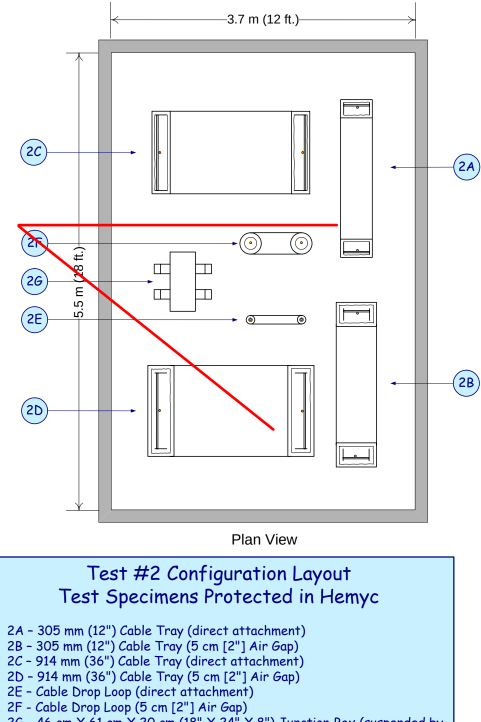
Guide to Pre-test Photographs by OPL Test #2

Omega Point Laboratory (OPL)

March 25, 2005

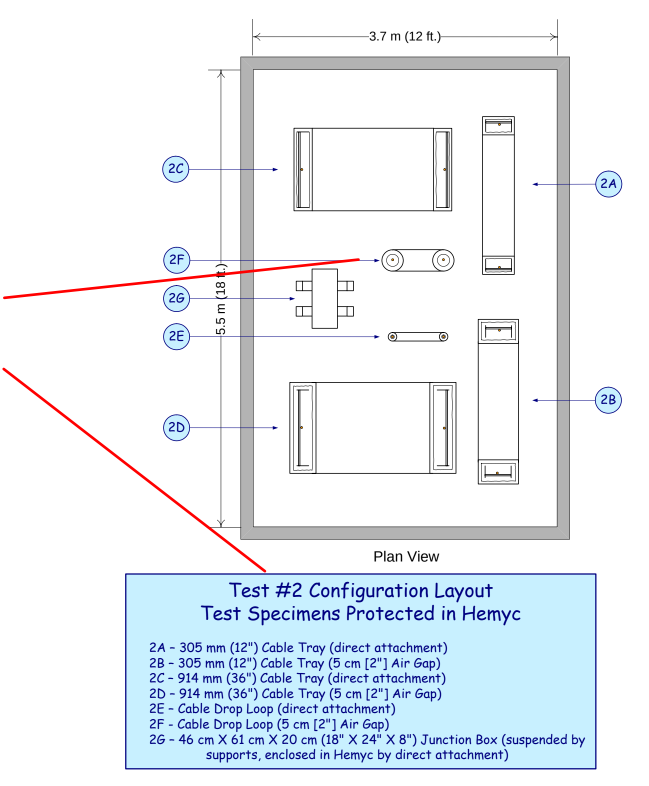
Note: Each page shows the camera's field of view for one photograph, numbered on the upper righthand corner of the page. The camera's position is where the two angular lines intersect (off the page in some cases), and the extent of the field of view is shown by the two lines.



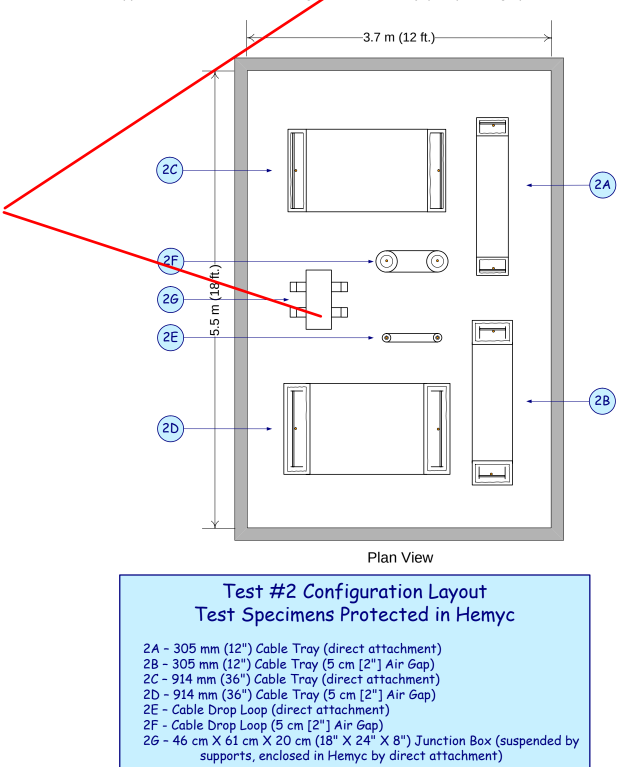
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 846.JPG

2G - 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by

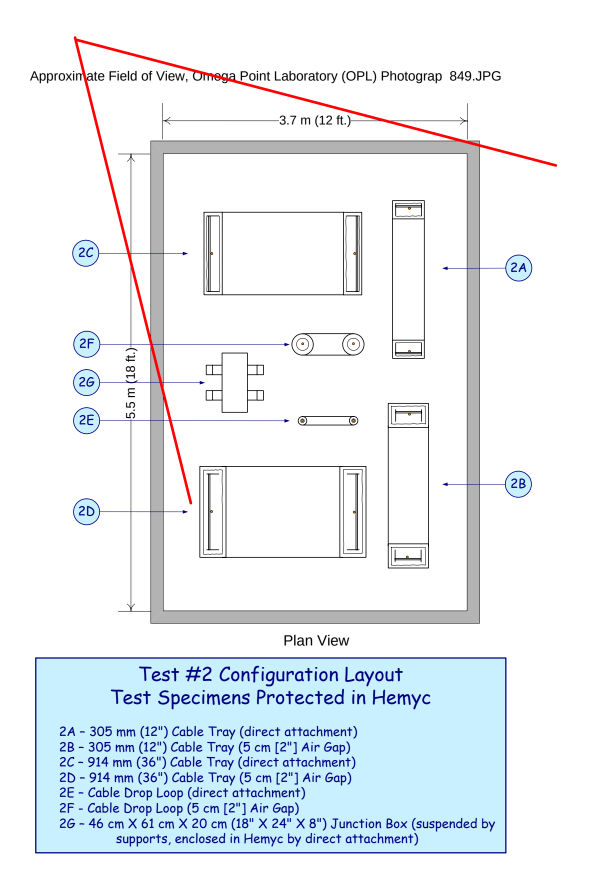
supports, enclosed in Hemyc by direct attachment)

