

- .2 Compressive strength: 30 MPa at 28 Days.
- .3 Exposure class: F-1 to CSA A23.1/A23.2.
- .4 Aggregate size: 10 mm maximum size To CSA A23.1/A23.2.
- .5 Air content: 6%.
- .6 Water: potable.
- .7 Finish: acid washed.
- .8 Sizes:
 - .1 Sills: lug sills, dimensions and shapes as indicated.
 - .2 Headers: dimensions as indicated on the drawings."

Insert a new article 3.21:

"3.21 PRECAST
CONCRETE SILLS AND
HEADERS

- .1 Install precast concrete sills and headers as indicated on the drawings."

ELECTRICAL:

ACCESS CONTROL

Section 28 13 00

2012-07-13

Delete Section 28 13 00 - Access Control, dated 2012-07-13, in its entirety and replace with the attached Section 28 13 00, dated 2012-08-14.

DRAWINGS

ARCHITECTURAL:

NEW SKETCH ADD-01-SK-A01 - PRECAST HEADER

Add new Sketch ADD-01-SK-A01, dated 2012-08-14, as attached at the end of Addendum No.1.

NEW SKETCH ADD-01-SK-A02 - PRECAST SILL WITH LUGS

Add new Sketch ADD-01-SK-A02, dated
2012-08-14, as attached at the end of
Addendum No.1.

CIVIL:

REFERENCE DWG.OPSD 3120.100 - WALLS, RETAINING, CONCRETE TOE WALL,

Add reference Dwg.OPSD 3120.100, showing
details of retaining wall construction, as
attached at the end of Addendum No.1.

End of Addendum No.01 dated 2012-08-14
consisting of 3 pages and the attached following documents:

Specification Sections:

Section 28 13 00 - Access Control, dated 2012-08-14 (14 pages)

Drawings:

New Sketch ADD-01-SK-A01 - PRECAST HEADER

New Sketch ADD-01-SK-A02 - PRECAST SILL WITH LUGS

Reference Dwg.OPSD 3120.100 - WALLS, RETAINING, CONCRETE TOE WALL