

src/can\_library\_generator  
/temp/dbc\_library\_test.h

```
graph TD; A["src/can_library_generator<br>/temp/dbc_library_test.h"] --> B["stdint.h"]; A --> C["string.h"]; A --> D["stdio.h"]; A --> E["stddef.h"];
```

The diagram illustrates a header file, `src/can_library_generator/temp/dbc_library_test.h`, which includes four standard C headers: `stdint.h`, `string.h`, `stdio.h`, and `stddef.h`. The relationships are shown as blue arrows pointing from the top header box to each of the four bottom header boxes.

stdint.h

string.h

stdio.h

stddef.h