

# 15-044\_ARCH\_LTES7\_(central)\_R16\_JW Error Report (8/16/2016 9:03:31 AM)

Error message	Elements
One or more dimension references are or have become invalid.	Architecture : Dimensions : Linear Dimension Style : Linear - 3/32" Arial Narrow : id 7281485 Type : Architecture : Attached Detail Groups : 15-044_ARCH_LTES7_(SHELL)_R16_JW : ELEVATION : id 7261385
One or more dimension references are or have become invalid.	Architecture : Constraints : Linear Dimension Style : id 7281486 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343
Can't keep elements joined.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558041 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558048
Can't keep elements joined.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562153 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562219 Architecture : Walls : Basic Wall : Exterior - Brick on 8" Mtl. Stud Insulated : id 7562291
Can't keep elements joined.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 3477757 Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4663950 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7562218 Architecture : Walls : Basic Wall : Exterior - Brick on 8" Mtl. Stud Insulated : id 7562291
The open loops used to split the face must lie completely within the face and cannot intersect or overlap any of the face's edges.	Architecture : Walls : Basic Wall : Interior - K3 - 4 1/4" Partition : id 5897443

	Architecture : Split Face : Face Region : Split Face : id 5897505
One or more dimension references are or have become invalid.	Architecture : Dimensions : Linear Dimension Style : Linear - 1/16" Arial Narrow : id 7282256 Type : Architecture : Attached Detail Groups : 15-044_ARCH_LTES7_(SHELL)_R16_JW : MAIN LEVEL DIMENSION PLAN : id 7261549
One or more dimension references are or have become invalid.	Architecture : Dimensions : Linear Dimension Style : Linear - 1/16" Arial Narrow : id 7282819 Type : Architecture : Attached Detail Groups : 15-044_ARCH_LTES7_(SHELL)_R16_JW : MAIN LEVEL DIMENSION PLAN : id 7261549
Highlighted elements are joined but do not intersect.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7265562 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7266046 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343
Multiple Rooms are in the same enclosed region. The correct area and perimeter will be assigned to one Room and the others will display "Redundant Room." You should separate the regions, delete the extra Rooms, or move them into different regions.	Architecture : Rooms : Room : STOR 011.04 - Number 011.04 : id 2885779 Architecture : Rooms : Room : STOR 2039 - Number 2039 : id 7558061
Multiple Rooms are in the same enclosed region. The correct area and perimeter will be assigned to one Room and the others will display "Redundant Room." You should separate the regions, delete the extra Rooms, or move them into different regions.	Architecture : Rooms : Room : IDF 416 - Number 416 : id 3618872 Architecture : Rooms : Room : ELEVATOR 27 - Number 27 : id 7557990
Could not create Reveal. Sweep position is outside of its wall. Please check sweep parameters.	Architecture : Reveals : Reveal : Reveal Horz.1/2" : id 7309012 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343
All instances of link '15-044_ARCH_LTES7_(SHELL)_R16_JW.rvt' have been deleted, but the model itself is still loaded. Remove the link using Manage Links dialog to save memory unless you are going to reuse it in this project. Removing the link cannot be undone.	Type : Architecture : RVT Links : Linked Revit Model : 15-044_ARCH_LTES7_(SHELL)_R16_JW.rvt : id 7261304
Family "Bradley Tri-Fount" has been renamed to "Bradley Tri-Fount1" to avoid conflicts with the existing Element.	Family : Plumbing Fixtures : Bradley Tri-Fount1 : : Bradley Tri-Fount1 : id 7316346
Family "Break Line" has been renamed to "Break Line1" to avoid conflicts with the existing Element.	Family : Detail Items : Break Line1 : : Break Line1 : id 7319535
Family "C Studs-Section" has been renamed to "C Studs-Section2" to	Family : Detail Items : C Studs-

avoid conflicts with the existing Element.	Section2 : : C Studs-Section2 : id 7316184
Family "Channel Studs-Section" has been renamed to "Channel Studs-Section1" to avoid conflicts with the existing Element.	Family : Detail Items : Channel Studs-Section1 : : Channel Studs-Section1 : id 7315811
Family "Door Tag" has been renamed to "Door Tag1" to avoid conflicts with the existing Element.	Family : Door Tags : Door Tag1 : : Door Tag1 : id 7316626
Family "Gypsum Wallboard-Section" has been renamed to "Gypsum Wallboard-Section3" to avoid conflicts with the existing Element.	Family : Detail Items : Gypsum Wallboard-Section3 : : Gypsum Wallboard-Section3 : id 7318458
Family "Joint Sealant and Backer Rod-Section" has been renamed to "Joint Sealant and Backer Rod-Section1" to avoid conflicts with the existing Element.	Family : Detail Items : Joint Sealant and Backer Rod-Section1 : : Joint Sealant and Backer Rod-Section1 : id 7316246
Family "Nominal Cut Lumber-Section" has been renamed to "Nominal Cut Lumber-Section5" to avoid conflicts with the existing Element.	Family : Detail Items : Nominal Cut Lumber-Section5 : : Nominal Cut Lumber-Section5 : id 7316815
Family "PA-Room Tag" has been renamed to "PA-Room Tag1" to avoid conflicts with the existing Element.	Family : Room Tags : PA-Room Tag1 : : PA-Room Tag1 : id 7315134
Family "Reveal" has been renamed to "Reveal1" to avoid conflicts with the existing Element.	Family : Profiles : Reveal1 : : Reveal1 : id 7315401
Family "Revision Tag" has been renamed to "Revision Tag1" to avoid conflicts with the existing Element.	Family : Revision Cloud Tags : Revision Tag1 : : Revision Tag1 : id 7320030
Family "Rigid Insulation-Section" has been renamed to "Rigid Insulation-Section2" to avoid conflicts with the existing Element.	Family : Detail Items : Rigid Insulation-Section2 : : Rigid Insulation-Section2 : id 7318178
Family "Section Head - no arrow" has been renamed to "Section Head - no arrow1" to avoid conflicts with the existing Element.	Family : Section Marks : Section Head - no arrow1 : : Section Head - no arrow1 : id 7320726
Family "Section Tail - Filled Horizontal" has been renamed to "Section Tail - Filled Horizontal1" to avoid conflicts with the existing Element.	Family : Section Marks : Section Tail - Filled Horizontal1 : : Section Tail - Filled Horizontal1 : id 7321662
Family "Single" has been renamed to "Single1" to avoid conflicts with the existing Element.	Family : Doors : Single1 : : Single1 : id 7314915
Family "Stone Veneer - Section - 8 in-heidi" has been renamed to "Stone Veneer - Section - 8 in-heidi1" to avoid conflicts with the existing Element.	Family : Detail Items : Stone Veneer - Section - 8 in-heidi1 : : Stone Veneer - Section - 8 in-heidi1 : id 7319616
Family "Stucco-Section-WHJ" has been renamed to "Stucco-Section-WHJ1" to avoid conflicts with the existing Element.	Family : Detail Items : Stucco-Section-WHJ1 : : Stucco-Section-WHJ1 : id 7319464
Type "2"" has been renamed to "2" 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : Rigid Insulation-Section2 : Detail Items : Rigid Insulation-Section2 : 2" 2" : id 7320952
Type "3 5/8" Thickness" has been renamed to "3 5/8" Thickness 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : Stone Veneer - Section - 8 in-heidi1 : Detail Items : Stone Veneer - Section - 8 in-

