

cpp.ast.AstBuilder.handle
_class

cpp.ast.AstBuilder.handle
_struct

cpp.ast.AstBuilder.handle
_template

cpp.ast.AstBuilder.
_GetClass

```
graph LR; A[cpp.ast.AstBuilder.handle_class] --> D[cpp.ast.AstBuilder._GetClass]; B[cpp.ast.AstBuilder.handle_struct] --> D; C[cpp.ast.AstBuilder.handle_template] --> D;
```

The diagram illustrates a mapping from three source methods to a single target method. On the left, three white rectangular boxes are stacked vertically. Each box contains the text 'cpp.ast.AstBuilder.handle' followed by a suffix: '_class' (top), '_struct' (middle), and '_template' (bottom). On the right, a gray rectangular box contains the text 'cpp.ast.AstBuilder._GetClass'. Three blue arrows originate from the right side of each source box and point towards the left side of the target box, indicating that each source method is associated with or mapped to the target method.