

CGridCtrl::OnEndInPlaceEdit

```
graph LR; A[CGridCtrl::OnEndInPlaceEdit] --> B[CGridCtrl::OnKeyDown]; B --> C[CGridCtrl::OnEditCut];
```

The diagram illustrates a sequence of three method calls in a C++ application. It consists of three rectangular boxes arranged horizontally, connected by blue arrows pointing from left to right. The first box, labeled 'CGridCtrl::OnEndInPlaceEdit', and the second box, labeled 'CGridCtrl::OnKeyDown', both have white backgrounds and black borders. The third box, labeled 'CGridCtrl::OnEditCut', has a gray background and a black border. The arrows indicate a sequential flow from the first method to the second, and then to the third.

CGridCtrl::OnKeyDown

CGridCtrl::OnEditCut