NOTES:
1. If rub-rail is not spliced at post, the channel shall be cut and repositioned behind the flange.
2. If rub-rail is spliced at post, the splice material shall be removed and the channel shall be repositioned behind the flange.

INDIANA DEPARTMENT OF TRANSPORTATION

GUARDRAIL TRANSITION TYPE VH

SEPTEMBER 2011

STANDARD DRAWING NO. E 601-TTVH-01

/s/ Richard L. VanClave  09/01/11
DESIGN STANDARDS ENGINEER  DATE

/s/ Mark A. Miller  09/01/11
CHIEF HIGHWAY ENGINEER  DATE

RUB-RAIL RELOCATION DETAIL

3/4" x 2" slot in channel
3/4" hole in flange.
Install 5/8" hex bolt with
hex nut and 2 cut washers.
NOTES:
1. If rub-rail is not spliced at post, the channel shall be cut and repositioned behind the flange.
2. If rub-rail is spliced at post, the splice material shall be removed and the channel shall be repositioned behind the flange.