11

REFER TO HYDRO OTTAWA STANDARD DETAILS UFS0001, UGS0002 3. 4-100mm CONCRETE ENCASED PVC DUCTS 1000mm BELOW GRADE FOR HYDRO OTTAWA PRIMARY CABLES. SEE DETAIL '5' ON

7. TYPICAL: SEE DETAIL '4' ON DRAWING E101 FOR CONCRETE BASE

GROUNDING SYSTEM OF THE TRANSFORMER AS PER HYDRO-RESISTANCE OF LESS THAN 5 OHMS. ANY ROCK MATERIAL CLOSE TO THE SURFACE SHOULD BE EXCAVATED AND BACKFILLED WITH

ARCHITECTURE 49

1345 ROSEMOUNT AVENUE

CORNWALL, ONTARIO, CANADA K6J 3E5

300-2611 QUEENSVIEW DRIVE OTTAWA, ONTARIO, CANADA K2B 8K2 PHONE: 613-829-2800 | WWW.WSP.COM

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ÉCOLE BARRHAVEN SUD

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THIS DRAWING IS NOT TO BE SCALED.

02 2022-04-13 ISSED FOR SITE PLAN APPLICATION 2022-04-13 ORIGINAL SCALE: IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE As indicated ELECTRICAL

SITE PLAN

E100

ISSED FOR SITE PLAN APPLICATION DATE OF: 2022-04-13

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