

Sheet List					
Sheet Number	Sheet Name	Designed By	Drawn By	Sheet Issue Date	
A201	V2 Schedules	BIM & CAD Services	DA	February 2017	
A202	V2 Areas	BIM & CAD Services	DA	February 2017	
A203	V2 Ground Floor Layout	BIM & CAD Services	DA	February 2017	
A204	V2 First Floor Layout	BIM & CAD Services	DA	February 2017	
A205	Roof Garden Layout	BIM & CAD Services	DA	February 2017	
A206	Site Plan	BIM & CAD Services	DA	February 2017	
A207	V2 Renders 1	BIM & CAD Services	DA	February 2017	
A209	V2 - Add. Renders 3	BIM & CAD Services	DA	February 2017	
A208	V2 Add. Renders 2	BIM & CAD Services	DA	February 2017	

Room Schedule					
Number	Name	Level	Area	Comments	
	1_	1			
1	Room	0 Ground Floor	261.38 m ²	2813 sq ft	
2	Room	0 Ground Floor	255.39 m ²	2749 sq ft	
3	Room	0 Ground Floor	220.86 m ²	2377 sq ft	
4	Reception	0 Ground Floor	81.59 m²	878 sq ft	
5	Board Room	0 Ground Floor	70.37 m ²	760 sq ft	
6	Bathroom Lobby	0 Ground Floor	5.57 m ²	60 sq ft	
7	Bathroom Lobby	0 Ground Floor	5.57 m ²	60 sq ft	
8	Room	0 Ground Floor	215.38 m ²	2318 sq ft	
9	Room	1st Floor	129.45 m ²	1394 sq ft	
10	Room	1st Floor	128.55 m ²	1384 sq ft	
11	Room	1st Floor	129.45 m²	1394 sq ft	
12	Room	1st Floor	262.92 m ²	2830 sq ft	
13	Room	1st Floor	213.22 m ²	2275 sq ft	
14	Board Room	1st Floor	110.24 m²	1200 sq ft	
15	Reception	1st Floor	169.88 m ²	1835 sa ft	

rand	total:	15	

	\	Nindow Sche	aule			
Level	Туре	Rough Width	Rough Height	Sill Height	Thermal Resistance (R)	Count
Level 1	DAWindow375x1800	1800	375	760	0.5032 (m ² ·K)/W	6
1st Floor	DAWindow375x1800	1800	375	760	0.5032 (m ² ·K)/W	18
0 Ground Floor	Metal_Aluminum-50_Thickness				0.2711 (m ² ·K)/W	6
Level 1	Metal_Aluminum-50_Thickness				0.2711 (m ² ·K)/W	20
1st Floor	Metal_Aluminum-50_Thickness				0.2711 (m ² ·K)/W	28
0 Ground Floor	Standard	3000	1010	1000		9
Level 1	Standard					28
1st Floor	Standard	3000				24

		Rough	Rough	Thermal	
Level	Туре	Width	Height	Resistance (R)	Count
0 Ground Floor	910x2110mm	910	2110	0.2701 (m ² ·K)/W	4
0 Ground Floor	1510x2110mm	1510	2110	0.2711 (m ² ·K)/W	2
0 Ground Floor	1510x2110mm-Sgl_Swing	1510	2110	0.1798 (m ² ·K)/W	6
0 Ground Floor	1800x2200mm	2000	2500		1
0 Ground Floor	2270x2050mm	2270	2050	0.2701 (m ² ·K)/W	2
0 Ground Floor	Glass_Dbl_Door Clear DA			0.2711 (m ² ·K)/W	1
Level 1	1510x2110mm	1510	2110	0.2711 (m ² ·K)/W	2
Level 1	2270x2050mm	2270	2050	0.2701 (m ² ·K)/W	2
Level 1	Glass_Dbl_Door Clear DA			0.2711 (m ² ·K)/W	4
1st Floor	1810x2110mm	1810	2110	0.2711 (m ² ·K)/W	3
1st Floor	1810x2110mm	1810	2110	0.2711 (m ² ·K)/W	3