	heid1 : 3 5/8" Thickness 2 : id 7320899
Type "3/8" x 3/32"" has been renamed to "3/8" x 3/32" 2" to avoid conflicts with the existing Element.	Type : Family : Section Marks : Section Tail - Filled Horizontal1 : Section Marks : Section Tail - Filled Horizontal1 : 3/8" x 3/32" 2 : id 7321299
Type "5/8"" has been renamed to "5/8" 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : Gypsum Wallboard-Section3 : Detail Items : Gypsum Wallboard-Section3 : 5/8" 2 : id 7320921
Type "6"" has been renamed to "6" 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : C Studs-Section2 : Detail Items : C Studs-Section2 : 6" 2 : id 7320886
Type "7/8"" has been renamed to "7/8" 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : Stucco-Section-WHJ1 : Detail Items : Stucco-Section-WHJ1 : 7/8" 2 : id 7320991
Type "Break Line" has been renamed to "Break Line 2" to avoid conflicts with the existing Element.	Type : Family : Detail Items : Break Line1 : Detail Items : Break Line1 : Break Line 2 : id 7321019
Type "Door Tag" has been renamed to "Door Tag 2" to avoid conflicts with the existing Element.	Type : Family : Door Tags : Door Tag1 : Door Tags : Door Tag1 : Door Tag 2 : id 7320756
Type "Section Head - no arrow" has been renamed to "Section Head - no arrow 2" to avoid conflicts with the existing Element.	Type : Family : Section Marks : Section Head - no arrow1 : Section Marks : Section Head - no arrow1 : Section Head - no arrow 2 : id 7321294
Type "Steel" has been renamed to "Steel 3" to avoid conflicts with the existing Element.	Type : Filled Region Types : Detail Items : Filled region : Steel 3 : id 7321157
A group member's sketch or family is constrained to an element that is not a member of the group. These constraints have been removed.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7267004 Workset ' Architecture ' : (Deleted element ) : id = 7308962 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7278710
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7280030

The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7280506
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7281033
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7281806
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7285544
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7288822
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7291208
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7298597
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7305381
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7307857
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element ) : id = 7308987
The elements you have selected for grouping contain dimensions or	

tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7281759 : (Deleted element) : id = 7291354
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7281763 : (Deleted element) : id = 7281764
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7283711 : (Deleted element) : id = 7283717
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7285349 : (Deleted element) : id = 7288911
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7288808 : (Deleted element) : id = 7288809
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7289082 : (Deleted element) : id = 7289083
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7290792 : (Deleted element) : id = 7290793
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7292026 : (Deleted element) : id = 7292028
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7301454 : (Deleted element) : id = 7301455
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7301563 : (Deleted element) : id = 7301564
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being	

grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7302888 : (Deleted element) : id = 7302895
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7305228 : (Deleted element) : id = 7305229
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7306993 : (Deleted element) : id = 7307535
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7310697 : (Deleted element) : id = 7310699
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7280501 : (Deleted element) : id = 7280502 : (Deleted element) : id = 7280504
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7290646 : (Deleted element) : id = 7290647 : (Deleted element) : id = 7290648
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7311822 : (Deleted element) : id = 7311825 : (Deleted element) : id = 7311827
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7287834 : (Deleted element) : id = 7287835 : (Deleted element) : id = 7287836 : (Deleted element) : id = 7287837
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7290658 : (Deleted element) : id = 7290659 : (Deleted element) : id = 7290660 : (Deleted element) : id = 7290661
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7301512 : (Deleted element) : id = 7301513 : (Deleted element) : id = 7301530 : (Deleted element) : id = 7301531
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being	: (Deleted element) : id = 7310874 : (Deleted element) : id = 7310876

grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7311811 : (Deleted element) : id = 7311819
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7312209 : (Deleted element) : id = 7312210 : (Deleted element) : id = 7312223 : (Deleted element) : id = 7312231
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7307850 : (Deleted element) : id = 7308023 : (Deleted element) : id = 7308025 : (Deleted element) : id = 7308032 : (Deleted element) : id = 7308033
The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.	: (Deleted element) : id = 7282459 : (Deleted element) : id = 7282463 : (Deleted element) : id = 7282465 : (Deleted element) : id = 7282479 : (Deleted element) : id = 7282481 : (Deleted element) : id = 7282483 : (Deleted element) : id = 7282485 : (Deleted element) : id = 7282487 : (Deleted element) : id = 7282489 : (Deleted element) : id = 7282493 : (Deleted element) : id = 7282495 : (Deleted element) : id = 7282498 : (Deleted element) : id = 7282499 : (Deleted element) : id = 7282502 : (Deleted element) : id = 7282503 : (Deleted element) : id = 7282504 : (Deleted element) : id = 7282505 : (Deleted element) : id = 7282507 : (Deleted element) : id = 7282509 : (Deleted element) : id = 7282510 : (Deleted element) : id = 7282512 : (Deleted element) : id = 7282514 : (Deleted element) : id = 7282517 : (Deleted element) : id = 7282518 : (Deleted element) : id = 7282521 : (Deleted element) : id = 7282522 : (Deleted element) : id = 7282523 : (Deleted element) : id = 7282525 : (Deleted element) : id = 7282526 : (Deleted element) : id = 7282529 : (Deleted element) : id = 7282723 : (Deleted element) : id = 7282724 : (Deleted element) : id = 7282725 : (Deleted element) : id = 7282726 : (Deleted element) : id = 7282727 : (Deleted element) : id = 7282728 : (Deleted element) : id = 7282729 : (Deleted element) : id = 7282730 : (Deleted element) : id = 7282734 : (Deleted element) : id = 7282736



: (Deleted element) : id = 7282737  
 : (Deleted element) : id = 7282738  
 : (Deleted element) : id = 7282739  
 : (Deleted element) : id = 7282740  
 : (Deleted element) : id = 7282741  
 : (Deleted element) : id = 7282742  
 : (Deleted element) : id = 7282743  
 : (Deleted element) : id = 7282744  
 : (Deleted element) : id = 7282745  
 : (Deleted element) : id = 7282746  
 : (Deleted element) : id = 7282747  
 : (Deleted element) : id = 7282748  
 : (Deleted element) : id = 7282749  
 : (Deleted element) : id = 7282750  
 : (Deleted element) : id = 7282751  
 : (Deleted element) : id = 7282752  
 : (Deleted element) : id = 7282753  
 : (Deleted element) : id = 7282754  
 : (Deleted element) : id = 7282919  
 : (Deleted element) : id = 7282920  
 : (Deleted element) : id = 7282921  
 : (Deleted element) : id = 7282923  
 : (Deleted element) : id = 7282924  
 : (Deleted element) : id = 7282925  
 : (Deleted element) : id = 7282926  
 : (Deleted element) : id = 7308703  
 : (Deleted element) : id = 7308705  
 : (Deleted element) : id = 7308706  
 : (Deleted element) : id = 7308801

The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a result, some of the selected elements have not been included in the new group.

: (Deleted element) : id = 7300570  
 : (Deleted element) : id = 7300574  
 : (Deleted element) : id = 7300576  
 : (Deleted element) : id = 7300580  
 : (Deleted element) : id = 7300582  
 : (Deleted element) : id = 7300584  
 : (Deleted element) : id = 7300586  
 : (Deleted element) : id = 7300588  
 : (Deleted element) : id = 7300590  
 : (Deleted element) : id = 7300594  
 : (Deleted element) : id = 7300596  
 : (Deleted element) : id = 7300599  
 : (Deleted element) : id = 7300600  
 : (Deleted element) : id = 7300603  
 : (Deleted element) : id = 7300604  
 : (Deleted element) : id = 7300605  
 : (Deleted element) : id = 7300606  
 : (Deleted element) : id = 7300608  
 : (Deleted element) : id = 7300610  
 : (Deleted element) : id = 7300611  
 : (Deleted element) : id = 7300613  
 : (Deleted element) : id = 7300615  
 : (Deleted element) : id = 7300618  
 : (Deleted element) : id = 7300619

