

C:\Program Files\GRAPHISOFT\ArchiCAD 17\ArchiCAD.exe

Unused in temporary folder : 284128.5 MB

.....

OpenGL

ATI Technologies Inc. ATI Mobility Radeon HD 5870

Your OpenGL driver supports all necessary extensions.

Vertical Sync: OFF

Z buffer: 24 bits

Per Pixel Lighting: ON, 1.50

Stencil buffer: 8 bits

.....

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:07:25 AM

End time : 7/18/2013 10:07:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 13.4112 -40.2336 13.716

Direction : 0 0.970143 -0.242536

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:07:25 AM

End time : 7/18/2013 10:07:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -43.2941 10.8998 2.33232

Direction : 0.929581 0.368611 -0.00226086

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:07:28 AM

End time : 7/18/2013 10:07:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -47.0861 10.9369 2.68352

Direction : 0.929581 0.368611 -0.00226086

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:07:28 AM

End time : 7/18/2013 10:07:28 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:09:13 AM

End time : 7/18/2013 10:09:14 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : -47.0861 10.9369 2.68352

Direction : 0.929581 0.368611 -0.00226086

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:09:14 AM

End time : 7/18/2013 10:09:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 6.98287 23.6508 1.44167

Direction : 0.929581 0.368611 -0.00226086

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:09:18 AM

End time : 7/18/2013 10:09:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 13.9065 22.466 20.2157

Direction : 0.724327 0.403747 -0.558874

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:09:23 AM

End time : 7/18/2013 10:09:23 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 15.7683 23.5771 18.3788
Direction : 0.724327 0.403747 -0.558874
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:09:25 AM
End time : 7/18/2013 10:09:25 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 16.2211 24.2081 17.6646
Direction : 0.724327 0.403747 -0.558874
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:09:26 AM
End time : 7/18/2013 10:09:26 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:10:20 AM

End time : 7/18/2013 10:10:20 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 16.2211 24.2081 17.6646

Direction : 0.724327 0.403747 -0.558874

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:20 AM

End time : 7/18/2013 10:10:20 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.9997 29.7475 17.0241

Direction : 0.901517 0.106783 -0.419361

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:25 AM

End time : 7/18/2013 10:10:26 AM

Elapsed time : 1 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:10:31 AM

End time : 7/18/2013 10:10:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.9997 29.7475 17.0241

Direction : 0.901517 0.106783 -0.419361

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:31 AM

End time : 7/18/2013 10:10:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.16249 31.0051 10.4303

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:34 AM

End time : 7/18/2013 10:10:34 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.87857 31.7444 8.26953

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:36 AM

End time : 7/18/2013 10:10:36 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:10:39 AM

End time : 7/18/2013 10:10:40 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 8.87857 31.7444 8.26953

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:40 AM

End time : 7/18/2013 10:10:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:10:43 AM

End time : 7/18/2013 10:10:43 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.87857 31.7444 8.26953

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:43 AM

End time : 7/18/2013 10:10:43 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:10:49 AM

End time : 7/18/2013 10:10:49 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.87857 31.7444 8.26953

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:10:49 AM

End time : 7/18/2013 10:10:49 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:11:03 AM

End time : 7/18/2013 10:11:03 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.87857 31.7444 8.26953
Direction : 0.972018 0.0684096 -0.224725
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:11:03 AM
End time : 7/18/2013 10:11:03 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 9.95007 31.7146 7.96798
Direction : 0.972018 0.0684096 -0.224725
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:12:09 AM
End time : 7/18/2013 10:12:09 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor
Processed : 2 walls 1 objects 0 columns 0 beams
Start time : 7/18/2013 10:12:14 AM
End time : 7/18/2013 10:12:14 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 9.95007 31.7146 7.96798

Direction : 0.972018 0.0684096 -0.224725

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:12:17 AM

End time : 7/18/2013 10:12:17 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.454 21.7111 -1.8406

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:12:19 AM

End time : 7/18/2013 10:12:19 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.227 21.6131 -1.83546

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:12:19 AM

End time : 7/18/2013 10:12:19 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:12:24 AM

End time : 7/18/2013 10:12:24 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.227 21.6131 -1.83546

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:12:25 AM

End time : 7/18/2013 10:12:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.016 21.5152 -1.81557

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:12:27 AM

End time : 7/18/2013 10:12:27 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.7812 21.4235 -1.78081

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:13:12 AM

End time : 7/18/2013 10:13:12 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:13:26 AM

End time : 7/18/2013 10:13:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.7812 21.4235 -1.78081

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:13:28 AM

End time : 7/18/2013 10:13:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.0832 21.541 -1.76629

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:13:30 AM

End time : 7/18/2013 10:13:30 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:14:04 AM

End time : 7/18/2013 10:14:04 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.0832 21.541 -1.76629

