## UNIVERSITY OF WASHINGTON ARCHITECTURAL COMMISSION 8/8/2018

Project Title	Center for Advanced Materials & Clean Energy Technologies (CAMCET)		
CPD Project #	205295		
Project Manager	Troy Stahlecker		Account Manager Jackie Niebling
Design Team	N/A (in planning phase)		
Action	Project Overview		
Goals & Objectives	<ul> <li>CAMCET is proposed as phase one of a multi-phase development plan to achieve the long term vision for University of Washington Innovation District in west campus.</li> <li>Foster collaborative research that accelerates solutions for a healthy planet</li> <li>Increase STEM degree production and provide innovative STEM learning environments</li> <li>Convene the clean technology community and incubate startup companies</li> <li>Accommodate growth and relieve critical campus classroom needs</li> <li>Kickstart the UW Innovation District development</li> </ul>		
Project Scope	The CAMCET Building (CAMCET) will be constructed on parcel W-27 as described in the University of Washington 2018 Seattle Campus Master Plan. The vision is a 6 story, highly interdisciplinary building with roughly 300,000 Square Feet. This facility will help address the growing need for teaching and research capacity across Science, Technology, Engineering, and Mathematics (STEM) fields. CAMCET is to be a clean technology education and research hub that connects Washington to the world by catalyzing key partnerships (industry, business and national labs) The CAMCET building will support a culture of students, researchers and industry partners working toward the common goal of accelerating the process for turning new ideas into technical solution that support a healthy planet.		
Target Budget	\$159,000,000		
Schedule	Planning Design & Bidding Construction Closeout	Fall 2018 Jan 2019 – Jan. 2020 Spring 2020 – Fall 2022 Spring 2023	
Delivery Method	Ground Lease		
Attachments	Excerpt from CAMCET Pre-Design Report		