- : (Deleted element) : id = 7300622
- : (Deleted element) : id = 7300623
- : (Deleted element) : id = 7300624
- : (Deleted element) : id = 7300626
- : (Deleted element) : id = 7300627
- : (Deleted element) : id = 7300630
- : (Deleted element) : id = 7300632
- : (Deleted element) : id = 7300633
- : (Deleted element) : id = 7300634
- : (Deleted element) : id = 7300635
- : (Deleted element) : id = 7300636
- : (Deleted element) : id = 7300637
- : (Deleted element) : id = 7300638
- : (Deleted element) : id = 7300639
- : (Deleted element) : id = 7300641
- : (Deleted element) : id = 7300643
- : (Deleted element) : id = 7300644
- : (Deleted element) : id = 7300645
- : (Deleted element) : id = 7300646
- : (Deleted element) : id = 7300647
- : (Deleted element) : id = 7300648
- : (Deleted element) : id = 7300649
- : (Deleted element) : id = 7300650
- : (Deleted element) : id = 7300651
- : (Deleted element) : id = 7300652
- : (Deleted element) : id = 7300653
- : (Deleted element) : id = 7300654
- : (Deleted element) : id = 7300655
- : (Deleted element) : id = 7300656
- : (Deleted element) : id = 7300657
- : (Deleted element) : id = 7300658
- : (Deleted element) : id = 7300659
- : (Deleted element) : id = 7300660
- : (Deleted element) : id = 7300661
- : (Deleted element) : id = 7300662
- : (Deleted element) : id = 7300663
- : (Deleted element) : id = 7300670
- : (Deleted element) : id = 7300671
- : (Deleted element) : id = 7300672
- : (Deleted element) : id = 7300674
- : (Deleted element) : id = 7300675
- : (Deleted element) : id = 7300676
- : (Deleted element) : id = 7300677
- : (Deleted element) : id = 7300678
- : (Deleted element) : id = 7300679
- : (Deleted element) : id = 7308707
- : (Deleted element) : id = 7308708
- : (Deleted element) : id = 7308709
- : (Deleted element) : id = 7308710

The elements you have selected for grouping contain dimensions or tags whose references are not all included in the selection being grouped and are not all included in a common model group. As a

- : (Deleted element) : id = 7282231
- : (Deleted element) : id = 7282242
- : (Deleted element) : id = 7282243
- : (Deleted element) : id = 7282272

result, some of the selected elements have not been included in the new group.

- : (Deleted element) : id = 7282347
- : (Deleted element) : id = 7282349
- : (Deleted element) : id = 7282371
- : (Deleted element) : id = 7282533
- : (Deleted element) : id = 7282534
- : (Deleted element) : id = 7282537
- : (Deleted element) : id = 7282538
- : (Deleted element) : id = 7282541
- : (Deleted element) : id = 7282542
- : (Deleted element) : id = 7282545
- : (Deleted element) : id = 7282569
- : (Deleted element) : id = 7282570
- : (Deleted element) : id = 7282572
- : (Deleted element) : id = 7282579
- : (Deleted element) : id = 7282582
- : (Deleted element) : id = 7282583
- : (Deleted element) : id = 7282585
- : (Deleted element) : id = 7282586
- : (Deleted element) : id = 7282588
- : (Deleted element) : id = 7282590
- : (Deleted element) : id = 7282591
- : (Deleted element) : id = 7282599
- : (Deleted element) : id = 7282600
- : (Deleted element) : id = 7282602
- : (Deleted element) : id = 7282605
- : (Deleted element) : id = 7282608
- : (Deleted element) : id = 7282611
- : (Deleted element) : id = 7282612
- : (Deleted element) : id = 7282618
- : (Deleted element) : id = 7282619
- : (Deleted element) : id = 7282622
- : (Deleted element) : id = 7282623
- : (Deleted element) : id = 7282626
- : (Deleted element) : id = 7282628
- : (Deleted element) : id = 7282630
- : (Deleted element) : id = 7282631
- : (Deleted element) : id = 7282634
- : (Deleted element) : id = 7282635
- : (Deleted element) : id = 7282641
- : (Deleted element) : id = 7282643
- : (Deleted element) : id = 7282645
- : (Deleted element) : id = 7282647
- : (Deleted element) : id = 7282650
- : (Deleted element) : id = 7282651
- : (Deleted element) : id = 7282654
- : (Deleted element) : id = 7282656
- : (Deleted element) : id = 7282657
- : (Deleted element) : id = 7282659
- : (Deleted element) : id = 7282661
- : (Deleted element) : id = 7282665
- : (Deleted element) : id = 7282667
- : (Deleted element) : id = 7282675
- : (Deleted element) : id = 7282677
- : (Deleted element) : id = 7282679

: (Deleted element) : id = 7282681  
: (Deleted element) : id = 7282682  
: (Deleted element) : id = 7282683  
: (Deleted element) : id = 7282686  
: (Deleted element) : id = 7282688  
: (Deleted element) : id = 7282689  
: (Deleted element) : id = 7282692  
: (Deleted element) : id = 7282695  
: (Deleted element) : id = 7282699  
: (Deleted element) : id = 7282700  
: (Deleted element) : id = 7282703  
: (Deleted element) : id = 7282708  
: (Deleted element) : id = 7282709  
: (Deleted element) : id = 7282712  
: (Deleted element) : id = 7282713  
: (Deleted element) : id = 7282716  
: (Deleted element) : id = 7282717  
: (Deleted element) : id = 7282720  
: (Deleted element) : id = 7282731  
: (Deleted element) : id = 7282755  
: (Deleted element) : id = 7282756  
: (Deleted element) : id = 7282757  
: (Deleted element) : id = 7282758  
: (Deleted element) : id = 7282759  
: (Deleted element) : id = 7282760  
: (Deleted element) : id = 7282761  
: (Deleted element) : id = 7282762  
: (Deleted element) : id = 7282763  
: (Deleted element) : id = 7282764  
: (Deleted element) : id = 7282765  
: (Deleted element) : id = 7282766  
: (Deleted element) : id = 7282767  
: (Deleted element) : id = 7282768  
: (Deleted element) : id = 7282769  
: (Deleted element) : id = 7282770  
: (Deleted element) : id = 7282771  
: (Deleted element) : id = 7282772  
: (Deleted element) : id = 7282773  
: (Deleted element) : id = 7282774  
: (Deleted element) : id = 7282775  
: (Deleted element) : id = 7282776  
: (Deleted element) : id = 7282777  
: (Deleted element) : id = 7282778  
: (Deleted element) : id = 7282779  
: (Deleted element) : id = 7282780  
: (Deleted element) : id = 7282781  
: (Deleted element) : id = 7282782  
: (Deleted element) : id = 7282783  
: (Deleted element) : id = 7282784  
: (Deleted element) : id = 7282785  
: (Deleted element) : id = 7282786  
: (Deleted element) : id = 7282787  
: (Deleted element) : id = 7282788  
: (Deleted element) : id = 7282789