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:04 AM

End time : 7/18/2013 10:14:04 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.2872 21.2863 -1.74333

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:28 AM

End time : 7/18/2013 10:14:28 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:14:32 AM

End time : 7/18/2013 10:14:32 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.2872 21.2863 -1.74333

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:34 AM

End time : 7/18/2013 10:14:34 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1869 21.4523 -1.6526

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:35 AM

End time : 7/18/2013 10:14:35 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:14:42 AM

End time : 7/18/2013 10:14:42 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1869 21.4523 -1.6526

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:44 AM

End time : 7/18/2013 10:14:44 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:14:52 AM

End time : 7/18/2013 10:14:52 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1869 21.4523 -1.6526

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:53 AM

End time : 7/18/2013 10:14:53 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:14:55 AM

End time : 7/18/2013 10:14:55 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1869 21.4523 -1.6526

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:14:56 AM

End time : 7/18/2013 10:14:56 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:15:58 AM

End time : 7/18/2013 10:15:58 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.48556 20.8051 -1.59408

Direction : 0.906219 0.407706 0.111993

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:15:58 AM

End time : 7/18/2013 10:15:58 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.7127 17.0905 10.8081

Direction : 0.804781 0.524495 -0.277908

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:15:59 AM

End time : 7/18/2013 10:15:59 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 14.5564 18.4297 9.65165

Direction : 0.804781 0.524495 -0.277908

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:16:01 AM

End time : 7/18/2013 10:16:01 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.20759 30.2525 4.75269

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:16:03 AM

End time : 7/18/2013 10:16:03 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:16:10 AM

End time : 7/18/2013 10:16:10 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.20759 30.2525 4.75269

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:16:10 AM

End time : 7/18/2013 10:16:10 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:16:14 AM

End time : 7/18/2013 10:16:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.20759 30.2525 4.75269

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:16:14 AM

End time : 7/18/2013 10:16:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.4011 30.4958 4.12222

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:17:39 AM

End time : 7/18/2013 10:17:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3978 30.3432 4.51772

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:17:42 AM

End time : 7/18/2013 10:17:42 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:17:46 AM

End time : 7/18/2013 10:17:46 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3978 30.3432 4.51772

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:17:49 AM

End time : 7/18/2013 10:17:49 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:18:21 AM

End time : 7/18/2013 10:18:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3978 30.3432 4.51772

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:23 AM

End time : 7/18/2013 10:18:23 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3978 30.3432 4.51772

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:23 AM

End time : 7/18/2013 10:18:23 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:18:31 AM

End time : 7/18/2013 10:18:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3978 30.3432 4.51772

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:32 AM

End time : 7/18/2013 10:18:32 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.51669 30.9389 6.23975

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:33 AM

End time : 7/18/2013 10:18:33 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:18:41 AM

End time : 7/18/2013 10:18:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.51669 30.9389 6.23975

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:41 AM

End time : 7/18/2013 10:18:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.51669 30.9389 6.23975

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:41 AM

End time : 7/18/2013 10:18:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 0.818825 30.9698 6.33848

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:43 AM

End time : 7/18/2013 10:18:43 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:18:48 AM

End time : 7/18/2013 10:18:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 0.818825 30.9698 6.33848

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:48 AM

End time : 7/18/2013 10:18:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.66677 31.2627 7.10094

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:49 AM

End time : 7/18/2013 10:18:49 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.18679 30.5729 5.30534

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:50 AM

End time : 7/18/2013 10:18:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:51 AM

End time : 7/18/2013 10:18:51 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:18:52 AM

End time : 7/18/2013 10:18:52 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:18:52 AM

End time : 7/18/2013 10:18:52 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:33 AM

End time : 7/18/2013 10:19:33 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:35 AM

End time : 7/18/2013 10:19:35 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:35 AM

End time : 7/18/2013 10:19:35 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:36 AM

End time : 7/18/2013 10:19:36 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:37 AM

End time : 7/18/2013 10:19:37 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:38 AM

End time : 7/18/2013 10:19:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:39 AM

End time : 7/18/2013 10:19:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:40 AM

End time : 7/18/2013 10:19:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:40 AM

End time : 7/18/2013 10:19:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:42 AM

End time : 7/18/2013 10:19:42 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:42 AM

End time : 7/18/2013 10:19:42 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:43 AM

End time : 7/18/2013 10:19:43 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:44 AM

End time : 7/18/2013 10:19:44 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:45 AM

End time : 7/18/2013 10:19:45 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:45 AM

End time : 7/18/2013 10:19:45 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:46 AM

End time : 7/18/2013 10:19:47 AM

Elapsed time : 1 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:19:48 AM

End time : 7/18/2013 10:19:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:19:48 AM

