

3rdParty/parmetis-4.0.3  
/metis/libmetis/stdheaders.h

```
graph TD; A["3rdParty/parmetis-4.0.3  
/metis/libmetis/stdheaders.h"] --> B["stdio.h"]; A --> C["malloc.h"]; A --> D["string.h"]; A --> E["ctype.h"]; A --> F["math.h"]; A --> G["stdarg.h"]; A --> H["time.h"];
```

The diagram illustrates a dependency structure where a central header file, `3rdParty/parmetis-4.0.3/metus/libmetis/stdheaders.h`, is the source for seven other standard C header files. Arrows point from the central box to each of the following files: `stdio.h`, `malloc.h`, `string.h`, `ctype.h`, `math.h`, `stdarg.h`, and `time.h`.

stdio.h

malloc.h

string.h

ctype.h

math.h

stdarg.h

time.h