: (Deleted element) : id = 7282790  
: (Deleted element) : id = 7282791  
: (Deleted element) : id = 7282792  
: (Deleted element) : id = 7282793  
: (Deleted element) : id = 7282812  
: (Deleted element) : id = 7282814  
: (Deleted element) : id = 7282815  
: (Deleted element) : id = 7282816  
: (Deleted element) : id = 7282817  
: (Deleted element) : id = 7282818  
: (Deleted element) : id = 7282823  
: (Deleted element) : id = 7282835  
: (Deleted element) : id = 7282867  
: (Deleted element) : id = 7282868  
: (Deleted element) : id = 7282869  
: (Deleted element) : id = 7282870  
: (Deleted element) : id = 7282871  
: (Deleted element) : id = 7282872  
: (Deleted element) : id = 7282874  
: (Deleted element) : id = 7282875  
: (Deleted element) : id = 7282876  
: (Deleted element) : id = 7282877  
: (Deleted element) : id = 7282878  
: (Deleted element) : id = 7282879  
: (Deleted element) : id = 7282880  
: (Deleted element) : id = 7282881  
: (Deleted element) : id = 7282882  
: (Deleted element) : id = 7282885  
: (Deleted element) : id = 7282887  
: (Deleted element) : id = 7282888  
: (Deleted element) : id = 7282889  
: (Deleted element) : id = 7282890  
: (Deleted element) : id = 7282892  
: (Deleted element) : id = 7282893  
: (Deleted element) : id = 7282894  
: (Deleted element) : id = 7282895  
: (Deleted element) : id = 7282896  
: (Deleted element) : id = 7282897  
: (Deleted element) : id = 7282898  
: (Deleted element) : id = 7282907  
: (Deleted element) : id = 7282908  
: (Deleted element) : id = 7282909  
: (Deleted element) : id = 7282910  
: (Deleted element) : id = 7282911  
: (Deleted element) : id = 7282913  
: (Deleted element) : id = 7282914  
: (Deleted element) : id = 7282915  
: (Deleted element) : id = 7282917  
: (Deleted element) : id = 7282918  
: (Deleted element) : id = 7288343  
: (Deleted element) : id = 7308678  
: (Deleted element) : id = 7308679  
: (Deleted element) : id = 7308680  
: (Deleted element) : id = 7308681

	: (Deleted element) : id = 7308682 : (Deleted element) : id = 7308683 : (Deleted element) : id = 7308684 : (Deleted element) : id = 7308688 : (Deleted element) : id = 7308689 : (Deleted element) : id = 7308691 : (Deleted element) : id = 7308692 : (Deleted element) : id = 7308694 : (Deleted element) : id = 7308696 : (Deleted element) : id = 7308698 : (Deleted element) : id = 7308701
Unable to load attached detail group '4/A6.4 Callout (1)'.	
Unable to load attached detail group 'Callout 26'.	
Unable to load attached detail group 'Copy of NORTH KITCHEN AND GYM ELEVATION'.	
Unable to load attached detail group 'ELEVATION 22 - a'.	
Unable to load attached detail group 'MAIN LEVEL EXTERIOR DIMENSION PLAN - SEGMENT A'.	
Unable to load attached detail group 'MAIN LEVEL EXTERIOR DIMENSION PLAN - SEGMENT B'.	
Unable to load attached detail group 'MAIN LEVEL EXTERIOR DIMENSION PLAN - SEGMENT C'.	
Unable to load attached detail group 'MAIN LEVEL EXTERIOR DIMENSION PLAN - SEGMENT D'.	
Unable to load attached detail group 'MAIN LEVEL EXTERIOR DIMENSION PLAN - SEGMENT E'.	
Unable to load attached detail group 'NORTH ELEVATION ART AND MUSIC ROOMS'.	
Unable to load attached detail group 'NORTH KITCHEN AND GYM ELEVATION'.	
Unable to load attached detail group 'TYPICAL ELEVATION AT STOREFRONT'.	
A wall and a room separation line overlap. One of them may be ignored when Revit finds room boundaries. Shorten or delete the room separation line to remove the overlap. You can tab-select one of the overlapping elements to exclude it from the group instance.	Architecture : : Model Lines : id 5880092 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7562206
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 2690798 Architecture : Walls : Basic Wall : Exterior -6" stud w/ Stucco 2" insulation 2 : id 7560811
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 2693358 Architecture : Walls : Basic Wall :

	Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558050
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 2693358 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559185
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 2706061 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559058
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 2706161 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation _cast stone lintel : id 7568141
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 2707093 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565829
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 2707094 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565761
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B4 - 5 1/4" Partition : id 2758850 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561958
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 2939105 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562955
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8A - 8" CMU : id 2972031 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561957
Highlighted walls overlap. One of them may be ignored when Revit	Architecture : Walls : Basic Wall :

finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Interior - 8A - 8" CMU : id 2972031 Architecture : Stacked Walls : Stacked Wall : 8" CMU base at 12 ft w cast stone + 2.5 in/ stud abv : id 7563354
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - F5R- 2 HR Rated Partition : id 2976645 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560852
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - F5R- 2 HR Rated Partition : id 2976645 Architecture : Walls : Basic Wall : Exterior -6" stud w/ Stucco 2" insulation 2 : id 7567075
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B4 - 5 1/4" Partition : id 2976870 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561991
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 2994096 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561958
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 3319487 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561808
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8A - 8" CMU : id 3588560 Architecture : Walls : Basic Wall : Exterior - 8" CMU : id 7560809
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8M - 8" CMU W/ 1 5/8"STUDS & GYP : id 3588663 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560794
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8M - 8" CMU W/ 1 5/8"STUDS & GYP : id 3588663 Architecture : Walls : Basic Wall : Exterior - 8" CMU : id 7560810
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id



the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	3638026 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560795
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 3638474 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560793
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 3642168 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559122
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 3642263 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559123
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 3642480 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559124
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - F5R- 2 HR Rated Partition : id 3657104 Architecture : Walls : Basic Wall : Interior - Fire Safety 2-Hour : id 7566958
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 3701246 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7558071
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 3844241 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7558075
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B4 - 5 1/4" Partition : id 3845281 Architecture : Walls : Basic Wall :

	Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7558071
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 3846096 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7558069
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 3846623 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7558073
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 3846623 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud : id 7564722
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 3910505 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559058
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 3910508 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565761
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 3910509 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565829
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B8 - 9 1/4" Partition : id 3910511 Architecture : Walls : Basic Wall : Exterior - 8" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559058
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B4 - 5 1/4" Partition : id 3955261 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561990
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id

the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	4185567 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561990
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4185611 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561989
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4185611 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7562214
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4185711 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561991
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4185712 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco no sweep : id 7560633
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - C4 - 4 5/8" Partition 4" Studs : id 4287619 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565077
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 4308981 Architecture : Stacked Walls : Stacked Wall : 8" CMU base w/ cast stone@ 16 ft stud w stucco : id 7558057
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 4308981 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561898
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 4309117 Architecture : Stacked Walls : Stacked

	Wall : 8" CMU base at 12 ft w cast stone + 2.5 in/ stud abv : id 7558085
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A6 - 7 1/4" Partition : id 4356692 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561958
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4761882 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7561992
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4762337 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7562214
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4763228 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558068
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4763522 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558070
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4763522 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561205
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4764724 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558076
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4764724 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561807
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4764746 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558072
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within	Architecture : Walls : Basic Wall : Sketch - 1" : id 4768341 Architecture : Stacked Walls : Stacked

the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Wall : 6" Mtl Studs, Stone, high stucco : id 7561992
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Sketch - 1" : id 4769209 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7562214
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Invisible Wall : id 4770497 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7563213
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - B6 - 7 1/4" Partition : id 5125633 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559061
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - K3 - 4 1/4" Partition : id 5678942 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation _cast stone lintel : id 7568141
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - K3 - 4 1/4" Partition : id 5678943 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation _cast stone lintel : id 7568141
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - K3 - 4 1/4" Partition : id 5678944 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation _cast stone lintel : id 7568141
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 5699363 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, BRICK, high stucco : id 7558136
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 5699462 Architecture : Stacked Walls : Stacked

