

/home/peer23peer/VisionSoil
Analyzer/src/SoilMath/SoilMathTypes.h

```
graph TD; A["/home/peer23peer/VisionSoil  
Analyzer/src/SoilMath/SoilMathTypes.h"] --> B["stdint.h"]; A --> C["bitset"]; A --> D["vector"]; A --> E["complex"]; A --> F["valarray"]; A --> G["array"];
```

The diagram illustrates the dependencies of the file `SoilMathTypes.h` on various standard C++ headers. A central box at the top lists the file path, and six arrows point from it to boxes containing the names of the headers: `stdint.h`, `bitset`, `vector`, `complex`, `valarray`, and `array`.

`stdint.h`

`bitset`

`vector`

`complex`

`valarray`

`array`