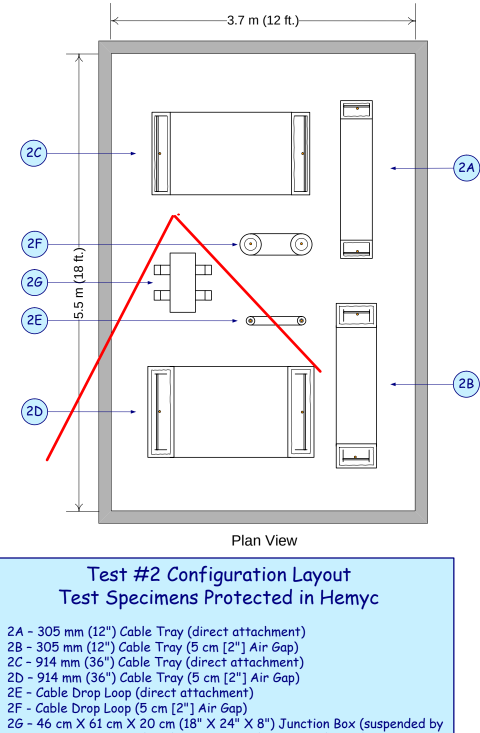


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 847.JPG



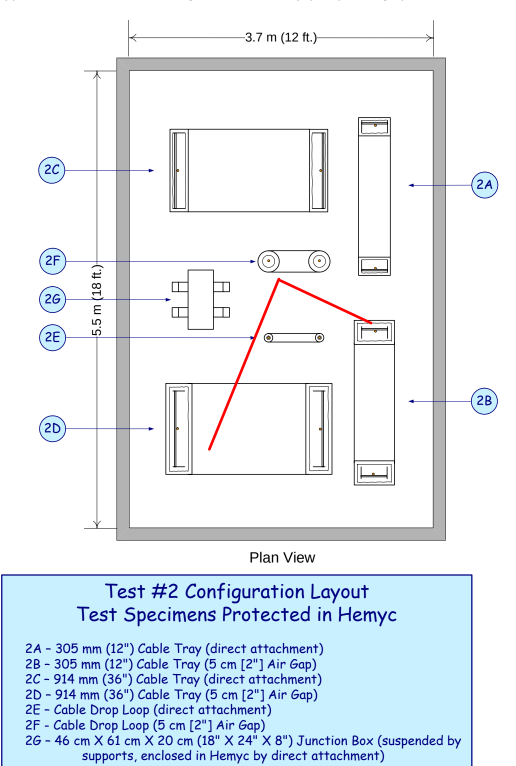
Approximate Field of View, Omega Point Laboratory (OPL) Photograp 848.JPG



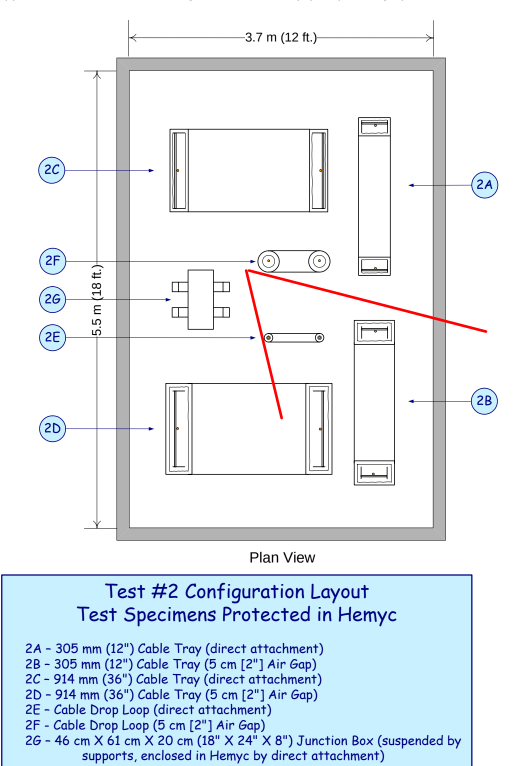


Approximate Field of View, Omega Point Laboratory (OPL) Photograp 850.JPG

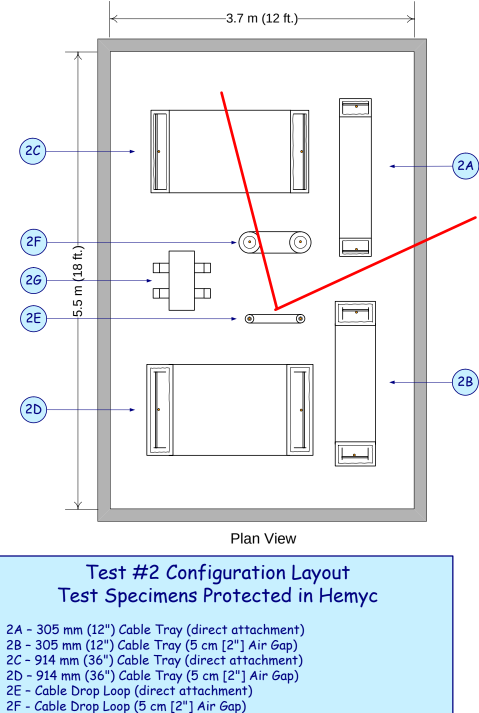
supports, enclosed in Hemyc by direct attachment)



Approximate Field of View, Omega Point Laboratory (OPL) Photograph 851.JPG



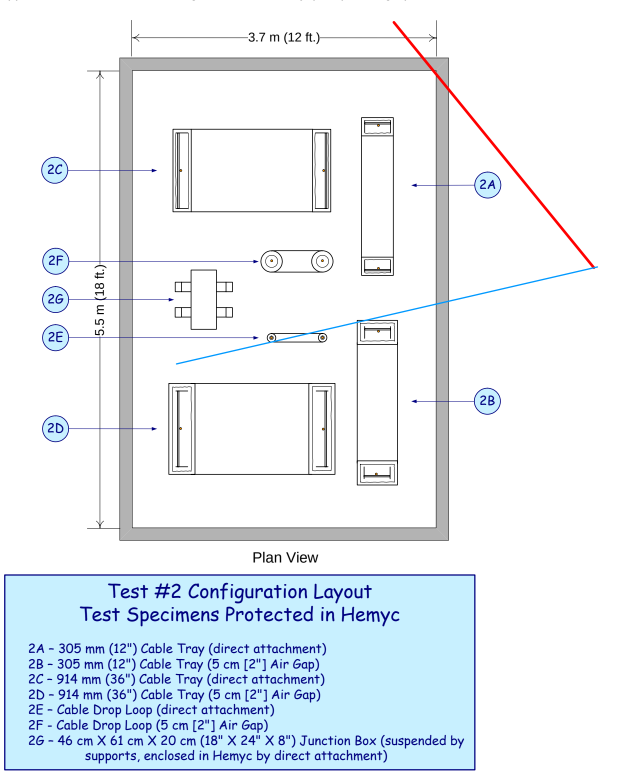
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 852.JPG



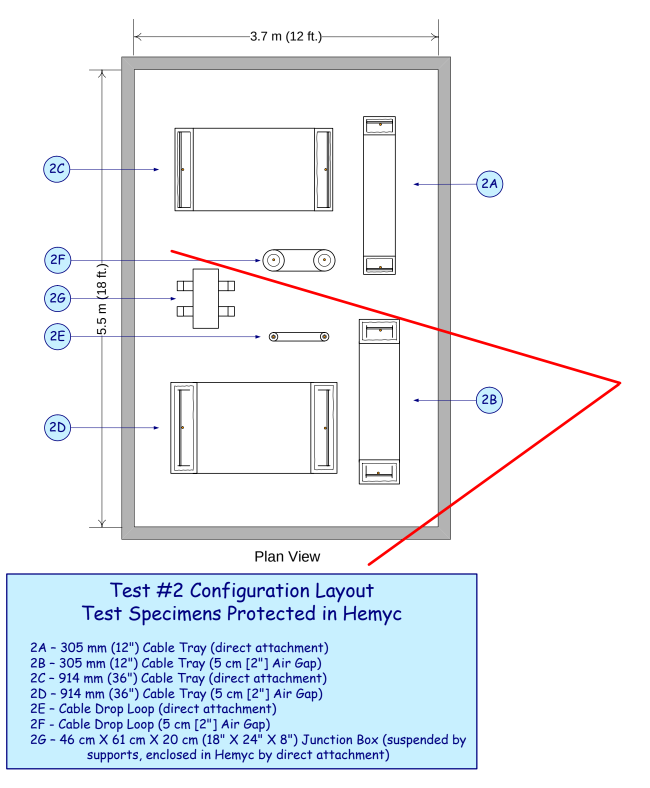
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 853.JPG

