

calenhad::controls
::altitudemap::TerraceMapFitter::getY

```
graph LR; A["calenhad::controls  
::altitudemap::TerraceMapFitter::getY"] --> B["noise::utils::Interpolation  
::ClampValue"]; A --> C["noise::utils::Interpolation  
::linearInterp"]
```

noise::utils::Interpolation
::ClampValue

noise::utils::Interpolation
::linearInterp