

1 **Cement Concrete Sidewalks**

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3 **Description**

4 Section 8-14.1 is replaced with the following:

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6 (*****)

7 This work consists of constructing cement concrete sidewalks, curb ramps, bus stop
8 shelter foundations, masonry sidewalks, and ramp grinding in accordance with details
9 shown in the Plans, Standard Plans, these Specifications, and in conformity to the lines
10 and grades shown in the Plans, Standard Plans, and as established by the Engineer.

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12 **Construction Requirements**

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14 Section 8-14.3 is supplemented with the following:

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16 (*****)

17 The Contractor shall request a pre-construction meeting with the Engineer to be held 2
18 to 5 working days before any work can start on cement concrete sidewalks, curb ramps
19 or other pedestrian access routes to discuss construction requirements. Those
20 attending shall include:

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22 1. The Contractor, Surveyor, and Subcontractor in charge of constructing forms,
23 and placing, and finishing the cement concrete.

24

25 2. Project Engineer (or representative) and Project Inspectors for the cement
26 concrete sidewalk, curb ramp or pedestrian access route Work.

27

28 Items to be discussed in this meeting shall include, at a minimum, the following:

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30 1. Slopes shown on the Plans.

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32 2. Inspection

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34 3. Traffic control

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36 4. Pedestrian control, access routes and delineation

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38 5. Accommodating utilities

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40 6. Form work

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42 7. Installation of detectable warning surfaces

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44 8. Contractor ADA survey and ADA Feature as-built requirements

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46 9. Cold Weather Protection

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48 (*****)

49 **Timing Restrictions**

50 Within an intersection, only one quadrant or traffic island/median of the intersection shall
51 be constructed at a time and shall be completed and open to traffic within five (5)

1 calendar days before construction can begin on another quadrant or traffic
2 island/median of the intersection, unless otherwise approved by the Engineer.

3
4 Unless otherwise approved by the Engineer, the five (5) calendar day time restriction
5 begins when an existing curb ramp for the quadrant or traffic island/median is removed
6 and ends when the quadrant or traffic island/median is fully functional for pedestrian
7 access.

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9 (*********)

10 ***Layout and Conformance to Grades***

11 The Contractor shall meet the requirements depicted in the Contract documents and
12 Standard Plans. Using the information provided in the Contract documents and
13 Standard Plans, the Contractor shall lay out, grade, and form each new curb ramp,
14 sidewalk, and curb and gutter.