

INFORMATIONAL BULLETIN

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Chief Building Official

PROTO II WALL APPROVAL CONDITIONS

- 1. Deputy inspection is required to verify final tensioning of the post tension rod.
- 2. The allowable foundation and lateral pressures shall not exceed the values set forth in California Building Code Table 18-I-A or in the approved project specific soils report.
- The design of the Proto Wall is not to be used for retaining earth (level backfill) above 1' 4'' for 4'' Proto II, 2'-0'' for 6'' Proto II, and 2'-8'' for 8'' Proto II as measured from low soil to high soil. No surcharge within 5'-0'' are allowed.
- 4. The first masonry course may be set in fresh footing concrete. Head joints may be omitted in the first course for weep holes.
- 5. Foundation concrete shall be sulfate resistant unless low sulfates are demonstrated through project specific soils testing.
- 6. Type of exposure for wind loading shall be clearly indicated on the drawings.
- 7. The fence shall be constructed strictly in accordance with the City approved plans.

These conditions of approval are based on City of Los Angeles Standard Plan Approval No 520 for Proto II Fence Wall and the International Code Conference of Evaluation Report No. 4845P for Integra Masonry Wall System Post-Tension Masonry Walls.