IPRO 312

MIDTERM REPORT

14 March 2008

Sponsors:

Wight & Company
Metropolitan Water Reclamation District of Greater Chicago
IIT Facilities

Faculty Advisors:

Fouad Teymour Ph.D. Chem. E. Said Al-Hallaj Ph.D. Chem. E.

Faculty Consultant

John Anderson, PhD, IIT President

Teaching Assistant:

Gregory Weipert

Team Leader:

Shawn Shoulders

Sub Team Leaders:

Sarah Johnson William Lewis Helen Yeung

Members:

Misha Chavazha Chance Lebron James Myers Karl Rybaltowski Nan Wang

Revised Objectives

The objectives of IPRO 312 have not changed since the formation of the team, a few short months ago. We continue our dedication to incorporating hydro-gel technology as a solution to: combined sewer overflow (CSO), storm water flooding of the streets and pedestrian areas of Chicago, and a more dynamic and eco-friendly use of captured rainwater throughout the city. We believe that our objectives are in line with that vision.

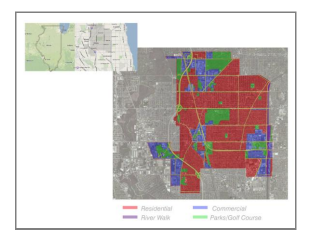
Objectives:

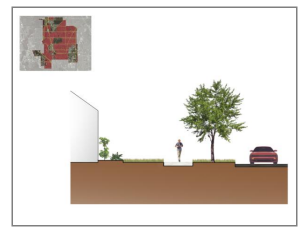
- Create a "plug and play" cell-based design incorporating hydro-gel technology,
 renewable energy sources and porous pavement.
- Construct a working prototype.
- Compare and contrast our design with current technologies.
- Forecast the ecological/economic impact of our design on a Chicago-land neighborhood.

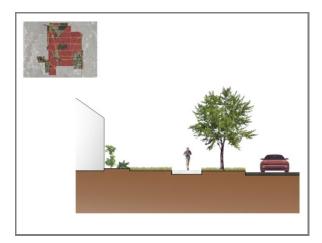
Results to Date

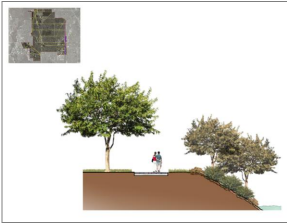
Completed Milestones:

- We held a meeting with Catherine O'Connor, Ph.D. PE, of the Metropolitan water reclamation District of Chicago to discuss the history, operation, and needs of the MWRD.
- We have indentified and began mapping a Chicago-land area (Skokie) for case study and research
 into implementation. We have begun to compile the local MWRD storm statistics in order to
 project optimal implementation and impact of our system.

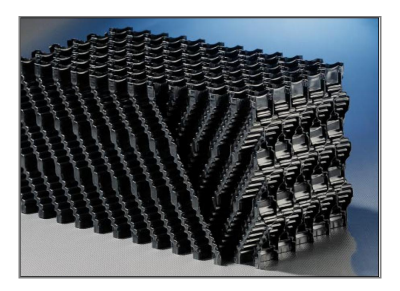




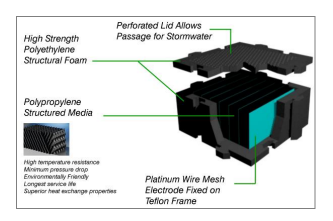


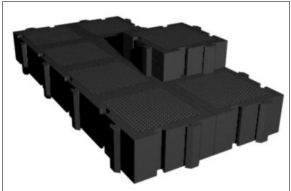


- We have begun research on alternative rain water retention technologies, to compare and contrast to our design.
- We have identified and procured a possible structural polypropylene product to incorporate into our design, while fostering a relationship with *Biomicrobics Inc.*, the supplier of the product.



• We have completed initial designs of both the structural and electrical aspects of our system, emphasizing "plug and play" capability and a cell based structure.





• We have procured demonstration software from *Thetus Corporation* to assist us in technology comparisons of the various systems currently being used to manage storm water.



• We have and continue to meet all IPRO imposed "deliverable" standards and deadlines.

