COMBINATION RAILING TYPES 'C1 - C6'

**INSIDE ELEVATION**

- Use end transition for all railing types unless shown otherwise.
- Use seal exp. & fill. for type A1.
- See Standard 30.18 for straight member field splice detail.
- See Standard 30.07 for deflection joint details and notes.
- See standard 30.17 for additional railing details.

**DESIGNER NOTES**

- Combination railings type C1-C6 may also be used as a traffic barrier or to create a precast panel slope. The type C1, C2, and C3 railings are fabricated with a flat bar and can be used on a bridge or for a precast panel.

**GENERAL PLAN**

- See 'OTHER SHEETS' for locations.
- See standard 30.17 for additional railing details.
- See standard 30.07 for deflection joint details and notes.

** проект: Bill Oliva**

**DATE:** 7-19

**APPROVED:** Bill Oliva

**STANDARD 30.17**