

/home/breidi/Dropbox/signalserver/constants.h



```
graph TD; A["/home/breidi/Dropbox/signalserver/constants.h"] --> B["string"]; A --> C["map"]; A --> D["boost/algorithm/string.hpp"]; A --> E["boost/exception/all.hpp"]; A --> F["defines.h"]; A --> G["stdint.h"];
```

The diagram illustrates the dependencies of the file `/home/breidi/Dropbox/signalserver/constants.h`. It is represented as a central gray box at the top. Six dark blue arrows originate from the bottom edge of this box and point to six other boxes arranged horizontally below it. These boxes represent the files that `constants.h` depends on: `string`, `map`, `boost/algorithm/string.hpp`, `boost/exception/all.hpp`, `defines.h`, and `stdint.h`. The `defines.h` box is distinguished by a thick black border, while the others have thin gray borders.

string

map

boost/algorithm/string.hpp

boost/exception/all.hpp

defines.h

stdint.h