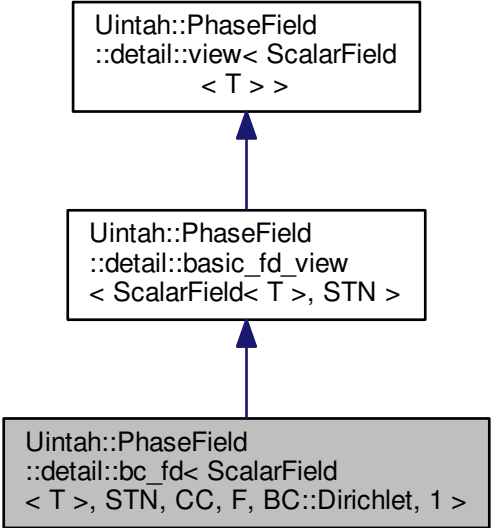


```
Uintah::PhaseField  
::detail::view< ScalarField  
< T > >
```



```
graph BT; A["Uintah::PhaseField< ScalarField< T > >"] --> B["Uintah::PhaseField< ScalarField< T >, STN >"]; B --> C["Uintah::PhaseField< ScalarField< T >, STN, CC, F, BC::Dirichlet, 1 >"];
```

The diagram illustrates the inheritance of view types in the Uintah::PhaseField namespace. It consists of three rectangular boxes arranged vertically, connected by blue arrows pointing upwards. The top box contains the code for the 'view' type, the middle box for the 'basic_fd_view' type, and the bottom box for the 'bc_fd' type. The bottom box is shaded gray, indicating it is the base or most specific type in this hierarchy.

```
Uintah::PhaseField  
::detail::basic_fd_view  
< ScalarField< T >, STN >
```

```
Uintah::PhaseField  
::detail::bc_fd< ScalarField  
< T >, STN, CC, F, BC::Dirichlet, 1 >
```