C-1....COVER SHEET G-1....GENERAL VIEWS

P-1....PLAN

E-1....ELEVATION

D-1....DETAILS & SECTIONS

ENGINEER'S REVIEW DIBBLE ENGINEERS. INC No Exceptions Taken Note Markings Revise & Resubmit Date 2018-10-02 ESIGN CONCEPT AND CONTRACT DOCUMENTS. REVIEW OF THE PECIALTY STRUCTURAL ENGINEERS (SSE) DESIGN IS FOR ESIGN OF THE BUILDING AND DOES NOT RELIEVE THE SSE OF

105 School Creek Trail 85382 PE Luxembura, WI 54217 Phone: (920)-617-1042

Fax: (920)-617-1100

- Design of air and water infiltration prevention
- Quantities of materials or dimensional accuracy of drawings.

NIN	D	REVISED PER MARKUPS	8/1/2018	DP
Ш	С	FINAL REVISED SUBMITTAL	1/31/2018	LSW
ZIS	В	FINAL REVISED SUBMITTAL	11/13/2017	LSW
	А	INITIAL RELEASE	8/16/2017	BMG
2 F	REV. NO.	DESCRIPTION	DATE	DRAWN BY

SPECIAL INSPECTIONS ARE REQUIRED ON THIS PERMIT FOR THE FOLLOWING AREAS OF CONSTRUCTION:

☐ STRUCTURAL STEEL

ADHESIVE ANCHORS

☐ REINFORCED CONCRETE ☐

☐ EXPANSION/SCREW ANCHORS

☐ STRUCTURAL OBSERVATION BY THE ENGINEER IS TO OCCUR AT THE FOLLOWING STAGES OF CONSTRUCTION:

OREGON MAY 10, 201

08/16/2018 EXPIRES: 6/30/19

> ±0.030 X.X X.XX ±0.015 X.XXX ±0.010 ANGLE ±1° FRACTION ±1/16

MAX HOLF BREAKOLIT

5101 Blue Mound Road Fort Worth, Texas 76106 Phone: 817-509-2300

THIRD ANGLE PROJECTION



WALL

WOOD

CMU

CONDITION

WIND

SPEED

≤115

140

155

180

≤115

140

155

180

195

END OF MOUNTING RAIL (MAX.)

ARCHITECTURAL PRODUCTS CUSTOMER: MCDONALD'S USA, LLC

THIS DRAWING AND THE DESIGN REPRESENTED ARE THE CONFIDENTIAL AND PROPRIETARY PROPERTY OF PCI INDUSTRIES AND MAY NOT BE DISCLOSED, LOANED, COPIED, OR USED FOR ANY PURPOSE OTHER THAN DESIGN REVIEW AND APPROVAL WITHOUT THE EXPRESS WRITTEN CONSENT OF PCI INDUSTRIES

DRAWING DESCR: COVER SHEET

PROJ. MGR: ZAC PARKER

ORDER NUMBER | P.O. NUMBER | DRAWING NUMBER DATE: 8/16/2017 | CHK'D BY: SHEET: 1 of 9 SCALE: N/A

WIND VELOCITY 120 **BUILDING EXPOSURE** C 3.5 TRELLIS DEAD LOAD TRELLIS LIVE LOAD 0.0 **PSF GROUND SNOW LOAD** 20.0 PSF TRELLIS WIND LOAD DOWN 16.9 **PSF** TRELLIS WIND LOAD UP 16.9 PSF TRELLIS LOAD ACTING DOWN 37.9 PSF PSF TRELLIS LOAD ACTING UP 20.0

ANCHOR SCHEDULE (ASCE 7-10)

EXTERIOR CONDITION

(ALSO SEE FOOTNOTE 1)

36"

N/A

N/A

N/A

N/A

N/A

N/A

N/A

LOCATION: 12005 N CENTER ST, PORTLAND, OR 97217

SPACE RESERVED FOR P.E. STAMP



ALL OTHER
EXTERIOR CONDITIONS

(ALSO SEE FOOTNOTE 1)

