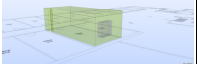
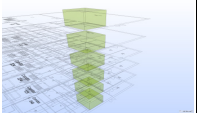
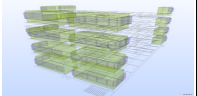
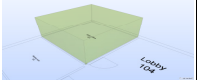
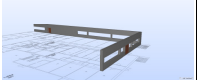
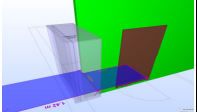
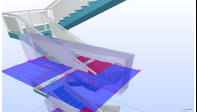

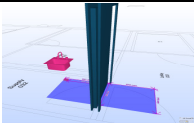
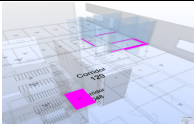
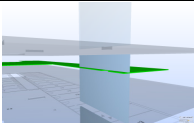
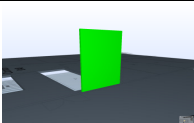
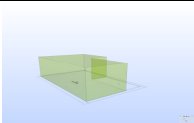
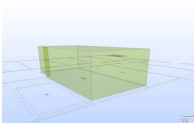
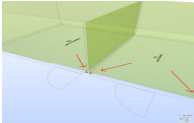
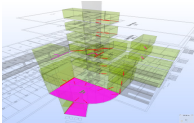
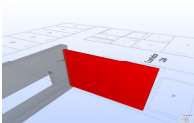
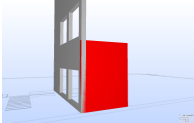
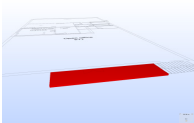
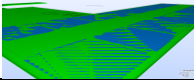
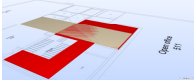
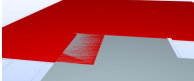
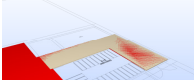
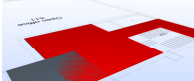

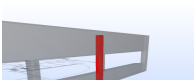



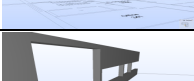


Model Name	concept model_V9_EQstories_ARCH Version: 9.0
Checker	Administrator
Organization	
Date	February 14, 2014
concept model_V9_EQstories_ARCH	Date: 2014-02-07 12:42:34 Application: Autodesk Revit Architecture 2014 (ENU) IFC: IFC2X3
concept model_V13_MEP_Mech	Date: 2014-02-07 11:21:41 Application: Autodesk Revit MEP 2014 (ENU) IFC: IFC2X3

**Presentation 3**

Number	Id	Location	Date	Author	Picture	Issue comment	Responsibilities	Action Required	Action Taken	Status	Components
1	17	(A) Ground floor Office[012]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Too small window area ratios (7%)				Open	(A) Space.0.31 : Office[012]
2	18	(A) 3rd floor, (A) 1st floor, (A) 5th floor, (A) 2nd floor, (A) Ground floor, (A) 4th floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Rooms without windows				Open	(A) Space.5.7 : Men's[506] (A) Space.2.20 : Men's[227] (A) Space.4.7 : Men's[406] (A) Space.0.17 : Men's[030] (A) Space.1.11 : Men's[130] (A) Space.3.39 : Men's[327]
3	19	(A) 3rd floor, (A) 1st floor, (A) 2nd floor, (A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Too large windows ratios				Open	(A) Space.0.27 : Office[041] (A) Space.3.8 : Office[315] (A) Space.1.28 : Office[141] (A) Space.1.26 : Office[142] (A) Space.1.6 : Office[125] (A) Space.0.26 : Office[042] (A) Space.3.6 : Office[301]
4	20	(A) 1st floor Boss office[101]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Model space is not classified				Open	(A) Space.1.46 : Boss office[101]
5	21	(A) 1st floor, (A) Ground floor Corridor[129]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Door components are included in (A) 1st floor, but Wall components are included in (A) Ground floor. Door components should be included in the same floor as the component they belongs to				Open	(A) Door.1.6 (A) Wall.0.19 (A) Wall.0.16 (A) Door.1.7
6	22	(A) Ground floor Office[020]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall too close window component				Open	(A) Wall.0.74 (A) Window.0.40 (A) Door.0.8
7	23	(A) 3rd floor, (A) 1st floor, (A) 5th floor, (A) 2nd floor, (A) 4th floor, (A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Stair too close to window component				Open	(A) Window.5.38 (A) Stair.0.2 (A) Window.5.39 (A) Stair.5.1 (A) Stair.4.1 (A) Window.0.71 (A) Window.4.22
8	24	(A) 2nd floor Office[341]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Door is intersect slab				Open	(A) Door.2.41

