PROJECT: Rudy's Site Plan/RP Permit amendments DATE: 10-21-2014

APPLICANT: 517 Ocean House LLC, 517 Ocean House Rd

RESOURCE PROTECTION PERMIT APPLICATION COMPLETENESS CHECKLIST (Section 19-8-3(2)(c) of the Zoning Ordinance)

Y_	1.	Detailed Site Plan;
Y_	2.	Topographic map showing the location and slope of all existing grades and all proposed grades upon completion of the proposed alteration (1-foot contour intervals/2-foot contour intervals);
N/A_	3.	Written description of the entire parcel and the location of the wetland;
N/A_	4.	Names and property locations of all abutting property owners;
N/A	5.	Written description and a map of the vegetative cover and the wetland upland edge of the site prepared by a botanist or wetland specialist;
Y_	6.	Written description and a high intensity soils map of the site's underlying soils, the location of hydric soils, and the wetland upland edge prepared by a certified soils scientist;
<u>N/A</u>	7.	Map indicating the wetland upland edge based on hydrology, if needed;
N/A_	8.	Location and flow direction of all existing watercourses, ponds and standing water;
N/A_	9.	Stormwater runoff plan prepared by a professional engineer;
<u>Y</u> _	10.	Delinaction of the nortion of the let that is buildable and the proposed feathrints of the
		Delineation of the portion of the lot that is buildable and the proposed footprints of the buildings and structures;
Y_	11.	·
Y_ Y_	11. 12.	buildings and structures; Information on the exact sites and specifications for all proposed draining, filling,
		buildings and structures; Information on the exact sites and specifications for all proposed draining, filling, grading, dredging, and vegetation removal; Statement about the purpose of the project and why the proposed activity cannot be
Y_	12.	buildings and structures; Information on the exact sites and specifications for all proposed draining, filling, grading, dredging, and vegetation removal; Statement about the purpose of the project and why the proposed activity cannot be located at other sites;