

External/GLM/detail  
/\_noise.hpp

```
graph BT; A[External/GLM/ext.hpp] --> B[External/GLM/gtc/noise.hpp]; B --> C[External/GLM/detail/_noise.hpp];
```

The diagram illustrates the include chain for GLM noise functions. It consists of three rectangular boxes arranged vertically. The bottom box is labeled 'External/GLM/ext.hpp'. A blue arrow points upwards from this box to the middle box, which is labeled 'External/GLM/gtc/noise.hpp'. Another blue arrow points upwards from the middle box to the top box, which is labeled 'External/GLM/detail/\_noise.hpp'. The top box has a light gray background, while the middle and bottom boxes have white backgrounds.

External/GLM/gtc/noise.hpp

External/GLM/ext.hpp