Revised Task / Event Schedule

There have been no significant changes to the task and or event schedule for our project. Please refer to the included Gantt chart for clarification of deadlines.

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Updated Task Assignments and Designation of Roles

There have been no changes to the task assignments and or designation of roles from the structure set forth in the *IPRO 312 project plan*.

IPRO 312					
Name	Major	Assignment	Role		
Misha Chavazha	Physics	Electrical			
Sarah Johnson	Architecture	Design/Logistics	Leader of Design		
Chance Lebron	Architecture	Design			
William Lewis	Mechanical Engineering	Electrical	Leader of Electrical		
James Myers	Mechanical Engineering	Electrical/Design			
Karl Rybaltowski	Civil Engineering	Design			
Shawn Shoulders	Materials Engineering	Logistics/Electrical	IPRO Team leader		
Nan Wang	Electrical Engineering	Electrical			
Gregory Weipert	Chemical Engineering	Logistics	IPRO TA		
Helen Yeung	Civil Engineering	Logistics/Design	Leader of Logistics		

IPRO 312				
Team	Goals/Responsibilities	Members		
Design:	1. Investigate and design porous pavement structure	Sarah Johnson		
	capable of supporting hydrogel system.	Chance Lebron		
		James Myers		
	2. Construct working protype for display	Karl Rybaltowski		
		Helen Yeung		
	3. Create map of case study area including hydrogel			
	application points.			
Electrical:	1. Research renewable energy sources to use as system	Misha Chavazha		
		James Myers		
	2. Test and verify the electrical properties of the hydrogel.	Shawn Shoulders		
		William Lewis		
	3. Design cell structure, control apparatus and power supply	Nan Wang		
	for system.			
Logistics:	1. Complete and provide all <i>deliverables</i> to IPRO office.	Shawn Shoulders		
		Helen Yeung		
	2. Complete all administrative tasks, such as <i>minutes</i> , etc.	Sarah Johnson		
		Greg Weipert		
	3. Organize and maintain IGROUPS web page.			
	4. Organize and maintain budget.			

Designation of Roles:

IPRO Faculty Advisor: Said Al-Hallai IPRO Faculty Advisor: **Fouad Teymour** IPRO Faculty Consultant: John Anderson **IPRO Teaching Assistant: Greg Weipert** Team Leader: **Shawn Shoulders** Minutes: Helen Yeung Agenda: **Shawn Shoulders** Shawn Shoulders Status report: Scheduling and hours **Greg Weipert**

Barriers and Obstacles

Obstacles to date:

- Initial design process: In the beginning of the project it was a challenge to identify the proper avenues to begin our research. The initial scope of our project seemed so broad that it was increasingly difficult to devise a proper plan of attack. After meeting with Dr. O'Connor of the MWRD we were able (with her guidance) to limit our scope and focus on one single case study in Skokie, IL. Identifying a case study allowed us to refine our product design from both a flexible and a rigid design down to one rigid, "plug and play" design.
- Acquiring the right information: As with any project, we were initially swamped with
 information and ideas. Through our meetings and conversations with Dr. O'Connor we were able
 to begin the process of weeding out the unnecessary data. Further brainstorming sessions and
 discussions allowed our team to focus on our objectives and only the ideas and info pertinent to
 those goals.
- *Circuitry design:* Since we are dealing with a situation involving water and electricity it is rather complicated to design a system that is both safe and efficient. Given our general novice abilities in this area, we were facing a huge learning curve. Through a team structure and independent study we were able to achieve an initial circuitry design. With experimentation we will continue to refine our design.
- Flexibility of design: A major obstacle was coming up with a way to allow our system to be incorporated into various situations, whether it is under sidewalk structures, within curb-side water inlets or implemented into building architecture, etc. Our cell-based design seems to have alleviated that issue for us. The identification of a polypropylene support media has also aided in our plans of a dynamic design.

Obstacles ahead:

- Design to prototype: We are still facing possible issues with our electrical design and
 incorporation of the hydro-gel polymer into the polypropylene support media. Completion of a
 working prototype will be accomplished through a team structure and repeated
 experimentation. Design refinement and re-engineering will take place as necessary.
- Accurate modeling: Given the nature of hydro-gels and the size of our prototype it will be a
 challenge to correctly forecast the type of impact our system will make in a real situation. By

