



Applications of Note as of June 10, 2015

Case No.	Owner	Street Address	Project Description	Submitted
VRP2015-00033	PEDERSEN, JEFF & MARIE	18 LA VISTA VERDE	View Maintenance request for foliage located at 2410 Daladier Dr. (VRP 4)	6/8/2015
<i>View Maintenance</i>				
VRP2015-00034	MCHUGH, WALTER & KATINA	2222 RUE LE CHARLENE	View Maintenance request for foliage located at 2215 Rue Le Charlene (VPP 30)	6/9/2015
<i>View Maintenance</i>				
ZON2015-00283	MELISSA ALVES	4232 MIRALESTE DR	Addition of 252.25 square feet to existing 215.25 square foot second story deck and stairs.	6/5/2015
<i>Site Plan Review</i> <i>Neighborhood Compatibility Analysis</i> <i>Foliage Analysis</i>				
ZON2015-00284	NGO-HOANG FAMILY TRUST	6780 VERDE RIDGE RD	Construct (N) 2-story single family residence and a 4ft retaining wall (100 linear feet)	6/5/2015
<i>Site Plan Review</i> <i>Neighborhood Compatibility Analysis</i> <i>Foliage Analysis</i>				
ZON2015-00285	HIETALA, ANDREW W & CHERYL L	61 SEA BREEZE AVE	landscape review	6/8/2015

Case No.	Owner	Street Address	Project Description	Submitted
-----------------	--------------	-----------------------	----------------------------	------------------

Landscape Plan Review

ZON2015-00290	JOHN WALDRON	6043 SCOTMIST DR	Proposed 265 sf addition to a tri-level single story home on an up-hill sloping lot, with a (N) 503 sf deck.	6/8/2015
----------------------	--------------	------------------	--	----------

*Site Plan Review
Foliage Analysis*

ZON2015-00291	MATTHEW BRILL	5204 SILVER ARROW DR	Proposed 489.5 sq. ft. single-story addition and proposed 157 (as-built) sq. ft. porch conversion to living area	6/8/2015
----------------------	---------------	----------------------	--	----------

*Site Plan Review
Neighborhood Compatibility Analysis
Foliage Analysis*

ZON2015-00292	STEPHEN SZETO	6953 ALTA VISTA DR	New 285 square foot sun room in rear yard.	6/9/2015
----------------------	---------------	--------------------	--	----------

*Site Plan Review
Foliage Analysis*

t:\Forms\Applications of Note.rpt