2F - Cable Drop Loop (5 cm [2"] Air Gap) 2G - 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by

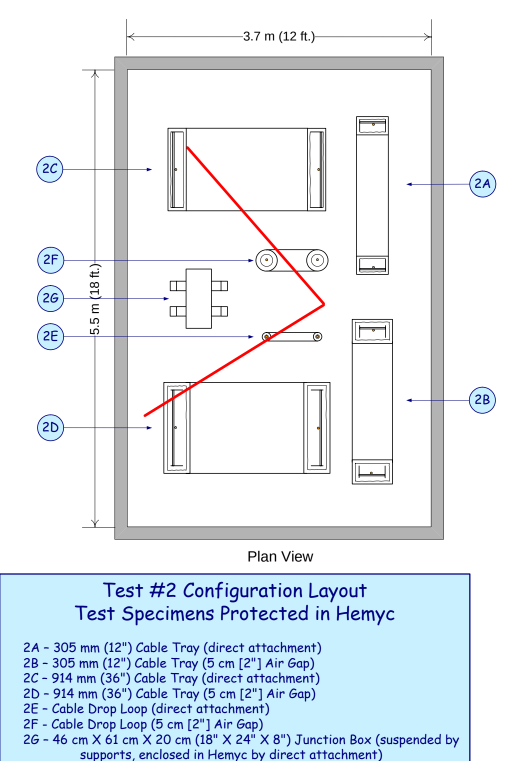
supports, enclosed in Hemyc by direct attachment)



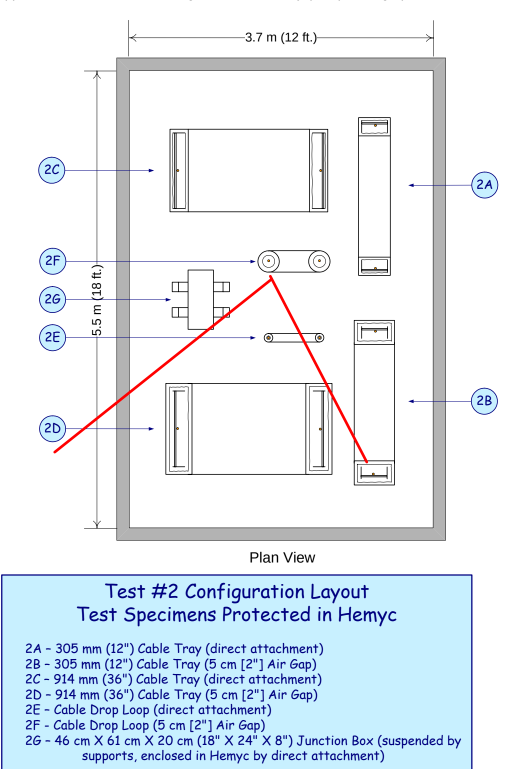
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 854.JPG



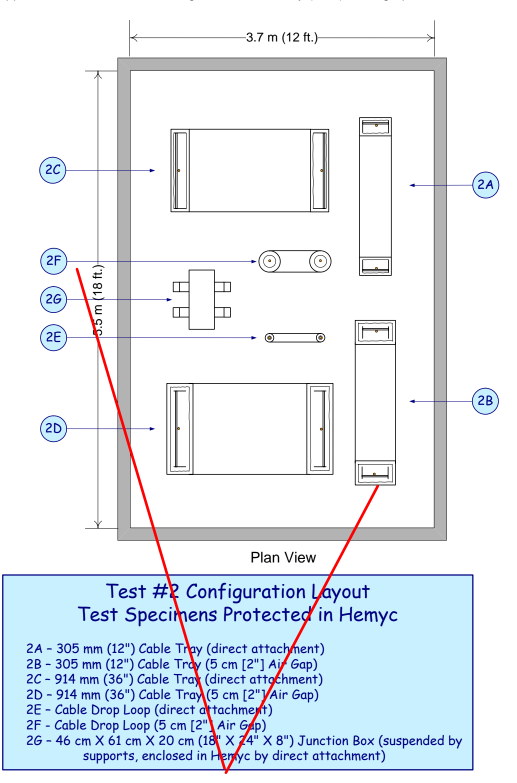
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 855.JPG



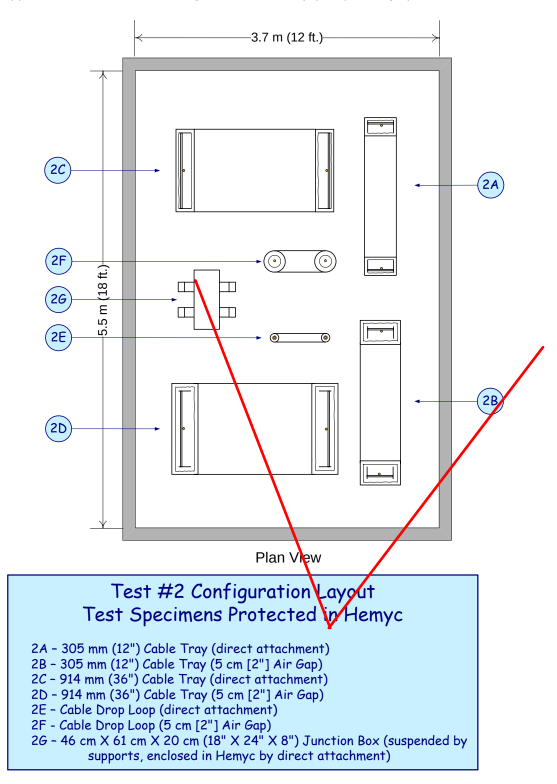
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 856.JPG



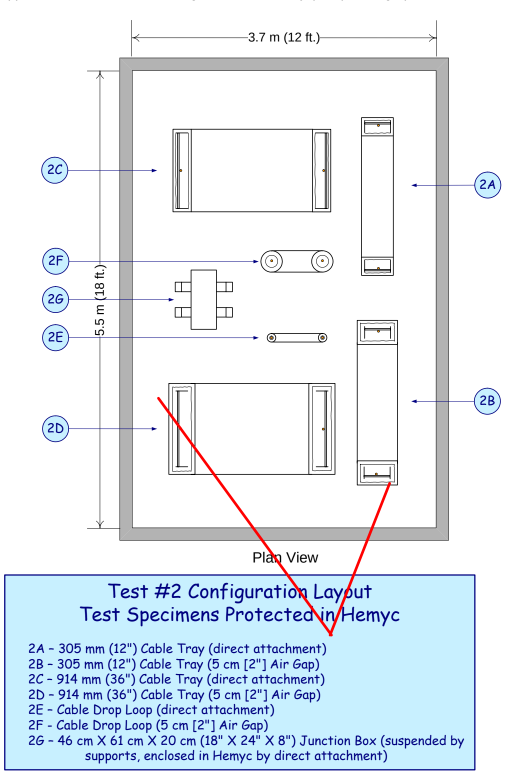
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 857.JPG



