## FORM 6 CERTIFICATE OF SUBSTANTIAL PERFORMANCE OF THE CONTRACT UNDER SECTION 32 OF THE ACT

## Construction Lien Act

| Canada/Ontario/ Toronto  | ••••                       |
|--|----------------------------|
| (County/District or Regional Municipality/City or Borough of Municipality of Metropolitan Toronto in which premises are situate)   |                            |
| (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:  |                            |
| PO4500721003- Horner TS MVGIS Building(short description of the improvement)   |                            |
| to the above premises was substantially performed onOct 19, 2020  (date substantially perform)   |                            |
| Date certificate signed:Oct 19, 2020.  |                            |
| N/A  |                            |
| (payment certifier where there is one)   |                            |
| Fathert Hierzeed Justin Bauman   | Justin Bauman<br>The State |
| (owner and contractor, where there is no payment certifier)  | Group                      |
| Name of owner:   |                            |
| Name of contractor: The State Group Inc ,Justin Bauman   |                            |
| Name of payment certifier:N/A(where applicable)  |                            |
| Address:N/A  |                            |
| (Use A or B whichever is appropriate)  A. Identification of premises for preservation of liens:  |                            |
| PT LT 1, PL 339 OR 389 , PART 2, 5, 8 , RS1022 , EXCEPT EB469054 ; T/W EB380839, EB380840 8 EB391718; S/T EB380840 ; S/T GT3976, GT4505 ETOBICOKE , CITY OF TORONTO PIN 07601-007 (where liens attach to premises, reference to lot and plan number or instrument registration number) |                            |
| B. Office to which claim for lien must be given to preserve lien:  |                            |

(where liens do not attach to premises)