End time : 7/18/2013 10:19:48 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:21:27 AM

End time : 7/18/2013 10:21:27 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:21:29 AM

End time : 7/18/2013 10:21:29 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:21:29 AM

End time : 7/18/2013 10:21:29 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:21:30 AM

End time : 7/18/2013 10:21:30 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:21:31 AM

End time : 7/18/2013 10:21:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:21:32 AM

End time : 7/18/2013 10:21:32 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:21:32 AM

End time : 7/18/2013 10:21:32 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:21:34 AM

End time : 7/18/2013 10:21:34 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:21:39 AM

End time : 7/18/2013 10:21:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:21:39 AM

End time : 7/18/2013 10:21:39 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:22:31 AM

End time : 7/18/2013 10:22:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:22:31 AM

End time : 7/18/2013 10:22:31 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:10 AM

End time : 7/18/2013 10:23:10 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:11 AM

End time : 7/18/2013 10:23:11 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:11 AM

End time : 7/18/2013 10:23:12 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:13 AM

End time : 7/18/2013 10:23:13 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:13 AM

End time : 7/18/2013 10:23:13 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:15 AM

End time : 7/18/2013 10:23:15 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:16 AM

End time : 7/18/2013 10:23:16 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:17 AM

End time : 7/18/2013 10:23:17 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:18 AM

End time : 7/18/2013 10:23:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:19 AM

End time : 7/18/2013 10:23:19 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:19 AM

End time : 7/18/2013 10:23:19 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:21 AM

End time : 7/18/2013 10:23:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:21 AM

End time : 7/18/2013 10:23:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:21 AM

End time : 7/18/2013 10:23:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:40 AM

End time : 7/18/2013 10:23:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:40 AM

End time : 7/18/2013 10:23:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:40 AM

End time : 7/18/2013 10:23:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:40 AM

End time : 7/18/2013 10:23:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:41 AM

End time : 7/18/2013 10:23:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.55079 30.8835 6.11394

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:41 AM

End time : 7/18/2013 10:23:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:45 AM

End time : 7/18/2013 10:23:45 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:23:47 AM

End time : 7/18/2013 10:23:47 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:47 AM

End time : 7/18/2013 10:23:47 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:23:47 AM

End time : 7/18/2013 10:23:47 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:24:26 AM

End time : 7/18/2013 10:24:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:24:26 AM

End time : 7/18/2013 10:24:26 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:25:27 AM

End time : 7/18/2013 10:25:27 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:25:27 AM

End time : 7/18/2013 10:25:27 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:25:40 AM

End time : 7/18/2013 10:25:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:25:40 AM

End time : 7/18/2013 10:25:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:14 AM

End time : 7/18/2013 10:26:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:16 AM

End time : 7/18/2013 10:26:16 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:16 AM

End time : 7/18/2013 10:26:16 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:17 AM

End time : 7/18/2013 10:26:17 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:17 AM

End time : 7/18/2013 10:26:17 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:19 AM

End time : 7/18/2013 10:26:19 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:19 AM

End time : 7/18/2013 10:26:19 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:21 AM

End time : 7/18/2013 10:26:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:21 AM

End time : 7/18/2013 10:26:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:22 AM

End time : 7/18/2013 10:26:22 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:23 AM

End time : 7/18/2013 10:26:23 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:26 AM

End time : 7/18/2013 10:26:26 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:27 AM

End time : 7/18/2013 10:26:27 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:28 AM

End time : 7/18/2013 10:26:28 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:29 AM

End time : 7/18/2013 10:26:29 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:31 AM

End time : 7/18/2013 10:26:31 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:31 AM

End time : 7/18/2013 10:26:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:32 AM

End time : 7/18/2013 10:26:32 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:26:38 AM

End time : 7/18/2013 10:26:38 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:26:38 AM

End time : 7/18/2013 10:26:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:14 AM

End time : 7/18/2013 10:32:14 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:15 AM

End time : 7/18/2013 10:32:15 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 3.64997 31.5023 5.62842

Direction : 0.985957 0.123935 -0.111936

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:15 AM

End time : 7/18/2013 10:32:15 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 28.1204 68.9657 -2.73204

Direction : 0.288762 -0.949122 0.125635

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:16 AM

End time : 7/18/2013 10:32:16 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:16 AM

End time : 7/18/2013 10:32:16 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 28.1204 68.9657 -2.73204

Direction : 0.288762 -0.949122 0.125635

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:16 AM

End time : 7/18/2013 10:32:16 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.9602 63.0509 1.99728

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:18 AM

End time : 7/18/2013 10:32:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:18 AM

End time : 7/18/2013 10:32:18 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:18 AM

End time : 7/18/2013 10:32:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:18 AM

End time : 7/18/2013 10:32:18 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:21 AM