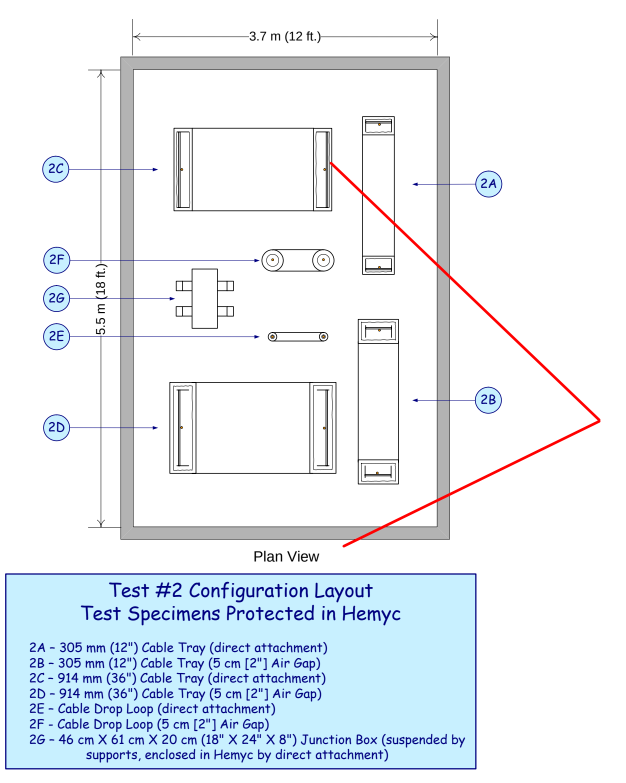
Approximate Field of View, Omega Point Laboratory (OPL) Photograp 858.JPG



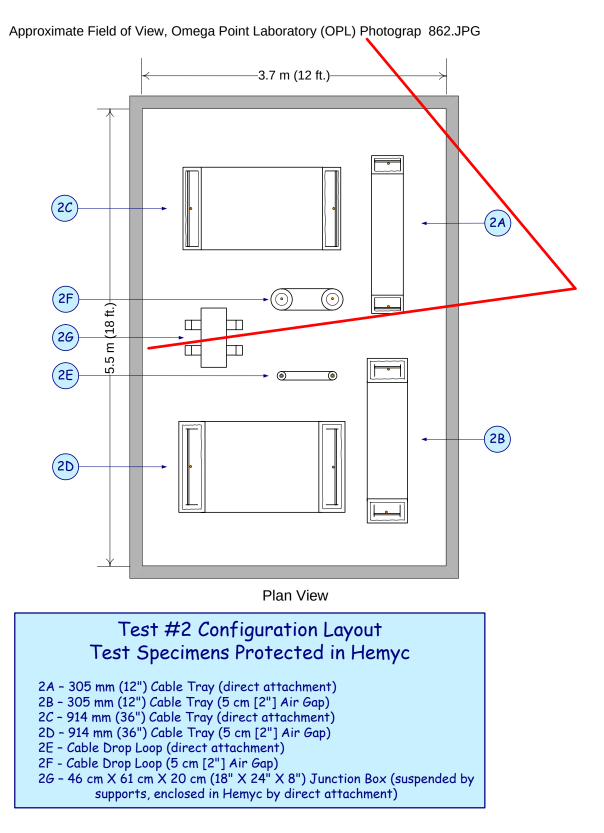
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 859.JPG

