

/home/sam/Project/XNLO
/src/grid/grid_tw.hpp

../maths/maths_textbook.hpp

../../Eigen/Dense

```
graph TD; A["/home/sam/Project/XNLO  
/src/grid/grid_tw.hpp"] --> B["../maths/maths_textbook.hpp"]; A --> C["../../Eigen/Dense"]; B --> C;
```

The diagram illustrates the dependencies of the file `/home/sam/Project/XNLO/src/grid/grid_tw.hpp`. It shows three nodes in a hierarchical structure: the top node is the source file, the middle node is `../maths/maths_textbook.hpp`, and the bottom node is `../../Eigen/Dense`. Arrows indicate that the source file depends on both the middle and bottom nodes, and the middle node also depends on the bottom node.