 Progress Review	2012/07/11	
0	Issued for 50% Review	2010/05/14	
2013/05/17	Description/Description	Date/Date	



Project title/Titre du projet
SUMMERLAND, BRITISH COLUMBIA
 4200 HIGHWAY 97
 PACIFIC AGRI-FOOD RESEARCH CENTRE
**SUMMERLAND- LAB EXHAUST
 SYSTEM ALTERATION**

**641 - 800 BURRARD STREET
VANCOUVER, BC**

**PUBLIC WORKS AND
GOVERNMENT SERVICES
CANADA**

PMSC Project Manager/Administrateur de Projets TPSC	1. DUNPHY
PMSC Regional Engineer, Architecture and Engineering Services Génératisme régional, Services d'architecture et de génie, TPSC	Philip Fung
Drawing title/titre du dessin	
PARTIAL FOURTH FLOOR PLAN	
ELECTRICAL	