|    |  | Description  | N/A | $\checkmark$ | Notes |
|----|--|--|-----|--------------|-------|
| 1. | Access for firefighting: access route(s) to principal entrance/each building face having access openings for firefighting: |  |     |              |       |
|    | a.   | within prescribed unobstructed distance from hydrant/fire department connection                                |     |              |       |
|    | b.   | required for buildings over 3 storeys in height or greater than prescribed building area                       |     |              |       |
| 2. | Access route(s) designed to:   |  |     |              |       |
|    | a.   | prescribed clear width/radius/overhead clearance/gradient  |     |              |       |
|    | b.   | support expected loading   |     |              |       |
|    | c.   | have turnaround facilities   |     |              |       |
|    | d.   | be connected with a public thoroughfare  |     |              |       |
| 3. | Water supply:  |  |     |              |       |
|    | a.   | hydrants within prescribed distance from every side of building required to face a street                      |     |              |       |
|    | b.   | provision of adequate supplemental water supply for firefighting if municipal supply inadequate or unavailable |     |              |       |
| 4. | Abo  | ove-ground electrical conductors:  |     |              |       |
|    | a.   | conform to prescribed clearances from building   |     |              |       |