Client Address Address Phone Fax e-mail



Architect Address Address Phone Fax e-mail

Proposed Food Hub

Rev Description Date			
	Rev	Description	Date
			1
			1

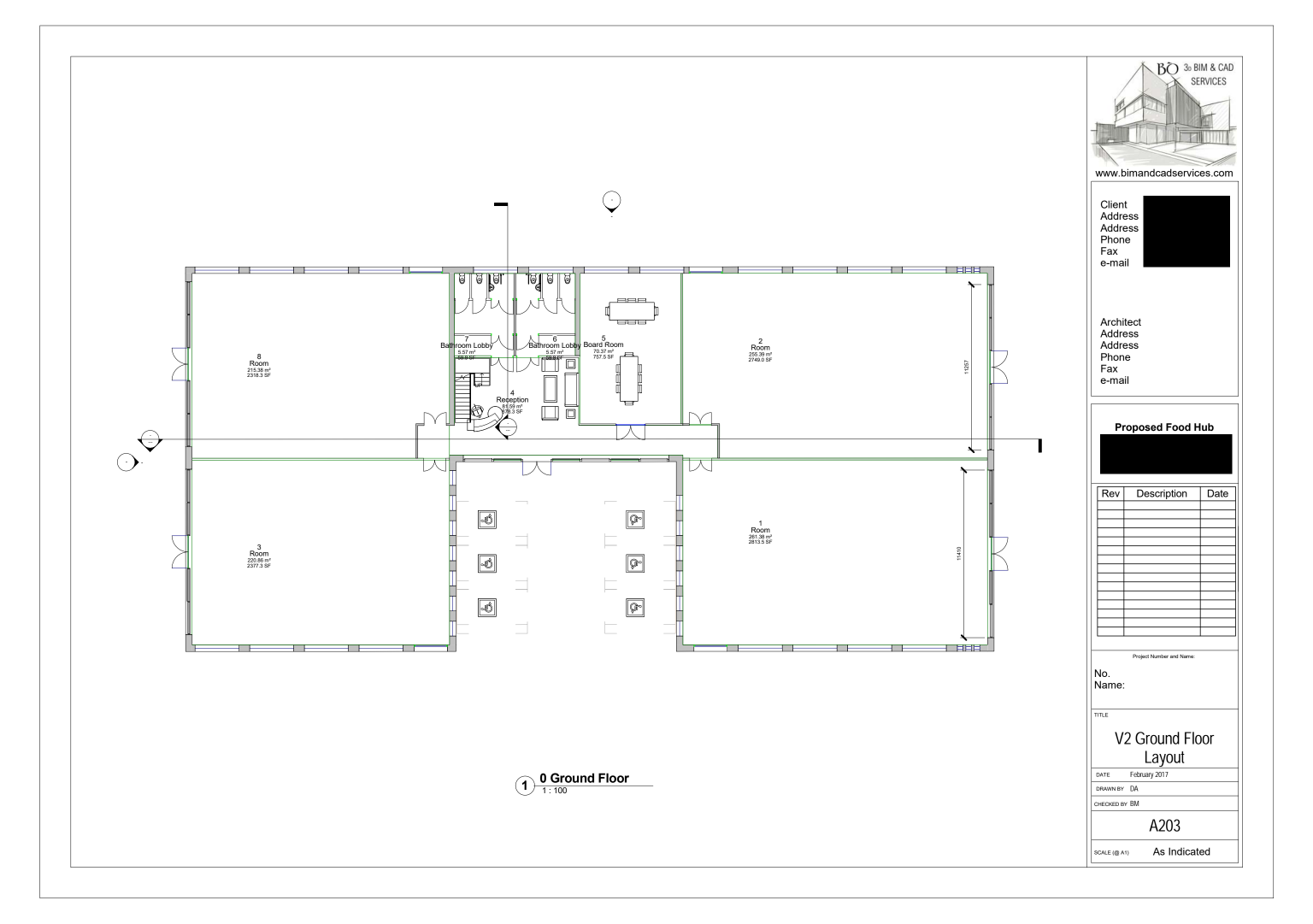
No. Name:

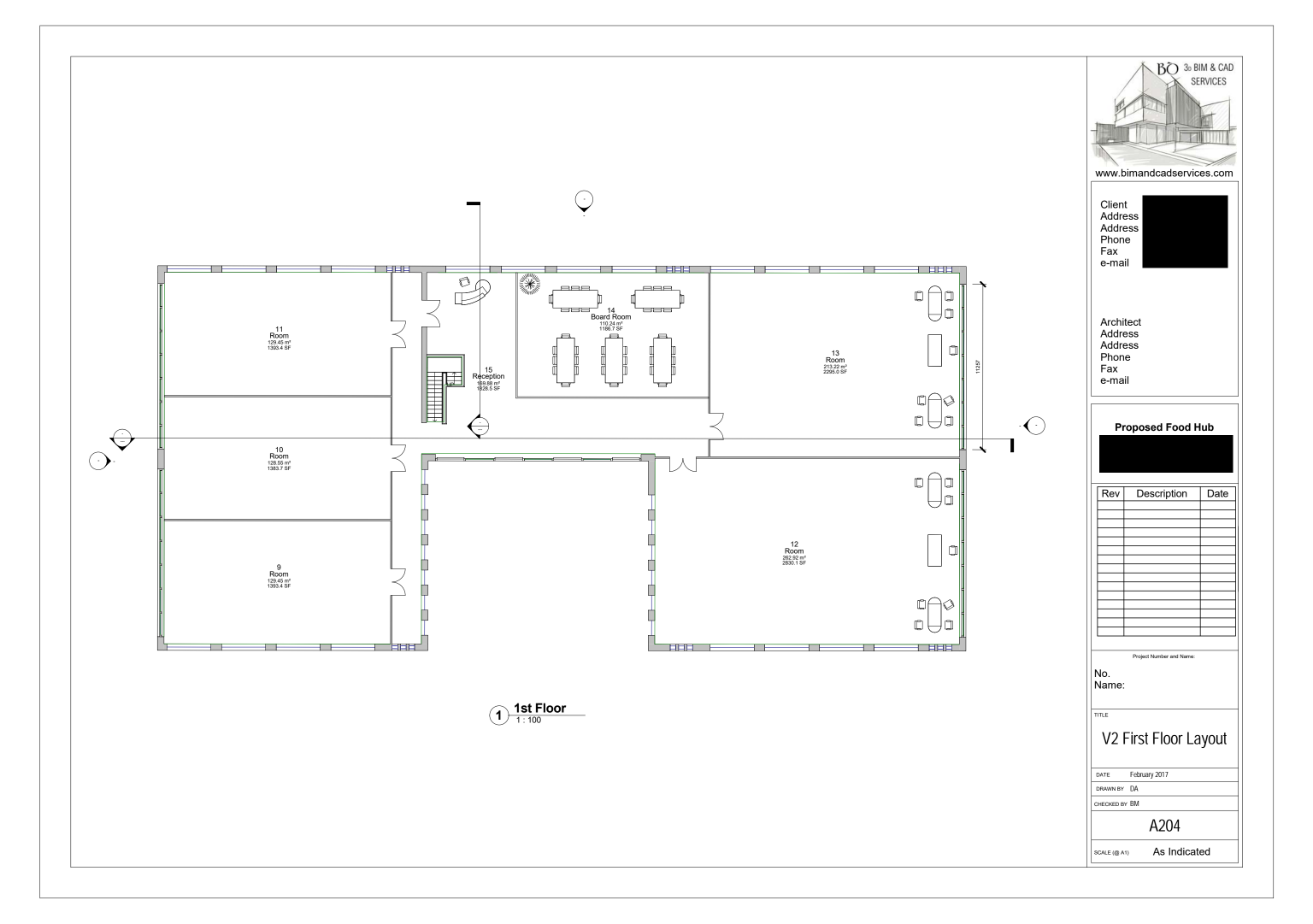
V2 Schedules