End time : 7/18/2013 10:32:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519
Direction : 0.714076 -0.699764 0.0206356
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:32:21 AM
End time : 7/18/2013 10:32:21 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor
Processed : 1 walls 1 objects 0 columns 0 beams
Start time : 7/18/2013 10:32:22 AM
End time : 7/18/2013 10:32:22 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 8.98922 63.1929 1.78519
Direction : 0.714076 -0.699764 0.0206356
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:32:22 AM
End time : 7/18/2013 10:32:22 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:34 AM

End time : 7/18/2013 10:32:34 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.98922 63.1929 1.78519

Direction : 0.714076 -0.699764 0.0206356

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:34 AM

End time : 7/18/2013 10:32:34 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.22016 29.1632 14.3653

Direction : 0.904224 0.259878 -0.338883

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:36 AM

End time : 7/18/2013 10:32:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.56132 29.4394 14.1151

Direction : 0.904224 0.259878 -0.338883

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:36 AM

End time : 7/18/2013 10:32:36 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:32:36 AM

End time : 7/18/2013 10:32:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.56132 29.4394 14.1151

Direction : 0.904224 0.259878 -0.338883

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:36 AM

End time : 7/18/2013 10:32:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.40828 27.5919 15.8567

Direction : 0.904224 0.259878 -0.338883

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:32:38 AM

End time : 7/18/2013 10:32:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:35:50 AM

End time : 7/18/2013 10:35:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.40828 27.5919 15.8567

Direction : 0.904224 0.259878 -0.338883

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:35:50 AM

End time : 7/18/2013 10:35:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.34787 44.3209 1.48841

Direction : 0.97321 -0.215519 0.0800857

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:35:52 AM

End time : 7/18/2013 10:35:52 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.02296 44.5761 0.993923

Direction : 0.97321 -0.215519 0.0800857

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:35:54 AM

End time : 7/18/2013 10:35:54 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -0.59082 44.5941 1.95673

Direction : 0.97321 -0.215519 0.0800857

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:35:56 AM

End time : 7/18/2013 10:35:56 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -47.5054 8.19215 11.5755

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:35:57 AM

End time : 7/18/2013 10:35:57 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -9.62588 17.5011 7.48379

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:36:01 AM

End time : 7/18/2013 10:36:01 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:36:39 AM

End time : 7/18/2013 10:36:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -9.62588 17.5011 7.48379

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:36:39 AM

End time : 7/18/2013 10:36:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 14.9134 29.335 3.74748

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:36:42 AM

End time : 7/18/2013 10:36:42 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 14.9039 29.3313 3.74878

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:36:44 AM

End time : 7/18/2013 10:36:44 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 13.3363 28.381 4.08824

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:36:46 AM

End time : 7/18/2013 10:36:46 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:37:00 AM

End time : 7/18/2013 10:37:00 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 13.3363 28.381 4.08824

Direction : 0.912944 0.39632 -0.0972843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:37:00 AM

End time : 7/18/2013 10:37:00 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.58915 35.7315 2.41463

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:37:41 AM

End time : 7/18/2013 10:37:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.3932 35.7191 2.20563
Direction : 0.995458 0.0950203 -0.00584674
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:37:43 AM
End time : 7/18/2013 10:37:43 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor
Processed : 2 walls 1 objects 0 columns 0 beams
Start time : 7/18/2013 10:38:12 AM
End time : 7/18/2013 10:38:12 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 10.3932 35.7191 2.20563
Direction : 0.995458 0.0950203 -0.00584674
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:38:12 AM
End time : 7/18/2013 10:38:12 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 10.3321 36.3471 2.00586

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:14 AM

End time : 7/18/2013 10:38:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.61247 36.5431 2.74335

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:15 AM

End time : 7/18/2013 10:38:15 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 6.73825 36.4327 4.14696

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:21 AM

End time : 7/18/2013 10:38:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.55812 36.6003 4.84258

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:22 AM

End time : 7/18/2013 10:38:22 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.54331 36.5468 1.45109

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:24 AM

End time : 7/18/2013 10:38:24 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.10249 36.5322 1.37232

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:25 AM

End time : 7/18/2013 10:38:25 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:38:26 AM

End time : 7/18/2013 10:38:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.10249 36.5322 1.37232

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:26 AM

End time : 7/18/2013 10:38:26 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:38:30 AM

End time : 7/18/2013 10:38:30 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.10249 36.5322 1.37232

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:30 AM

End time : 7/18/2013 10:38:30 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 2 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:38:37 AM

End time : 7/18/2013 10:38:37 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.10249 36.5322 1.37232

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:37 AM

End time : 7/18/2013 10:38:37 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.488 36.4853 2.38369

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:45 AM

End time : 7/18/2013 10:38:45 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:38:46 AM

