

SUSTAINABILITY

The SAP incorporates the Sustainability Goals developed in the Reuse Plan. These overarching goals are: 1) Social: Transform the campus into a recognizable place that brings the community together while honoring the distinct culture of healing created by Walter Reed; 2) Environment: Reposition and develop the campus to be a restorative and regenerative catalyst for the natural surroundings; and 3) Economic: Leverage the campus' location to be the cornerstone for local as well as regional economic growth while fostering multiple sustainable modes of transportation.

Below is an illustration of the section of the Site that best represents the strategies being applied to this area and throughout the Site.

The photographs are examples of two sustainable strategies, urban agriculture and low impact development (LID) storm water management, acting both as utility and amenity



Figure A-11: Urban Agriculture (example). Common Good Farm, DC. Source: <http://www.flickr.com/photos/christinboggs/sets/72157626780055856/detail/>.



Figure A-12: Potential Stormwater/Water Feature (example). Tanners Springs Park, Portland, OR. Source: <http://fabulousportland.com/2010/02/19/sunshine-makes-me-happy/>

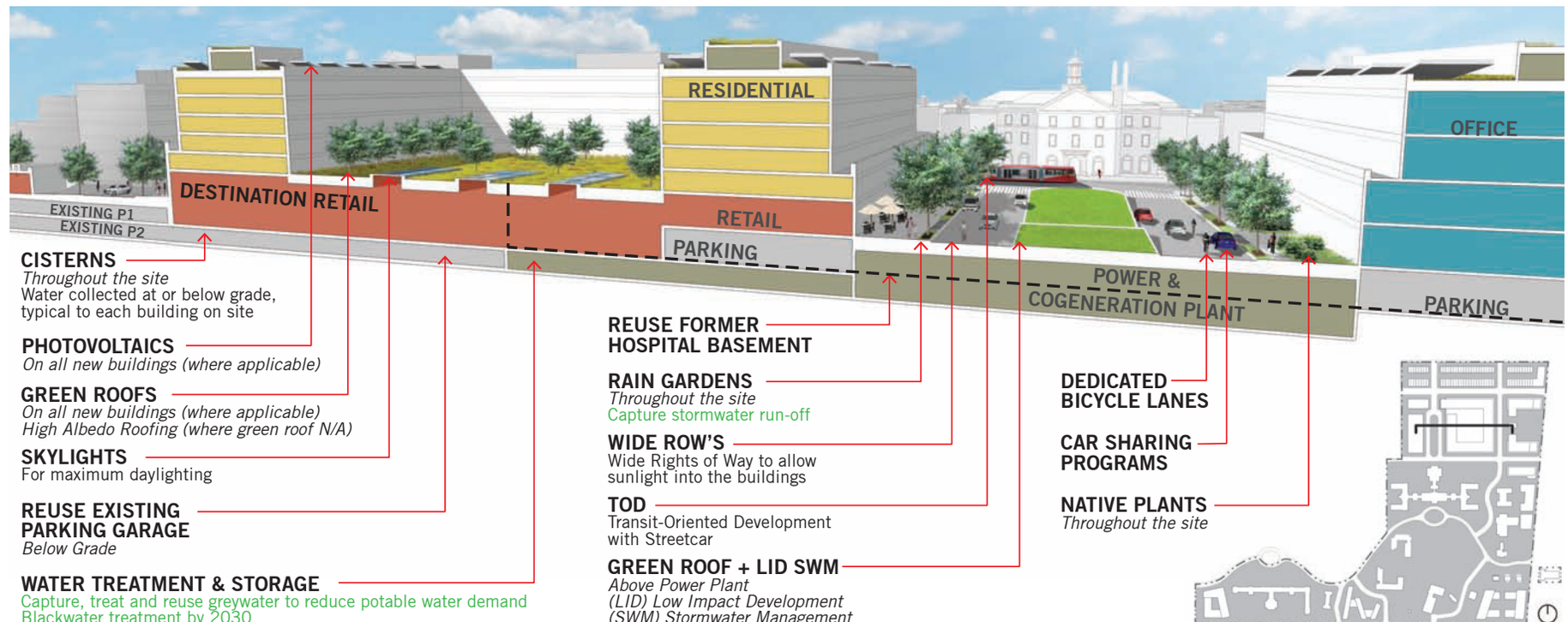


Figure A-10: Integrate Sustainable Strategies. Source: Perkins+Will.

WALTER REED ARMY MEDICAL CENTER

SMALL AREA PLAN - COUNCIL APPROVED - APRIL 30, 2013