	Wall : 6" Mtl Studs, BRICK, high stucco : id 7562715
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 5699463 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, BRICK, high stucco : id 7558137
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - A4 - 5 1/4" Partition : id 6228284 Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558054
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8M - 8" CMU W/ FURRING CHANNELS & GYP : id 6366213 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560794
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Interior - 8M - 8" CMU W/ FURRING CHANNELS & GYP : id 6366213 Architecture : Walls : Basic Wall : Exterior - 8" CMU : id 7560810
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558041 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562956
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558042 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7559191
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Stacked Walls : Stacked Wall : 8" CMU base at 12 ft w cast stone + 2.5 in/ stud abv : id 7558059 Architecture : Stacked Walls : Stacked Wall : 8" CMU base at 12 ft w cast stone + 2.5 in/ stud abv : id 7564422
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558066 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7563608
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated

the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	w/cast stone K-1 : id 7558067 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7559563
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558067 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7559565
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558074 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561025
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558074 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7563687
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558074 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7563697
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558074 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7563698
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Metal Wall Panel on 6" metal studs : id 7558077 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 6" metal studs : id 7564667
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558081 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561498
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7558082 Architecture : Walls : Basic Wall :

	Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561497
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, BRICK, high stucco : id 7558136 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7562310
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, BRICK, high stucco : id 7558137 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7562743
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7560794 Architecture : Walls : Basic Wall : Exterior - 8" CMU : id 7560810
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs Stone & stucco NORTH CR ctr : id 7561020 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7561021
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561205 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation _cast stone lintel 2 : id 7567036
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561989 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7562214
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7561991 Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, Stone, high stucco : id 7561992
Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.	Architecture : Stacked Walls : Stacked Wall : 6" Mtl Studs, BRICK, high stucco : id 7562261 Architecture : Walls : Basic Wall : Exterior - Break Metal Panel on 4" metal studs : id 7562293
Highlighted walls overlap. One of them may be ignored when Revit	Architecture : Walls : Basic Wall :



<p>finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.</p>	<p>Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7562906          Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7568174</p>
<p>Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.</p>	<p>Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7563456          Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7565077</p>
<p>Highlighted walls overlap. One of them may be ignored when Revit finds room boundaries. Use Cut Geometry to embed one wall within the other or tab-select one of the grouped overlapping walls and exclude it from the group instance.</p>	<p>Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation_cast stone lintel : id 7566473          Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7568174</p>
<p>A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.</p>	<p>Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7278749          Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343</p>
<p>A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.</p>	<p>Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7278750          Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343</p>
<p>A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.</p>	<p>Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7278751          Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343</p>
<p>A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.</p>	<p>Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7278752          Type : Architecture : Model Groups : Model Group : 15-044_ARCH_LTES7_(SHELL)_R16_JW : id 7261343</p>
<p>A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.</p>	<p>Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309754          Type : Architecture : Model Groups : Model Group : 15-044_ARCH_</p>

	LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309755 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_ LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309756 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_ LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309757 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_ LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309758 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_ LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7309759 Type : Architecture : Model Groups : Model Group : 15-044_ARCH_ LTES7_(SHELL)_R16_JW : id 7261343
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7565841
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7565842
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7565843
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7565844
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4"

will default to 90 degrees.	Corner : id 7567240
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7567241
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7567242
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7567243
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7567244
A Corner Mullion has been placed at the end of a Curtain Wall that is not joined to another Curtain Wall. The angle of the Corner Mullion will default to 90 degrees.	Architecture : Curtain Wall Mullions : L Corner Mullion : 8-1/4" x 8-1/4" Corner : id 7567245
Could not create integral wall sweep for wall instance. Failed to cut joined wall at the corner.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7562152 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562219
Could not create integral wall sweep for wall instance. Failed to cut joined wall at the corner.	Architecture : Walls : Basic Wall : Exterior - Stone on Mtl. Stud Insulated w/cast stone K-1 : id 7562218 Architecture : Walls : Basic Wall : Exterior - 6" Mtl. Stud w/ Stucco 2" insulation, DrainScreen : id 7562219
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7547304
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7547482
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7547493
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7547526
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7548277
Switching element type to Curtain element. All inserts in the element will be deleted.	: (Deleted element) : id = 7550126
Elements were deleted.	: (Deleted element) : id = 7557324 : (Deleted element) : id = 7557325 : (Deleted element) : id = 7557326 : (Deleted element) : id = 7557327 : (Deleted element) : id = 7557328 : (Deleted element) : id = 7557329 : (Deleted element) : id = 7557330 : (Deleted element) : id = 7557331 : (Deleted element) : id = 7557332

: (Deleted element) : id = 7557333  
: (Deleted element) : id = 7557334  
: (Deleted element) : id = 7557335  
: (Deleted element) : id = 7557336  
: (Deleted element) : id = 7557337  
: (Deleted element) : id = 7557338  
: (Deleted element) : id = 7557339  
: (Deleted element) : id = 7557340  
: (Deleted element) : id = 7557341  
: (Deleted element) : id = 7557342  
: (Deleted element) : id = 7557343  
: (Deleted element) : id = 7557344  
: (Deleted element) : id = 7557345  
: (Deleted element) : id = 7557346  
: (Deleted element) : id = 7557347  
: (Deleted element) : id = 7557348  
: (Deleted element) : id = 7557349  
: (Deleted element) : id = 7557350  
: (Deleted element) : id = 7557351  
: (Deleted element) : id = 7557352  
: (Deleted element) : id = 7557353  
: (Deleted element) : id = 7557354  
: (Deleted element) : id = 7557355  
: (Deleted element) : id = 7557356  
: (Deleted element) : id = 7557357  
: (Deleted element) : id = 7557358  
: (Deleted element) : id = 7557359  
: (Deleted element) : id = 7557360  
: (Deleted element) : id = 7557361  
: (Deleted element) : id = 7557362  
: (Deleted element) : id = 7557363  
: (Deleted element) : id = 7557365  
: (Deleted element) : id = 7557366  
: (Deleted element) : id = 7557367  
: (Deleted element) : id = 7557368  
: (Deleted element) : id = 7557369  
: (Deleted element) : id = 7557370  
: (Deleted element) : id = 7557371  
: (Deleted element) : id = 7557372  
: (Deleted element) : id = 7557373  
: (Deleted element) : id = 7557374  
: (Deleted element) : id = 7557375  
: (Deleted element) : id = 7557376  
: (Deleted element) : id = 7557377  
: (Deleted element) : id = 7557378  
: (Deleted element) : id = 7557379  
: (Deleted element) : id = 7557380  
: (Deleted element) : id = 7557381  
: (Deleted element) : id = 7557382  
: (Deleted element) : id = 7557383  
: (Deleted element) : id = 7557384  
: (Deleted element) : id = 7557385  
: (Deleted element) : id = 7557386  
: (Deleted element) : id = 7557387

: (Deleted element) : id = 7557388  
: (Deleted element) : id = 7557389  
: (Deleted element) : id = 7557390  
: (Deleted element) : id = 7557391  
: (Deleted element) : id = 7557392  
: (Deleted element) : id = 7557393  
: (Deleted element) : id = 7557394  
: (Deleted element) : id = 7557395  
: (Deleted element) : id = 7557396  
: (Deleted element) : id = 7557397  
: (Deleted element) : id = 7557398  
: (Deleted element) : id = 7557399  
: (Deleted element) : id = 7557400  
: (Deleted element) : id = 7557401  
: (Deleted element) : id = 7557402  
: (Deleted element) : id = 7557403  
: (Deleted element) : id = 7557404  
: (Deleted element) : id = 7557405  
: (Deleted element) : id = 7557406  
: (Deleted element) : id = 7557407  
: (Deleted element) : id = 7557408  
: (Deleted element) : id = 7557409  
: (Deleted element) : id = 7557410  
: (Deleted element) : id = 7557411  
: (Deleted element) : id = 7557412  
: (Deleted element) : id = 7557413  
: (Deleted element) : id = 7557414  
: (Deleted element) : id = 7557415  
: (Deleted element) : id = 7557416  
: (Deleted element) : id = 7557417  
: (Deleted element) : id = 7557418  
: (Deleted element) : id = 7557419  
: (Deleted element) : id = 7557420  
: (Deleted element) : id = 7557421  
: (Deleted element) : id = 7557422  
: (Deleted element) : id = 7557423  
: (Deleted element) : id = 7557424  
: (Deleted element) : id = 7557425  
: (Deleted element) : id = 7557426  
: (Deleted element) : id = 7557427  
: (Deleted element) : id = 7557428  
: (Deleted element) : id = 7557429  
: (Deleted element) : id = 7557430  
: (Deleted element) : id = 7557431  
: (Deleted element) : id = 7557432  
: (Deleted element) : id = 7557433  
: (Deleted element) : id = 7557434  
: (Deleted element) : id = 7557435  
: (Deleted element) : id = 7557436  
: (Deleted element) : id = 7557437  
: (Deleted element) : id = 7557438  
: (Deleted element) : id = 7557439  
: (Deleted element) : id = 7557440  
: (Deleted element) : id = 7557441

