1	BILL NO. S-24-11-39
2	ORDINANCE NO. R
3	AN ORDINANCE approving cloud services for Land
4	Management software at a total cost of \$326,719.18
5	from and through Accela, Inc. by the City of Fort Wayne, Indiana,
6	WHEREAS, Accela Land Management software is crucial to the efficient and
7	streamlined operation of building permitting and inspection for the City of Fort Wayne and Allen County,
8	WHEREAS, using software services from Accela Land Management software
9	eliminates the ongoing expenses of hardware purchases, hardware maintenance,
10	and security maintenance necessary for the continued operation of Accela software for the City of Fort Wayne and Allen County,
11	
12	NOW, THEREFORE, BE IT ORDAINED BY THE COMMON
13	COUNCIL OF THE CITY OF FORT WAYNE, INDIANA:
14	SECTION 1. That the purchase of cloud services for Accela software
15	from Accela, Inc for a total cost to the City of \$326,719.18 is hereby approved in all
16	respects.
17	SECTION 2. That the City is authorized and directed to take all
18	action necessary for the purchase of this system by and through Accela, Inc.
19	SECTION 3. That this Ordinance shall be in full force and effect from
20	and after its passage and any and all necessary approval by the Mayor.
21	
22	
23	Council Member
24	APPROVED AS TO FORM AND LEGALITY
25	
26	Malak Heiny, City Attorney
27	
28	
29	

COUNCIL DIGEST SHEET

Enclosed with this introduction form is a tab sheet and related material from the vendor(s) who submitted bid(s). Purchasing Department is providing this information to Council as an overview of this award.

RFPs	æ	RID	S

Bid/RFP#	N/A
Awarded To	Accela
Amount	\$326,719.18
Conflict of interest on file?	X Yes
Number of Registrants	N/A
Number of Bidders	N/A
Required Attachments	

EXTENSIONS

Date Last Bid Out	N/A
# Extensions Granted	N/A
To Date	

SPECIAL PROCUREMENT

Contract #/ID	N/A
(State, Federal,	
PiggybackAuthority)	
Sole Source/	Sole Source – Software Maintenance
Compatibility Justification	

BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest	□Yes	□ No	If no, explain below	
If not lowest, explain	N/A			

COUNCIL DIGEST SHEET

	COST	COMPA	ARISON
--	------	-------	--------

Increase/decrease amount	The cost changed from \$306,778.58 to \$326,719.18, an increase of 6.5%.
from prior years	
For annual purchase	
(if available).	

DESCRIPTION OF PROJECT / NEED

Identify need for project &	Purchase software as a service for land management of the City of Fort
describe project; attach	
supporting documents as	
necessary.	

REQUEST FOR PRIOR APPROVAL

Provide justification if	N/A
Provide justification if prior approval is being	
requested.	

FUNDING SOURCE

Account Information.	General Fund - IT Other Services – Maintenance Agreement Software
	Fund Org Object = 0010-00022603-5367

Fort Wayne City Council c/o City Clerk' Office 200 East Berry Street Fort Wayne, IN 46802

Subject: Accela Software as a Service

Members of City Council:

This ordinance is to authorize the purchase of cloud services and software licensing for Land Management software at a total cost of \$326,719.18 from Accela, Inc. The annual recurring cost of the software as a service is \$653,438.36 per year and is shared 50-50 with Allen County. This is the third year of a three-year contract.

This software primarily supports permitting and inspection of building projects in Allen County. The City and County cooperate using this software to provide online access to various building and construction permits and to streamline the overall permitting process.

This fits within the City, County, and Utility's strategy for IT services by moving local, in-house computer systems to cloud based services. This is a direct implementation of that strategy.

The rational for this strategy is based on these factors:

- Eliminate the on-going expense of buying, upgrading, and maintaining local computer servers, storage, and backups.
- Eliminate the on-going expense and disruption of upgrading and testing new releases of software.
- Eliminate the risk and on-going expense of defending a local computer system against on-going security attacks.

While the use of software as a service reduces the risk of successful security attacks, it does not eliminate them. It's possible that any vendor may be breached. However, a severe local breach would compromise every computer system we run locally, while a vendor's breach would threaten only their systems, leaving our other systems intact.

If you have any questions, please call me at 427-1461.

James Haley CIO City of Fort Wayne