9	25	(B) Level 0, (A) Ground floor Supply[032]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Terminal is to close to door				Open	(B) Flow Terminal.0.26 (A) Door.0.36
10	26	(A) -1 basement, (A) 1st floor, (A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Unallocated areas,				Open	(A) Wall.1.1 (A) Wall.1.3 (A) Wall.1.5 (A) Wall.1.75 (A) 1st floor (A) Curtain Wall.1.2 (A) Wall.0.16
11	27	(A) Ground floor Corridor[049]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall intersect ceiling				Open	(A) Wall.0.2
12	28	(A) Ground floor Lobby[047]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall doesn't touch the slab bottom				Open	(A) Wall.0.49
13	29	(A) 6th roof Mechanical[601]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Mechanical room has no door to the roof				Open	(A) Space.6.1 : Mechanical[601]
14	30	(A) Ground floor Reception[045]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Reception has no door				Open	(A) Space.0.2 : Reception[045]
15	31	(A) 1st floor Meeting room[102], Meeting room[103]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Perimeter is not totally aligned to space boundary				Open	(A) Space.1.37 : Meeting room[103] (A) Space.1.38 : Meeting room[102]
16	32	(A) -1 basement, (A) 5th floor, (A) 3rd floor, (A) 2nd floor, (A) Ground floor, (A) 1st floor, (A) 4th floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Space Validation				Open	(A) Column.0.47 (A) Space.0.22 : Lobby[047] (A) Space.5.12 : Corridor[503] (A) Space.1.2 : Corridor[129] (A) Space.4.9 : Corridor[403] (A) Slab.0.25 (A) Wall.-1.19
17	33	(A) 3rd floor Hall[050]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall - Wall Intersections The depth, width, height, and volume of the intersections are: (A) Curtain Wall.3.18, (A) Wall.2.10, 150 mm, 50 mm, 2.40 m, 18 l				Open	(A) Curtain Wall.3.18
18	34	(A) -1 basement Staircase[046]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall - Wall Intersections The depth, width, height, and volume of the intersections are: (A) Wall.-1.19, (A) Wall.-1.18, 200 mm, 200 mm, 4.30 m, 172 l				Open	(A) Wall.-1.18
19	35	(A) 5th floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections The depth, width, height, and volume of the intersections are: (A) Slab.5.25, (A) Slab.5.14, 8.38 m, 2.18 m, 200 mm, 3.66 m3				Open	(A) Slab.5.14

20	36	(A) -2 foundation	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections				Open	(A) Slab.-2.1 (A) Slab.-2.19 (A) Slab.-2.14 (A) Slab.-2.24 (A) Slab.-2.11 (A) Slab.-2.4 (A) Slab.-2.8
21	37	(A) 5th floor Corridor[503]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections The depth, width, height, and volume of the intersections are: (A) Slab.5.2, (A) Slab.5.4, 7.12 m, 3.82 m, 100 mm, 2.72 m3				Open	(A) Slab.5.2
22	38	(A) 5th floor Open office[511]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections The depth, width, height, and volume of the intersections are: (A) Slab.5.2, (A) Slab.5.13, 1.79 m, 1.79 m, 100 mm, 681 l				Open	(A) Slab.5.13
23	39	(A) 5th floor Corridor[503]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections The depth, width, height, and volume of the intersections are: (A) Slab.5.9, (A) Slab.5.2, 5.83 m, 4.75 m, 100 mm, 1.50 m3				Open	(A) Slab.5.2
24	40	(A) 5th floor Corridor[503]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Slab - Slab Intersections The depth, width, height, and volume of the intersections are: (A) Slab.5.2, (A) Slab.5.21, 3.21 m, 1.79 m, 100 mm, 574 l				Open	(A) Slab.5.2
25	41	(A) Ground floor Women's[035]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Door Intersections The depth, width, height, and volume of the intersections are: (A) Door.0.45, (A) Wall.0.51, 92 mm, 51 mm, 2.12 m, 95 l				Open	(A) Wall.0.51
26	42	(A) 2nd floor Office[315]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Column Intersections The depth, width, height, and volume of the intersections are: (A) Column.2.27, (A) Wall.2.9, 300 mm, 300 mm, 4.00 m, 360 l				Open	(A) Column.2.27
27	43	(A) 2nd floor Kitchen[223]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Railing Intersections The depth, width, height, and volume of the intersections are: (A) Railing.2.2, (A) Slab.2.45, 5.74 m, 5.73 m, 200 mm, 34 l				Open	(A) Railing.2.2
28	44	(A) -1 basement Staircase[046]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall Intersections The depth, width, height, and volume of the intersections are: (A) Wall.-1.18, (A) Slab.-2.39, 2.25 m, 200 mm, 220 mm, 99 l				Open	(A) Wall.-1.18
29	45	(A) 3rd floor Kitchen[323]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall Intersections The depth, width, height, and volume of the intersections are: (A) Wall.3.6, (A) Slab.4.20, 38.20 m, 300 mm, 200 mm, 2.29 m3				Open	(A) Wall.3.6
30	46	(A) 4th floor Staircase[413]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall Intersections The depth, width, height, and volume of the intersections are: (A) Wall.3.6, (A) Slab.4.4, 4.75 m, 125 mm, 100 mm, 59 l				Open	(A) Slab.4.4