

C:/Users/Sterm/Documents
/GitHub/Rover_gruppo3/Codice
_Rover/Progetto_Board1/Core
/Inc/snapshot/encoder_snapshot.h

```
graph TD; A["C:/Users/Sterm/Documents  
/GitHub/Rover_gruppo3/Codice  
_Rover/Progetto_Board1/Core  
/Inc/snapshot/encoder_snapshot.h"] --> B["stdint.h"]; A --> C["stdbool.h"]; A --> D["cmsis_os.h"];
```

The diagram illustrates a file dependency structure. At the top, a large gray box contains the full file path: C:/Users/Sterm/Documents/GitHub/Rover_gruppo3/Codice_Rover/Progetto_Board1/Core/Inc/snapshot/encoder_snapshot.h. Three blue arrows originate from the bottom of this box and point to three separate, smaller gray boxes below it. These boxes contain the names of the header files:stdint.h,stdbool.h, andcmsis_os.h.

stdint.h

stdbool.h

cmsis_os.h