FIRST RENEWAL OF AGREEMENT FOR SERVICES DISPOSAL OF BIO-SOLIDS TO A COMPOSTING FACILITY

THIS RENEWAL is made and entered into this <u>19th</u> day of October, 2015 by and between the City of Naples and Prolime Corporation.

WHEREAS, the City and the Contractor entered into that certain Agreement on October 17, 2012 for Disposal of Bio-Solids to a Composting Facility (Bid No. 12-059 [059-12] and Clerk Tracking No. 12-00061) for the City of Naples; and

WHEREAS, the parties desire to renew the Original Agreement so that the Contractor will provide said services for an additional year with an allow price increase of (3) three percent as indicated on **Exhibit-B** which is attached and made a part of this renewal; and

WHEREAS, the City Manager is authorized by City Council pursuant to Section 2-667 (7)(e), Naples City Code, to renew this Agreement;

NOW, THEREFORE, it is hereby acknowledged and agreed that the Original Agreement is hereby renewed from October 17, 2015 through October 16, 2016 with one, 1-year renewal available.

WHEREAS, the City and the Contractor have caused this Amendment to be duly executed by their duly authorized officers.

CITY OF NAPLES, FLORIDA

By: a hill on

A. William Moss City Manager

PROLIME CORPORATION

By:

Name: ROBERT V. ROGERS

Title: PRESIDENT FCEO

EXHIBIT B

BASIS OF COMPENSATION

As consideration for providing the Services as set forth in the Agreement, the CITY agrees to pay, and the CONTRACTOR agrees to accept payment on a time and reimbursement cost basis as follows:

BID SCHEDULE

TASK	DESCRIPTION	COST	UNIT	
1.	Provide all labor, equipment, permits, tipping fees and all other associated hauling costs to properly haul, process and dispose of <u>Undigested Wastewater Cake 15%-18% Bio-</u> solids Sludge, as specified, approximately 6,000 tons (10,000 cubic yards.)	First R \$ 52.02	enewal allowed 3% Increa	ase
2.	Provide all labor, equipment, permits, tipping fees and all other associated hauling costs to properly haul, process and dispose of <u>Undigested Wastewater Thickened 1%-1.5%</u> <u>Bio-solids Sludge</u> , as specified, quantity based on level of emergency.	No Cl \$ 23.1	•	

END OF EXHIBIT B