

Front Elevation						
Type	CB1 M	CB1 N	CB1 O	CB1 P	CB1 Q	CB1 R
Nominal W x H ...	3'-0"x7'-0"	3'-0"x7'-0"	3'-0"x7'-0"	6'-0"x7'-0"	3'-0"x8'-0"	8'-0"x8'-0"
Note 1	-	Refer to D-6 on CB1-A608	Refer to D-6 on CB1-A608	-	Refer to D-6 on CB1-A608	Electric Coiling Door
Finish	Paint	Refer to D-6 on CB1-A608	Refer to D-6 on CB1-A608	Paint	Refer to D-6 on CB1-A608	Paint
Fire Rated	-	-	-	-	-	-
Closer	Yes	No	Yes	No	No	-
Glazing	-	-	-	-	-	-
Windstorm 1	Interior Door	Interior Door	Interior Door	Interior Door	Interior Door	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	4	6	2	4	1	2

Front Elevation				
Type	CB1 S	CB1 T	CB1 T2	CB1 U
Nominal W x H ...	18'-0"x14'-0"	12'-0"x12'-0"	12'-0"x12'-0"	10'-0"x12'-0"
Note 1	Electric Coiling Door	Electric Coiling Door	Electric Coiling Door	Electric High lift Door
Finish	Paint	Paint	Paint (Car Wash)	Graphite Gray
Fire Rated	-	-	-	-
Closer	-	-	-	-
Glazing	-	-	-	Clear Glass / Sealed Insulating Laminated Glass-Low E Coating
Windstorm 1	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements	Bertha aluminum storm panel system by Tropical Shade and Shutter
Quantity	3	8	2	3

Note: Safety Glazing:
Contractor shall be responsible for complying with all glass and glazing requirements for Human Impact Loads in hazardous locations as per State and Local building codes and amendments, typical. Refer to IBC 2009 section 2403 and 2406, Typical.

Note:
1. Refer to sheet A200 for General Notes.
2. Refer to sheet A600 and A608 for Finish Schedules.

CB1-A604

Project Name:
Hicks Family
Nissan

Project No:
15003

Project Address:
3202 IH-69 North
Frontage Rd., Robstown,
TX, 78380, County

Date:
October 14, 2015

07 REV-December 30, 2016
06 REV-August 25, 2016
05 REV-June 24, 2016
04 REV-February 10, 2016
03 REV-November 16, 2015
02 REV-November 3, 2015
01 REV-October 27, 2015

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10-14-15

3D Front View	
ID	A
W x H Size	80'-0"x14'-6"
Frame	Refer to SF-1 on CB1-A608
Glazing	EG-1 / Clear Glass / Sealed Insulating laminated Glass-Low E Coating
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	1

3D Front View	
ID	A1
W x H Size	9'-10"x5'-6 1/2"
Frame	Refer to SF-1 on CB1-A608 (Match Entry Door D-3)
Glazing	EG-1 / Clear Glass / Sealed Insulating laminated Glass-Low E Coating
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	1

3D Front View	
ID	CB1 B
W x H Size	5'-0"x6'-0"
Frame	Refer to SF-1 on Sheet CB1-A608
Glazing	Clear Glass / Sealed Insulating laminated Glass-Low E Coating
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	6

Note: Safety Glazing:
Contractor shall be responsible for complying with all glass and glazing requirements for Human Impact Loads in hazardous locations as per State and Local building codes and amendments, typical. Refer to IBC 2009 section 2403 and 2406, Typical.

3D Front View	
ID	CB1 C
W x H Size	3'-0"x4'-0"
Frame	Graphite Gray
Glazing	Clear Glass / Sealed Insulating laminated Glass-(No Low E Coating)
Windstorm	-
Quantity	2

3D Front View	
ID	CB1 D
W x H Size	12'-0"x8'-2"
Frame	Refer to SF-1 on Sheet CB1-A608
Glazing	Clear Glass / Sealed Insulating laminated Glass
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	2

3D Front View	
ID	CB1 E
W x H Size	4'-0"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	2

3D Front View	
ID	CB1 F
W x H Size	5'-0"x6'-0"
Frame	Refer to SF-1 on Sheet CB1-A608
Glazing	Clear Glass / Sealed Insulating laminated Glass-Low E Coating
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	2

3D Front View	
ID	CB1 G
W x H Size	5'-6"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	12

3D Front View	
ID	CB1 I
W x H Size	20'-0"x4'-0"
Frame	Refer to SF-1 on Sheet CB1-A608
Glazing	Clear Glass / Sealed Insulating laminated Glass-(No Low E Coating)
Windstorm	-
Quantity	1

Window Legend-CB1

3D Front View	
ID	CB1 J
W x H Size	3'-0"x4'-0"
Frame	Graphite Gray
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	-
Quantity	3

3D Front View	
ID	CB1 K
W x H Size	5'-0"x4'-0"
Frame	Graphite Gray
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	-
Quantity	1

3D Front View	
ID	CB1 L
W x H Size	6'-0"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	1

3D Front View	
ID	CB1 M
W x H Size	8'-0"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	4

3D Front View	
ID	CB1 N
W x H Size	6'-0"x8'-2"
Frame	Refer to SF-1 on Sheet CB1-A608
Glazing	Clear Glass / Sealed Insulating laminated Glass
Windstorm	Large Missile Resistant-ASTM E1886, ASTM E1996 & TDI Requirements
Quantity	2

3D Front View	
ID	CB1 O
W x H Size	3'-0"x5'-0"
Frame	Graphite Gray
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	2

3D Front View	
ID	CB1 P
W x H Size	9'-3"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	1

3D Front View	
ID	CB1 Q
W x H Size	10'-6"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	4

3D Front View	
ID	CB1 R
W x H Size	17'-0"x8'-2"
Frame	Refer to SF-2 on Sheet CB1-A608
Glazing	Safety Glazing/ Fully Tempered/ Clear Glass
Windstorm	Interior
Quantity	1

Note:
1. Refer to sheet A200 for General Notes.
2. Refer to sheet A600 and A608 for Finish Schedules.

Project Name: Hicks Family Nissan
Project No: 15003
Window Legend-REV 07 12-30-16

Project Address: 3202 IH-69 North Frontage Rd., Robstown, TX, 78380, County Nissian

Date: October 14, 2015

Revision: 01 IFC-October 14, 2015
02 REV-November 3, 2015
03 REV-November 16, 2015
04 REV-February 10, 2016
05 REV-June 24, 2016
06 REV-August 25, 2016
07 REV-December 30, 2016

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10-14-15

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Sheet Title

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