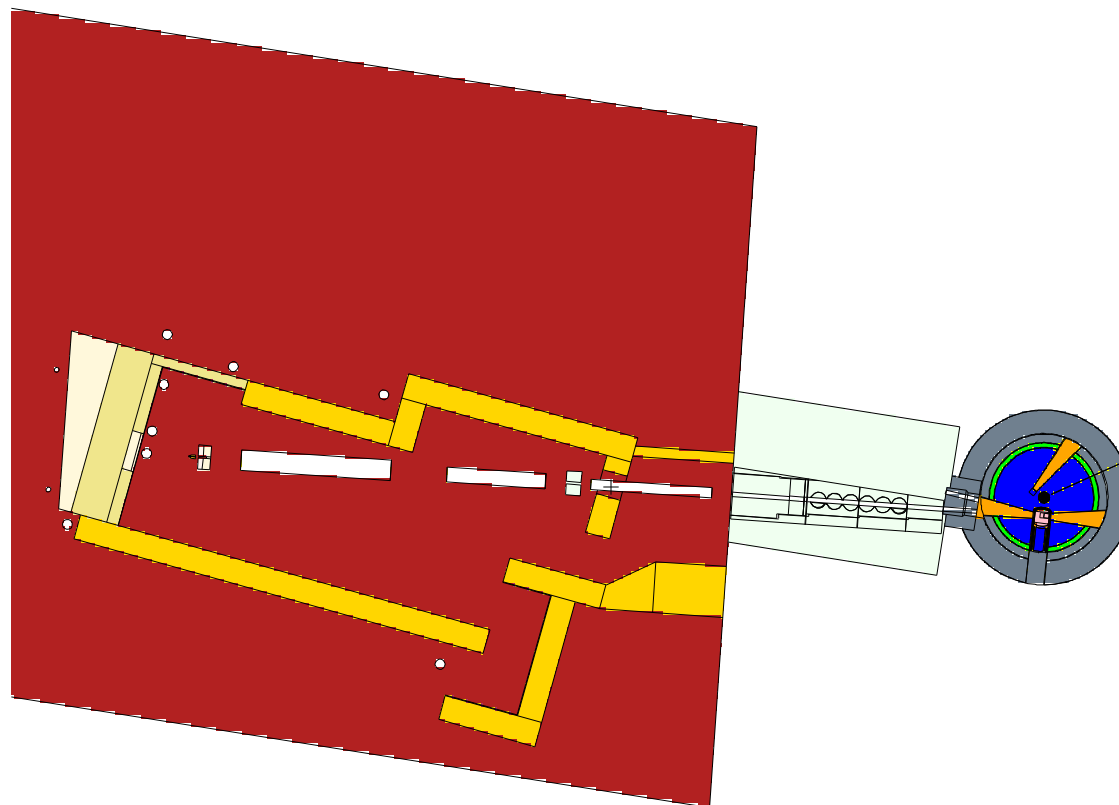
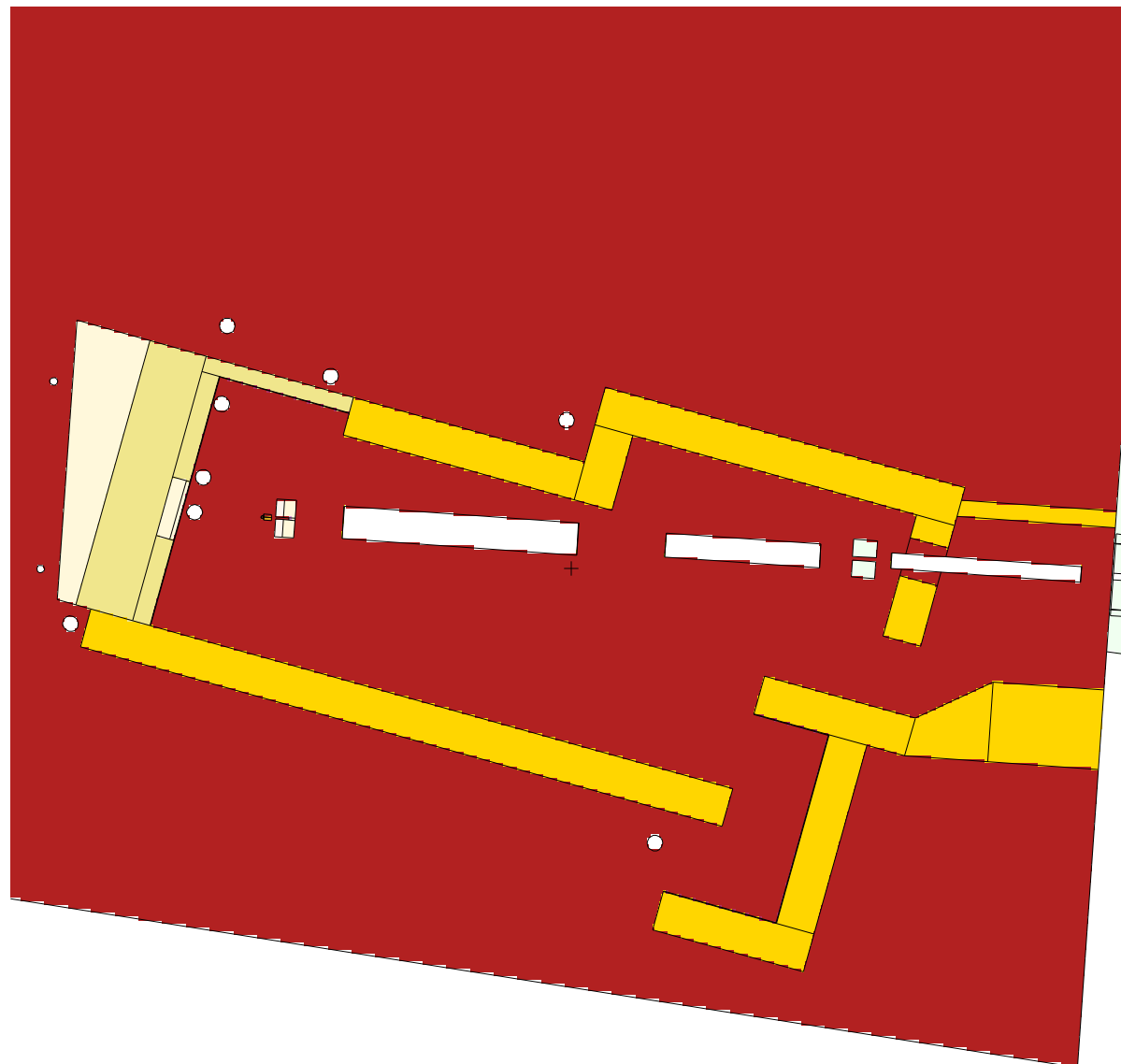


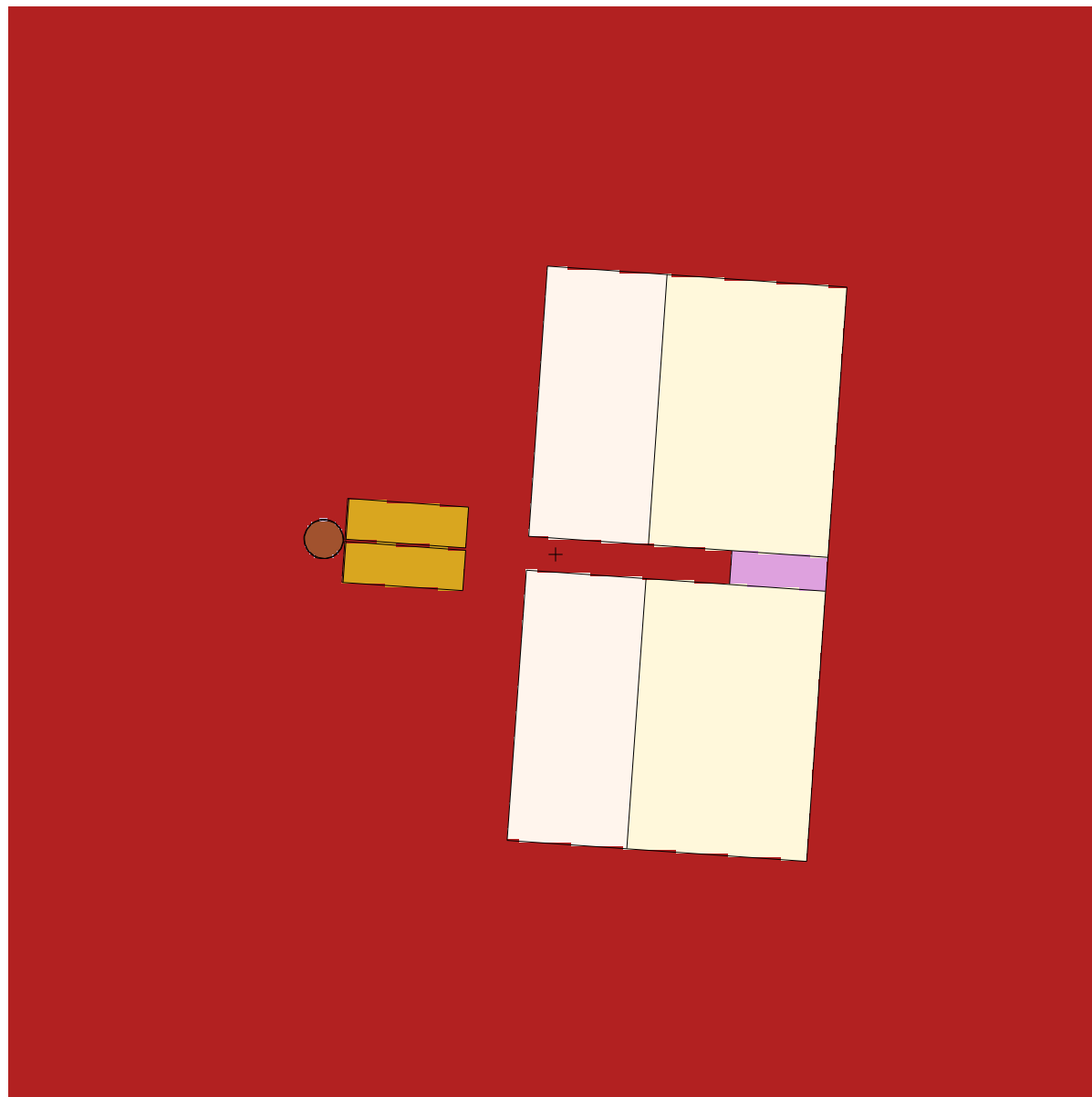
```
12/09/15 15:45:02
sinq TARGET 10 WITH BLANKET /
REFLECTOR AND INVERTED CALOTTE
w/ Sektor 50
probid = 12/09/15 15:43:28
basis:  XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
( -866.00,    21.00,    0.00)
extent = ( 1200.00, 1200.00)
