From:	noreply@feedback.planningportal.nsw.gov.au on behalf of Planning Portal - Department of Planning and Environment <noreply@feedback.planningportal.nsw.gov.au></noreply@feedback.planningportal.nsw.gov.au>
Sent:	Tuesday, 27 April 2021 4:15 PM
То:	PDPS DRDE Design and Places SEPP Mailbox
Cc:	DPE PS ePlanning Exhibitions Mailbox
Subject:	Webform submission from: Design and Place State Environmental Planning Policy
-	(SEPP)

Submitted on Tue, 27/04/2021 - 16:15

Submitted by: Anonymous

Submitted values are:

**Submission Type** I am submitting on behalf of my organisation

# Name

First name

Last name

I would like my submission to remain confidential No

## Info

Email

### Suburb/Town & Postcode

Catherine Field 2570

### Submission

That the Place and Design SEPP considers the following in regards to accessibility and inclusion (A&I) for people with disability: All future design elements to implement the 7 principles of Universal Design with other compliance based building and construction standards.

All future design elements to provide capacity for full participation and inclusion of people with disability across, sensory, physical and cognitive disability.

All future design elements include design for dignity principles that promote full independent participation of people with disability. That future design proposals are required to meet and provide detail on A&I criteria.

That when significant place and design developments are required to undergo a peer review, A&I is included as part of that review. Review panel should include a panellist with A&I expertise.

People with disability are included in ongoing consultation.

DPIE replace the term "people of all abilities" to "people with disability" or "inclusive for everyone".

Place and design does not create spaces that segregate people with disability to accessing certain area's. For example, separate entrances and exits and all internal structures provide equitable, inclusive and dignified access to all users.

### I agree to the above statement

Yes