

SECONDARY ELEVATION AT 4

Secondary Part Schedule

Mark	Part	Thick.	Depth	Lap	Detail
	08C2605011CC20	0.1130	8 1/2"		WSR004, WSR001
	08C2605411CC20	0.1130	8 1/2"		WSR004, WSR001
G51 (Nest)	10Z2909415EE10	0.0730	10"		WS01H2
G52	00210ZS230771610	0.0680	10"		WSR001, WSR004, WS01H2
G53 (Nest)	00310ZS280101510	0.0730	10"		WSR001, WS01H2, WSR004
G54	00410ZS280101210	0.0980	10"		WSR001, WS01H2, WSR004
G66	00510ZS230771210	0.0980	10"		WSR001, WSR004, WS01H2
G9	10Z2909413EE10	0.0880	10"		WS01H2

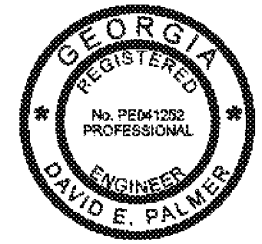
Bracing Part Schedule

Part	Qty	Length	Detail
03RS3302	1	33'-2"	BR01G2
03RS3305	1	33'-5"	BR01G2

1 4'-0 1/4"

2 4'-0 1/4"
1 4'-0 1/4"
Part Mark Key

Dimension Key



06/09/2020

PERMIT SET- For Building Dept. Approval

Shape Name = Varnell, GA (VNL), Wall = 3

<p>1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49090) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.</p> <p>2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.</p> <p>3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.</p>	<p>THE BUTLER MFG. ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF BUTLER MFG. AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER. THE BUTLER MFG. ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY BUTLER EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY BUTLER.</p>	<p>THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG.</p> <p>THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER MFG. ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.</p>	<p>B BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102</p>	<p>SECONDARY ELEVATION AT 4</p>	
				<p>REV</p>	<p>DATE</p>
<p>DRAWING SCALE: NTS</p>				<p>CUSTOMER O'Reilly Automotive Stores, Inc.</p>	<p>DATE: 06/05/2020</p>
<p>PROJECT: Varnell, GA (VNL)</p>				<p>LOCATION: Varnell, Georgia</p>	<p>DRAWN BY: JLI / SW</p>
<p>BUILDERS POK: VNL</p>				<p>BUTLER</p>	<p>PAGE: 17</p>
<p>VPC VERSION: 2020.2</p>				<p>a division of BlueScope Buildings North America, Inc.</p>	