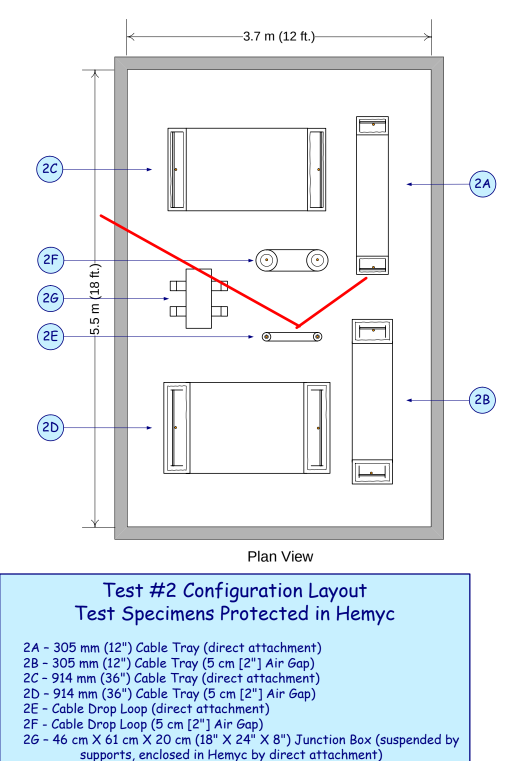


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 860.JPG

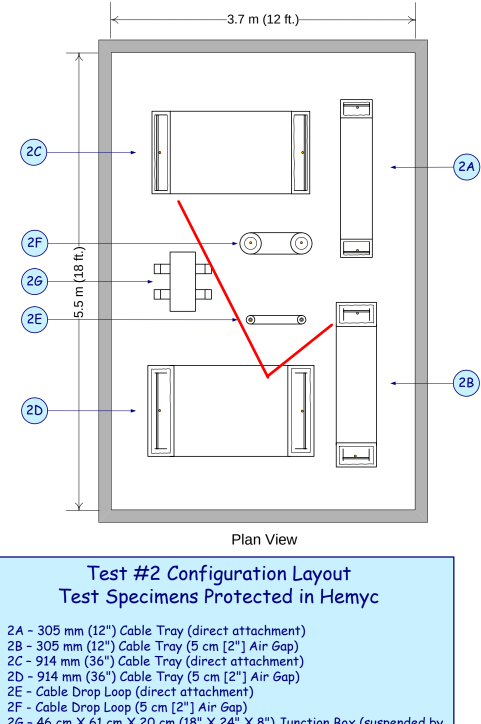


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 861.JPG



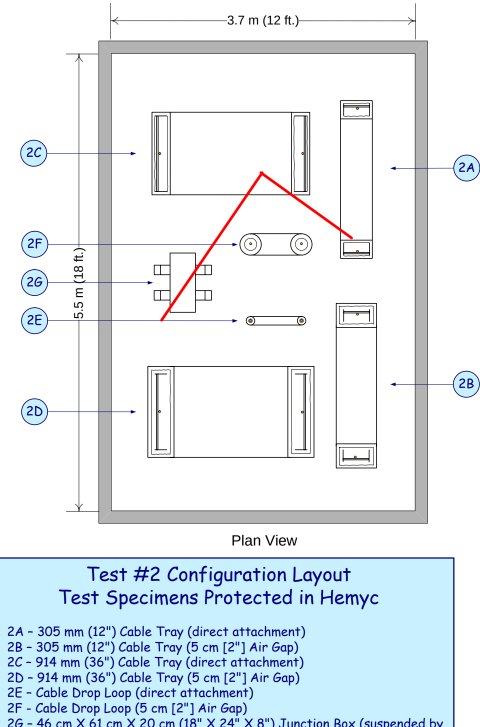


Approximate Field of View, Omega Point Laboratory (OPL) Photograp 863.JPG



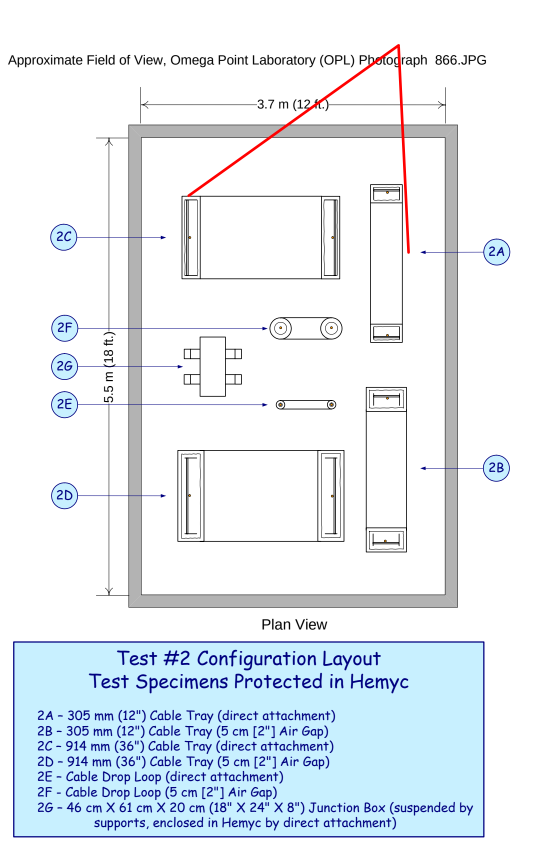
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 864.JPG

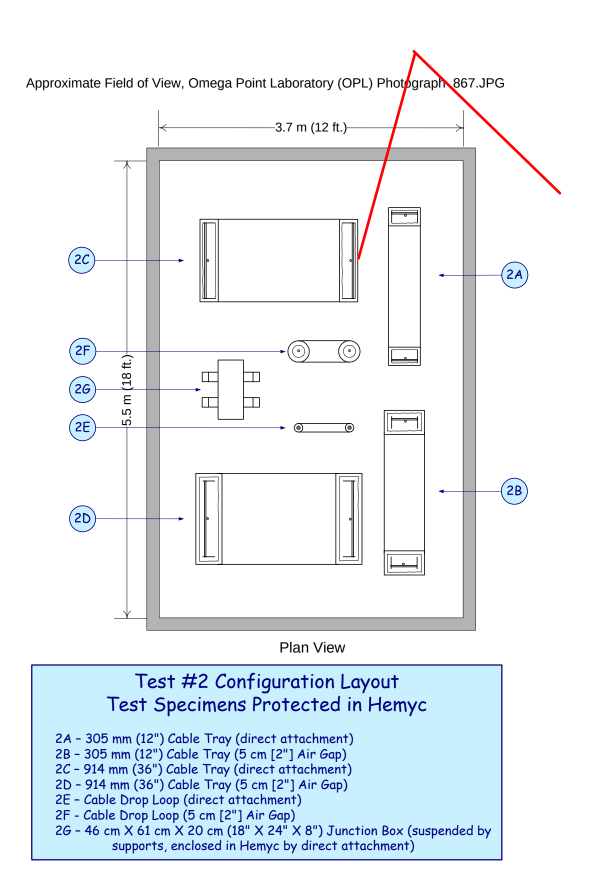
2G - 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by supports, enclosed in Hemyc by direct attachment)

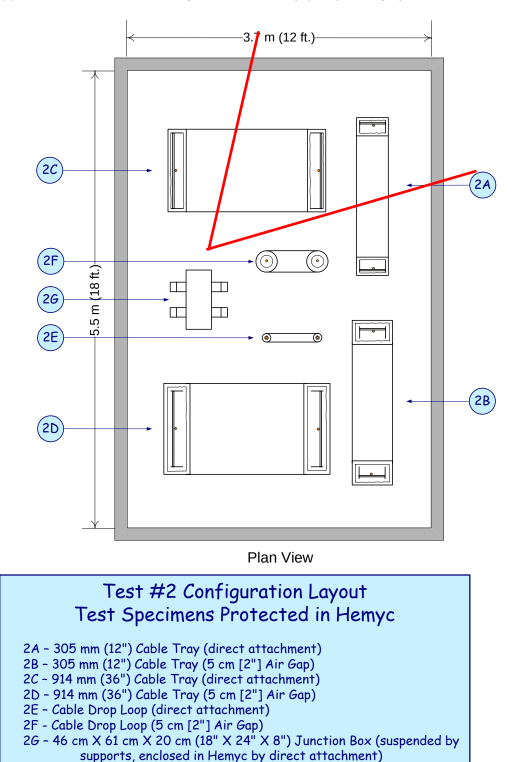


Approximate Field of View, Omega Point Laboratory (OPL) Photograp 865.JPG

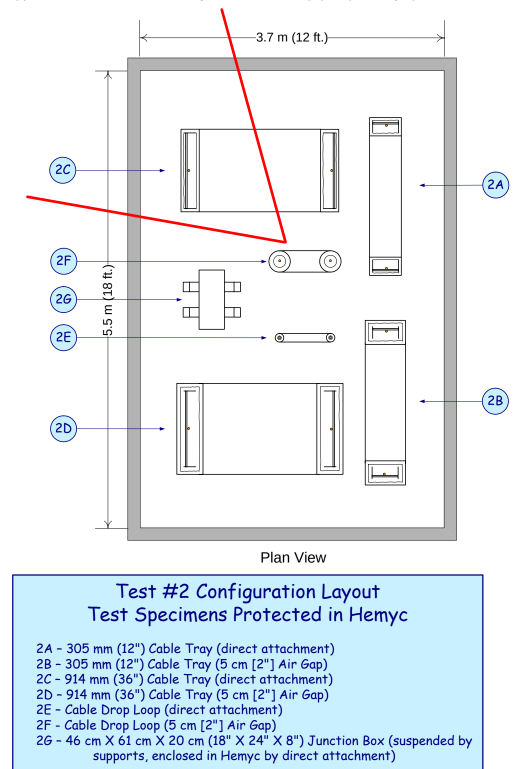
2G - 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by supports, enclosed in Hemyc by direct attachment)





