

/ext_ssd/OpenROAD/OpenROAD
/src/rcx/src/util.h

```
graph TD; A["/ext_ssd/OpenROAD/OpenROAD  
/src/rcx/src/util.h"] --> B[cassert]; A --> C[cstdlib]; A --> D[cstring];
```

The diagram illustrates a hierarchical structure. At the top, a gray rectangular box contains the file path `/ext_ssd/OpenROAD/OpenROAD` and `/src/rcx/src/util.h`. Three blue arrows originate from the bottom edge of this box and point downwards to three separate white rectangular boxes. The leftmost box is labeled `cassert`, the middle box is labeled `cstdlib`, and the rightmost box is labeled `cstring`.

`cassert`

`cstdlib`

`cstring`