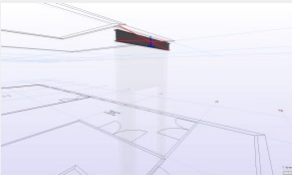
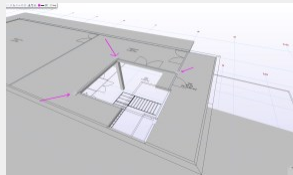


BIMcollab Example project

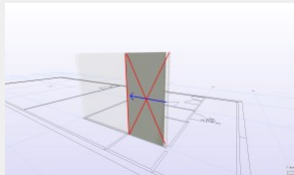
All 22 issues in this project



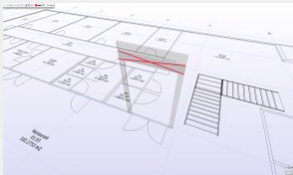
1 . Intersections check: beam insi...
 Fred Leopard
 Resolved , Normal
 01. Design phase , BIM Model proto...



2 . Intersections check: column in...
 Fred Leopard
 Active , Normal
 01. Design phase , BIM Model proto...



3 . Intersections check: wall insid...
 Fred Leopard
 Resolved , Normal
 01. Design phase , BIM Model proto...



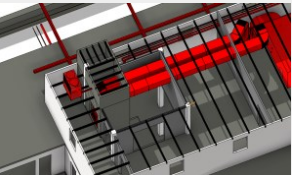
4 . Intersections check: ceiling in...
 Fred Leopard
 Closed , Normal
 01. Design phase , BIM Model proto...



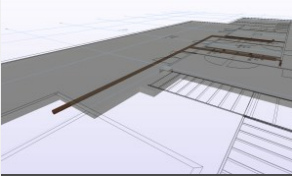
5 . Duplicate components check ...
 Blake Green
 Active , Normal
 01. Design phase , BIM Model proto...



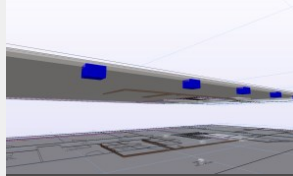
6 . Duplicate components check ...
 Blake Green
 Active , Normal
 01. Design phase , BIM Model proto...



7 . Ducts are designed in elevator...
 Dwayne Parsons
 Active , Normal
 01. Design phase , Main Building



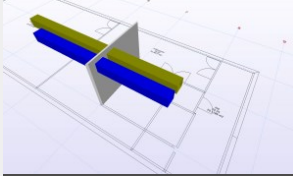
8 . Hollow core slab and sewer ar...
 Dwayne Parsons
 Active , Normal
 01. Design phase , Main Building



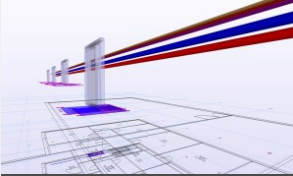
9 . Intersections of slab
 Irwin Renfro
 Active , Normal
 01. Design phase , Main Building



10 . Intersections of column
 Betty Gizzy
 Active , Normal
 01. Design phase , Main Building



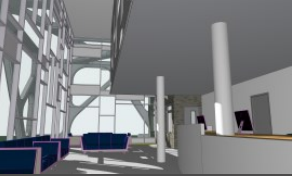
11 . Intersection ventilation and wall
 Irwin Renfro
 Active , Normal
 01. Design phase , Main Building



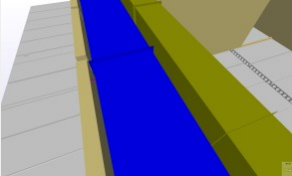
12 . Pipe too close to window co...
 Dwayne Parsons
 Active , Normal
 01. Design phase , Main Building



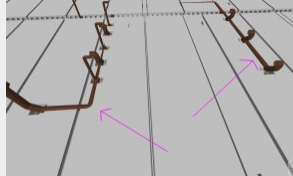
16 . Atrium is interrupted by ventil...
 Blake Green
 Active , Normal
 01. Design phase , Interior general



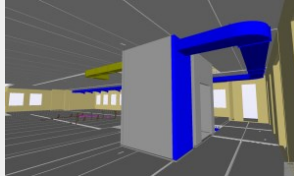
17 . Layout of main entrance
 Blake Green
 Active , Normal
 01. Design phase , Interior general



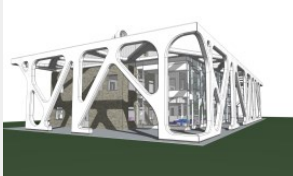
13 . Ventilation duct too close to wall
 Jane Holloway
 Active , Normal
 02. Engineering Phase , Main Buildi...



14 . Sewer and hollowcore slab i...
 Stewart Mendoza
 Active , Normal
 02. Engineering Phase , Main Buildi...



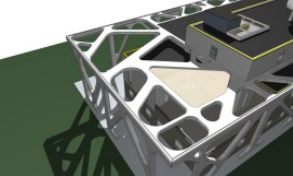
15 . Ventilation and prefab concrete
 Stewart Mendoza
 Active , Normal
 02. Engineering Phase , Main Buildi...



18 . Shapes on outside of building
 Blake Green
 Active , Normal
 01. Design phase , Main Building



19 . Ventilation in auditorium
 Blake Green
 Active , Normal
 01. Design phase , Interior general



20 . Balcony
 Blake Green
 Active , Normal
 01. Design phase , Main Building



21 . Ceiling above reception
 Irwin Renfro
 Active , Normal
 01. Design phase , Interior general



22 . Sitework progress is slow
 Fred Leopard
 Active , Normal
 03. Construction phase , Terrain