End time : 7/18/2013 10:38:46 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.488 36.4853 2.38369

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:46 AM

End time : 7/18/2013 10:38:46 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.5817 36.4815 2.32178

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:48 AM

End time : 7/18/2013 10:38:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 2.8097 36.4495 1.79092

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:49 AM

End time : 7/18/2013 10:38:49 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:38:57 AM

End time : 7/18/2013 10:38:57 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 2.8097 36.4495 1.79092

Direction : 0.995458 0.0950203 -0.00584674

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:38:57 AM

End time : 7/18/2013 10:38:57 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 21.9736 35.4798 34.0078

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:02 AM

End time : 7/18/2013 10:39:02 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 24.9162 26.1731 34.7803

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:07 AM

End time : 7/18/2013 10:39:07 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 26.937 21.2649 29.2944

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:09 AM

End time : 7/18/2013 10:39:09 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 26.3519 20.7507 30.3389

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:10 AM

End time : 7/18/2013 10:39:10 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 26.5908 20.5113 29.8433

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:11 AM

End time : 7/18/2013 10:39:11 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:39:12 AM

End time : 7/18/2013 10:39:12 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 26.5908 20.5113 29.8433

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:12 AM

End time : 7/18/2013 10:39:12 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 24.5241 25.4472 31.3843

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:14 AM

End time : 7/18/2013 10:39:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 16.2881 36.5908 47.7349

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:15 AM

End time : 7/18/2013 10:39:15 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 17.1485 36.7003 46.3162

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:16 AM

End time : 7/18/2013 10:39:16 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 17.3863 57.2868 49.0796

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:18 AM

End time : 7/18/2013 10:39:18 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:39:21 AM

End time : 7/18/2013 10:39:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 17.3863 57.2868 49.0796

Direction : 0.42991 0.115236 -0.895488

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:21 AM

End time : 7/18/2013 10:39:21 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -3.17385 16.8341 15.3566

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:23 AM

End time : 7/18/2013 10:39:23 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.25381 5.64102 15.3127

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:28 AM

End time : 7/18/2013 10:39:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 8.72867 6.87305 12.3607

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:29 AM

End time : 7/18/2013 10:39:29 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:30 AM

End time : 7/18/2013 10:39:30 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 4 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:39:38 AM

End time : 7/18/2013 10:39:38 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:38 AM

End time : 7/18/2013 10:39:38 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:38 AM

End time : 7/18/2013 10:39:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 4 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:39:52 AM

End time : 7/18/2013 10:39:52 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:52 AM

End time : 7/18/2013 10:39:52 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 4 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:39:59 AM

End time : 7/18/2013 10:39:59 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:39:59 AM

End time : 7/18/2013 10:39:59 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:40:12 AM

End time : 7/18/2013 10:40:12 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:40:12 AM

End time : 7/18/2013 10:40:12 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:40:18 AM

End time : 7/18/2013 10:40:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:40:18 AM

End time : 7/18/2013 10:40:18 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : ground floor

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:40:46 AM

End time : 7/18/2013 10:40:46 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.121 7.66417 10.9644

Direction : 0.809246 0.53141 -0.250449

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:40:46 AM

End time : 7/18/2013 10:40:46 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -15.4071 32.9605 0.315591

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:40:49 AM

End time : 7/18/2013 10:40:49 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 7.15515 35.9254 1.21861

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:41:41 AM

End time : 7/18/2013 10:41:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.60259 35.8921 1.22192

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:41:50 AM

End time : 7/18/2013 10:41:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.58035 36.1754 1.19571

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:41:53 AM

End time : 7/18/2013 10:41:53 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 2 objects 0 columns 0 beams

Start time : 7/18/2013 10:42:22 AM

End time : 7/18/2013 10:42:22 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.58035 36.1754 1.19571

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:42:22 AM

End time : 7/18/2013 10:42:22 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:42:26 AM

End time : 7/18/2013 10:42:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.58035 36.1754 1.19571

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:42:26 AM

End time : 7/18/2013 10:42:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.58035 36.1754 1.19571

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:42:26 AM

End time : 7/18/2013 10:42:26 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:43:35 AM

End time : 7/18/2013 10:43:35 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -1.58035 36.1754 1.19571

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:43:35 AM

End time : 7/18/2013 10:43:35 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.4594 36.8587 1.93572

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:43:38 AM

End time : 7/18/2013 10:43:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:43:59 AM

End time : 7/18/2013 10:43:59 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.4594 36.8587 1.93572

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:43:59 AM

End time : 7/18/2013 10:43:59 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.6019 36.9364 3.70356

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:44:02 AM

End time : 7/18/2013 10:44:02 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:47:05 AM

End time : 7/18/2013 10:47:05 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.6019 36.9364 3.70356

