Project Information:		
Project Name: UIC – Lot 1 A, De	eep Cleaning	
Address/City/State/Zip: 1109	West Harrison Street, Chicago	, IL 60607
Type of green infrastructure in	stalled (check all that apply):	
☐Green Roofs	☐ Rain Barrels	☐ Rain Gardens
☐ Constructed Wetlands	☐ Cisterns	☐ Soil Amendments
☐ Native Landscaping	☐ Stormwater Trees	☐ Other, Click or tap here to
□ Porous Pavement	☐ Bioswales	enter text.
Area of specialty for this proje	ct (check all that apply):	
□Design		
□Engineering		
☐ Construction		
□Landscaping		
⊠Maintenance		
□Plumbing		
☐ Downspouts and Gutters		
□Inspection		

Project (Property) Owner Informat	ion:	
Owner's Name: University of Illinoi	s @ Chicago	
Address/City/State/Zip: 1109 We	est Harrison Street, Chicag	go, IL 60607
Phone: Click here to enter text.		
Email: Click here to enter text.		
<u>Project Construction Information:</u>		
Construction Management Vendor	: This was a dry not a construc	tion project but a deep cleaning of
pervious concrete.		
Project Manager Name: Lyman Ho		
	⊠currently employed ∟no lo	nger employed □otherClick here to
enter text.	ontile com	
Email: lyman.howell@renewpveme Contract information (if applicable		
Final Contract Amount (contracted	-	Click hare to enter text
Final Contract Amount (contracted	and amended if applicable).	click liefe to effice text.
Construction Start date (contracte	d): Click here to enter a date.	
Construction Start date (actual): Cl	_ -	
Construction End date (contracted		
Construction End date (actual): Clie		
Was the project completed on tim	e? ⊠Yes □No; Explanation: Cl	ick here to enter text.
Was the project completed on bud	get? ⊠Yes □No; Explanation	: Click here to enter text.
Was the project completed to the	owner's satisfaction? $oxtimes$ Yes $oxtimes$	No; Explanation: Click here to enter
text.		
Project Description (Be sure to incl		-
work performed by the Vendor ap	•	
	• •	The deep cleaning substantially
•	•	The average infiltration rate (water
flowrate) for the pervious concre	te increased by 72% after th	e deep cleaning.
Our Classing involved dry vegu	uming the majority of the per	vious concrete and portions of the
regular concrete. We followed up		•
washing with suction on the regu		
•		chine uses pressure washing with
vacuum. Reports provided to the	<u> </u>	•
infiltration rate improvement.	chem merades cammary or	and above along man a grapmer
•		
Project Information:		
Due in at November 1110 Lat 1 A Due 1/a		
Project Name: UIC – Lot 1 A, Dry Va		a II 60607
Address/City/State/Zip: 1109 Wes	st marrison Street, Unicag	U, IL 00007
Type of green infrastructure instal	ed (check all that annly).	
Green Roofs	☐ Native Landscaping	☐ Rain Barrels
☐ Constructed Wetlands	□ Native Landscaping ☑ Porous Pavement	☐ Cisterns
_ constructed wettands	i orous ruvernent	

☐ Stormwater Trees	☐ Rain Gardens	☐ Other, Click or tap here to
☐ Bioswales	\square Soil Amendments	enter text.
Area of specialty for this proje	ct (check all that apply):	
□Design		
□Engineering		
\square Construction		
\square Landscaping		
⊠Maintenance		
□Plumbing		
\square Downspouts and Gutters		
□Inspection		

Project (Property) Owner Information:

Owner's Name: University of Illinois @ Chicago

Address/City/State/Zip: 1109 West Harrison Street, Chicago, IL 60607

Phone: 312-355-5155 Email: cpearce@uic.edu

Project Construction Information:

Construction Management Vendor: Click here to enter text.

Project Manager Name: Lyman Howell

Project Manager's Vendor history: ⊠currently employed □no longer employed □otherClick here to

enter text.

Email: Lyman.howell@renewpavementllc.com

Contract information (if applicable): Click here to enter text.

Final Contract Amount (contracted and amended if applicable): Click here to enter text.

Construction Start date (contracted): Click here to enter a date.

Construction Start date (actual): Click here to enter a date.

Construction End date (contracted): Click here to enter a date.

Construction End date (actual): Click here to enter a date.

