

/home/erik/prefix/default
/src/limesuite-dev/src
/lms7002m_mcu/MCU_File.h

```
graph TD; A["/home/erik/prefix/default  
/src/limesuite-dev/src  
/lms7002m_mcu/MCU_File.h"] --> B["stdio.h"]; A --> C["string.h"]; A --> D["vector"]; A --> E["iostream"];
```

The diagram illustrates a dependency structure. A central gray box at the top contains three file paths: `/home/erik/prefix/default`, `/src/limesuite-dev/src`, and `/lms7002m_mcu/MCU_File.h`. Four blue arrows originate from the bottom of this box and point to four separate white boxes below it. These boxes are labeled `stdio.h`, `string.h`, `vector`, and `iostream` from left to right.

stdio.h

string.h

vector

iostream