FORM 9 CERTIFICATE OF SUBSTANTIAL PERFORMANCE OF THE CONTRACT UNDER SECTION 32 OF THE ACT

Construction Act

CSOW RIE C1-CO1 - Fencing and Grounding

GMC-TS-072-TWR1 -GMCB TS Glammis Tower (County/District/Regional Municipality/Town/City in which premises are situated) Latitude: 44.19788 Longtitude: --81.42436 (street address and city, town, etc., or, if there is no street address, the location of the premises) This is to certify that the contract for the following improvement: Design, construction and deployment of Products as set out in the RIE C1- CSOW effective December 18, 2020. (short description of the improvement) to the above premises was substantially performed on January 30, 2023. (date substantially performed) Date certificate signed: Digitally signed Derek by Derek Griffiths Griffiths Date: 2023.02.10 09:52:55 -05'00' (payment certifier where there is one) (owner and contractor, where there is no payment certifier) Ministry of the Solicitor General Name of owner: of Ontario Address for service: SOLGEN, GMCB 21 College Street, Suite 301 Toronto, Ontario M5G 2B3 Name of contractor: Bell Mobility Inc. Address for service: 5099 Creekbank Road, Mississauga, Ontario, L4W 5N2 Name of payment certifier (where applicable): Address: (Use A or B, whichever is appropriate) A. Identification of premises for preservation of liens: (if a lien attaches to the premises, a legal description of the premises, including all property identifier numbers and addresses for the premises) \boxtimes B. Office to which claim for lien must be given to preserve lien: Director, Legal Services Branch, SOLGEN, 655 Bay St. 5th FI. Toronto, ON M7A 0A8 Alternatively, due to the COVID-19 emergency, claims for lien may be served at the address: cloc.reception@ontario.ca. Emails must include the sender's name, address, telephone number and email address (if the lien does not attach to the premises, a concise description of the premises, including addresses, and the name and address of the person or body to whom the claim for lien must be given)