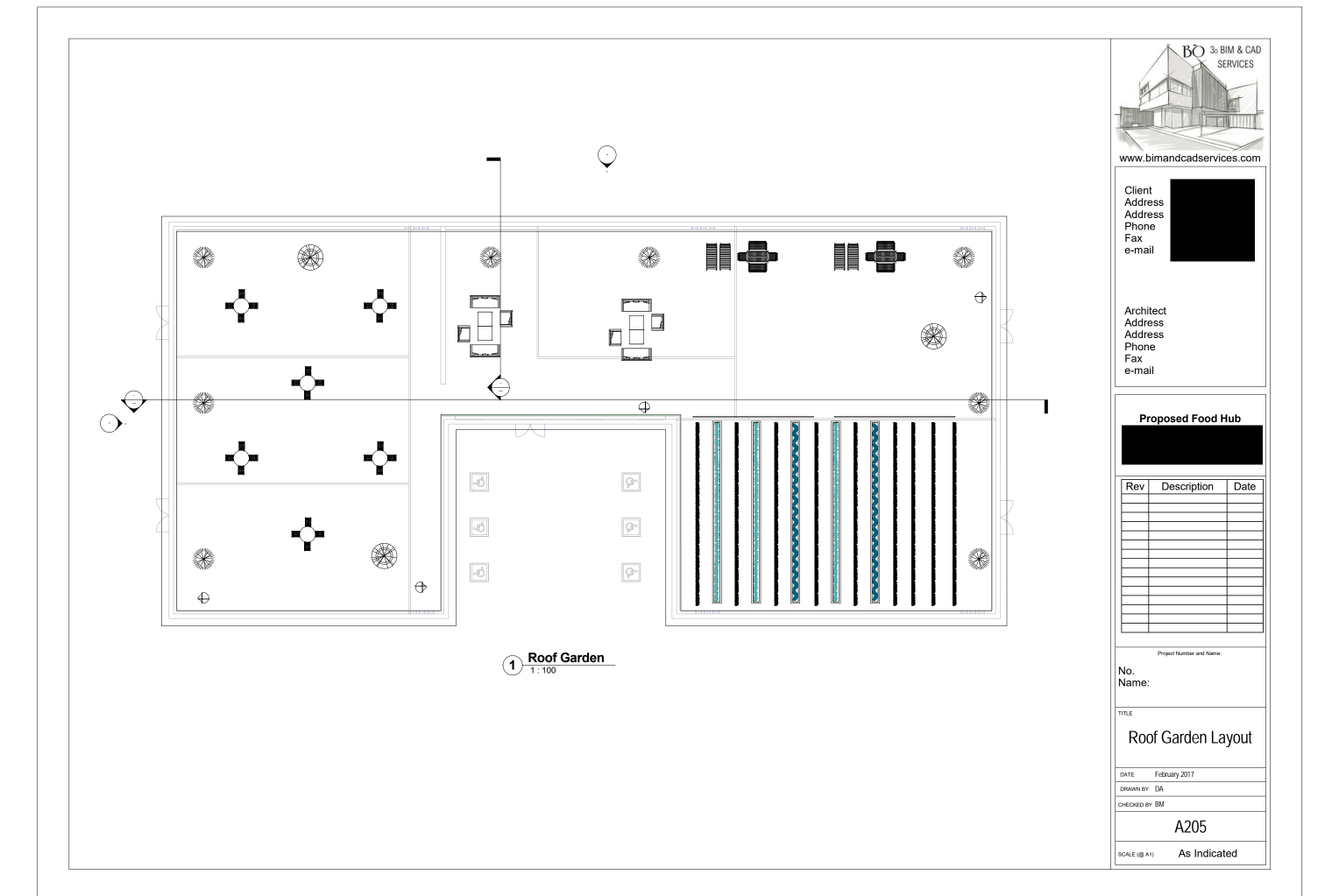
DATE February 2017 DRAWN BY DA снескед ву ВМ A201

