33508

AMENDMENT NO. TWO TO CONTRACT NO. 33508

RE: Renewal One of ITB FS 14-080, Contract No. 33508 to Furnish and Deliver Helicopter Airframe Parts & Service to the City of Long Beach (BPFM14000049)

This Amendment to Contract No. 33508 is made and entered as of August 18, 2017, by and between the CITY OF LONG BEACH, a municipal corporation, and Rotorcraft Support, Inc.

Contract No. 33508 is amended by mutual agreement of the parties and as indicated below by a check or other mark preceding the appropriate amendment: X 1. The term is extended to September 16, 2018 X 2. \$396,270 has been added to the 2nd renewal term 3. Prices during this period shall remain firm. 4. The price for certain items shall be increased as shown on Exhibit "B", which is attached hereto and incorporated herein by this reference. 5. The price for certain items shall be decreased as shown on Exhibit "C", which is attached hereto and incorporated herein by this reference. 6. The discount offered to the City is increased by \% 7. The items or locations identified on Exhibit "B", which is attached hereto and incorporated herein by this reference, are hereby deleted from the Contract. 8. The locations identified on Exhibit "B", which is attached hereto and incorporated herein by this reference, are hereby added to the Contract. 9. Current permits, licenses, insurance and other required information are attached as Addendum No. 1. Except as expressly amended above, all terms and conditions in this Contract are ratified and confirmed and remain in full force and effect. Executed with all formalities required by law as of the date first stated above. Attach Notary if Out-of-State Contractor CONTRACTOR: Signature) Phillip G. DiFiore Teri Neville (Print / Type Name) (Print / Type Name) President / Vice President / Secretary / Treasurer President / Vice President/ Secretary / Treasurer (circle one) (cirelé one) THE CITY OF LONG BEACH: Βγ: Approved as to form: PATRICK WEST, City Manager CHARLES PARKIN CAN Attorney Assistant City Manager

Deputy

EXECUTED PURSUANT

TO SECTION 301 OF THE CITY CHARTER.

CONTRACT NO. 33508

EXHIBIT B

Increased pricing is in red

2. Enter the total cost for exchange of the following airframe components installed in the City's helicopters as listed in Eurocopter Master Servicing Manual that are applicable to the aircraft model AS350 B-2, serial numbers 3757 and 3760. Note: Costs shall reflect discount and sales tax shall be listed as a separate line item as indicated. Actual price charged for overhaul shall not exceed 10% of price quoted. Overhauls shall be billed using cost for actual materials replaced and labor.

Prices may exceed 10% of quote based on condition of component. Overhauls billed at actual cost + 15% for over-and-aboves

Per Helicopter

\$ 29,296.25 Main Rotor Transmission Main Rotor Swashplate 6,901.50 Main Rotor Hub Exchanges do not exist Main Rotor Hub \$ 14,442.50 Tail Rotor Transmission \$ 2,203.13 Tail Rotor Hub Assembly Sub total cost \$ 52,843.38 \$ 4,755.90 Sales tax (9.00%) Total cost \$ 57,599.28

3. Enter the average estimate for overhaul of the following airframe components installed in the City's helicopters as listed in the Eurocopter Master Servicing Manual that are applicable to aircraft model AS350 B-2, serial numbers 3757 and 3760. Note: Costs shall reflect discount and sales tax shall be listed as a separate line item as indicated. Actual price charged for overhaul shall not exceed 10% of price quoted. Overhauls shall be billed using cost for actual materials replaced and labor.

abot.	
Prices may exceed 10% of quote based on condition of	f component. Overhauls billed at actual cost + 15% for over-and-aboves
Main Rotor Transmission	\$ _23,330.00
Main Rotor Swashplate	\$ 5,775.00
Main Rotor Hub	\$ 129,674.71 *Standard overhauls do not exist. Price includes average of multiple time life components comprising Hub.
Tail Rotor Transmission	\$ 12,128.75 or manaple time line components comprising rub.
Tail Rotor Hub Assembly	\$ 1,791.18 -1 Starflex -3 lower flange sleeves
Sub total cost	
Sales tax (9.00%)	\$ 15,542.97 -3 stop assy spherical
Total cost	\$ 188,242.61