

BEAM ENTRY & EXIT POINTS AT VP PROTECTOR FACES  
ITMX- H1, L1

$\Phi 7.78$   
WINDOW APERTURE

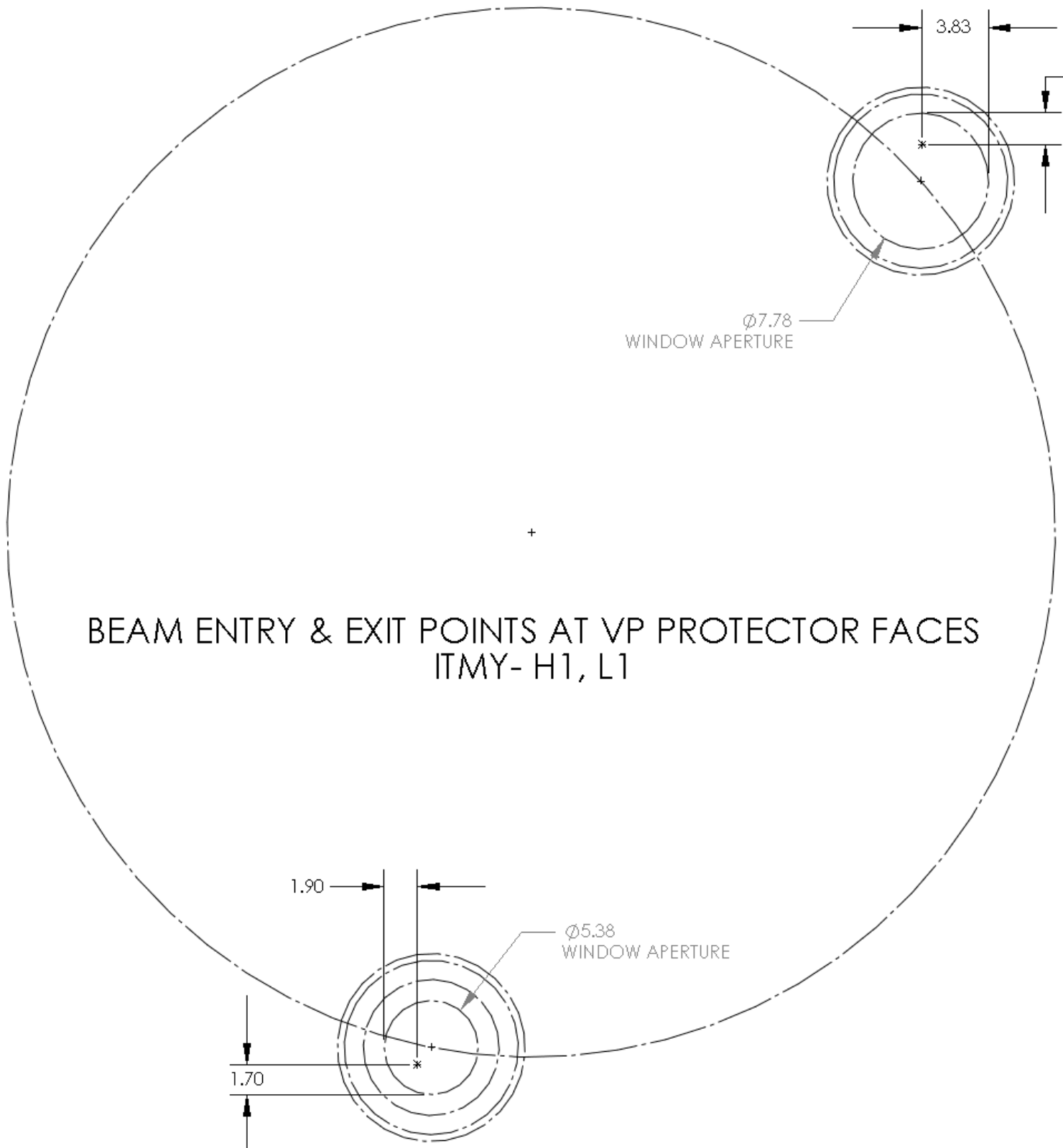
