

/usr/local/src/github
/Codebase/httpd-2.4.29
/srclib/apr/build/aplibtool.c

```
graph TD; A["/usr/local/src/github  
/Codebase/httpd-2.4.29  
/srclib/apr/build/aplibtool.c"] --> B[stdio.h]; A --> C[process.h]; A --> D[string.h]; A --> E[stdlib.h]; A --> F["sys/types.h"]; A --> G[dirent.h];
```

The diagram illustrates a set of file dependencies. A central gray box at the top contains three file paths: /usr/local/src/github, /Codebase/httpd-2.4.29, and /srclib/apr/build/aplibtool.c. Six dark blue arrows originate from the bottom of this box and point to six separate white boxes arranged horizontally below it. Each white box contains the name of a header file: stdio.h, process.h, string.h, stdlib.h, sys/types.h, and dirent.h.

stdio.h

process.h

string.h

stdlib.h

sys/types.h

dirent.h