N/A

N/A

N/A

N/A

N/A

N/A

APPROX. O.C. SPACING | APPROX. O.C. SPACING

APPROVAL NECESSARY BEFORE FABRICATION CAN BEGIN. PLEASE FILL IN THE INFORMATION BELOW. REQUIRED TRELLIS ON SITE DATE:

DELIVERY CONTACT PERSON

DELIVERY CONTACT PHONE#

REVIEWED AND APPROVED REVISE AND RESUBMIT

NOTE MARKUPS REJECTED DRAWING HAS BEEN REVIEWED FOR CONFORMITY TO THE

GENERAL INTENT OF THE CONTRACT DOCUMENTS. THE CUSTOMER SHALL BE RESPONSIBLE FOR VERIFYING DIMENSIONS, ACCURACY AND QUANTITIES FOR EACH PRODUCT. ALL-LITE ASSUMES THAT THE BUILDING CONDITIONS, ILLUSTRATED OR NOT, ARE CAPABLE OF SUPPORTING THE SUPPLIED PRODUCTS AT THE SPECIFIED

DESIGN LOAD.

ALL-LITE ARCHITECTURAL PRODUCTS

FOOTNOTE 1: ADDITIONAL ANCHORS ARE REQUIRED 6" FROM EACH

PROJECT: SITE ID 036-0034 LOCATION: 12005 N CENTER ST, PORTLAND, OR 97217

DRAWN BY: BMG

3 PROJECTS/McDONALDS TRELLIS\0 - ATL Trellis Submittals\264399 PORTLAND, OR SITE ID 036-0034\CAD Models\Approval\ HALL NOT BE CONSTRUED AS RELIEVING THE CONTRACTOR FROM COMPLIANCE WITH THE PROJECT PLANS AND SPECIFICATIONS. NO RESPONSIBLE FOR DETAILS AND ACCURACY; FOR CONFIRMING AND CORRELATING ALL QUANTITIES AND DIMENSIONS, FOR SELECTION

RICE

ENGINEERING

ICATION PROCESSES, FOR TECHNIQUES OF ASSEMBLY: AND

This Certification is limited to the structural design of the structural components of this sunshade system. It does NOT include responsibility for:

Structural design of glass lites, gaskets, and sealants.

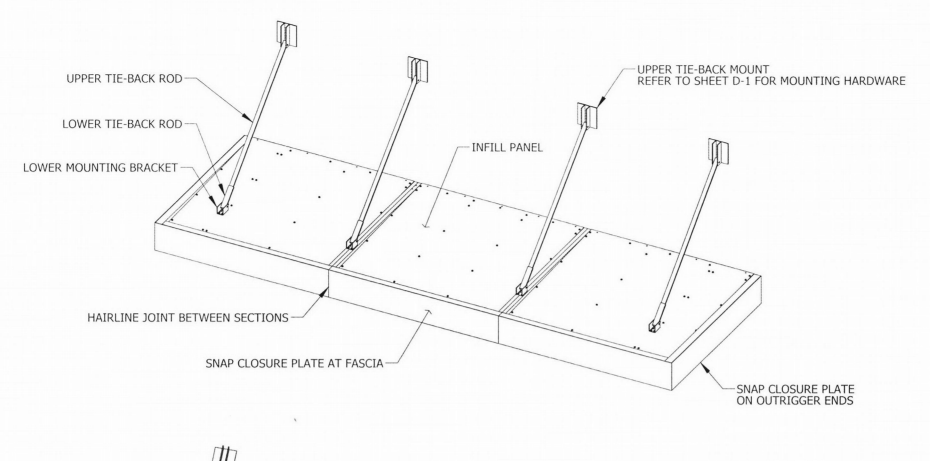
The manufacture, assembly, or installation of the system.