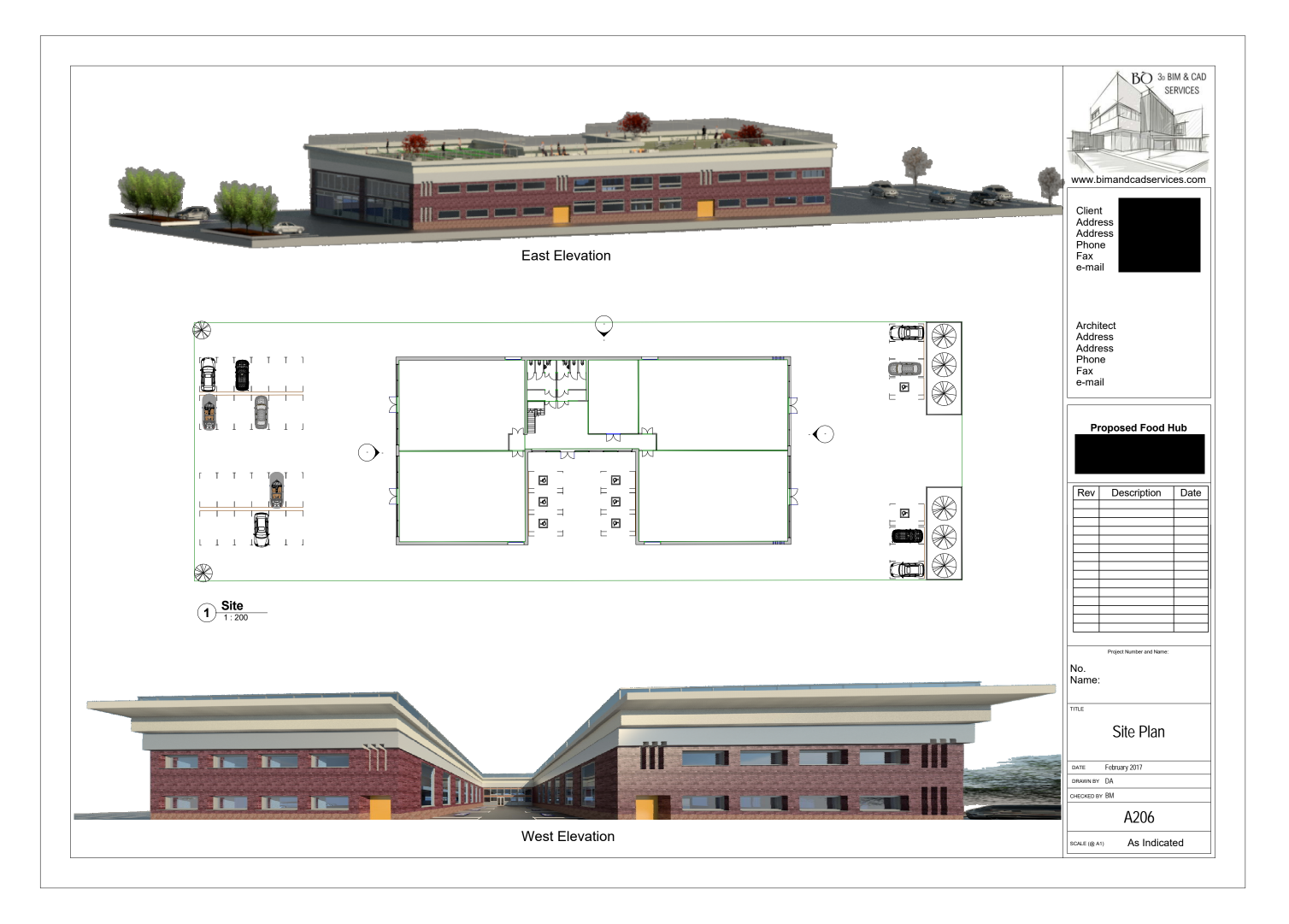
As Indicated















Client Address Address Phone Fax e-mail



Architect Address Address Phone Fax e-mail

Proposed Food Hub

Description	Date
	-
	-
	+
	-
	-
	Description

Project Number and Name:

No. Name:

V2 Renders 1

DATE February 2017 DRAWN BY DA снескед ву ВМ

A207

SCALE (@ A1) As Indicated



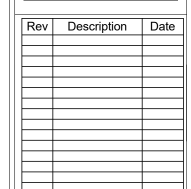


Client Address Address Phone Fax e-mail



Architect Address Address Phone Fax e-mail

Proposed Food Hub



Project Number and Name:

No. Name:

TITLI

V2 Add. Renders 2

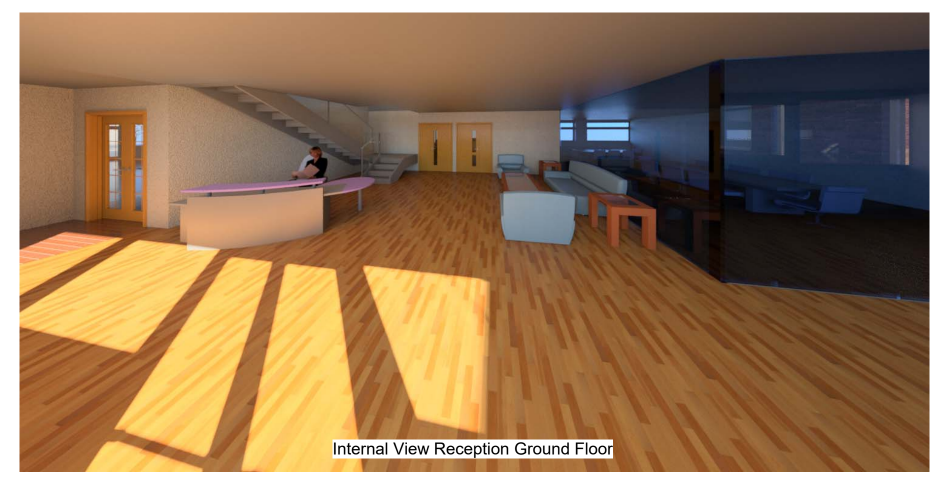
DATE February 2017

DRAWN BY DA

CHECKED BY BM

A208

SCALE (@ A1) As Indicated





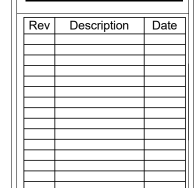


Client Address Address Phone Fax e-mail



Architect Address Address Phone Fax e-mail

Proposed Food Hub



Project Number and Name:

No. Name:

TITLI

V2 - Add. Renders 3

DATE February 2017

DRAWN BY DA

CHECKED BY BM

A209

ALE (@ A1) As Indicated