Clash ID No.	001	Priority/Severity	Low		
Description		Location Floor	Level 1		
Clash Tolerance (m)	0.010000 m	Location Grid line	5 - M		
Crash Magnitude / Depth (m)		Key Responsible Party			
Date Found (MM/DD/YYYY)	08-Feb-17	Remark			
	3D View		Loca	Location Map	
				Advice	
Party	Feedback Resoulution	Title	Signatory	Date of Signature	
Design Consultant					
Client Project Team					

Clash ID No.	002	Priority/Severity	Low		
Description		Location Floor	Level 1		
Clash Tolerance (m)	0.010000 m	Location Grid line	4 - L		
Crash Magnitude / Depth (m)		Key Responsible Party			
Date Found (MM/DD/YYYY)	08-Feb-17	Remark			
	3D View		Loca	Location Map	
				Advice	
Party	Feedback Resoulution	Title	Signatory	Date of Signature	
Design Consultant					
Client Project Team					

Clash ID No.	003	Priority/Severity	Low	
Description		Location Floor	Level 1	
Clash Tolerance (m)	0.010000 m	Location Grid line	3 - A	
Crash Magnitude / Depth (m)		Key Responsible Party		
Date Found (MM/DD/YYYY)	08-Feb-17	Remark		
3D View			Loca	ation Map
				Advice
Party	Feedback Resoulution	Title	Signatory	Date of Signature
Design Consultant				
Client Project Team				

				00-1 60-17
Clash ID No.	004	Priority/Severity	Low	
Description		Location Floor	Level 1	
Clash Tolerance (m)	0.010000 m	Location Grid line	B - 3	
Crash Magnitude / Depth (m)		Key Responsible Party		
Date Found (MM/DD/YYYY)	08-Feb-17	Remark		
	3D View		Loca	ation Map
				2.5 2.2 1 Advice
Party	Feedback Resoulution	Title	Signatory	Date of Signature
Design Consultant				
Client Project Team				

		_	T	
Clash ID No.	005	Priority/Severity	Low	
Description		Location Floor	Level 1	
Clash Tolerance (m)	0.010000 m	Location Grid line	B - 2	
Crash Magnitude / Depth (m)		Key Responsible Party		
Date Found (MM/DD/YYYY)	08-Feb-17	Remark		
3D View		Loca	ation Map	
			1 Advice	
Party	Feedback Resoulution	Title	Signatory	Date of Signature
Design Consultant				
Client Project Team				

				00-1 CD -1
Clash ID No.	006	Priority/Severity	Low	
Description		Location Floor		
Clash Tolerance (m)	0.010000 m	Location Grid line	L - 2.4	
Crash Magnitude / Depth (m)		Key Responsible Party		
Date Found (MM/DD/YYYY)	08-Feb-17	Remark		
	3D View		Loca	ation Map
				Advice
Party	Feedback Resoulution	Title	Signatory	Date of Signature
Design Consultant				
Client Project Team				