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:47:05 AM

End time : 7/18/2013 10:47:05 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 1 objects 0 columns 0 beams

Start time : 7/18/2013 10:47:19 AM

End time : 7/18/2013 10:47:19 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.6019 36.9364 3.70356

Direction : 0.995055 0.097374 -0.0195843

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:47:19 AM

End time : 7/18/2013 10:47:19 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:47:24 AM

End time : 7/18/2013 10:47:24 AM

Elapsed time : 0 seconds

Projection : Perspective
Eye position : 4.6019 36.9364 3.70356
Direction : 0.995055 0.097374 -0.0195843
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:47:24 AM
End time : 7/18/2013 10:47:24 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 7.62902 15.8901 9.5899
Direction : 0.759438 0.63369 -0.147276
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:47:27 AM
End time : 7/18/2013 10:47:27 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton
Processed : 3 walls 13 objects 0 columns 0 beams
Start time : 7/18/2013 10:48:37 AM
End time : 7/18/2013 10:48:38 AM
Elapsed time : 1 seconds

Projection : Perspective

Eye position : 6.95509 15.1865 9.85841

Direction : 0.759438 0.63369 -0.147276

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:48:38 AM

End time : 7/18/2013 10:48:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 14 walls 13 objects 0 columns 0 beams

Start time : 7/18/2013 10:49:45 AM

End time : 7/18/2013 10:49:45 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 6.95509 15.1865 9.85841

Direction : 0.759438 0.63369 -0.147276

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:49:45 AM

End time : 7/18/2013 10:49:45 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -5.91421 30.9629 15.0051

Direction : 0.957025 0.184489 -0.223756

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:49:48 AM

End time : 7/18/2013 10:49:48 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 16 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 10:51:30 AM

End time : 7/18/2013 10:51:31 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : -5.91421 30.9629 15.0051

Direction : 0.957025 0.184489 -0.223756

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:31 AM

End time : 7/18/2013 10:51:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -9.0841 39.6857 0.791584

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:32 AM

End time : 7/18/2013 10:51:32 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.81452 40.3344 0.326023

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:34 AM

End time : 7/18/2013 10:51:34 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 10:51:36 AM

End time : 7/18/2013 10:51:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.81452 40.3344 0.326023

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:36 AM

End time : 7/18/2013 10:51:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.81452 40.3344 0.326023

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:36 AM

End time : 7/18/2013 10:51:36 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:51:42 AM

End time : 7/18/2013 10:51:42 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 1.81452 40.3344 0.326023

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:42 AM

End time : 7/18/2013 10:51:42 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -0.209067 40.8628 0.592429

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:43 AM

End time : 7/18/2013 10:51:43 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:51:44 AM

End time : 7/18/2013 10:51:44 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -0.209067 40.8628 0.592429

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:44 AM

End time : 7/18/2013 10:51:44 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.63456 41.2802 -0.539603

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:51:46 AM

End time : 7/18/2013 10:51:46 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:52:27 AM

End time : 7/18/2013 10:52:27 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.63456 41.2802 -0.539603

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:52:27 AM

End time : 7/18/2013 10:52:27 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:53:22 AM

End time : 7/18/2013 10:53:22 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.63456 41.2802 -0.539603

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:53:22 AM

End time : 7/18/2013 10:53:22 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:53:37 AM

End time : 7/18/2013 10:53:38 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 5.63456 41.2802 -0.539603

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:53:38 AM

End time : 7/18/2013 10:53:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:55:08 AM

End time : 7/18/2013 10:55:08 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 5.63456 41.2802 -0.539603

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:55:08 AM

End time : 7/18/2013 10:55:08 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.77388 40.0793 -0.818805
Direction : 0.997066 0.00226866 0.0765108
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:55:13 AM
End time : 7/18/2013 10:55:13 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton
Processed : 15 walls 14 objects 0 columns 0 beams
Start time : 7/18/2013 10:55:35 AM
End time : 7/18/2013 10:55:35 AM
Elapsed time : 0 seconds

Projection : Perspective
Eye position : 9.77388 40.0793 -0.818805
Direction : 0.997066 0.00226866 0.0765108
Distance : 25.1345 Angle : 75
Start time : 7/18/2013 10:55:35 AM
End time : 7/18/2013 10:55:35 AM
Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 15 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 10:55:51 AM

End time : 7/18/2013 10:55:51 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 9.77388 40.0793 -0.818805

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:55:51 AM

End time : 7/18/2013 10:55:51 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -9.29729 44.0359 1.01338

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:55:56 AM

End time : 7/18/2013 10:55:56 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -19.5579 51.3752 2.05537

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 10:57:41 AM

End time : 7/18/2013 10:57:41 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 22 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:00:48 AM

End time : 7/18/2013 11:00:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -19.5579 51.3752 2.05537