$\Phi 5.38$   
WINDOW APERTURE

3.10

1.97

2.68

1.52



BEAM ENTRY & EXIT POINTS AT VP PROTECTOR FACES  
ITMY- H1, L1

φ7.78  
WINDOW APERTURE

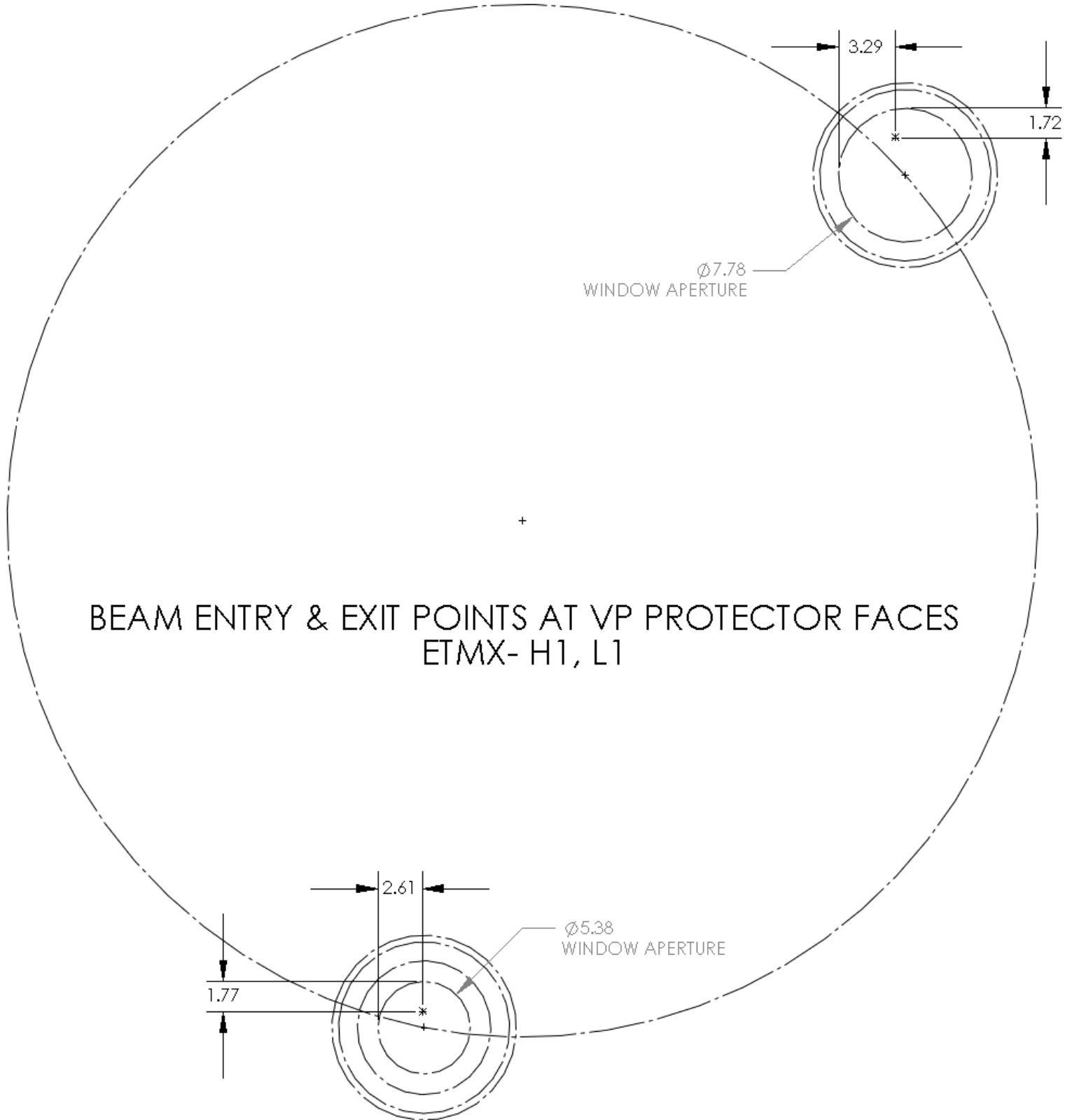
φ5.38  
WINDOW APERTURE

3.83

1.81

1.90

1.70



BEAM ENTRY & EXIT POINTS AT VP PROTECTOR FACES  
ETMX- H1, L1

