

std::integral_constant
< size_t, Otherwise >



```
graph BT; A["v8::base::tmp::detail::index_of_impl< I, Otherwise, T, list<> >"] --> B["std::integral_constant< size_t, Otherwise >"]
```

The diagram illustrates an inheritance relationship. A blue arrow points from the bottom box to the top box. The top box is white with a thin black border and contains the text 'std::integral_constant' followed by '< size_t, Otherwise >' on the next line. The bottom box is gray with a thick black border and contains the text 'v8::base::tmp::detail' followed by ':index_of_impl< I, Otherwise, T, list<> >' on the next line. Both boxes are divided into three horizontal sections by thin lines.

v8::base::tmp::detail
:index_of_impl< I, Otherwise,
T, list<> >