Direction : 0.997066 0.00226866 0.0765108

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:00:48 AM

End time : 7/18/2013 11:00:48 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -11.143 56.9094 28.5147

Direction : 0.915885 -0.0986417 -0.389133

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:00:50 AM

End time : 7/18/2013 11:00:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -12.4455 56.4916 29.2422

Direction : 0.915885 -0.0986417 -0.389133

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:00:58 AM

End time : 7/18/2013 11:00:58 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1043 88.6757 27.6696

Direction : 0.728029 -0.508667 -0.459599

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:01:02 AM

End time : 7/18/2013 11:01:02 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 1 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 11:01:31 AM

End time : 7/18/2013 11:01:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1043 88.6757 27.6696

Direction : 0.728029 -0.508667 -0.459599

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:01:31 AM

End time : 7/18/2013 11:01:31 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 0 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 11:01:47 AM

End time : 7/18/2013 11:01:47 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1043 88.6757 27.6696

Direction : 0.728029 -0.508667 -0.459599

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:01:47 AM

End time : 7/18/2013 11:01:47 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1043 88.6757 27.6696

Direction : 0.728029 -0.508667 -0.459599

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:01:47 AM

End time : 7/18/2013 11:01:47 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 21 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:02:13 AM

End time : 7/18/2013 11:02:13 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.1043 88.6757 27.6696

Direction : 0.728029 -0.508667 -0.459599

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:13 AM

End time : 7/18/2013 11:02:13 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 11.477 94.0786 8.80534

Direction : 0.762826 -0.630651 -0.142745

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:14 AM

End time : 7/18/2013 11:02:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.8971 94.6511 8.97593

Direction : 0.762826 -0.630651 -0.142745

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:15 AM

End time : 7/18/2013 11:02:15 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 21 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:02:22 AM

End time : 7/18/2013 11:02:22 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.8971 94.6511 8.97593

Direction : 0.762826 -0.630651 -0.142745

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:22 AM

End time : 7/18/2013 11:02:22 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 17.9187 86.2701 9.18394

Direction : 0.762826 -0.630651 -0.142745

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:26 AM

End time : 7/18/2013 11:02:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 36.5846 89.712 30.7389

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:42 AM

End time : 7/18/2013 11:02:42 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 4 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 11:02:49 AM

End time : 7/18/2013 11:02:49 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 36.5846 89.712 30.7389

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:49 AM

End time : 7/18/2013 11:02:49 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 17.1604 63.3958 39.2242

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:50 AM

End time : 7/18/2013 11:02:50 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -23.6162 29.1972 31.2275

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:53 AM

End time : 7/18/2013 11:02:53 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -22.6141 28.4364 30.537

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:54 AM

End time : 7/18/2013 11:02:54 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -19.4314 25.6884 27.0246

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:02:57 AM

End time : 7/18/2013 11:02:57 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -18.1835 31.2462 21.7371

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:00 AM

End time : 7/18/2013 11:03:00 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -22.2942 43.4201 23.3386

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:03 AM

End time : 7/18/2013 11:03:03 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 3 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 11:03:16 AM

End time : 7/18/2013 11:03:17 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : -22.2942 43.4201 23.3386

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:17 AM

End time : 7/18/2013 11:03:17 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -22.7999 43.7192 23.6893

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:18 AM

End time : 7/18/2013 11:03:18 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -16.2806 47.3213 27.2555

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:25 AM

End time : 7/18/2013 11:03:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -4.99897 51.7066 32.4038

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:26 AM

End time : 7/18/2013 11:03:26 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -6.32995 54.1931 35.4475

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:26 AM

End time : 7/18/2013 11:03:26 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 4 walls 0 objects 0 columns 0 beams

Start time : 7/18/2013 11:03:31 AM

End time : 7/18/2013 11:03:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : -6.32995 54.1931 35.4475

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:31 AM

End time : 7/18/2013 11:03:31 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 4.38869 78.2911 36.5556

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:34 AM

End time : 7/18/2013 11:03:34 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 12.2826 90.8826 30.7811

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:36 AM

End time : 7/18/2013 11:03:36 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 10.2708 91.0755 28.081

Direction : 0.612034 -0.612894 -0.499775

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:03:41 AM

End time : 7/18/2013 11:03:41 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:22 AM

End time : 7/18/2013 11:07:22 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:24 AM

End time : 7/18/2013 11:07:24 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:24 AM

End time : 7/18/2013 11:07:24 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:24 AM

End time : 7/18/2013 11:07:24 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:24 AM

End time : 7/18/2013 11:07:24 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:24 AM

End time : 7/18/2013 11:07:24 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:25 AM

End time : 7/18/2013 11:07:25 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:25 AM

End time : 7/18/2013 11:07:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:25 AM

