

/home/tbt/workspace
/dpol/smsimulator5.5
/smg4lib/include/DipoleConstruction.hh

```
graph BT; A["/home/tbt/workspace  
/dpol/smsimulator5.5  
/smg4lib/construction  
/src/DipoleConstruction.cc"] --> C["/home/tbt/workspace  
/dpol/smsimulator5.5  
/smg4lib/include/DipoleConstruction.hh"]; B["/home/tbt/workspace  
/dpol/smsimulator5.5  
/smg4lib/construction  
/src/DipoleConstructionMessenger.cc"] --> C;
```

The diagram illustrates a dependency relationship between two source files and a header file. At the bottom, there are two white rectangular boxes. The left box contains the file path for 'DipoleConstruction.cc' and the right box contains the path for 'DipoleConstructionMessenger.cc'. Both boxes have blue arrows pointing upwards to a single gray rectangular box at the top, which contains the path for 'DipoleConstruction.hh'. This indicates that both source files include or depend on the header file.

/home/tbt/workspace
/dpol/smsimulator5.5
/smg4lib/construction
/src/DipoleConstruction.cc

/home/tbt/workspace
/dpol/smsimulator5.5
/smg4lib/construction
/src/DipoleConstructionMessenger.cc