: (Deleted element) : id = 7557442  
: (Deleted element) : id = 7557443  
: (Deleted element) : id = 7557444  
: (Deleted element) : id = 7557445  
: (Deleted element) : id = 7557446  
: (Deleted element) : id = 7557447  
: (Deleted element) : id = 7557448  
: (Deleted element) : id = 7557449  
: (Deleted element) : id = 7557450  
: (Deleted element) : id = 7557451  
: (Deleted element) : id = 7557452  
: (Deleted element) : id = 7557453  
: (Deleted element) : id = 7557454  
: (Deleted element) : id = 7557455  
: (Deleted element) : id = 7557456  
: (Deleted element) : id = 7557457  
: (Deleted element) : id = 7557458  
: (Deleted element) : id = 7557459  
: (Deleted element) : id = 7557460  
: (Deleted element) : id = 7557461  
: (Deleted element) : id = 7557462  
: (Deleted element) : id = 7557463  
: (Deleted element) : id = 7557464  
: (Deleted element) : id = 7557465  
: (Deleted element) : id = 7557466  
: (Deleted element) : id = 7557467  
: (Deleted element) : id = 7557468  
: (Deleted element) : id = 7557469  
: (Deleted element) : id = 7557470  
: (Deleted element) : id = 7557471  
: (Deleted element) : id = 7557472  
: (Deleted element) : id = 7557473  
: (Deleted element) : id = 7557474  
: (Deleted element) : id = 7557475  
: (Deleted element) : id = 7557476  
: (Deleted element) : id = 7557477  
: (Deleted element) : id = 7557478  
: (Deleted element) : id = 7557479  
: (Deleted element) : id = 7557480  
: (Deleted element) : id = 7557481  
: (Deleted element) : id = 7557482  
: (Deleted element) : id = 7557483  
: (Deleted element) : id = 7557484  
: (Deleted element) : id = 7557485  
: (Deleted element) : id = 7557486  
: (Deleted element) : id = 7557487  
: (Deleted element) : id = 7557488  
: (Deleted element) : id = 7557489  
: (Deleted element) : id = 7557490  
: (Deleted element) : id = 7557552  
: (Deleted element) : id = 7557553  
: (Deleted element) : id = 7557554  
: (Deleted element) : id = 7557555  
: (Deleted element) : id = 7557556

: (Deleted element) : id = 7557557  
: (Deleted element) : id = 7557558  
: (Deleted element) : id = 7557559  
: (Deleted element) : id = 7557560  
: (Deleted element) : id = 7557561  
: (Deleted element) : id = 7557562  
: (Deleted element) : id = 7557563  
: (Deleted element) : id = 7557564  
: (Deleted element) : id = 7557565  
: (Deleted element) : id = 7557566  
: (Deleted element) : id = 7557567  
: (Deleted element) : id = 7557568  
: (Deleted element) : id = 7557569  
: (Deleted element) : id = 7557570  
: (Deleted element) : id = 7557571  
: (Deleted element) : id = 7557572  
: (Deleted element) : id = 7557573  
: (Deleted element) : id = 7557574  
: (Deleted element) : id = 7557575  
: (Deleted element) : id = 7557576  
: (Deleted element) : id = 7557577  
: (Deleted element) : id = 7557578  
: (Deleted element) : id = 7557579  
: (Deleted element) : id = 7557580  
: (Deleted element) : id = 7557581  
: (Deleted element) : id = 7557582  
: (Deleted element) : id = 7557583  
: (Deleted element) : id = 7557584  
: (Deleted element) : id = 7557585  
: (Deleted element) : id = 7557586  
: (Deleted element) : id = 7557587  
: (Deleted element) : id = 7557588  
: (Deleted element) : id = 7557589  
: (Deleted element) : id = 7557590  
: (Deleted element) : id = 7557591  
: (Deleted element) : id = 7557592  
: (Deleted element) : id = 7557593  
: (Deleted element) : id = 7557594  
: (Deleted element) : id = 7557595  
: (Deleted element) : id = 7557596  
: (Deleted element) : id = 7557597  
: (Deleted element) : id = 7557598  
: (Deleted element) : id = 7557599  
: (Deleted element) : id = 7557600  
: (Deleted element) : id = 7557601  
: (Deleted element) : id = 7557602  
: (Deleted element) : id = 7557603  
: (Deleted element) : id = 7557604  
: (Deleted element) : id = 7557605  
: (Deleted element) : id = 7557606  
: (Deleted element) : id = 7557607  
: (Deleted element) : id = 7557608  
: (Deleted element) : id = 7557609  
: (Deleted element) : id = 7557610

: (Deleted element) : id = 7557611  
: (Deleted element) : id = 7557612  
: (Deleted element) : id = 7557613  
: (Deleted element) : id = 7557614  
: (Deleted element) : id = 7557615  
: (Deleted element) : id = 7557616  
: (Deleted element) : id = 7557617  
: (Deleted element) : id = 7557618  
: (Deleted element) : id = 7557619  
: (Deleted element) : id = 7557620  
: (Deleted element) : id = 7557621  
: (Deleted element) : id = 7557622  
: (Deleted element) : id = 7557623  
: (Deleted element) : id = 7557624  
: (Deleted element) : id = 7557625  
: (Deleted element) : id = 7557626  
: (Deleted element) : id = 7557627  
: (Deleted element) : id = 7557628  
: (Deleted element) : id = 7557629  
: (Deleted element) : id = 7557630  
: (Deleted element) : id = 7557631  
: (Deleted element) : id = 7557632  
: (Deleted element) : id = 7557633  
: (Deleted element) : id = 7557634  
: (Deleted element) : id = 7557635  
: (Deleted element) : id = 7557636  
: (Deleted element) : id = 7557637  
: (Deleted element) : id = 7557638  
: (Deleted element) : id = 7557639  
: (Deleted element) : id = 7557640  
: (Deleted element) : id = 7557641  
: (Deleted element) : id = 7557642  
: (Deleted element) : id = 7557643  
: (Deleted element) : id = 7557644  
: (Deleted element) : id = 7557645  
: (Deleted element) : id = 7557646  
: (Deleted element) : id = 7557647  
: (Deleted element) : id = 7557648  
: (Deleted element) : id = 7557649  
: (Deleted element) : id = 7557650  
: (Deleted element) : id = 7557651  
: (Deleted element) : id = 7557652  
: (Deleted element) : id = 7557653  
: (Deleted element) : id = 7557654  
: (Deleted element) : id = 7557655  
: (Deleted element) : id = 7557656  
: (Deleted element) : id = 7557657  
: (Deleted element) : id = 7557658  
: (Deleted element) : id = 7557659  
: (Deleted element) : id = 7557660  
: (Deleted element) : id = 7557661  
: (Deleted element) : id = 7557662  
: (Deleted element) : id = 7557663  
: (Deleted element) : id = 7557664