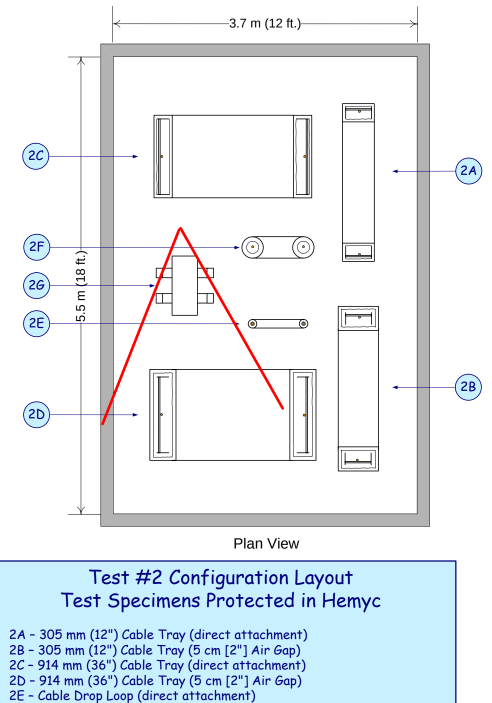


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 868.JPG

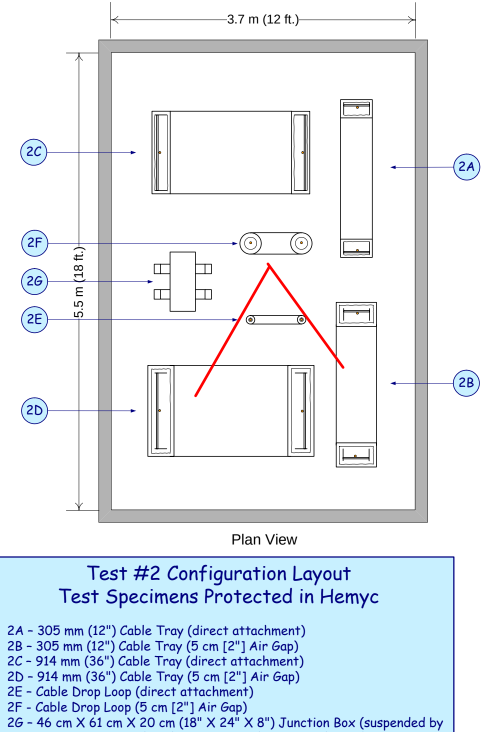


Approximate Field of View, Omega Point Laboratory (OPL) Photograp 869.JPG

Approximate Field of View, Omega Point Laboratory (OPL) Photograph 870 & 871.JPG (Down Angle)

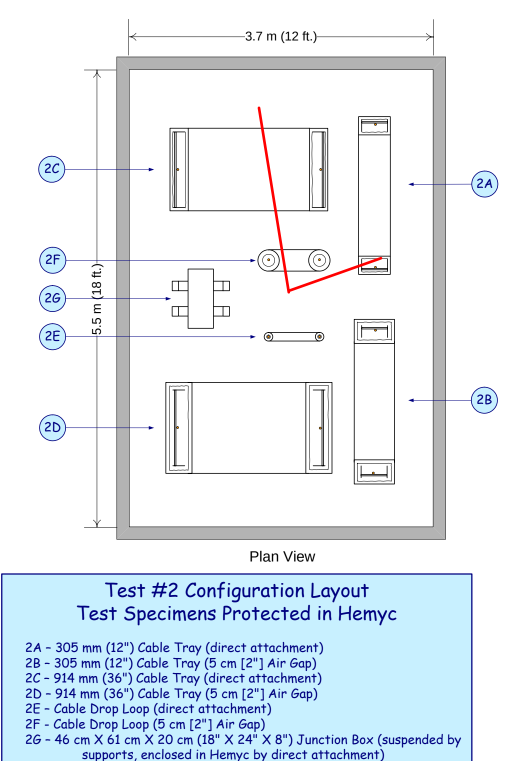


- 2F Cable Drop Loop (5 cm [2"] Air Gap)
- 2G 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by supports, enclosed in Hemyc by direct attachment)

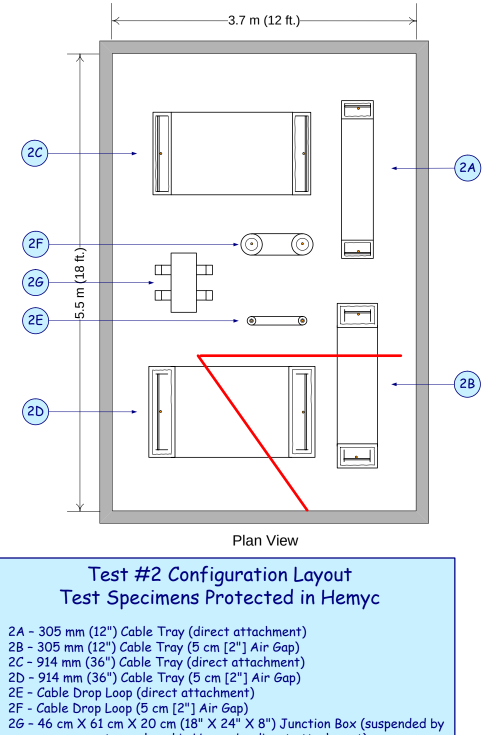


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 872.JPG

supports, enclosed in Hemyc by direct attachment)

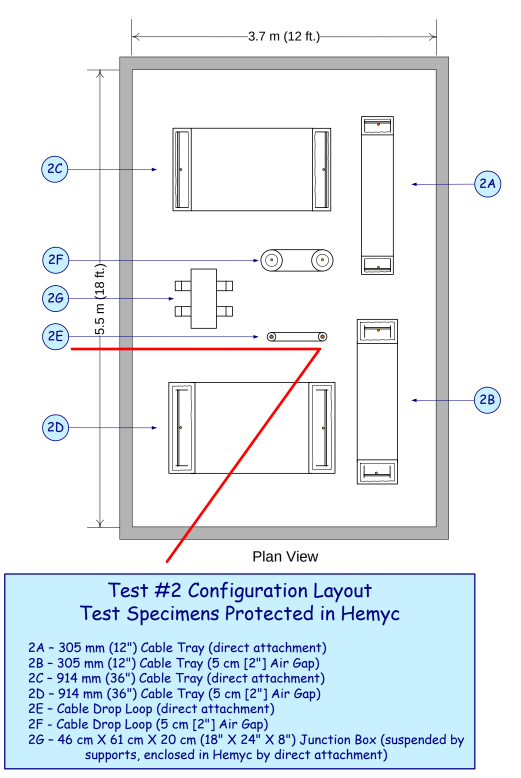


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 873.JPG

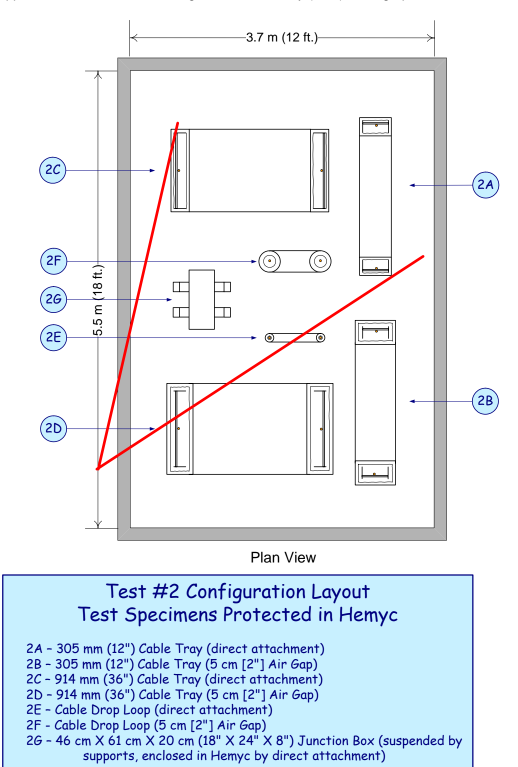


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 874.JPG

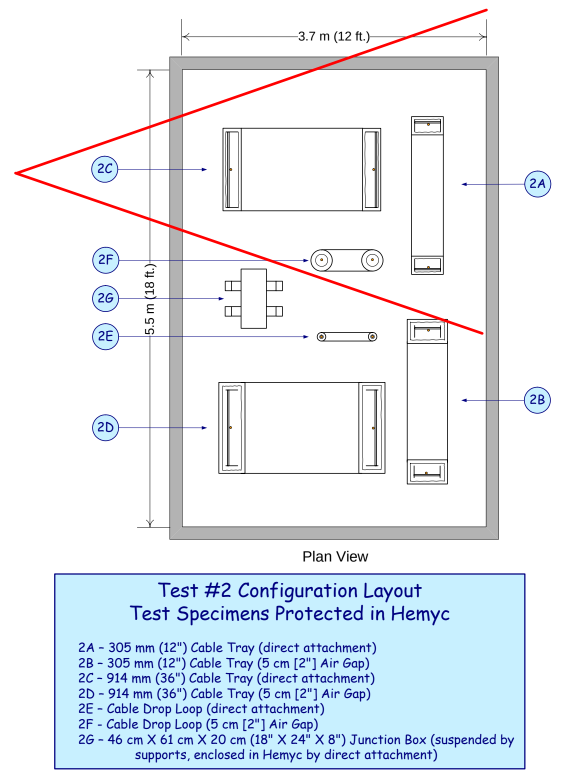
supports, enclosed in Hemyc by direct attachment)



