

PUBLIC HEARING AGENDA ITEM

DATE OF PUBLIC HEARING: March 10, 2020					
SUBJECT: Resolution accepting a Utility Easement from Frederic M. Sims Trust to Adams County, for non-exclusive purposes for York Street.					
FROM: Kristin Sullivan, AICP, Director of Public Works Brian Staley, P.E., PTOE, Deputy Director of Public Works					
AGENCY/DEPARTMENT: Public Works					
HEARD AT STUDY SESSION ON: N/A					
AUTHORIZATION TO MOVE FORWARD: YES NO					
RECOMMENDED ACTION: That the Board of County Commissioners accepts the Easement for the acquisition of property needed for utility purposes.					

BACKGROUND:

Adams County is in the process of acquiring a right-of-way for street improvements for the York Street Improvements Project –York Street from East 78th Avenue to Highway 224. The County is in need of an easement from Frederic M. Sims Trust property for the installation, operation, maintenance, and replacement of utility lines and all of their appurtenances thereto. The attached resolution allows Adams County to accept the Utility Easement.

AGENCIES, DEPARTMENTS OR OTHER OFFICES INVOLVED:

Adams County Public Works, Office of the County Attorney and Adams County Board of County Commissioners.

ATTACHED DOCUMENTS:

Draft resolution Utility Easement Planning Commission resolution

Revised 06/2016 Page 1 of 2

FISCAL IMPACT:

Please check if there is no fiscal section below.	impact ⊠. If	there is fisc	cal impact, pl	ease fully comp	plete the
Fund:					
Cost Center:					
			Object Account	Subledger	Amount
Current Budgeted Revenue:					
Additional Revenue not included in Current Budget:					
Total Revenues:					
				-	
			Object Account	Subledger	Amount
Current Budgeted Operating Expenditure:					
Add'l Operating Expenditure not included in Current Budget:					
Current Budgeted Capital Expenditure:					
Add'l Capital Expenditure not included in Current Budget:					
Total Expenditures:				-	
New FTEs requested:	☐ YES	NO NO			
Future Amendment Needed:	☐ YES	⊠ NO			
Additional Note:					

Revised 06/2016 Page 2 of 2