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Model Name Checker		concept model_V9_EQstories_ARCH Version: 9.0 Administrator										
Organiza	tion		Administrator									
	tion		Fabruary 4.4.2	014								
Date concept model V9 EQstories ARCH		February 14, 2014 Date: 2014-02-07 12:42:34 Application: Autodesk Revit Architecture 2014 (ENU) IFC: IFC2X3										
		3 MEP Mech			cation: Autodesk Revit MEP 20							
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Number	ld	Location	Date	Author	Picture	Issue comment	Responsibilities	Action Required	Action Taken	Status	Components	
1	17	(A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Too small				Open	(A) Space.0.31 : Office[012]	
		Office[012]				window area ratios (7%)						
					5 <sup>47</sup>							
2	18	(A) 3rd floor, (A) 1st	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Rooms				Open	(A) Space.5.7 : Men's[506]	
		floor, (A) 5th floor,			***	without windows					(A) Space.2.20 : Men's[227]	
		(A) 2nd floor, (A)									(A) Space.4.7 : Men's[406]	
		Ground floor, (A) 4th floor			14						(A) Space.0.17 : Men's[030] (A) Space.1.11 : Men's[130]	
		1001									(A) Space.3.39 : Men's[327]	
3	19	(A) 3rd floor, (A) 1st	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Too large				Open	(A) Space.0.27 : Office[041]	
		floor, (A) 2nd floor,				windows ratios					(A) Space.3.8 : Office[315]	
		(A) Ground floor									(A) Space.1.28 : Office[141] (A) Space.1.26 : Office[142]	
											(A) Space.1.26 : Office[142] (A) Space.1.6 : Office[125]	
					Contraction of the second						(A) Space.0.26 : Office[042]	
											(A) Space.3.6 : Office[301]	
4	20	(A) 1st floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Model				Open	(A) Space.1.46 : Boss office[101]	
		Boss office[101]				space is not classified						
					~							
					N Same							
					· · · ·							
5	21	(A) 1st floor, (A)	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Door				Open	(A) Door.1.6	
		Ground floor				components are included in (A) 1st floor,					(A) Wall.0.19 (A) Wall.0.16	
		Corridor[129]				but Wall components are included in (A)					(A) Door.1.7	
1	1				and the second s	Ground floor. Door components should						
	1				and the second s	be included in the same floor as the						
					* >	component they belongs to						
6	22	(A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall too				Open	(A) Wall.0.74	
1	1	Office[020]			The second	close window component					(A) Window.0.40 (A) Door.0.8	
											(A) D001.0.8	
	1					1						
1	1											
L	<u> </u>				WIN'					-		
7	23	(A) 3rd floor, (A) 1st	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Stair too				Open	(A) Window.5.38	
1	1	floor, (A) 5th floor, (A) 2nd floor, (A) 4th				close to window component					(A) Stair.0.2 (A) Window.5.39	
1	1	floor, (A) Ground									(A) Window.5.59 (A) Stair.5.1	
1	1	floor									(A) Stair.4.1	
1	1										(A) Window.0.71	
										l	(A) Window.4.22	
8	24	(A) 2nd floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Door is				Open	(A) Door.2.41	
1	1	Office[341]				intersect slab						
	1											
1	1											
1	1											

0 /	25		11-Eab 2014	Administrator		Administrator Tab 14 2014 Towns 1		nen	(B) Flow Terminal.0.26
9 2	25	(B) Level 0, (A) Ground floor Supply[032]	ı4-reD-2014	MUTHINSTRIOF	-	Administrator, Feb 14, 2014: Terminal is to close to door		pen	(B) Flow Terminal.0.26 (A) Door.0.36
10 2	26	(A) -1 basement, (A) 1st floor, (A) Ground floor	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Unallocated areas,	0	pen	(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 2	27	(A) Ground floor Corridor[049]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall intersect ceiling	0	pen	(A) Wall.0.2
12 2	28	(A) Ground floor Lobby[047]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Wall doesnt touch the slab bottom	0	pen	(A) Wall.0.49
13 2	29	(A) 6th roof Mechanical[601]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Mechanical room has no door to the roof	0	pen	(A) Space.6.1 : Mechanical[601]
