

Account #42.4000.76663.536.243121

CITY OF HOLLYWOOD DEPARTMENT OF PUBLIC UTILITIES ENGINEERING & CONSTRUCTION SERVICES DIVISION

1621 N. 14th Avenue Hollywood, FL 33022 Phone (954) 921-3930 Fax (954) 921-3258

CONSULTANT'S AUTHORIZATION TO PROCEED										
To:	Craven Thompson & Associates, Inc.					Date:				
Facility Name:	and Between N. 64 th Avenue, N. 69 th Avenue from						et No.:	15-	5129	
-	Charleston Street and North City Limits									
Project Name:	Water Main Replacement Program – Sheridan Str Davie Road Extension, Allen Street and N. 71 st Ave and Between N. 64 th Avenue, N. 69 th Avenue from Charleston Street and North City Limits					ATP Sequence Number: CTA 16-01				
You are hereby authorized to proceed with the following services: Basic Services Additional/Reimbursable Services, as described below: In accordance with Article 5. Compensation (5.1 and 5.2) of the agreement between Craven Thompson & Associates, Inc. and the City of Hollywood										
This work is to be completed and submitted on or before: Payment for these services shall be: Lump Sum Percentage Cost Plus, with total not to Exceed: \$975,300.87 AUTHORIZED DESIGN VALUE CONSULTANT'S ESTIMATED COST										
Construction Budget: \$							\$			
Additive Alternates: \$					\$					
Total Construction Budget: \$									mom.v.	
BASIC SERVICES SUPP. SERVICES								TOTAL		
Total Estimated Fees Fee Authorized Th										
This ATP	Tough	\$	975,300.87	\$				\$	975,300.87	
Less Fee Previousl	y								,	
Authorized		\$	0.00	\$				\$	0.00	
Fee Authorized Th (Lump Sum)	is ATP:	\$	975,300.87	\$				\$	975,300.87	
APPROVED AS TO FORM AND LEGALITY for the use and reliance of the City of Hollywood, Florida only: APPROVED AS TO FINANCE:								********		
City Attorney					Director, Financial Services Department					
The City of Hollywood, Florida					Attest:					
By:										
Mayor					City Clerk					
-					Accented By Consultant					

Note to Consultant: Please sign three (3) originals and return to the Engineering and Construction Services Division