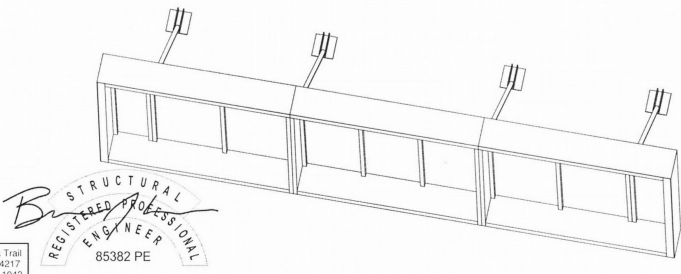
D	REVISED PER MARKUPS	8/1/2018	DP
С	FINAL REVISED SUBMITTAL	1/31/2018	LSW
В	FINAL REVISED SUBMITTAL	11/13/2017	LSW
А	INITIAL RELEASE	8/16/2017	BMG
REV. NO.	DESCRIPTION	DATE	DRAWN BY

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES.

TOLERANCE UNLESS NOTED:

15% OF MATERIAL THICKNESS







RICE

ONALDS TRELLIS\0 - ATL Trellis Submittals\264399 PORTLAND, OR SITE ID 036-0034\CAD Models\Appi

ENGINEERING

105 School Creek Trail Fax: (920)-617-1100

This Certification is limited to the structural design of the structural components of this sunshade system. It does NOT include responsibility for:

- Structural design of glass lites, gaskets, and sealants.
 Design of air and water infiltration prevention

- The manufacture, assembly, or installation of the system. Quantities of materials or dimensional accuracy of drawings.

D	REVISED PER MARKUPS	8/1/2018	DP
С	FINAL REVISED SUBMITTAL	1/31/2018	LSW
В	FINAL REVISED SUBMITTAL	11/13/2017	LSW
А	INITIAL RELEASE	8/16/2017	BMG
REV. NO.	DESCRIPTION	DATE	DRAWN BY

Luxemburg, WI 54217 Phone: (920)-617-1042

> 08/16/2018 UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES. EXPIRES: 6/30/19

OREGON

TOI FRANCE UNI ESS NOTED: X.X X.XXX ±0.010

MAX HOLE BREAKOUT: 15% OF MATERIAL THICKNESS

±0.030 ANGLE ±1° FRACTION ±1/16



THIRD ANGLE PROJECTION

ARCHITECTURAL PRODUCTS CUSTOMER: MCDONALD'S USA, LLC

THIS DRAWING AND THE DESIGN REPRESENTED ARE THE CONFIDENTIAL AND PROPRIETARY PROPERTY OF PCI INDUSTRIES AND MAY NOT BE DISCLOSED, LOANED, COPIED, OR USED FOR ANY PURPOSE OTHER THAN DESIGN REVIEW AND APPROVAL WITHOUT THE EXPRESS WRITTEN CONSENT OF PCI INDUSTRIES.