Was the project completed on time? \boxtimes Yes \square No; Explanation: Click here to enter text. Was the project completed on budget? \boxtimes Yes \square No; Explanation: Click here to enter text. Was the project completed to the owner's satisfaction? \boxtimes Yes \square No; Explanation: Click here to enter text.

Project Description (Be sure to include cost information, photos, and a detailed description of the work performed by the Vendor applicant): This work cleaned the pervious concrete at this site by dry vacuuming. Post cleaning infiltration rates improved by 39%. Overall results indicate the dry vacuuming increased the overall performance of your pervious pavement. Reports provided to the client includes summary of the above along with a graph of infiltration rate improvement.

Project Information:

Project Name: Andigo Credit Union, Dry Vacuuming 2x per year Address/City/State/Zip: 990 S Barrigton Road Streamwood, IL 60107

Type of green infrastructure insta	alled (check all that apply):	
☐Green Roofs	☐ Rain Barrels	☐ Rain Gardens
☐ Constructed Wetlands	☐ Cisterns	\square Soil Amendments
☐ Native Landscaping	☐ Stormwater Trees	☐ Other, Click or tap here to
□ Porous Pavement	☐ Bioswales	enter text.
Area of specialty for this project	(check all that apply):	
□Design		
□Engineering		
☐ Construction		
□Landscaping		
⊠Maintenance		
□Plumbing		
☐ Downspouts and Gutters		
□Inspection		

Project (Property) Owner Information:

Owner's Name: Andigo Credit Union, Claudia Rossi

Address/City/State/Zip: 990 S Barrigton Road Streamwood, IL 60107

Phone: Click here to enter text.

Email: Click here to enter text.

Project Construction Information:

Construction Management Vendor: Click here to enter text.

Project Manager Name: Terry Jones

Project Manager's Vendor history: ⊠currently employed □no longer employed □otherClick here to

enter text.

Email: terry.jones@renewpavementllc.com

Contract information (if applicable): Click here to enter text.

Final Contract Amount (contracted and amended if applicable): Click here to enter text.

Construction Start date (contracted): Click here to enter a date.

Construction Start date (actual): Click here to enter a date.

Construction End date (contracted): Click here to enter a date.

Construction End date (actual): Click here to enter a date.

Was the project completed on time? \boxtimes Yes \square No; Explanation: Click here to enter text.
Was the project completed on budget? ⊠Yes □No; Explanation: Click here to enter text.
Was the project completed to the owner's satisfaction? $oxtimes$ Yes $oxtimes$ No; Explanation: Click here to enter
text.

Project Description (Be sure to include cost information, photos, and a detailed description of the work performed by the Vendor applicant): This work dry vacuumed the pervious concrete at this site. Percentage Improvement Post-cleaning Infiltration rates: 285% The average, infiltration rate after cleaning was outstanding. Reports provided to the client includes summary of the above along with a graph of infiltration rate improvement.



Protect your investment and the environment with Renew Pavement Solutions LLC. Our cleaning service is specifically designed to care for and properly maintain pervious pavement, paver blocks, as well as all other standard pavement surfaces.



PERVIOUS CONCRETE

Renew Pavement Solutions LLC is the preferred vendor to Chicago's own Ozinga Concrete —the country's leading developer and provider of pervious pavement material.



PERVIOUS PAVER BLOCKS



With proper maintenance from Renew Pavement Solutions, pervious concrete is an efficient and inexpensive storm water maintenance solution.











Regular cleaning is a vital component of your overall pervious pavement maintenance program. Not only does regular cleaning enhance the appearance, but also increases the longevity of your investment while helping to prevent damage.

HOW WE DO IT

Renew Pavement Solutions has the expertise and capacity to provide:

- o Assessment of pervious concrete functionality
- o Propose solutions to address any problematic areas
- o Cleaning and Repair
- o Administer ongoing monitoring/maintenance of all pervious surfaces



PROVIDE ASSESSMENT



DETAILED REPORT ON FINDINGS



SCHEDULED ON-GOING MAINTENANCE

Are You Experiencing Unnecessary Flooding, Standing Water or Slow Drainage?

Call us to set up a FREE Surface Evaluation with Water Infiltration Test! We will work with you to determine the right strategy for rehabilitating and maintaining your pavement surfaces. Contact us today!

888.978.7536

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