

NOTES:

- For additional details of Terminal System (Type ET), refer to the manufacturer's installation instructions.
- Terminal System (Type ET) must be constructed so that the full length of the terminal system guard railing is in straight alignment. The Guard Rail Extruder head of the terminal system shall not encroach upon the adjacent paved shoulder or lane. A traffic approach flare of 50:1 or 25:1 for the full length of Terminal System (Type ET) installation may be used where the Guard Rail Extruder head would encroach upon the adjacent paved shoulder or lane.
- Slide Guard Rail Extruder over the end of the rail element and attach to Post No.1 with lag screws. Do not bolt rail element to post. Guard Rail Extruder attachment brackets have 3 holes in each bracket to provide tolerance adjustment. Use the holes in the bracket closest to center of Post No.1. Drill 1/4" pilot holes to accommodate lag screws.
- Attach strut to Post Nos. 1 and 2 foundation tubes with hex head bolts, washers and hex nuts. Bolts extend through the strut, steel foundation tube, and wood posts. Channel side of strut to face downward.
- For length and type of metal beam guard railing or metal barrier railing the terminal system is attached to, see Project Plans. For typical use of this terminal system, see the A77E, A77F and A77G Series of the Standard Plans.
- Attach rail element to this post and block. Payment for this post, block and hardware included in payment for the type of railing or barrier the terminal system is attached to, not part of the payment for Terminal System (Type ET).
- Yellow retroreflective sheeting, as provided by Terminal System (Type ET) manufacturer, shall be adhered to the face of extruder head. The sheeting shall be consistent with the design pattern and colors of a Type P object marker panel.
- Attach rail to Post No.2 (no wood block) in same manner shown in section A-A. Do not bolt rail to Post No.1, See Note 3.
- Terminal System (Type ET) not to be used where extrusion of the rail on the back side of the installation would be in the path of pedestrian or vehicular traffic.
- A continuous rail element section between Post Nos.1 and 5 (no intermediate rail splices) may continue to be used in existing installations. New installations shall be constructed as shown with two rail element sections between Post Nos.1 and 5.
- A 6'-0" length steel foundation tube, TS 8 x 6 x 3/8", without soil plate, may be used in place of the 4'-6" length steel foundation tube and soil plate shown. Minimum embedment of the 6'-0" length tube shall be 5'-9". A 3/4" ϕ hex head bolt and nuts shall be installed in the hole in the 6'-0" length tube to keep the wood post from dropping into the tube.

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

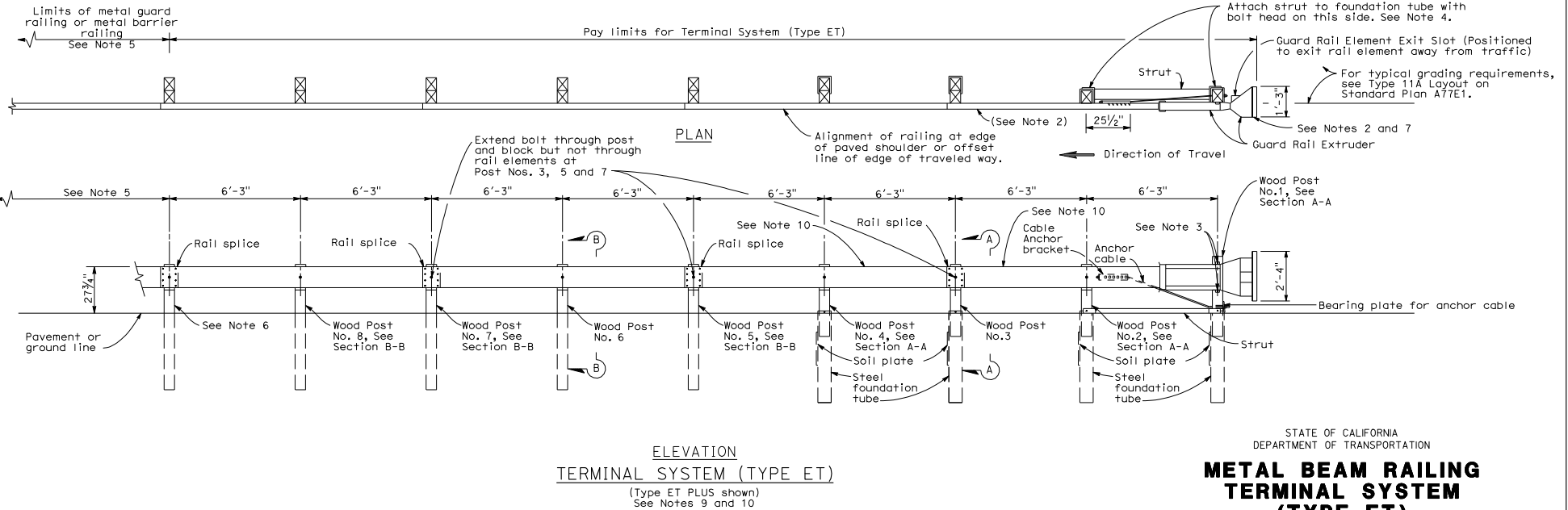
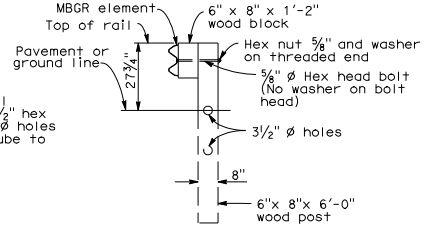
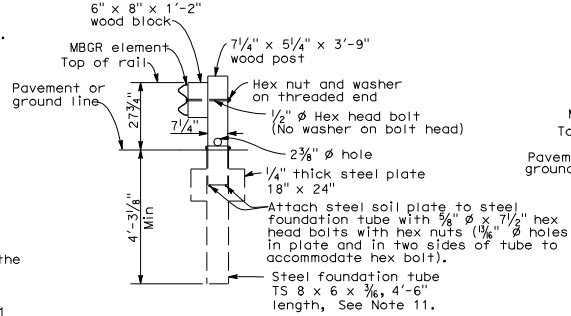
Pandell D. Hiatt
REGISTERED CIVIL ENGINEER

May 1, 2006
PLANS APPROVAL DATE

Pandell D. Hiatt
No. C50200
Exp. 6-30-07
REGISTERED PROFESSIONAL ENGINEER
CIVIL
STATE OF CALIFORNIA

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STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
**METAL BEAM RAILING
TERMINAL SYSTEM
(TYPE ET)**
NO SCALE

A77L3

2006 STANDARD PLAN A77L3