DDAMATAIC	DECCD.	TOFILIO	CENTEDAL	ACCEMBLA
DRAWING	DESCK:	IKELLIS	GENERAL	ASSEMBLY

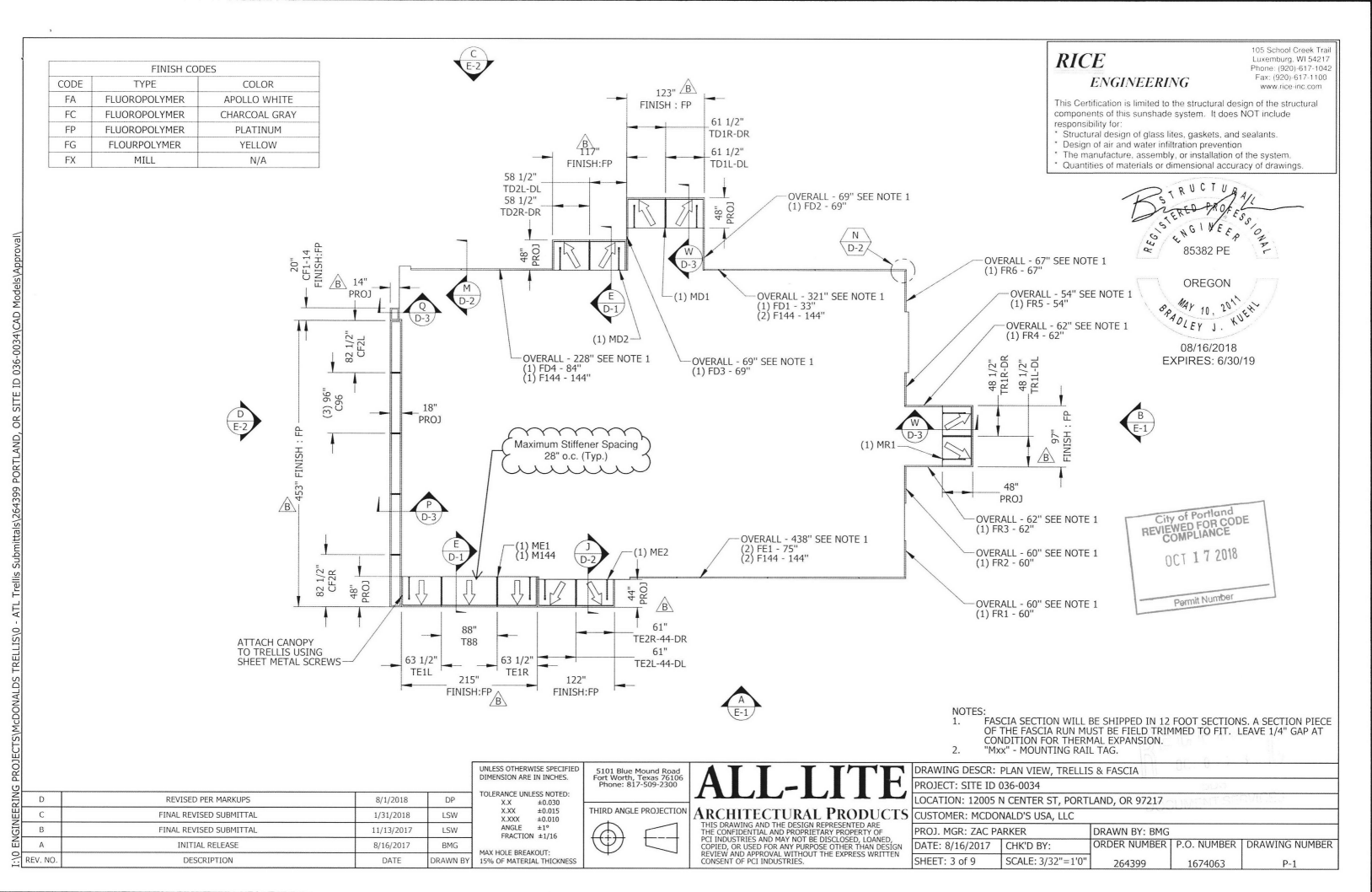
PROJECT: SITE ID 036-0034

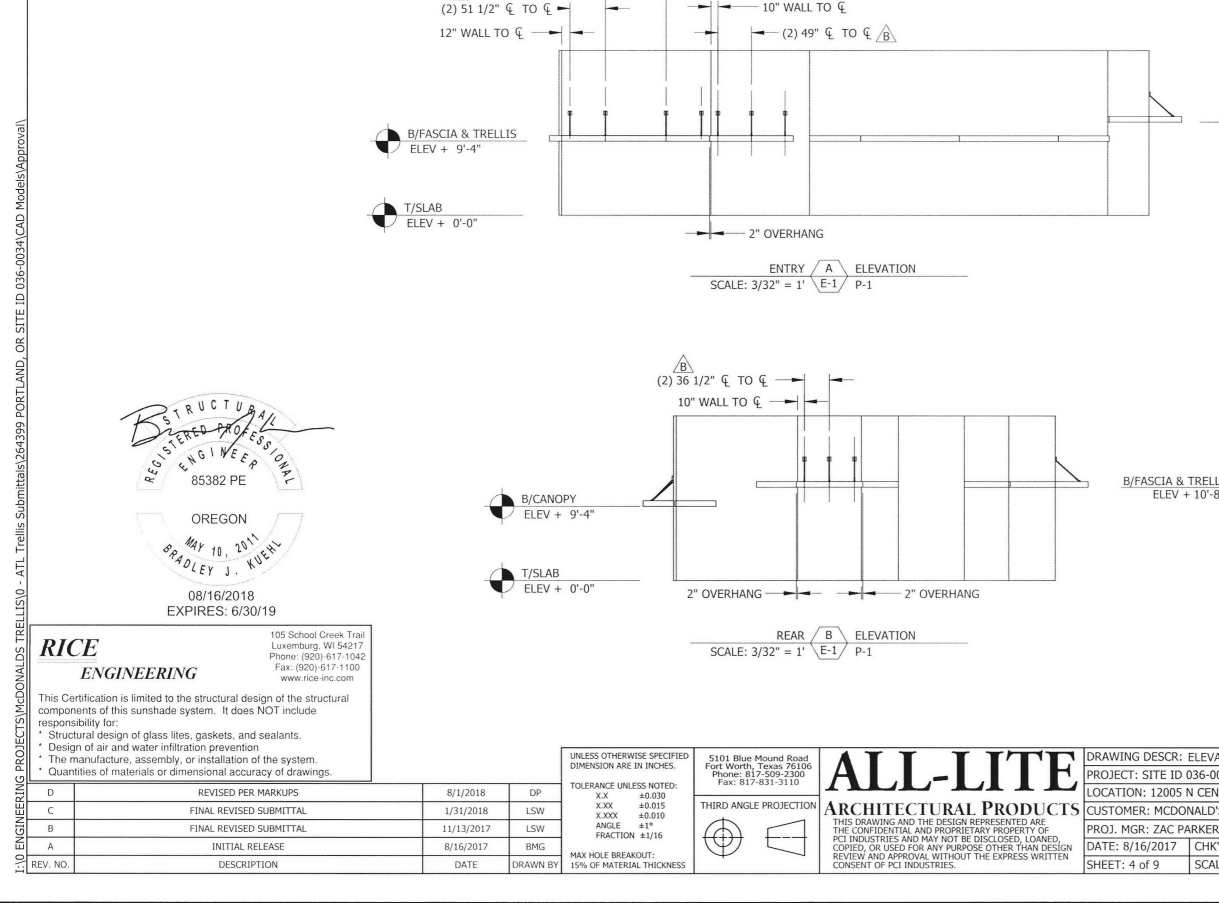
LOCATION: 12005 N CENTER ST, PORTLAND, OR 97217

PROJ. MGR: ZAC PARKER DRAWN BY: BMG ORDER NUMBER | P.O. NUMBER | DRAWING NUMBER DATE: 8/16/2017 CHK'D BY: SHEET: 2 of 9 SCALE: NTS

264399

1674063





88" € TO €



B/FASCIA

ELEV + 10'-8"

B/FASCIA & TRELLIS ELEV + 10'-8"

NOTES:
1. FASCIA, LINE TO LINE FIT.

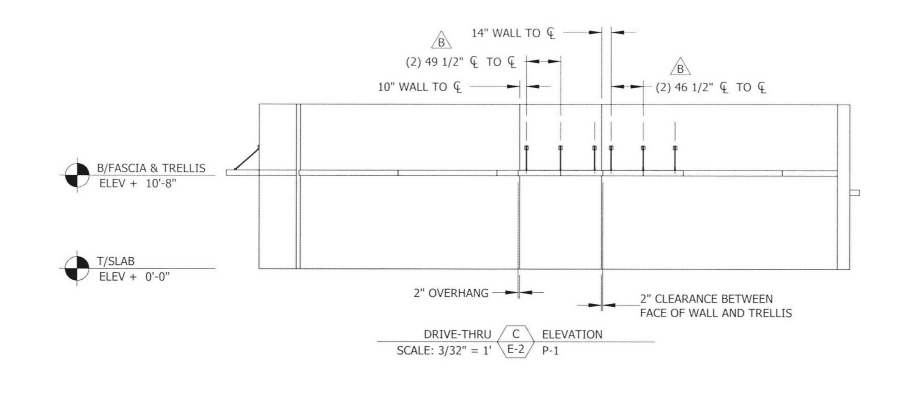
_					
	DRAWING DESCR:	ELEVATION	VIEWS -	ENTRY &	REAR