```



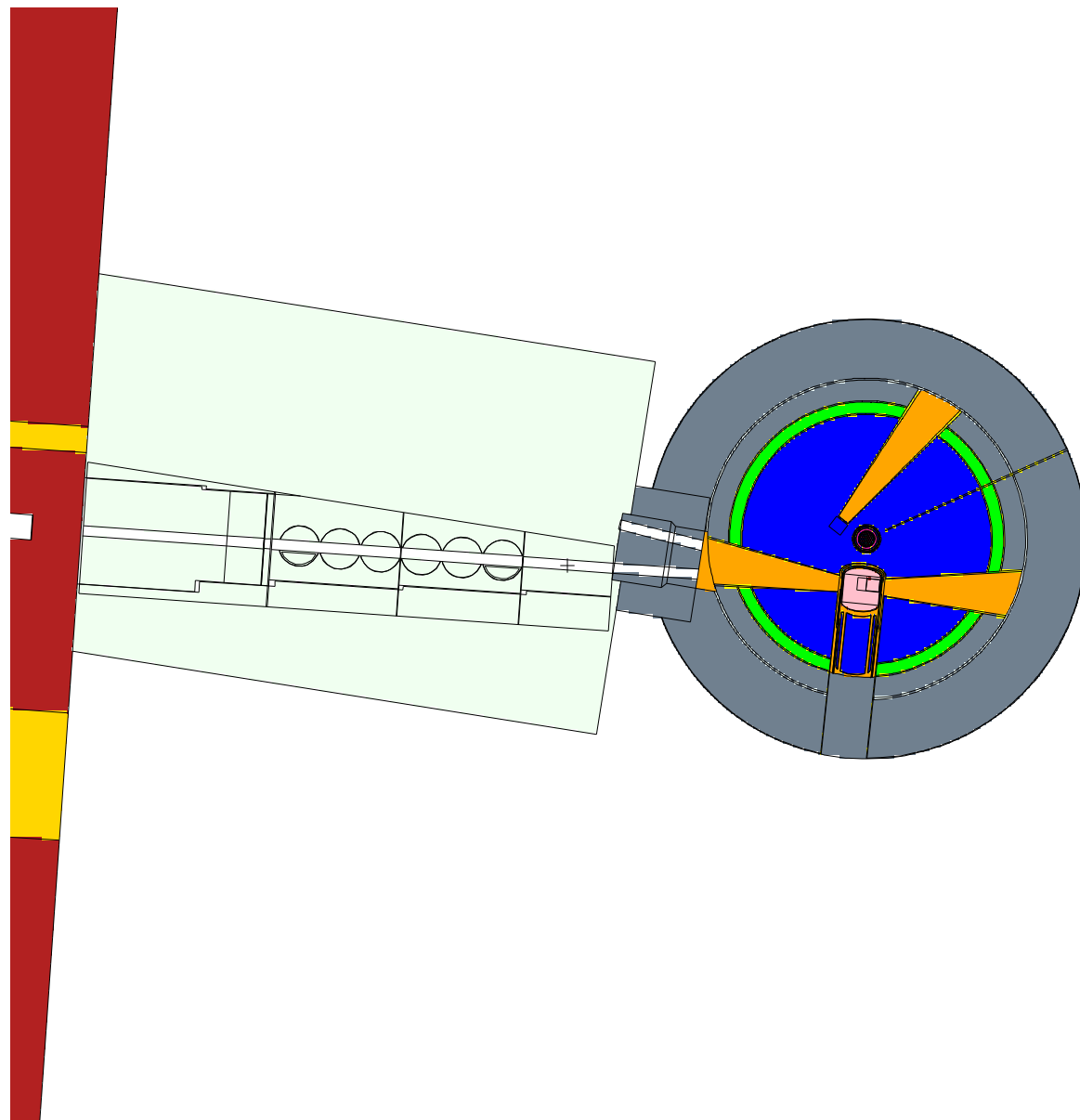
```
12/09/15 15:45:31
sinq TARGET 10 WITH BLANKET /
REFLECTOR AND INVERTED CALOTTE
w/ Sektor 50
probid = 12/09/15 15:43:28
basis: XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
( -1314.50, 16.50, 0.00)
extent = ( 715.50, 715.50)
```



```
12/09/15 15:45:40
sinq TARGET 10 WITH BLANKET /
REFLECTOR AND INVERTED CALOTTE
w/ Sektor 50
probid = 12/09/15 15:43:28
basis:  XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
( -1689.29, 80.96, 0.00)
extent = ( 45.61, 45.61)
```



```
12/09/15 15:46:34  
sinq TARGET 10 WITH BLANKET /  
REFLECTOR AND INVERTED CALOTTE  
w/ Sektor 50  
probid = 12/09/15 15:43:28  
basis: XY  
( 1.000000, 0.000000, 0.000000)  
( 0.000000, 1.000000, 0.000000)  
origin:  
( -238.06, -21.19, 0.00)  
extent = ( 443.30, 443.30)
```



```
12/09/15 15:46:53
sinq TARGET 10 WITH BLANKET /
REFLECTOR AND INVERTED CALOTTE
w/ Sektor 50
probid = 12/09/15 15:43:28
basis: XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
( -18.07, 14.83, 0.00)
extent = ( 218.88, 218.88)
```

