

## Legislation Details

File #:	0804	460	Version	: 0				
Туре:	Res	olution			Status:	Passed		
File created:	7/1/2	2008			In control:	COMMUNITY & ECONOMIC DEV COMMITTEE	ELOPMEN	Т
On agenda:					Final action:	7/30/2008		
Effective date:								
Title:	Res	olution rel	ative to th	e appli	cation, acceptan	ce and funding of an Interlibrary Serv	ces Grant.	
Sponsors:	THE	CHAIR						
Indexes:	FEDERAL GRANTS, MILWAUKEE PUBLIC LIBRARY							
indexes:			$\nabla$ $\nabla$ $\nabla$ $\nabla$ $\nabla$	LVVAO		DIVALLI		
Attachments:	1. Fi	scal Note		Analys		at Budget Form, 4. Legislative Referer	ice Bureau	Fiscal
	1. Fi	scal Note	, 2. Grant earing not	Analys	is Form, 3. Grar		ice Bureau Result	Fiscal Tally
Attachments:	1. Fi Anal	scal Note lysis, 5. H Action By	, 2. Grant earing not	Analys ice list	is Form, 3. Grar Ac	t Budget Form, 4. Legislative Referer		
Attachments:	1. Fi Anal Ver.	iscal Note lysis, 5. H Action By COMMC COMML	, 2. Grant earing not /	Analys ice list CIL CONO	is Form, 3. Grar Ac AS MIC HI	t Budget Form, 4. Legislative Referer		
Attachments: Date 7/1/2008	1. Fi Anal Ver. 0	Scal Note lysis, 5. H Action By COMMC COMML DEVELC COMML	, 2. Grant earing not / /N COUN JNITY & E	Analys ice list CIL CONO COMM CONO	is Form, 3. Grar Ac MIC HI ITTEE MIC RI	t Budget Form, 4. Legislative Referer tion SSIGNED TO		
Attachments: Date 7/1/2008 7/16/2008	1. Fi Anal Ver. 0 0	Action By COMMC COMMC COMML DEVELC COMML DEVELC	, 2. Grant earing not / //////////////////////////////////	Analys ice list CIL CONO COMM CONO	is Form, 3. Gran Ac AS MIC HE ITTEE MIC RE ITTEE	t Budget Form, 4. Legislative Referer tion SSIGNED TO EARING NOTICES SENT	Result	Tally
Attachments: Date 7/1/2008 7/16/2008 7/21/2008	1. Fi Anal Ver. 0 0	Action By COMMC COMMC COMML DEVELC COMML DEVELC	, 2. Grant earing not / DN COUN JNITY & E DPMENT DPMENT OPMENT ON COUN	Analys ice list CIL CONO COMM CONO	is Form, 3. Gran Ac AC MIC HE ITTEE MIC RE ITTEE AI	t Budget Form, 4. Legislative Referer tion SSIGNED TO EARING NOTICES SENT ECOMMENDED FOR ADOPTION	Result Pass	Tally 5:0