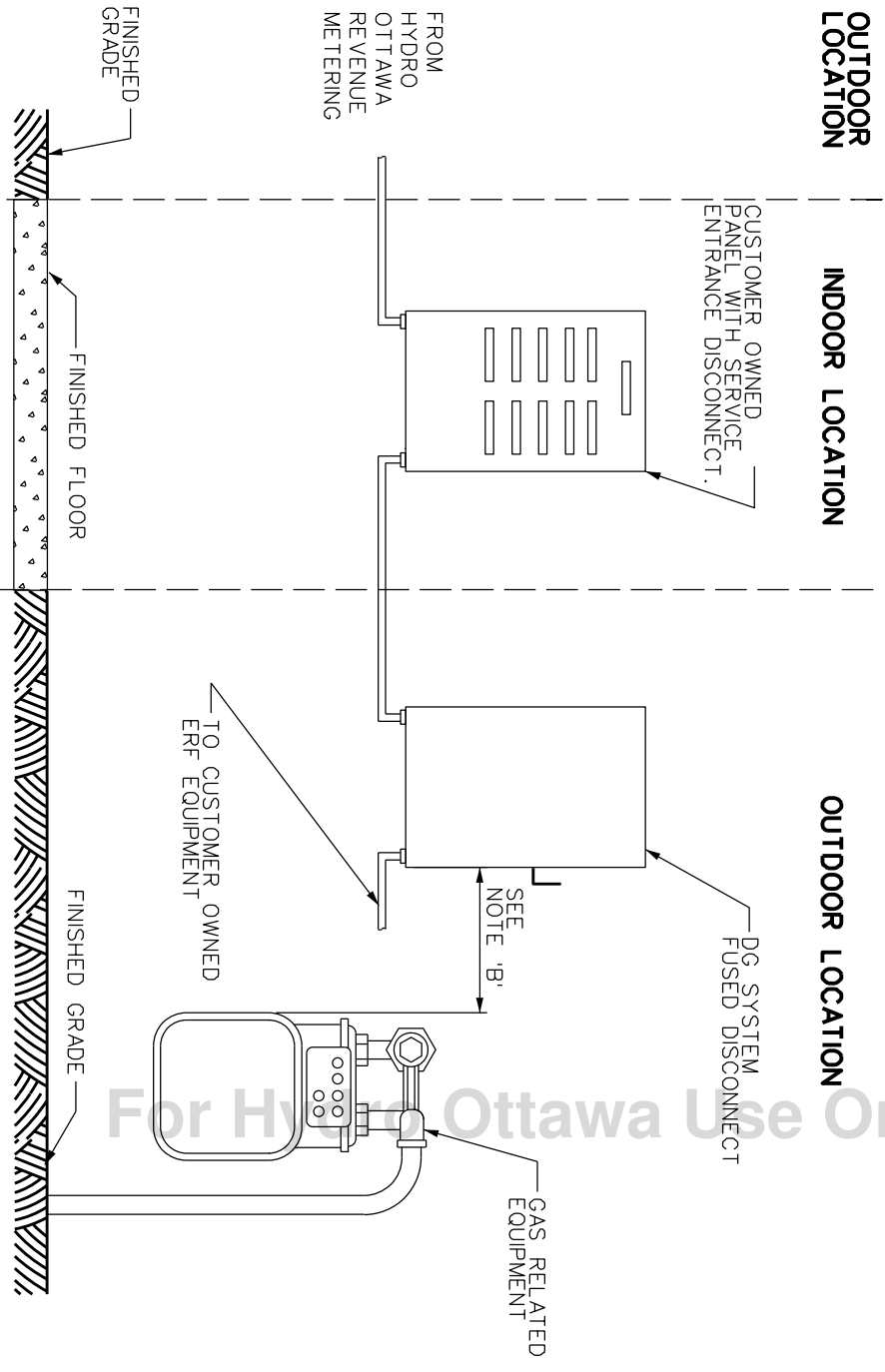


- NOTES:**
- A. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE SPECIFIED.
  - B. MINIMUM HORIZONTAL CLEARANCE, FROM DG SYSTEM FUSED DISCONNECT OR DG SOURCE FUSED DISCONNECT, OF:
    - i. 1000 [3' 4"] FROM NATURAL GAS RELATED EQUIPMENT REQUIRED.
    - ii. 3000 [10'] FROM PROPANE RELATED EQUIPMENT REQUIRED.
  - C. REFER TO HYDRO OTTAWA SPECIFICATIONS GCS0008, MCS0084, MCS0085, MCS0086, MCS0106, AND MCS0108 FOR MORE INFORMATION.



REV:	DATE:	PREP	CHKD	APPD
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REVISIONS CHANGE:	DATE: YYYY-MM-DD			

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PREP: G. MOLNAR  
CHKD: S. McNALLY  
P. Eng.

APPD:  
DATE: 2016-03-24  
SCALE: N.T.S. & ANSIA

TITLE: **ENGINEERING SPECIFICATION  
ERF / RES 1P, LOAD DISPLACEMENT  
FROM GAS RELATED EQUIPMENT  
CONSTRUCTION DETAIL**

NO: **MCS0107**

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