DRAWING	DESCK.	ELEVATION	ATEMA2 -	CIVIRI	a I
PRO1ECT:	SITE ID	036-0034			

LOCATION: 12005 N CENTER ST, PORTLAND, OR 97217

CUSTOMER: MCDONALD'S USA, LL	2
------------------------------	---

IGN EN	PROJ. MGR: ZAC PA	ARKER	DRAWN BY: BMG			
	DATE: 8/16/2017	CHK'D BY:	ORDER NUMBER	P.O. NUMBER	DRAWING NUMBER	
	SHEET: 4 of 9	SCALE: AS NOTED	264399	1674063	E-1	







08/16/2018 EXPIRES: 6/30/19

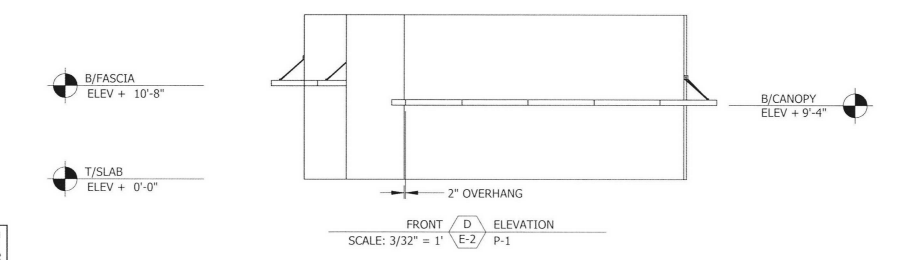
RICE ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920)-617-1042 Fax: (920)-617-1100 www.rice-inc.com

This Certification is limited to the structural design of the structural components of this sunshade system. It does NOT include responsibility for:

- Structural design of glass lites, gaskets, and sealants.
- Design of air and water infiltration prevention
- The manufacture, assembly, or installation of the system.
- Quantities of materials or dimensional accuracy of drawings

G	Quantities of materials of differsional accuracy of drawings.							
RIN	D	REVISED PER MARKUPS	8/1/2018	DP	T			
冒	С	FINAL REVISED SUBMITTAL	1/31/2018	LSW				
I:\0 ENGIN	В	FINAL REVISED SUBMITTAL	11/13/2017	LSW				
	А	INITIAL RELEASE	8/16/2017	BMG				
	REV. NO.	DESCRIPTION	DATE	DRAWN BY	1			



NOTES:
1. FASCIA, LINE TO LINE FIT.

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES.

TOLERANCE UNLESS NOTED: X.XX ±0.015 X.XXX ±0.010 ANGLE ±1° FRACTION ±1/16

MAX HOLE BREAKOUT: 15% OF MATERIAL THICKNESS 5101 Blue Mound Road Fort Worth, Texas 76106 Phone: 817-509-2300 Fax: 817-831-3110

THIRD ANGLE PROJECTION



ARCHITECTURAL PRODUCTS
THIS DRAWING AND THE DESIGN REPRESENTED ARE
THE CONFIDENTIAL AND PROPRIETARY PROPERTY OF
PCI INDUSTRIES AND MAY NOT BE DISCLOSED, LOANED,
COPIED, OR USED FOR ANY PURPOSE OTHER THAN DESIGN
REVIEW AND APPROVAL WITHOUT THE EXPRESS WRITTEN
CONSENT OF PCI INDUSTRIES.

		ELEVATION VIEWS - FI	RONT & DRI	VE-THRU
H	PROJECT: SITE ID	036-0034		

LOCATION: 12005 N CENTER ST, PORTLAND, OR 97217

CUSTOMER:	MCDONALD'S USA, I	LC
-----------	-------------------	----

13	5 CUSTOMER: MCDONALD'S USA, LLC		J. J.	COUMENT	SERVICES
	PROJ. MGR: ZAC PA	ARKER	DRAWN BY: BMG		
SN	DATE: 8/16/2017	CHK'D BY:	ORDER NUMBER	P.O. NUMBER	DRAWING NUMBER
IN	SHEET: 5 of 9	SCALE: AS NOTED	264399	1674063	F-2