End time : 7/18/2013 11:07:25 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:25 AM

End time : 7/18/2013 11:07:25 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:25 AM

End time : 7/18/2013 11:07:25 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:29 AM

End time : 7/18/2013 11:07:29 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:29 AM

End time : 7/18/2013 11:07:29 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:29 AM

End time : 7/18/2013 11:07:29 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:53 AM

End time : 7/18/2013 11:07:53 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:53 AM

End time : 7/18/2013 11:07:53 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:53 AM

End time : 7/18/2013 11:07:54 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:54 AM

End time : 7/18/2013 11:07:54 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:54 AM

End time : 7/18/2013 11:07:54 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:54 AM

End time : 7/18/2013 11:07:54 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:55 AM

End time : 7/18/2013 11:07:55 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:55 AM

End time : 7/18/2013 11:07:55 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:07:56 AM

End time : 7/18/2013 11:07:56 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 29.8717 100.911 14.7072

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:07:56 AM

End time : 7/18/2013 11:07:56 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 34.4797 93.3965 11.5686

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:00 AM

End time : 7/18/2013 11:08:00 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:06 AM

End time : 7/18/2013 11:08:07 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 34.4797 93.3965 11.5686

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:07 AM

End time : 7/18/2013 11:08:07 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 34.3683 93.9423 11.9002

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:08 AM

End time : 7/18/2013 11:08:08 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:09 AM

End time : 7/18/2013 11:08:09 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 34.3683 93.9423 11.9002

Direction : 0.399137 -0.865292 -0.303248

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:09 AM

End time : 7/18/2013 11:08:09 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 34.6595 97.5519 19.9832

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:14 AM

End time : 7/18/2013 11:08:14 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:15 AM

End time : 7/18/2013 11:08:15 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 18 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:20 AM

End time : 7/18/2013 11:08:20 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:20 AM

End time : 7/18/2013 11:08:20 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:20 AM

End time : 7/18/2013 11:08:20 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:23 AM

End time : 7/18/2013 11:08:23 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:23 AM

End time : 7/18/2013 11:08:23 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:28 AM

End time : 7/18/2013 11:08:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:28 AM

End time : 7/18/2013 11:08:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 35.5013 96.8401 19.2978

Direction : 0.16013 -0.858127 -0.487829

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:28 AM

End time : 7/18/2013 11:08:28 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.8092 94.1757 9.04163

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:32 AM

End time : 7/18/2013 11:08:32 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:33 AM

End time : 7/18/2013 11:08:33 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:35 AM

End time : 7/18/2013 11:08:36 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:37 AM

End time : 7/18/2013 11:08:37 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:37 AM

End time : 7/18/2013 11:08:38 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:38 AM

End time : 7/18/2013 11:08:38 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:38 AM

End time : 7/18/2013 11:08:39 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:39 AM

End time : 7/18/2013 11:08:39 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:39 AM

End time : 7/18/2013 11:08:39 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:39 AM

End time : 7/18/2013 11:08:39 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:40 AM

End time : 7/18/2013 11:08:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:40 AM

End time : 7/18/2013 11:08:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 14 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:40 AM

End time : 7/18/2013 11:08:40 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:40 AM

End time : 7/18/2013 11:08:40 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:40 AM

End time : 7/18/2013 11:08:41 AM

Elapsed time : 1 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:41 AM

End time : 7/18/2013 11:08:41 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 16 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:53 AM

End time : 7/18/2013 11:08:53 AM

Elapsed time : 0 seconds

Perspective cut

Start time : 7/18/2013 11:08:53 AM

End time : 7/18/2013 11:08:53 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Up vector : 0.109021 -0.19027 0.97566

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:53 AM

End time : 7/18/2013 11:08:53 AM

Elapsed time : 0 seconds

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 16 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:53 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 1 seconds

Perspective cut

Start time : 7/18/2013 11:08:54 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Up vector : 0.109021 -0.19027 0.97566

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:54 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 0 seconds

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Number of processor cores : 8

Document name : Hamilton

Processed : 19 walls 15 objects 0 columns 0 beams

Start time : 7/18/2013 11:08:54 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 0 seconds

Perspective cut

Start time : 7/18/2013 11:08:54 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 0 seconds

Projection : Perspective

Eye position : 20.4602 94.4006 9.04498

Direction : 0.485054 -0.846543 -0.21929

Up vector : 0.109021 -0.19027 0.97566

Distance : 25.1345 Angle : 75

Start time : 7/18/2013 11:08:54 AM

End time : 7/18/2013 11:08:54 AM

Elapsed time : 0 seconds

Fill not found

at line 39 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 575 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 694 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 728 in the 3D script of file Rectangular_window_frame_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.

Fill not found

at line 1244 in the 3D script of file Casement_rect_usa.gsm.