Ø7.78  
WINDOW APERTURE

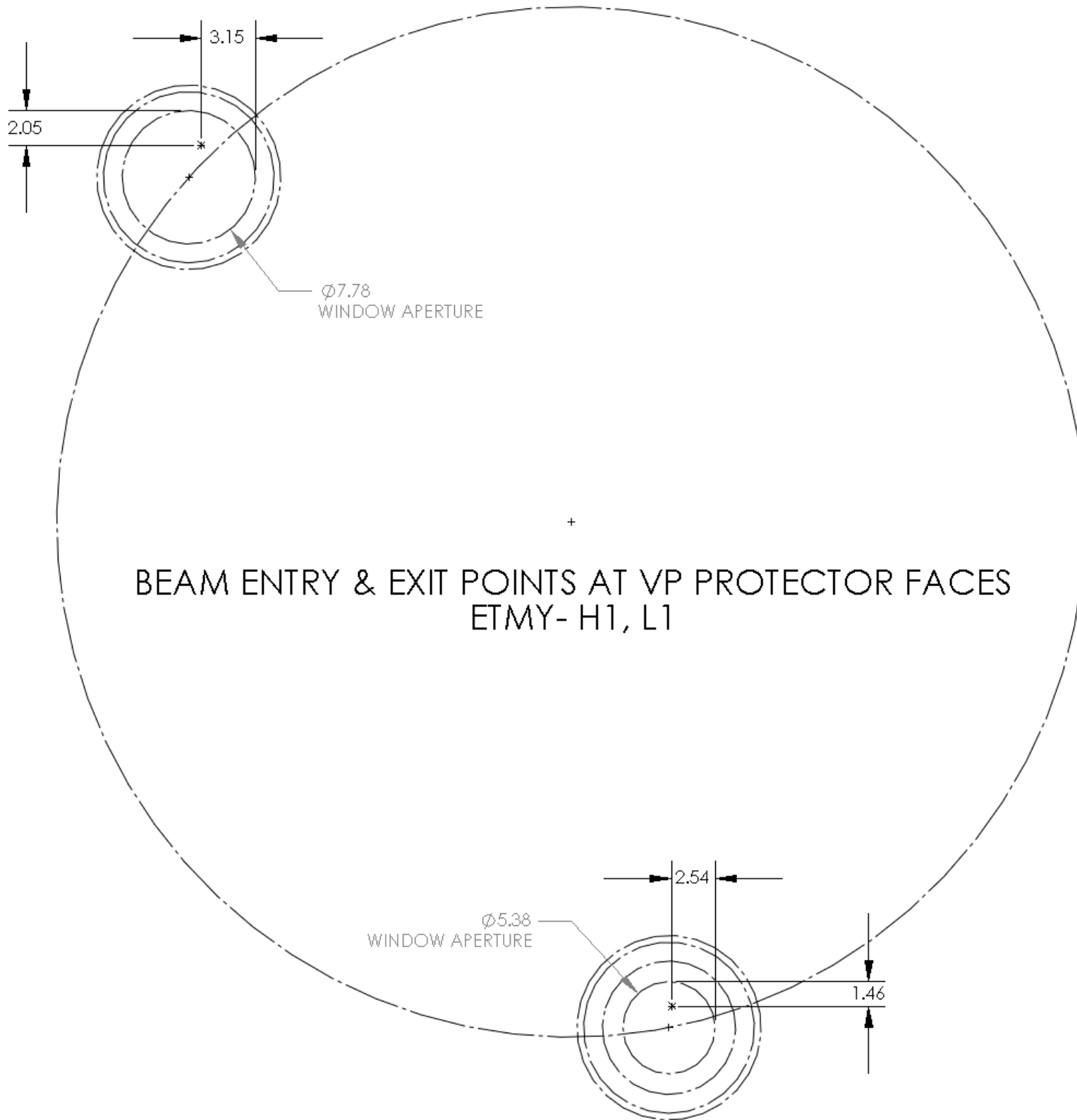
Ø5.38  
WINDOW APERTURE

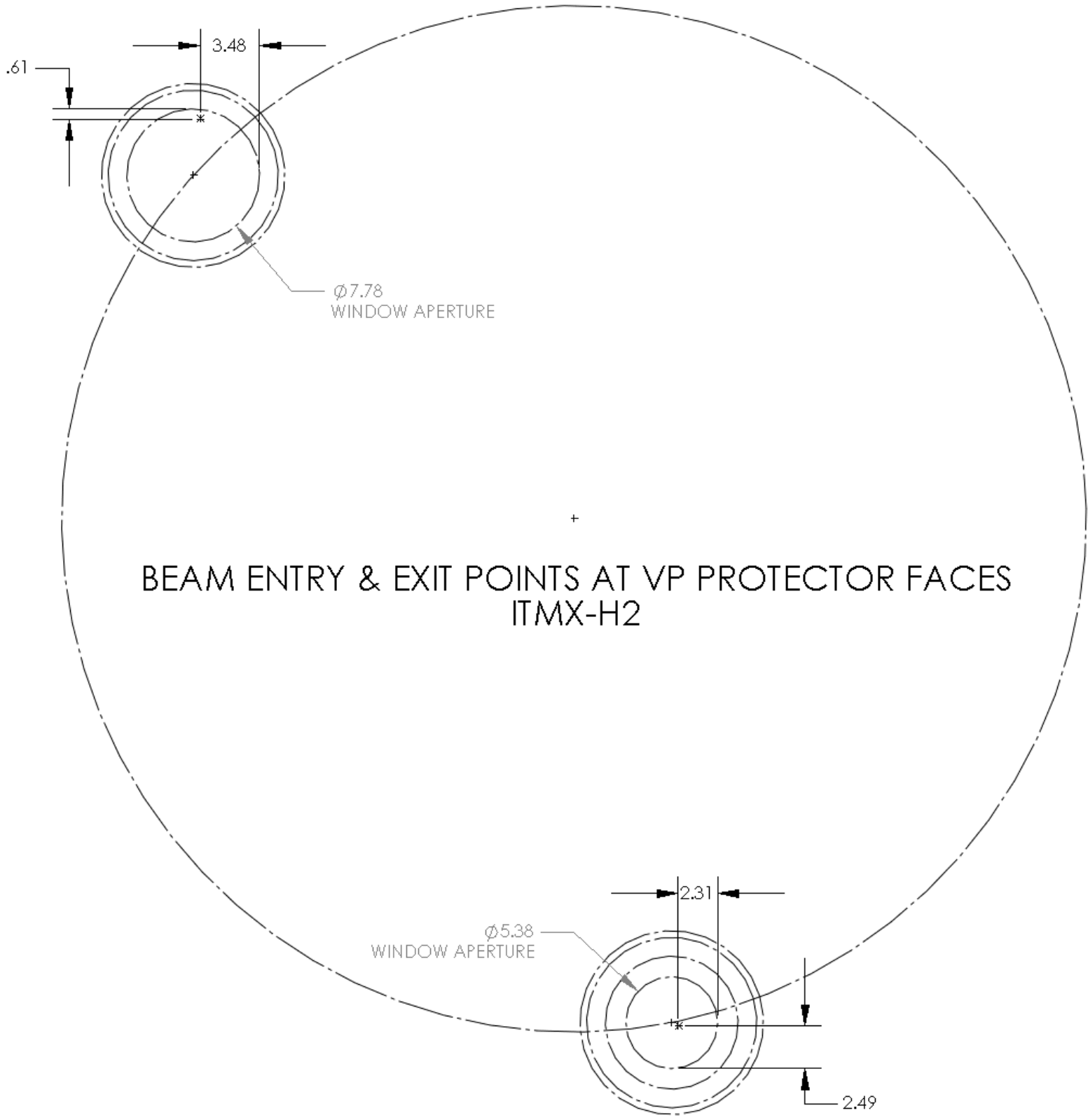
3.29

