In Antenna House Formatter, you can use CSS classes and pseudo-elements to create change bars and notes. For example, the .changed1 class with a ::before pseudo-element can be used to add a change bar and a note in the margin. The -ah-change-bar-* properties control the appearance and positioning of the change bar, and standard CSS properties are used to style the note content and adjust the layout.

```
Thisisa<div class="changed1">
change
         <!-- ... content... -->
log.
     </div>
     .changed1 {
     }
     .changed1::before {
         -ah-change-bar-class: abc;
         -ah-change-bar-style: solid;
         -ah-change-bar-color: black;
         -ah-change-bar-offset: 4em;
         -ah-change-bar-side: left;
         content: "This is a change log.";
         font-size: 0.8em;
         width: 2.5em;
         background-color: lightpink;
         left: -3.5em;
     }
     .changed1::after {
         content: '';
         -ah-change-bar-class: abc;
     }
```

This text has no changes so there is no change bar.

This text has changes so there is a change bar without a note.

In HTML/CSS for Antenna House Formatter, .changed1::before acts as the change bar start (with the note and all -ah-change-bar-* properties), and .changed1::after acts as the change bar end. These pseudo-elements, together with the -ah-change-bar-class, -ah-change-bar-style, -ah-change-bar-color, -ah-change-bar-offset, and related properties, provide the same effect as <fo:change-bar-begin> and <fo:change-bar-end> in XSL-FO.