CIP: 690236-100030 Project Name: Sylvan Avenue Area			water Lin	e mipr				
Contractor and Subcontractor CCCN, Scope and Funding Summary					Date:		6/1/10	
Name/ Prime or Contact			C.C.#/ Firm Ty		Type of	Type of Contract \$		Contract Scope
Address	SubCont	Information	Expires	Type	Work		mount/%	Contract Scope
Resource International, Inc.	Prime	Perry Payne, P.E., Sr. P.M.	31-0669793	F1	engineering/	\$ 1	162,908.00	
6350 Presidential Gateway		(614) 823-4949	6/3/12		consulting		92.04%	_
Columbus, Ohio 43231								To construct necessary improvements to the water distribution
								system in the Sylvan Avenue Area. The improvements identifi
								in the scope of work will replace undersized water mains that
								currently provide low pressures and insufficient fire flows. The
								improvements will also replace mains that have high break
								histories and require frequent maintenance. This project
								includes seven individual sites located at North Sylvan Avenue
								Southampton Drive, Algonquin Avenue, Brinker Avenue,
								Valleyview Drive, Ridge Avenue, Joan Road, and Alberta Stre for a total of approximately 9,800 feet of water line ranging in
								size from 2-inch to 8-inch diameter.
								To provide easement descriptions and exhibits. Easements
								an "If Authorized" item and will only be performed if, duri
Dynotec, Inc.	Sub	Tobias A. Iloka, President	31-1319961	M1A	engineering/	\$		design, it is determined necessary.
								Dynotec is also listed to design curb ramps for the proje
								Design of curb ramps is an "If Authorized" item and will only
2931 E. Dublin-Granville Rd., Ste. 200		(614) 880-7320	5/13/11		consulting		2.77%	performed if, during design, it is determined to be necessary.
Spotter Vacuum Exchange Co.	Sub	Melissa Brown	31-1321167	MAJ	engineering/	\$	9,192.00	·
26686 Starr Route		(740)385-4405	6/7/12		consulting		5.19%	To provide utility locating services. Utility locating is an "I
Logan, Ohio 43138								Authorized" item and will only be performed if, during design
								is determined to be necessary.