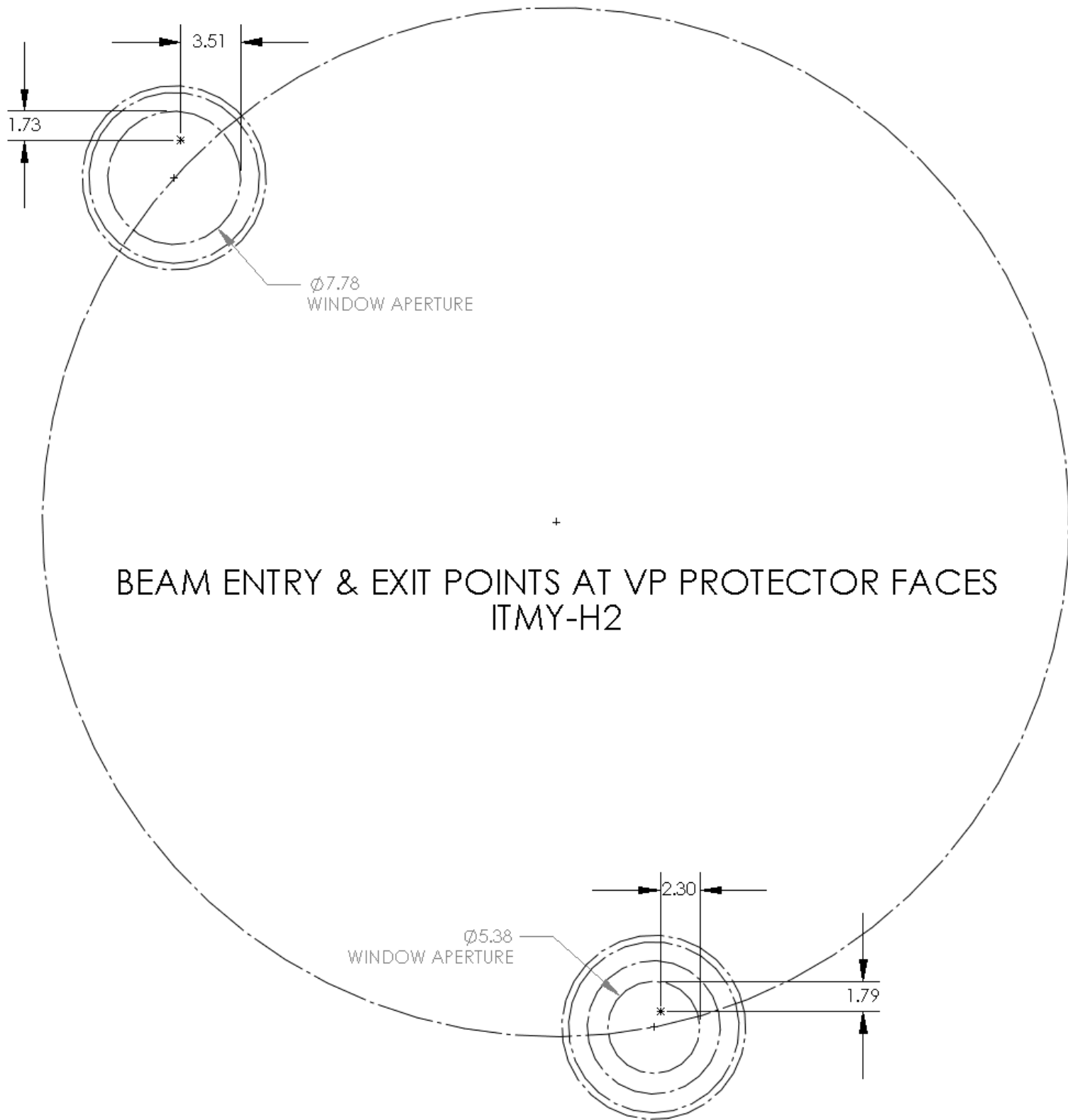
1.72

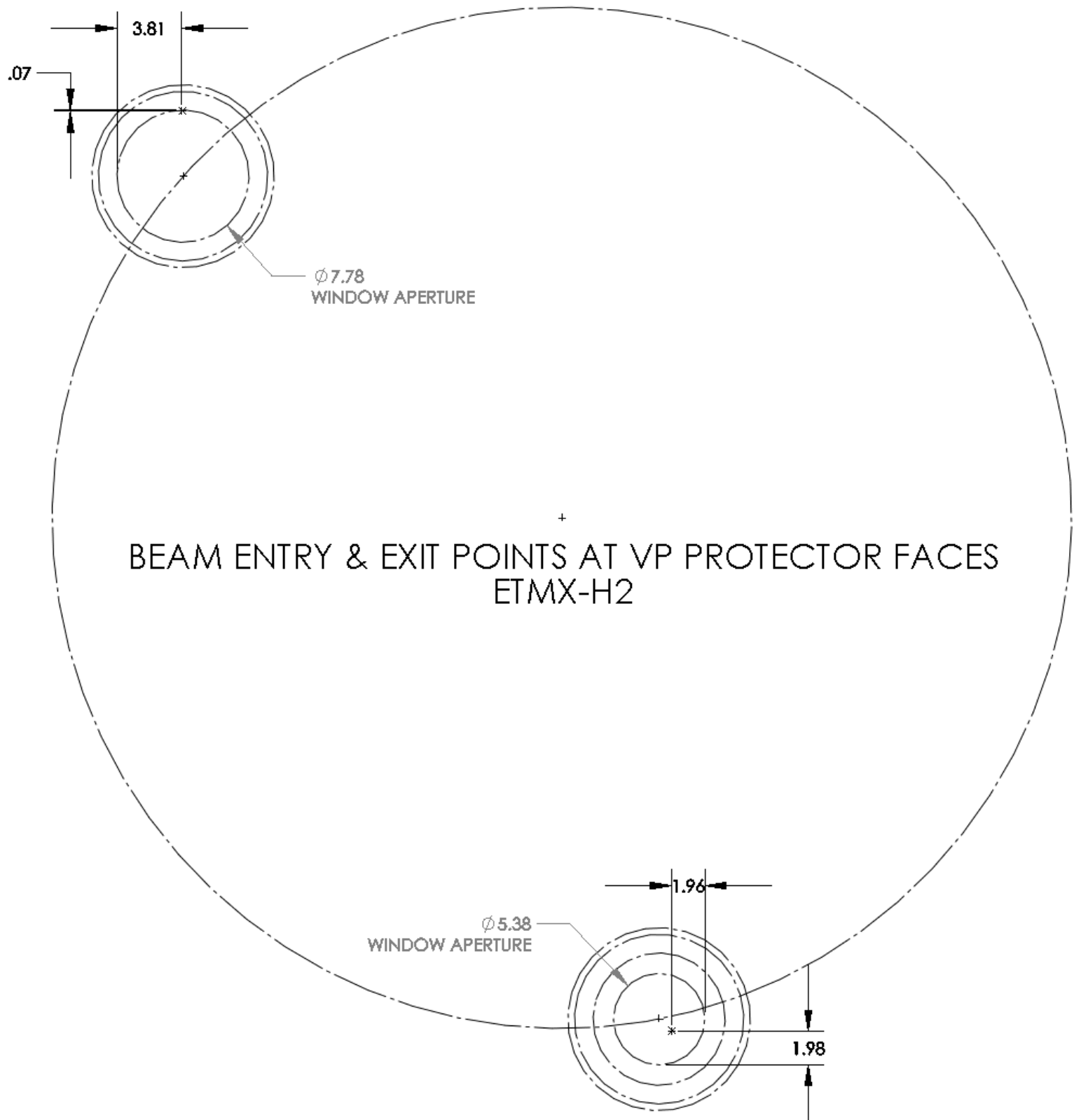
2.61

1.77









+  
BEAM ENTRY & EXIT POINTS AT VP PROTECTOR FACES  
