

D:/zhr_files/Multitarget
-tracker-master/src/Tracker
/graph/gport.h

```
graph TD; A["D:/zhr_files/Multitarget<br>-tracker-master/src/Tracker<br>/graph/gport.h"] --> B[iostream]; A --> C[fstream]; A --> D[string]; A --> E[gdefs.h];
```

The diagram illustrates a dependency or mapping from a single source file to multiple target files. The source file, located at `D:/zhr_files/Multitarget-tracker-master/src/Tracker/graph/gport.h`, is shown in a grey box at the top. Four blue arrows originate from the bottom of this box and point to four separate white boxes below it, each containing a target file name: `iostream`, `fstream`, `string`, and `gdefs.h`.

iostream

fstream

string

gdefs.h