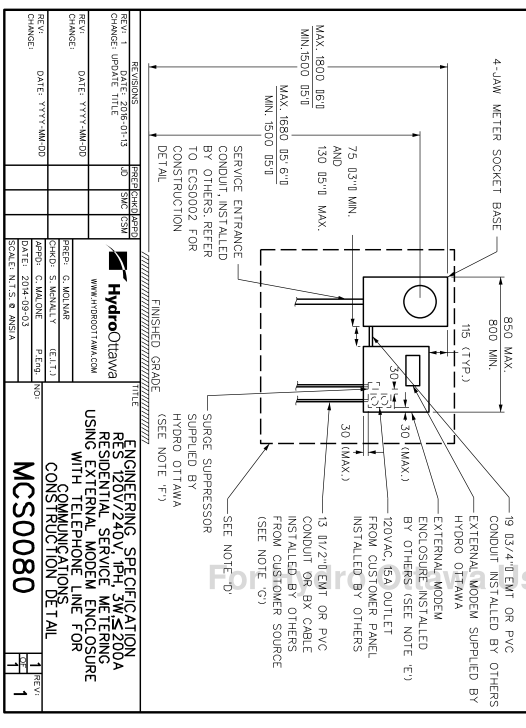
NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE SPECIFIED. INSTALLATION SHALL MEET ONTARIO ELECTRICAL SAFETY CODE AND
- $^{\circ}$ CODE AND HYDRO OTTAWA REQUIREMENTS
- THE EXTERNAL MODEM ENCLOSURE, SUPPLIED BY THE OWNER, MUST BE CSA APPROVED, HAVING MINIMUM SIZE OF 400 \times 400 \times 150 [16" \times 16" \times 6"] AND SUPPLIED COMPLETE WITH:
- REFER TO HYDRO OTTAWA REVENUE METERING SPECIFICATION GCS0008 FOR MINIMUM NEMA RATING.
- REMOVABLE BACK PANEL
- SIDE HINGED DOOR.
- EQUIPPED WITH GROUND STUD IN CABINET AND BONDING STUDS ON DOORS
- THE 4-JAW METER SOCKET BASE PROVISIONS FOR PADLOCK UTILITY LOCKING WITH PADLOCK WITH 13/8" I SHACKLE AND ENCLOSURE SHALL BE MOUNTED ON

O

- OUTDOOR RATED ENCLOSURE; SEE HYDRO OTTAWA SPECIFICATION GCS0008 FOR DETAILS) (METER SOCKET BASE AND MODEM ENCLOSURE CAN ALSO BE MOUNTED INSIDE NEMA4 OR NEMA4X SPREAD RATING OF 25 (CLASS A) IN ACCORDANCE WITH ULC-CAN/ULC-S102. THE PLYWOOD MOUNTING BOARD IS EXCLUSIVELY FOR HYDRO OTTAWA'S METERING PLANT EQUIPMENT AND COMMUNICATIONS. PLYWOOD MOUNTED A 1200 X GRAY 1200 \times 16 []48" \times 48" \times 5/8"[] OR 1200 \times 1200 \times FIRE RETARDANT PAINT. THE FIRE RETARDANT COATING SHALL PROVIDE A MAXIMUM FLAME BOARD, SUPPLIED BY THE OWNER, AND COATED 19 []48" X 48" X 3/4"[] ON ALL SIDES
- i METER BASE SHALL BE BETWEEN 75 13"1 AND A MAXIMUM OF 130 15"1. THE 13 11/2"1 EMT OR PVC CONDUIT SHALL CONTAIN A TWO PAIR (4 CONDUCTOR) DEDICATED, DIRECT DIAL HEIGHT THE MODEM SHALL BE INSTALLED THE BOTTOM OF THE METER BASE. ADDITIONALLY THE DISTANCE FROM THE ENCLOSURE SUCH THAT THE BOTTOM OF THE ENCLOSURE IS MOUNTED AT THE TO SAME
- .П THE MODEM ENCLOSURE (4-PIN) TELEPHONE JACK SHALL ALSO BE PROVIDED AND TERMINATED ON THE TELEPHONE CABLE WITHIN ANALOG PHONE LINE FROM THE TELEPHONE ENTRANCE EQUIPMENT TO THE MODEM ENCLOSURE. AN RJ-11
- G USING CONDUIT MEETING OESC REQUIREMENTS. THE PADLOCK LOCKABLE IN THE CLOSED (ON) POSITION BREAKER UNDER FAULT CONDITIONS. THE 120VAC, 15A, OUTLET WITH DEDICATED CIRCUIT BREAKER SHALL BE SUPPLIED FROM A DEDICATED CIRCUIT SUPPLY BREAKER WHILE STILL ALLO STILL ALLOWING TRIP-FREE OPERATION OF SHALL HAVE PROVISIONS 0
- エ MINIMUM OF 1000 13' 4"1 OF CLEARANCE REQUIRED IN FRONT OF ALL METERING EQUIPMENT.



2016-03-30

9:38:24