If an impl has a generic parameter with the $\#[may_dangle]$ attribute, then that impl must be declared as an unsafe impl.

Erroneous code example:

```
#![feature(dropck_eyepatch)]
struct Foo<X>(X);
impl<#[may_dangle] X> Drop for Foo<X> {
    fn drop(&mut self) { }
}
```

In this example, we are asserting that the destructor for ${\tt Foo}$ will not access any data of type ${\tt X}$, and require this assertion to be true for overall safety in our program. The compiler does not currently attempt to verify this assertion; therefore we must tag this ${\tt impl}$ as unsafe.