14 3	30	(A) Ground floor Reception[045]	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Reception has no door	0	pen	(A) Space.0.2 : Reception[045]
15 3	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	0	pen	(A) Space.1.37 : Meeting room[103] (A) Space.1.38 : Meeting room[102]
16	32	<ul> <li>(A) -1 basement, (A)</li> <li>5th floor, (A) 3rd</li> <li>floor, (A) 2nd floor,</li> <li>(A) Ground floor, (A)</li> <li>1st floor, (A) 4th</li> <li>floor</li> </ul>	14-Feb-2014	Administrator		Administrator, Feb 14, 2014: Space Validation	0	pen	<ul> <li>(A) Column.0.47</li> <li>(A) Space.0.22 : Lobby[047]</li> <li>(A) Space.5.12 : Corridor[503]</li> <li>(A) Space.1.2 : Corridor[129]</li> <li>(A) Space.4.9 : Corridor[403]</li> <li>(A) Shab.0.25</li> <li>(A) Wall-1.19</li> </ul>
	33	(A) 3rd floor Hall[050]		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		pen	(A) Curtain Wall.3.18
18 3	34	(A) -1 basement Staircase[046]		Administrator		Administrator, Feb 14, 2014: Wall - Wall Intersections The depth, width, height, and volume of the intersections are: (A) Wall1.19, (A) Wall1.18, 200 mm, 200 mm, 4.30 m, 172 l	0	pen	(A) Wall-1.18
19 3	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	0	pen	(A) Slab.5.14

20	36	(A) -2 foundation	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Slab - Slab	Open (A) Slab2.1
				Intersections	(A) Slab2.19
					(A) Slab2.14
					(A) Slab2.24
					(A) Slab2.11
					(A) Slab2.4
					(A) Slab2.8
21	37	(A) 5th floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Slab - Slab	Open (A) Slab.5.2
		Corridor[503]		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	
		(4) 51 (1			
22	38	(A) 5th floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Slab - Slab	Open (A) Slab.5.13
		Open office[511]		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	
23	39	(A) 5th floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Slab - Slab	Open (A) Slab.5.2
23	55		Autimistrator		
1	1	Corridor[503]	1 1	Intersections	
1	1		1 1	The depth, width, height, and volume of	
1	1		1 1	the intersections are:	
1	1		1 1		
1	1		1 1	(A) Slab.5.9, (A) Slab.5.2, 5.83 m, 4.75 m,	
1	1		1 1	- 100 mm, 1.50 m3	
24	40	(A) 5th floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Slab - Slab	Open (A) Slab.5.2
27					
1	1	Corridor[503]	1 1	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	
25	41	(A) Ground floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Door	Open (A) Wall.0.51
20		Women's[035]			
		womens[035]		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	
26	42	(A) 2nd floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Column	Open (A) Column.2.27
		Office[315]		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	
27	43	(A) 2nd floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Railing	Open (A) Railing.2.2
1	1	Kitchen[223]	1 1	Intersections	
1	1		1 1	The depth, width, height, and volume of	
1	1		1 1		
1	1		1 1	the intersections are:	
1	1		1 1	(A) Railing.2.2, (A) Slab.2.45, 5.74 m,	
1	1		1 1	5.73 m, 200 mm, 34 l	
	44	(A) 1 be	14 Eab 2014 Administrat		
28	44	(A) -1 basement	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Wall	Open (A) Wall1.18
1	1	Staircase[046]	1 1	Intersections	
1	1		1 1	The depth, width, height, and volume of	
1	1		1 1		
1	1		1	the intersections are:	
1	1		1 1	(A) Wall1.18, (A) Slab2.39, 2.25 m,	
1	1		1 1	200 mm, 220 mm, 99 l	
00	45	(A) 2rd floor	14 Eph 2014 Administrates		Open (A) Wall.3.6
29	45	(A) 3rd floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Wall Intersections	Open (A) Wall.3.6
1	1	Kitchen[323]	1 1	Intersections	
1	1		1 1	The depth, width, height, and volume of	
1	1		1 1		
1	1		1 1	the intersections are:	
1	1		1 1	(A) Wall.3.6, (A) Slab.4.20, 38.20 m, 300	
1	1		1 1	mm, 200 mm, 2.29 m3	
30	46	(A) 4th floor	14-Feb-2014 Administrator	Administrator, Feb 14, 2014: Wall	Open (A) Slab.4.4
30	40		Autimistrator		
	1	Staircase[413]	1 1	Intersections	
1	1		1 1	The depth, width, height, and volume of	
	1		1 1	the intersections are:	
1	1		1 1		
1	1		1 1	(A) Wall.3.6, (A) Slab.4.4, 4.75 m, 125	
	1		1	mm, 100 mm, 59 l	