: (Deleted element) : id = 7557665  
: (Deleted element) : id = 7557666  
: (Deleted element) : id = 7557667  
: (Deleted element) : id = 7557668  
: (Deleted element) : id = 7557669  
: (Deleted element) : id = 7557670  
: (Deleted element) : id = 7557671  
: (Deleted element) : id = 7557672  
: (Deleted element) : id = 7557673  
: (Deleted element) : id = 7557674  
: (Deleted element) : id = 7557675  
: (Deleted element) : id = 7557676  
: (Deleted element) : id = 7557677  
: (Deleted element) : id = 7557678  
: (Deleted element) : id = 7557679  
: (Deleted element) : id = 7557680  
: (Deleted element) : id = 7557681  
: (Deleted element) : id = 7557682  
: (Deleted element) : id = 7557683  
: (Deleted element) : id = 7557684  
: (Deleted element) : id = 7557685  
: (Deleted element) : id = 7557686  
: (Deleted element) : id = 7557687  
: (Deleted element) : id = 7557688  
: (Deleted element) : id = 7557689  
: (Deleted element) : id = 7557690  
: (Deleted element) : id = 7557691  
: (Deleted element) : id = 7557692  
: (Deleted element) : id = 7557693  
: (Deleted element) : id = 7557694  
: (Deleted element) : id = 7557695  
: (Deleted element) : id = 7557696  
: (Deleted element) : id = 7557697  
: (Deleted element) : id = 7557698  
: (Deleted element) : id = 7557699  
: (Deleted element) : id = 7557700  
: (Deleted element) : id = 7557701  
: (Deleted element) : id = 7557702  
: (Deleted element) : id = 7557703  
: (Deleted element) : id = 7557704  
: (Deleted element) : id = 7557705  
: (Deleted element) : id = 7557706  
: (Deleted element) : id = 7557707  
: (Deleted element) : id = 7557708  
: (Deleted element) : id = 7557709  
: (Deleted element) : id = 7557710  
: (Deleted element) : id = 7557711  
: (Deleted element) : id = 7557712  
: (Deleted element) : id = 7557713  
: (Deleted element) : id = 7557714  
: (Deleted element) : id = 7557715  
: (Deleted element) : id = 7557716  
: (Deleted element) : id = 7557717  
: (Deleted element) : id = 7557718

: (Deleted element) : id = 7557719  
: (Deleted element) : id = 7557720  
: (Deleted element) : id = 7557721  
: (Deleted element) : id = 7557722  
: (Deleted element) : id = 7557723  
: (Deleted element) : id = 7557724  
: (Deleted element) : id = 7557725  
: (Deleted element) : id = 7557726  
: (Deleted element) : id = 7557727  
: (Deleted element) : id = 7557728  
: (Deleted element) : id = 7557729  
: (Deleted element) : id = 7557730  
: (Deleted element) : id = 7557731  
: (Deleted element) : id = 7557732  
: (Deleted element) : id = 7557733  
: (Deleted element) : id = 7557734  
: (Deleted element) : id = 7557735  
: (Deleted element) : id = 7557736  
: (Deleted element) : id = 7557737  
: (Deleted element) : id = 7557738  
: (Deleted element) : id = 7557739  
: (Deleted element) : id = 7557740  
: (Deleted element) : id = 7557741  
: (Deleted element) : id = 7557742  
: (Deleted element) : id = 7557743  
: (Deleted element) : id = 7557744  
: (Deleted element) : id = 7557745  
: (Deleted element) : id = 7557746  
: (Deleted element) : id = 7557747  
: (Deleted element) : id = 7557748  
: (Deleted element) : id = 7557749  
: (Deleted element) : id = 7557750  
: (Deleted element) : id = 7557751  
: (Deleted element) : id = 7557752  
: (Deleted element) : id = 7557753  
: (Deleted element) : id = 7557754  
: (Deleted element) : id = 7557755  
: (Deleted element) : id = 7557756  
: (Deleted element) : id = 7557757  
: (Deleted element) : id = 7557758  
: (Deleted element) : id = 7557759  
: (Deleted element) : id = 7557760  
: (Deleted element) : id = 7557761  
: (Deleted element) : id = 7557762  
: (Deleted element) : id = 7557763  
: (Deleted element) : id = 7557764  
: (Deleted element) : id = 7557765  
: (Deleted element) : id = 7557766  
: (Deleted element) : id = 7557767  
: (Deleted element) : id = 7557768  
: (Deleted element) : id = 7557769  
: (Deleted element) : id = 7557770  
: (Deleted element) : id = 7557771  
: (Deleted element) : id = 7557772

: (Deleted element) : id = 7557773  
: (Deleted element) : id = 7557774  
: (Deleted element) : id = 7557775  
: (Deleted element) : id = 7557776  
: (Deleted element) : id = 7557777  
: (Deleted element) : id = 7557778  
: (Deleted element) : id = 7557779  
: (Deleted element) : id = 7557780  
: (Deleted element) : id = 7557781  
: (Deleted element) : id = 7557782  
: (Deleted element) : id = 7557783  
: (Deleted element) : id = 7557784  
: (Deleted element) : id = 7557785  
: (Deleted element) : id = 7557786  
: (Deleted element) : id = 7557787  
: (Deleted element) : id = 7557788  
: (Deleted element) : id = 7557789  
: (Deleted element) : id = 7557790  
: (Deleted element) : id = 7557791  
: (Deleted element) : id = 7557792  
: (Deleted element) : id = 7557794  
: (Deleted element) : id = 7557795  
: (Deleted element) : id = 7557796  
: (Deleted element) : id = 7557797  
: (Deleted element) : id = 7557798  
: (Deleted element) : id = 7557799  
: (Deleted element) : id = 7557800  
: (Deleted element) : id = 7557801  
: (Deleted element) : id = 7557802  
: (Deleted element) : id = 7557803  
: (Deleted element) : id = 7557804  
: (Deleted element) : id = 7557805  
: (Deleted element) : id = 7557806  
: (Deleted element) : id = 7557807  
: (Deleted element) : id = 7557808  
: (Deleted element) : id = 7557809  
: (Deleted element) : id = 7557810  
: (Deleted element) : id = 7557811  
: (Deleted element) : id = 7557812  
: (Deleted element) : id = 7557813  
: (Deleted element) : id = 7557814  
: (Deleted element) : id = 7557815  
: (Deleted element) : id = 7557816  
: (Deleted element) : id = 7557817  
: (Deleted element) : id = 7557818  
: (Deleted element) : id = 7557819  
: (Deleted element) : id = 7557820  
: (Deleted element) : id = 7557821  
: (Deleted element) : id = 7557822  
: (Deleted element) : id = 7557823  
: (Deleted element) : id = 7557824  
: (Deleted element) : id = 7557825  
: (Deleted element) : id = 7557826  
: (Deleted element) : id = 7557827

