

/home/gunj/repos/ECEN
-5013/Project1/include
/common/my_signals.h

```
graph TD; A["/home/gunj/repos/ECEN-5013/Project1/include  
/common/my_signals.h"] --> B["sys/types.h"]; A --> C["unistd.h"]; A --> D["signal.h"]; A --> E["stdint.h"];
```

The diagram illustrates a header file's dependencies. A central box at the top contains the path `/home/gunj/repos/ECEN-5013/Project1/include/common/my_signals.h`. Four arrows point from this box to four separate boxes below it, each representing a header file that is included by the main file: `sys/types.h`, `unistd.h`, `signal.h`, and `stdint.h`.

sys/types.h

unistd.h

signal.h

stdint.h