

getExtPropProcessData

setExtPropSetPointPressure

getPropZoneProcessDataAddress

```
graph LR; A[getExtPropProcessData] --> C[getPropZoneProcessDataAddress]; B[setExtPropSetPointPressure] --> C;
```

The diagram illustrates a dependency or mapping where two separate functions, 'getExtPropProcessData' and 'setExtPropSetPointPressure', both point to a single, shared memory address, 'getPropZoneProcessDataAddress'. The functions are represented by white boxes with black borders, while the address is in a gray box. Blue arrows indicate the direction of the relationship from the functions to the address.