RANT NAN	ME: Section 531	GRANT #: <u>G1V00</u>								
MOUNT OF	F GRANT: <u>\$</u>	79,305								
DEPARTME	NT RECEIVING	GRANT: Commu	nity Developmen	t (pass throug	h to Senior Res	ource Association	Ú			
CONTACT P	ERSON: <u>Jon Hov</u>	vard	PHON	IE #: <u>(772) 22</u>	<u>6-1672</u>					
. Hov	w long is the grant	for? Three years		Starti	ng Date: <u>2/24/2</u> 0	<u>021</u>				
Doe	es the grant require you to fund this function after the grant is over?YesXNo									
	es the grant requires, does the grant	e a match? allow the match to	be In Kind Serv	ices?	_X_	YesX	No No			
Pero	centage of grant to match: 50 %									
Gra	Grant match amount required: \$\frac{5}{79,305}\$									
Mat Doe If no (Att	tch consists of \$39 es the grant cover o, how much do y tach a detailed list	,	nds already budg rt-up costs? eeded in capital c	geted for publicosts or start-u	ic transportation	and \$39,653 in I	FDOT grant funds			
		dditional positions additional space is			ule.)	Yes X	No			
Acct.	Desc	ription	Position	Position	Position	Position	Position			
11.12	Regular Salaries									
11.13	Other Salaries & Wages (PT)									
12.11	Social Security				1					
12.12 12.13	Retirement Contributions  Life and Health Insurance									
12.14										
12.17	Worker's Compensation  Soc. Sec. Medicare Matching									
		TAL								
Wh	at is the total cost	of each position ir	ncluding benefits	, capital, start	-up, auto expens	se, travel, and ope	erating?			
Salaries and Benefits Operatin		g Costs (		pital	Total	Total Costs				
). Wha	at is the estimated	cost of the grant t	o the County ove	er three vears?	\$79.305					
. **11		cost of the grant t	o ine county ove	i unice years.	$\frac{\varphi 77,303}{}$					
O. WIII		cost of the grant t	o inc county ove	a tinee years.	<del>Ψ17,303</del>					

	Grant Amount	Other Matching Costs	Match	Total
First Year	\$79,305	\$	\$39,652.50 (County Match) \$39,652.50 (FDOT Match)	\$158,610
Second Year	\$79,305	\$	\$39,652.50 (County Match) \$39,652.50 (FDOT Match)	\$158,610
Third Year	\$	\$	\$	\$
Fourth Year	\$	\$	\$	\$
Fifth Year	\$	\$	\$	\$