GROUP A – LAKE COUNTY PUBLIC WORKS					
ITEM #	LOCATION NAME AND ADDRESS	QUANTITY	UNIT	UNIT PRICE	EXTENSION
1.0	Public Works Administration Bldg – 650 West Winchester Road – Libertyville	12	1 Month	\$	\$
2.0	Public Works Main Shop Office – 648 West Winchester Road – Libertyville	12	1 Month	\$	\$
3.0	Public Works Water Meter Office – 648 West Winchester Road – Libertyville	12	1 Month	\$	\$
4.0	Public Works Laboratory – 500 West Winchester Road – Libertyville	12	1 Month	\$	\$
5.0	Public Works Des Plaines WRF Office – 800 Krause Drive – Buffalo Grove	12	1 Month	\$	\$
6.0	Public Works New Century Town Treatment Plant - 50 South American Way, Vernon Hills, IL	12	1 Month	\$	\$
7.0	Public Works Mill Creek Treatment Plant - 16750 W. Ancona Avenue, Old Mill Creek, IL	12	1 Month	\$	\$
	SUBTOTAL FOR GROUP A – LAKE COUNTY PUBLIC WORKS				\$
GROUP	B – LAKE COUNTY DIVISION OF TRANSPORTATION				
8.0	Division of Transportation – 600 West Winchester Road – Libertyville	12	1 Month	\$	\$
	SUBTOTAL FOR GROUP B – LAKE COUNTY DIVISION OF TRANSPORTATION				\$
CDOUD	C. SOUD WASTE ACENCY OF LAKE COUNTY				
9.0	C – SOLID WASTE AGENCY OF LAKE COUNTY	12	1 1 1 0 0 0 1 0		۸
9.0	Solid Waste Agency of Lake County – 1311 North Estes Street - Gurnee	12	1 Month	\$	\$
	SUBTOTAL FOR GROUP C – SOLID WASTE AGENCY OF LAKE COUNTY				\$
GROUP	D – WORKFORCE DEVELOPMENT DEPARTMENT				
10.0	Workforce Development Department – 1 N. Genesee Street – Waukegan	12	1 Month	\$	\$
	SUBTOTAL FOR GROUP D – WORKFORCE DEVELOPMENT DEPARTMENT				\$
GROUP	E – FACILITIES AND CONSTRUCTION				
11.0	Adult Probation – 215 Water Street – Waukegan	12	1 Month	\$	\$
12.0	Park City Branch Court – 301 Greenleaf Street – Park City	12	1 Month	\$	\$
13.0	Mundelein Branch Court – 105 East Route 83 – Mundelein	12	1 Month	\$	\$
14.0	Round Lake Beach Branch Court – 1792 Nicole Lane – Round Lake Beach	12	1 Month	\$	\$
15.0	Communications Center – 1303 North Milwaukee Avenue – Libertyville	12	1 Month	\$	\$
16.0	Sheriff's Highway Patrol – 1301 North Milwaukee Avenue – Libertyville	12	1 Month	\$	\$