CUMULATIVE SUPPLEMENT
to "Standard Plan S-601-3"

HANDHOLES, MAINTENANCE HOLE COVERS AND FRAMES,
DETECTABLE WARNING SURFACE, TREE WELL COVERS, PAVERS
AND SIMILAR INSTALLATIONS

Section 2-1.1(a) REVISE AS: (Effective June 1st 2016)
Association of State Highway and Transportation Officials (AASHTO) Latest
AASHTO LRFD Bridge Design Specifications adopted by Caltrans, with
corresponding latest California Amendments (AASHTO and LRFD shall be
respectively known as American Association of State Highway and
Transportation Officials and Load and Resistance Factor Design).

Section 2-2.2.1 (a) REVISE AS: (Effective June 1st 2016)
For effect of impact:
0 to 12 inches below ground, increase live load by 30%
13 to 24 inches below ground, increase live load by 20%
25 to 35 inches below ground, increase live load by 10%
36 inches or more below ground, no increase.
For effect of impact, see Latest AASHTO LRFD Bridge Design Specifications
adopted by Caltrans, with corresponding latest California Amendments.

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California Amendments (to the AASHTO LRFD Bridge Design
Specifications Sixth Edition): (Effective June 1st 2016)

http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/ca-to-
aashto-lrfd-bds/caalbds_v6.html

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