

COMMISSION ACTION MATRIX-GREEN
2019 CALIFORNIA BUILDING CODE, TITLE 24, PART 2, 11B (2018 INTERNATIONAL BUILDING CODE)
AGENCY: DIVISION OF STATE ARCHITECT (DSAAC 01/19)

LEGEND:

CAC Actions: Approve as Amended, Approve as Submitted, Disapprove, Further Study

Agency Responses: Accept, Disagree, Withdraw

CBSC Actions: Approve as Amended, Approve as Submitted, Disapprove, Further Study

Matrix Paper Color (for commission action only): GREEN = uncontested items, YELLOW = challenged items, SALMON = withdrawn, no action required

ACCESS CODE ADVISORY COMMITTEE

CHAPTER 11B – DIVISION 2: SCOPING REQUIREMENTS.

Amend Section 11B Detectable warnings and detectable directional texture.

Item Number 11B.18	Code Section	CAC Action	Agency Response	Public Comments	Annotations	CBSC Action
DSAAC 01/19-11B-18	11B-247.1.2.5	Disapprove	Disagree	<p>1st 45-day comments: Natasha Reyes, Dara Schur & Michael Ellars Recommend: Approve</p>	<p>Amend section to minimize confusion about the required placement of detectable warnings.</p> <p>At the July Commission meeting this item was sent back with four other items related to circulation paths and detectable warnings for further study. DSA revised two of the five items with the intent of resubmitting the entire group of items for approval at the October Commission meeting.</p>	

CHAPTER 11B – DIVISION 7: communication elements and features.
Amend Section 11B Detectable warnings and detectable directional texture.

Item Number 11B.38	Code Section	CAC Action	Agency Response	Public Comments	Annotations	CBSC Action
DSAAC 01/19-11B-38	11B-705.1.2.5	Disapprove	Disagree	1st 45-day comments: Natasha Reyes & Dara Schur Recommend: Approve	Amend language to require detectable warnings at blended transitions. At the July Commission meeting this item was sent back with four other items related to circulation paths and detectable warnings for further study. DSA revised two of the five items with the intent of resubmitting the entire group of items for approval at the October Commission meeting.	