: (Deleted element) : id = 7557828  
: (Deleted element) : id = 7557829  
: (Deleted element) : id = 7557830  
: (Deleted element) : id = 7557831  
: (Deleted element) : id = 7557832  
: (Deleted element) : id = 7557833  
: (Deleted element) : id = 7557834  
: (Deleted element) : id = 7557835  
: (Deleted element) : id = 7557836  
: (Deleted element) : id = 7557837  
: (Deleted element) : id = 7557838  
: (Deleted element) : id = 7557839  
: (Deleted element) : id = 7557840  
: (Deleted element) : id = 7557841  
: (Deleted element) : id = 7557842  
: (Deleted element) : id = 7557843  
: (Deleted element) : id = 7557844  
: (Deleted element) : id = 7557845  
: (Deleted element) : id = 7557846  
: (Deleted element) : id = 7557847  
: (Deleted element) : id = 7557848  
: (Deleted element) : id = 7557849  
: (Deleted element) : id = 7557850  
: (Deleted element) : id = 7557851  
: (Deleted element) : id = 7557852  
: (Deleted element) : id = 7557853  
: (Deleted element) : id = 7557854  
: (Deleted element) : id = 7557855  
: (Deleted element) : id = 7557856  
: (Deleted element) : id = 7557857  
: (Deleted element) : id = 7557858  
: (Deleted element) : id = 7557859  
: (Deleted element) : id = 7557860  
: (Deleted element) : id = 7557861  
: (Deleted element) : id = 7557862  
: (Deleted element) : id = 7557863  
: (Deleted element) : id = 7557864  
: (Deleted element) : id = 7557865  
: (Deleted element) : id = 7557866  
: (Deleted element) : id = 7557867  
: (Deleted element) : id = 7557868  
: (Deleted element) : id = 7557869  
: (Deleted element) : id = 7557870  
: (Deleted element) : id = 7557871  
: (Deleted element) : id = 7557872  
: (Deleted element) : id = 7557873  
: (Deleted element) : id = 7557874  
: (Deleted element) : id = 7557875  
: (Deleted element) : id = 7557876  
: (Deleted element) : id = 7557877  
: (Deleted element) : id = 7557878  
: (Deleted element) : id = 7557879  
: (Deleted element) : id = 7557880  
: (Deleted element) : id = 7557881

: (Deleted element) : id = 7557882  
: (Deleted element) : id = 7557883  
: (Deleted element) : id = 7557884  
: (Deleted element) : id = 7557885  
: (Deleted element) : id = 7557886  
: (Deleted element) : id = 7557887  
: (Deleted element) : id = 7557888  
: (Deleted element) : id = 7557889  
: (Deleted element) : id = 7557890  
: (Deleted element) : id = 7557891  
: (Deleted element) : id = 7557892  
: (Deleted element) : id = 7557893  
: (Deleted element) : id = 7557894  
: (Deleted element) : id = 7557895  
: (Deleted element) : id = 7557896  
: (Deleted element) : id = 7557897  
: (Deleted element) : id = 7557898  
: (Deleted element) : id = 7557899  
: (Deleted element) : id = 7557900  
: (Deleted element) : id = 7557901  
: (Deleted element) : id = 7557902  
: (Deleted element) : id = 7557903  
: (Deleted element) : id = 7557904  
: (Deleted element) : id = 7557905  
: (Deleted element) : id = 7557906  
: (Deleted element) : id = 7557907  
: (Deleted element) : id = 7557908  
: (Deleted element) : id = 7557909  
: (Deleted element) : id = 7557910  
: (Deleted element) : id = 7557911  
: (Deleted element) : id = 7557912  
: (Deleted element) : id = 7557913  
: (Deleted element) : id = 7557914  
: (Deleted element) : id = 7557915  
: (Deleted element) : id = 7557916  
: (Deleted element) : id = 7557917  
: (Deleted element) : id = 7557918  
: (Deleted element) : id = 7557919  
: (Deleted element) : id = 7557920  
: (Deleted element) : id = 7557921  
: (Deleted element) : id = 7557922  
: (Deleted element) : id = 7557923  
: (Deleted element) : id = 7557924  
: (Deleted element) : id = 7557925  
: (Deleted element) : id = 7557926  
: (Deleted element) : id = 7557927  
: (Deleted element) : id = 7557928  
: (Deleted element) : id = 7557929  
: (Deleted element) : id = 7557930  
: (Deleted element) : id = 7557931  
: (Deleted element) : id = 7557932  
: (Deleted element) : id = 7557933  
: (Deleted element) : id = 7557934  
: (Deleted element) : id = 7557935

: (Deleted element) : id = 7557936  
: (Deleted element) : id = 7557937  
: (Deleted element) : id = 7557938  
: (Deleted element) : id = 7557939  
: (Deleted element) : id = 7557940  
: (Deleted element) : id = 7557941  
: (Deleted element) : id = 7557942  
: (Deleted element) : id = 7557943  
: (Deleted element) : id = 7557944  
: (Deleted element) : id = 7557945  
: (Deleted element) : id = 7557946  
: (Deleted element) : id = 7557947  
: (Deleted element) : id = 7557948  
: (Deleted element) : id = 7557950  
: (Deleted element) : id = 7557951  
: (Deleted element) : id = 7557952  
: (Deleted element) : id = 7557953  
: (Deleted element) : id = 7557954  
: (Deleted element) : id = 7557955  
: (Deleted element) : id = 7557956  
: (Deleted element) : id = 7557957  
: (Deleted element) : id = 7557958  
: (Deleted element) : id = 7557959  
: (Deleted element) : id = 7557960  
: (Deleted element) : id = 7557961  
: (Deleted element) : id = 7557962  
: (Deleted element) : id = 7557963  
: (Deleted element) : id = 7557964  
: (Deleted element) : id = 7557965  
: (Deleted element) : id = 7557966  
: (Deleted element) : id = 7557967  
: (Deleted element) : id = 7557968  
: (Deleted element) : id = 7557969  
: (Deleted element) : id = 7557970  
: (Deleted element) : id = 7557971  
: (Deleted element) : id = 7557972  
: (Deleted element) : id = 7557973  
: (Deleted element) : id = 7557974  
: (Deleted element) : id = 7557975  
: (Deleted element) : id = 7557976  
: (Deleted element) : id = 7557977  
: (Deleted element) : id = 7557978  
: (Deleted element) : id = 7557979  
: (Deleted element) : id = 7557980  
: (Deleted element) : id = 7557981  
: (Deleted element) : id = 7557982  
: (Deleted element) : id = 7557983  
: (Deleted element) : id = 7557984  
: (Deleted element) : id = 7557985  
: (Deleted element) : id = 7557987  
: (Deleted element) : id = 7557988  
: (Deleted element) : id = 7557989  
: (Deleted element) : id = 7557991  
: (Deleted element) : id = 7557992

: (Deleted element) : id = 7557993  
: (Deleted element) : id = 7557994  
: (Deleted element) : id = 7557995  
: (Deleted element) : id = 7557996  
: (Deleted element) : id = 7557997  
: (Deleted element) : id = 7557998  
: (Deleted element) : id = 7557999  
: (Deleted element) : id = 7558000  
: (Deleted element) : id = 7558001  
: (Deleted element) : id = 7558002  
: (Deleted element) : id = 7558003  
: (Deleted element) : id = 7558004  
: (Deleted element) : id = 7558005  
: (Deleted element) : id = 7558006  
: (Deleted element) : id = 7558007  
: (Deleted element) : id = 7558008  
: (Deleted element) : id = 7558009  
: (Deleted element) : id = 7558010  
: (Deleted element) : id = 7558011  
: (Deleted element) : id = 7558012  
: (Deleted element) : id = 7558013  
: (Deleted element) : id = 7558014  
: (Deleted element) : id = 7558015  
: (Deleted element) : id = 7558016  
: (Deleted element) : id = 7558017  
: (Deleted element) : id = 7558018  
: (Deleted element) : id = 7558019  
: (Deleted element) : id = 7558020  
: (Deleted element) : id = 7558021  
: (Deleted element) : id = 7558022  
: (Deleted element) : id = 7558023  
: (Deleted element) : id = 7558024  
: (Deleted element) : id = 7558025  
: (Deleted element) : id = 7558026  
: (Deleted element) : id = 7558027  
: (Deleted element) : id = 7558028  
: (Deleted element) : id = 7558029  
: (Deleted element) : id = 7558030  
: (Deleted element) : id = 7558031  
: (Deleted element) : id = 7558032  
: (Deleted element) : id = 7558033  
: (Deleted element) : id = 7558034  
: (Deleted element) : id = 7558035  
: (Deleted element) : id = 7558036  
: (Deleted element) : id = 7558037  
: (Deleted element) : id = 7564141