## BYU CIVIL & ENVIRONMENTAL ENGINEERING IRA A. FULTON COLLEGE



Project Status Report: CEEn-2016CPST-003: LID Approach Effectiveness & Functionality Study Team Members: John De Leon, Jingwen He, Treyton Moore, Kevin Liang Date: 1/20/2017

1) Summary of technical/non-technical challenges encountered	<ul><li>2) Team approaches/resolutions to overcome challenges</li><li>*More frequent communication</li></ul>
*Trying to work out our schedule and the sponsor's schedule to do a site visit *The weather is not the best for doing the percolation test. *Trying to find a good team meeting time * Did not know exactly how to do the percolation test	*Do another site visit when the temperature is higher *Better communication *Do more research, ask professors for help
<ol> <li>Status of challenge resolutions &amp; potential project impacts</li> </ol>	4) Project Status & Summary
We will end up doing the initial site visit later then what we planned, and we will also need to plan for another site visit to do another percolation test. This will take us more time to do site visit, but not too much impact on the project deadline.	We should still be able to complete the whole project on time.

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