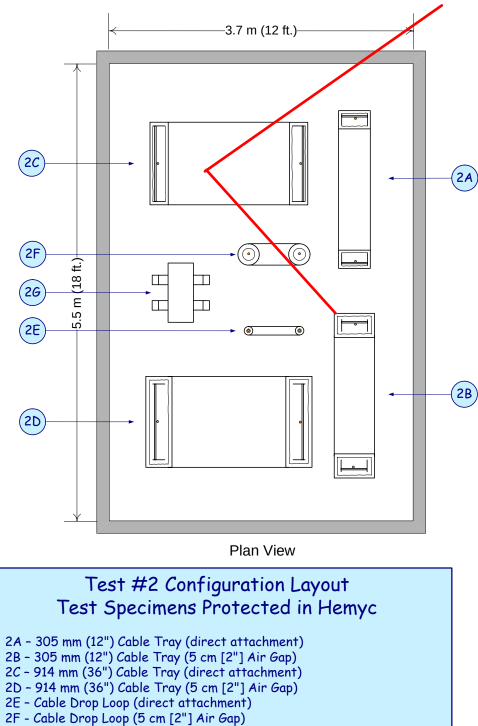
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 875.JPG



Approximate Field of View, Omega Point Laboratory (OPL) Photograph 876.JPG



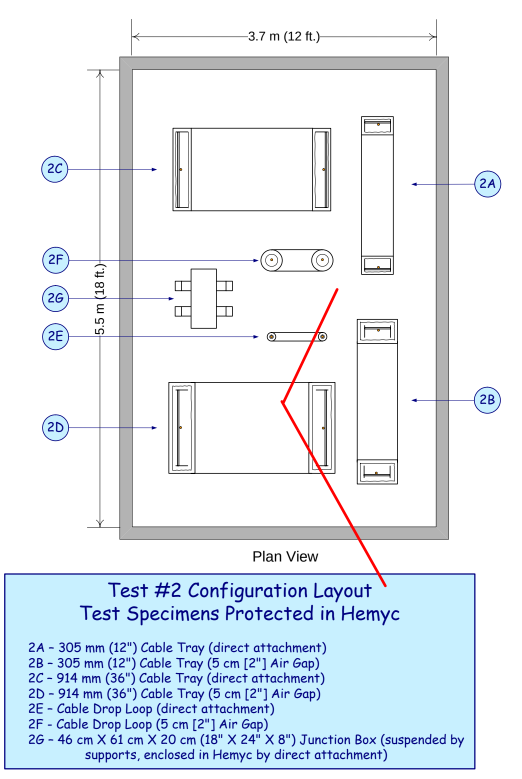
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 877.JPG



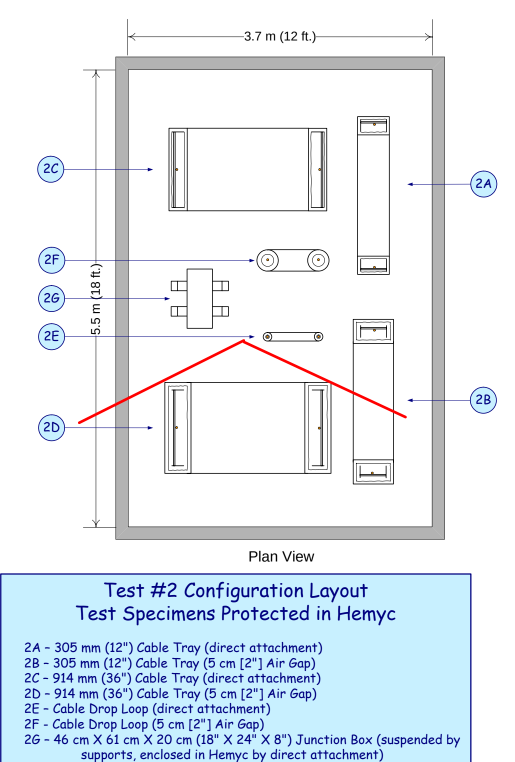
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 878.JPG

2F - Cable Drop Loop (5 cm [2"] Air Gap) 2G - 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by

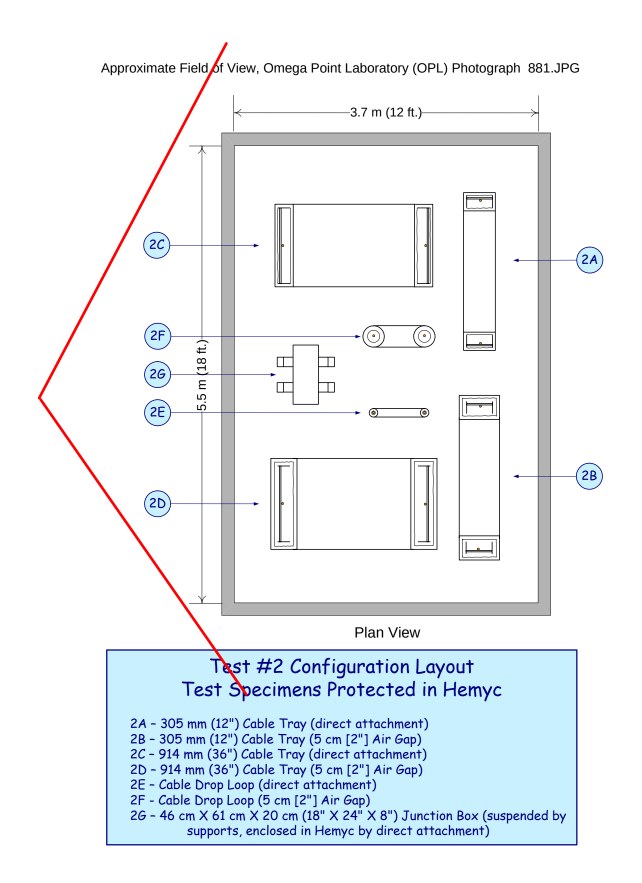
supports, enclosed in Hemyc by direct attachment)