ETMX-H2

$\phi 7.78$   
WINDOW APERTURE

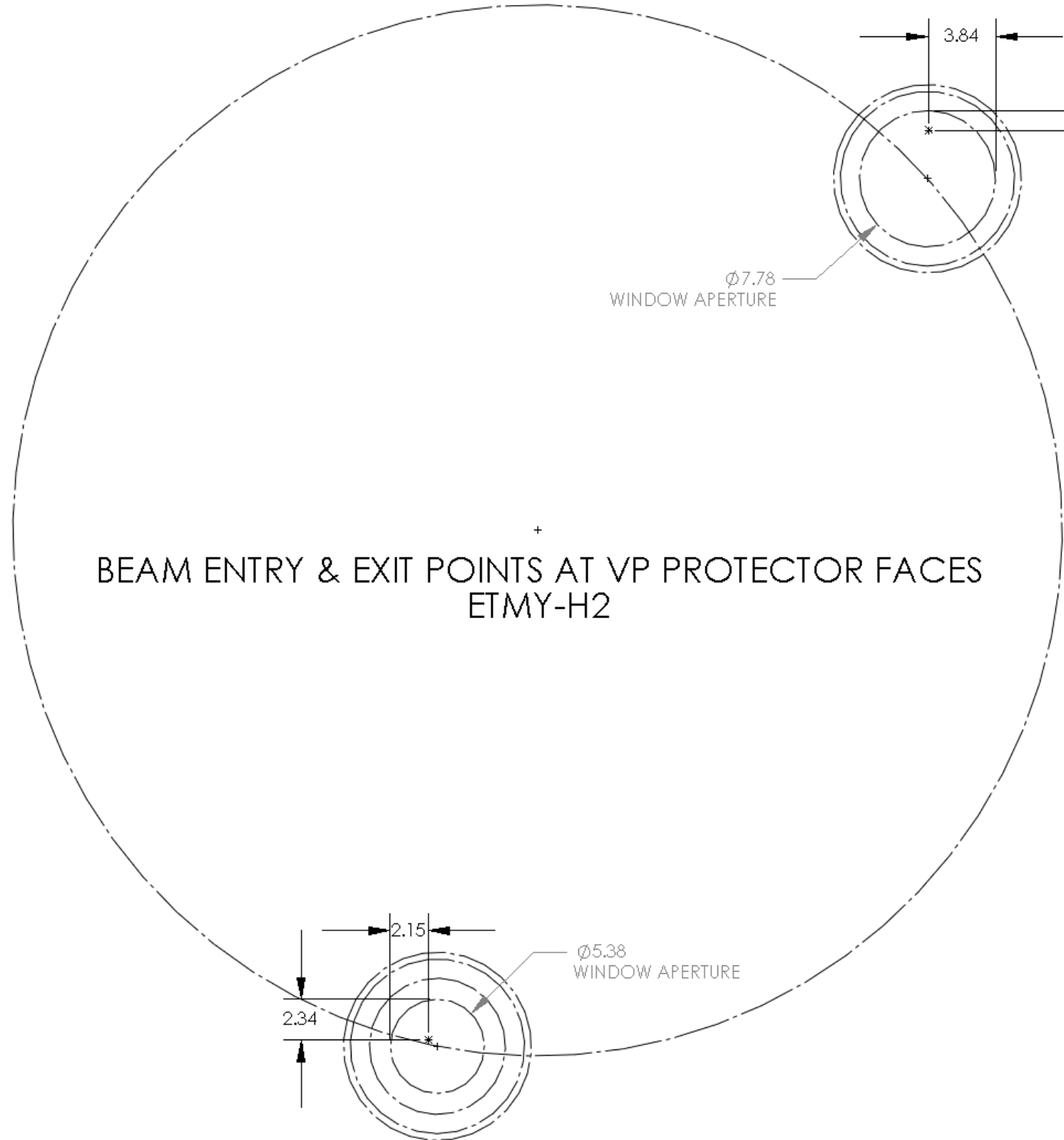
$\phi 5.38$   
WINDOW APERTURE

.07

3.81

1.96

1.98



+  
BEAM ENTRY & EXIT POINTS AT VP PROTECTOR FACES  
ETMY-H2

φ7.78  
WINDOW APERTURE

φ5.38  
WINDOW APERTURE

3.84

1.15

2.15

2.34