



**November 2014 - Building and Zoning Permits Issued**

Classification	Description	Applicant	Address	City Lot	Permit Number	Estimated Improvement Value	Total Sq. Ft.	Living Sq. Ft.
	New Single Family Home	Dutch Heritage Homes	995 FLANDERS DR, WADSWORTH, OH 44281		2014-00000161	\$201,646	4,132	
	New Single Family Home	Legacy Homes of Briarthorn	702 JOSHUA OVAL, WADSWORTH, OH 44281		2014-00000170	\$350,000	5,747	
	New Single Family Home	Legacy Homes of Briarthorn	707 ASPEN KEY CT, WADSWORTH, OH 44281		2014-00000169	\$240,000	5,605	
	New Single Family Home	NVR, Inc. - Ryan Homes	229 RY RD, WADSWORTH, OH 44281	8781	2014-00000165	\$259,475	4,697	
<b>Single Family Total</b>					<b>4</b>	<b>\$1,051,121</b>	<b>20,181</b>	<b>-</b>
	Addition	The Carpenter's Shoppe	855 QUEENS GATE WAY, WADSWORTH, OH 44281	9254	2014-00000167	\$40,000	320	
<b>Addition Total</b>					<b>1</b>	<b>\$40,000</b>		
	Re-Roof	C Bryant Construction	451 SPRINGDALE AVE, WADSWORTH, OH 44281	2864 2863	2014-00000164	\$5,000		
	Re-Roof	Harmony Hills Construction LLC	199 HIGHLAND AVE, WADSWORTH, OH 44281	1010	2014-00000163	\$5,000		
	Re-Roof	M. R. Plank	490 DOHNER DR, WADSWORTH, OH 44281	4223	2014-00000166	\$5,500		
<b>Alterations Total</b>					<b>3</b>	<b>\$15,500</b>		
	Z Acc. Struct - Pool,Shed,Fence	CANDI S WEBER	1397 HARMONY DR, WADSWORTH, OH 44281	6697	2014-00006119	\$6,000	192	
<b>Zoning Total</b>					<b>1</b>	<b>\$6,000</b>		
<b>November 2014 Summary</b>								
<b>MTD Total Building &amp; Zoning Permits</b>						<b>9</b>	<b>\$1,112,621</b>	
<b>YTD Total Building &amp; Zoning Permits</b>						<b>298</b>	<b>\$19,072,781</b>	
<b>YTD Zoning, Commercial, Industrial, and Public Quasi</b>						<b>121</b>	<b>\$7,099,166</b>	
<b>Residential Units MTD</b>						<b>4</b>	<b>\$1,051,121</b>	
	Single Family				4	\$1,051,121		
	Two Family				0	0		
	Three Family				0	0		
	Mult Family				0	0		
<b>Residential Units YTD</b>						<b>48</b>	<b>\$9,985,118</b>	
	Single Family				48	\$9,985,118		
	Two Family				0	0		
	Three Family				0	0		
	Mult Family				0	0		