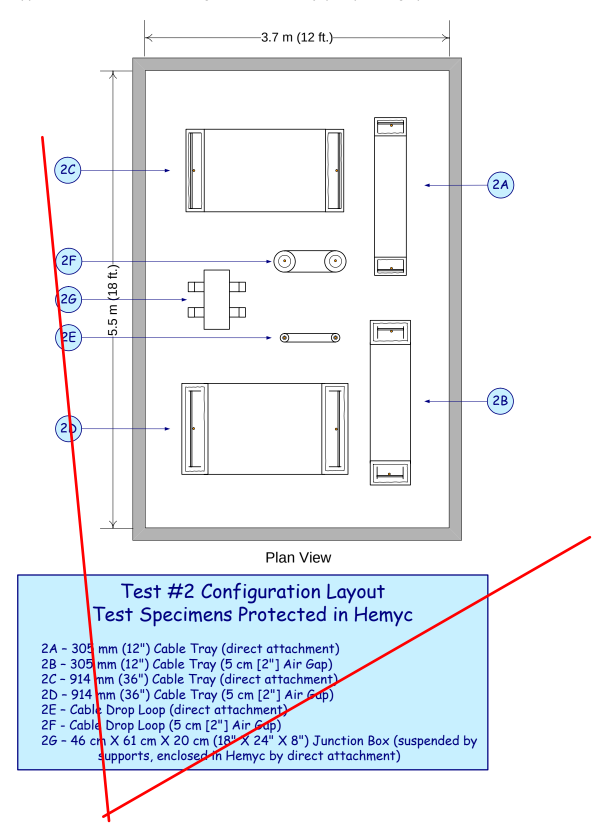


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 879.JPG



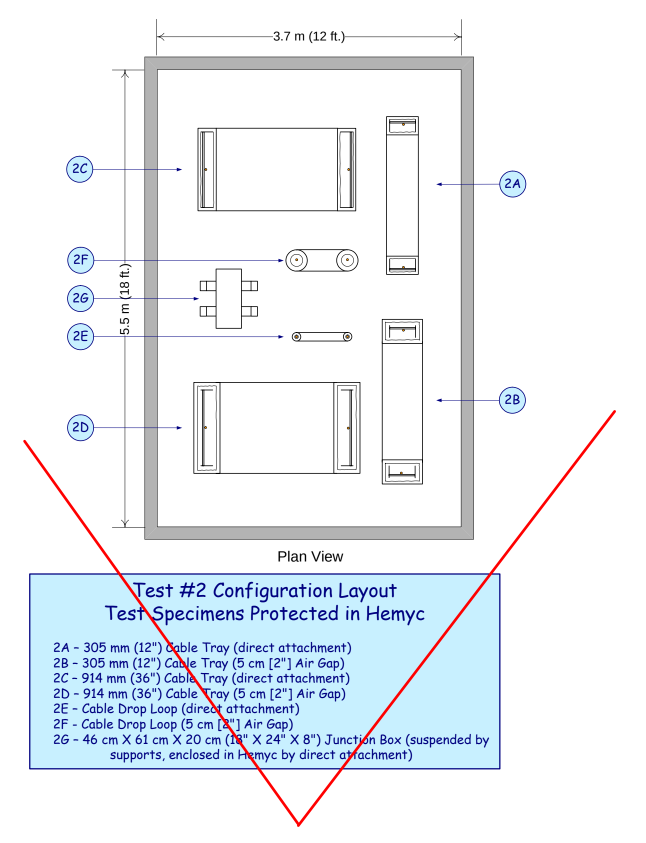
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 880.JPG



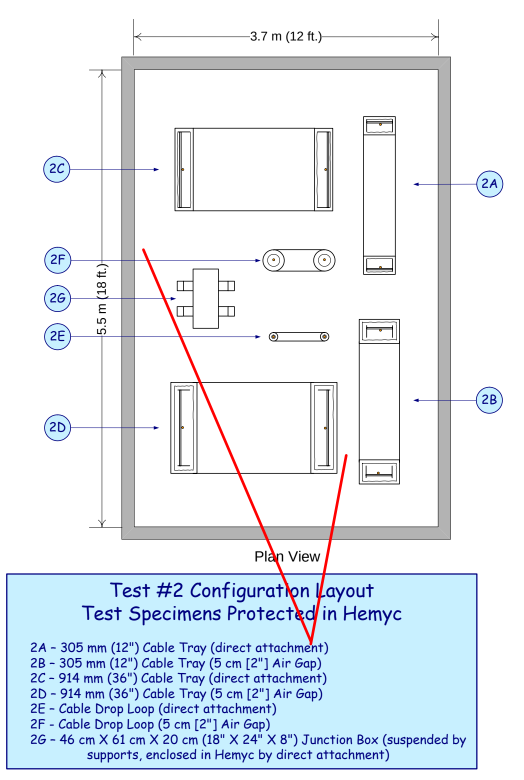


Approximate Field of View, Omega Point Laboratory (OPL) Photograph 882.JPG

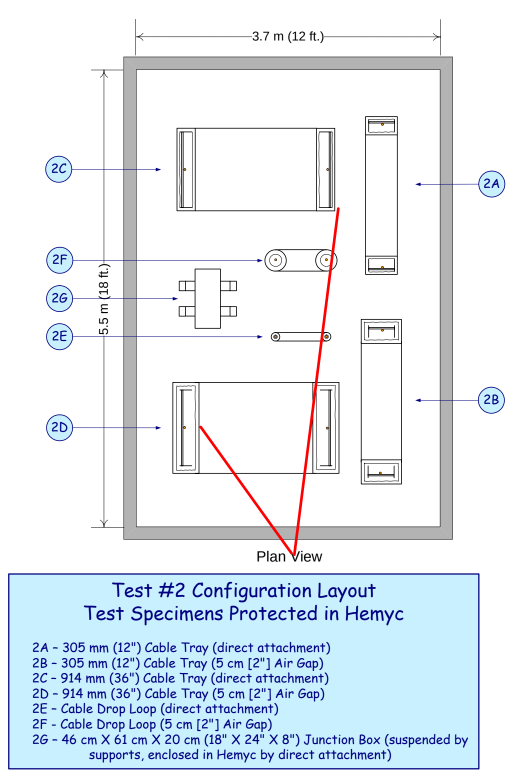
Approximate Field of View, Omega Point Laboratory (OPL) Photographs 883, 884, 885, 886, 887, & 888.JPG



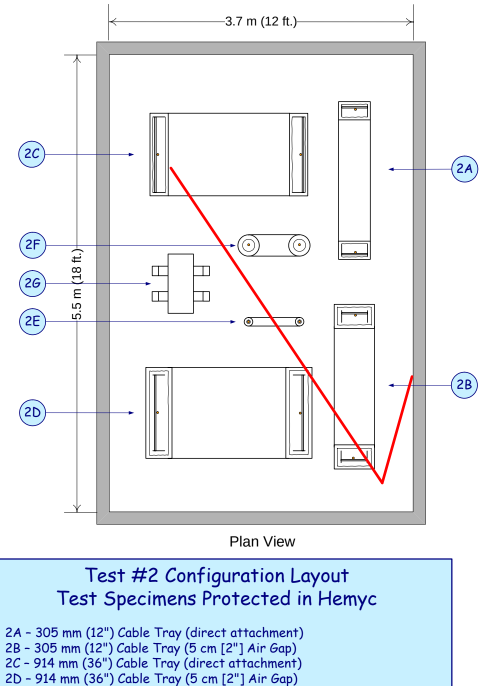
Approximate Field of View, Omega Point Laboratory (OPL) Photograph 889.JPG (pre-test, on day of test)



Approximate Field of View, Omega Point Laboratory (OPL) Photograph 890.JPG (pre-test, on day of test)



Approximate Field of View, Omega Point Laboratory (OPL) Photograph 891.JPG (pre-test, on day of test)



- 2E Cable Drop Loop (direct attachment)
- 2F Cable Drop Loop (5 cm [2"] Air Gap)
- 2G 46 cm X 61 cm X 20 cm (18" X 24" X 8") Junction Box (suspended by supports, enclosed in Hemyc by direct attachment)