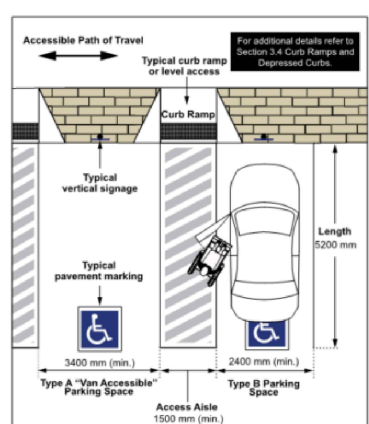
## 3.1 Parking







Accessible parking spaces with access aisle and curb ramp.

 1500 mm (min.)
 Source: Taken from "Illustrated Technical Guide to the Accessibility Standard for the Design of Public Spaces" by GAATES, 2014, p. 115.

## 3.1.4 Signage and Pavement Markings

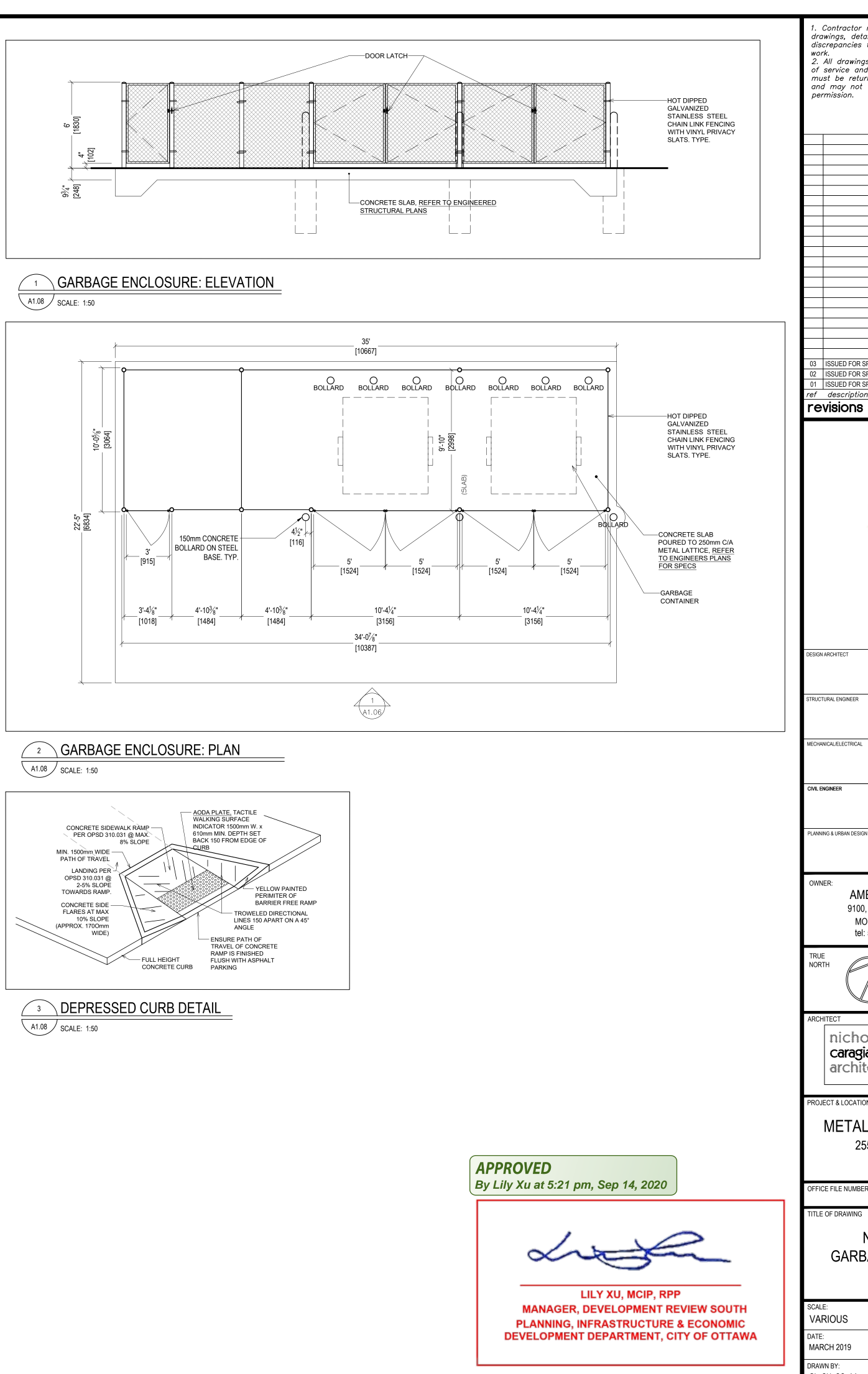
- a. ensure spaces are clearly designated with pavement markings and vertical signage, containing the International Symbol of Accessibility (Figure 26 & 27); and
- b. provide directional signage, marked with the International Symbol of Accessibility, to indicate the location of accessible parking spaces, and / or the location of the nearest accessible entrance if the spaces or entrance are not easy for users to locate when entering or using the site.

## 3.1.4.1 Vertical Signage

- a. mark with International Symbol of Accessibility;
- b. ensure size of 300 mm wide by 600 mm high (minimum);
   c. mount at height of 1500 mm to 2000 mm (centre) (e.g., wall or post-
- mounted), from ground / floor;
- ensure a high tonal contrast is provided between sign and background environment;
- e. provide information text, compliant with City By-law requirements; and
   f. provide additional bilingual signage that identifies Type A spaces as "van accessible / fourgonnette accessible".

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<ol> <li>Contractor must verify all job dimensions, all drawings, details, specifications and report any discrepancies to owners before proceeding with work.</li> <li>All drawings and specifications are instruments of service and the property of the architects which must be returned at the completion of the work, and may not be reproduced without their written permission.</li> </ol>		
03 ISSUED FOR SPC	RESPONSE 3	2020-05-26
02 ISSUED FOR SPC 01 ISSUED FOR SPC ref description		2020-03-13 2020-01-17 date
revisions		
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PROJECT & LOCATION METAL RECYCLING PLANT 2555 SHEFFIELD ROAD OTTAWA, ONT.		
OFFICE FILE NUMBER 19023		
NORTH PARCEL GARBAGE & SITE DETAILS		
SCALE: VARIOUS	DRAWING #	
DATE: MARCH 2019	A1.	08
DRAWN BY: GL, SH, CC, AA		