CITY OF HOLLYWOOD INTEROFFICE MEMORANDUM

TO:	Mayor and Commissioners	DATE: April 7, 2016
FROM:	Jeffrey P. Sheffel, City Attorney	
SUBJECT:	Proposed Blanket Purchase Order with Polydyne, Inc. for the supply of Liquid Polymer	

I have discussed the above Agreement with the participating Department/Office, and the proposed general business terms and other significant provisions are as follows:

- 1) Department/Division involved Public Utilities Department
- 2) Type of Agreement Blanket Purchase Order
- 3) Method of Procurement (RFP, bid, etc.) Section 38.40 (C)(5) of the Purchasing Ordinance allows the Director to procure, without following formal procedures, all goods and services which are subject of contracts with the state, its political subdivisions, the United States government, other governmental entities, or a corporation not for profit whose members are governmental entities, public officers, or any combination thereof, provided however, the goods and services are: (i) the subject of a price schedule negotiated by the state or the United States government, or (ii) the subject of a contract with another governmental entity or a corporation not for profit whose members are governmental entities, public officers, or any combination thereof, which contract is based strictly on competitive bids or competitive proposals and not on any preference.
- 4) Term of Contract
 a) initial One year (This is an increase to the initial term)
 b) renewals (if any) Two additional one year periods
 c) who exercises option to renew City
- 5) Contract Amount Estimated increase of \$85,000.00 (Total estimated annual amount of \$230,000.00)
- 6) Termination rights Either party may terminate for cause.
- 7) Indemnity/Insurance Requirements Contractor will comply with applicable City requirements.
- 8) Scope of Services Contractor to supply liquid polymer for use in the wastewater treatment process.
- 9) Other significant provisions Competitively procured by the City of Ormond Beach, FL Bid No. 2014-25.
- cc: Wazir Ishmael, City Manager