

lib/transversely_isotropic
_constructive_law/BoundariesUtility.hpp

```
graph TD; A["lib/transversely_isotropic<br/>_constructive_law/BoundariesUtility.hpp"] --> B[iterator]; A --> C[ostream]; A --> D[sstream]; A --> E[string]; A --> F[vector];
```

The diagram illustrates the includes of the `BoundariesUtility.hpp` header file. A central box at the top lists the file path. Five arrows point downwards from this box to five separate boxes below, each containing the name of a C++ standard library component: `iterator`, `ostream`, `sstream`, `string`, and `vector`.

iterator

ostream

sstream

string

vector