LID Strategies For Garden Creek Apartments



E3 DEVELOPMENT, LLC

<u>E</u>xperience <u>E</u>xcellence <u>E</u>nvironmental Rene Gonzalez (210) 254-2369

<u>e3developmentllc@gmail.com</u> www.e3developmentllc.com





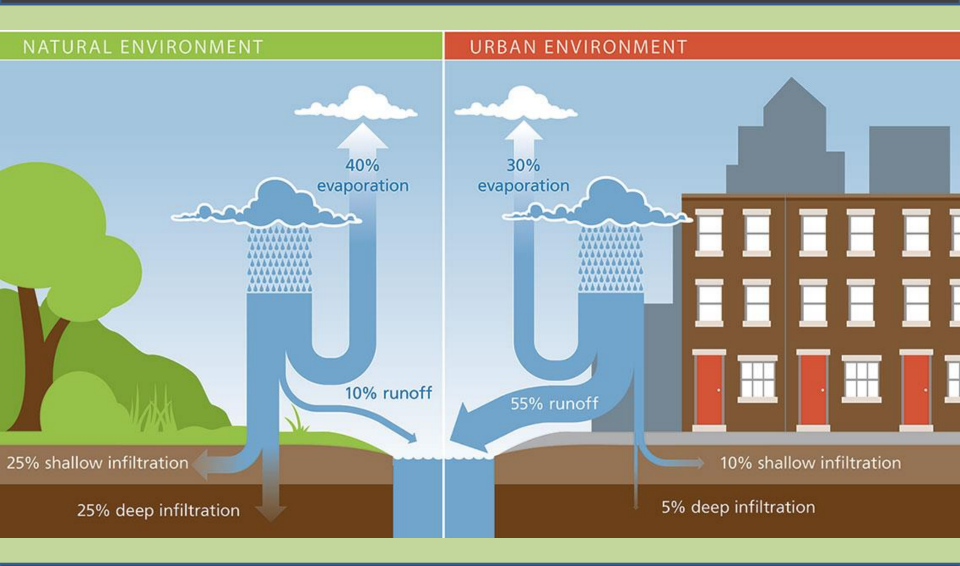
Garden Creek Apartments

69 Units

3-Story

2.16 Acres

















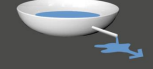


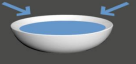
mechanical

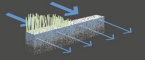


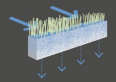
→ spread

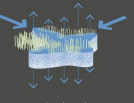












flow control

retention detention

filtration

infiltration

treatment

slow -

flow control: The regulation of stormwater runoff flow rates.

detention: The temporary storage of stormwater runoff in underground vaults, ponds, or depressed areas to allow for metered discharge that reduce peak flow rates.

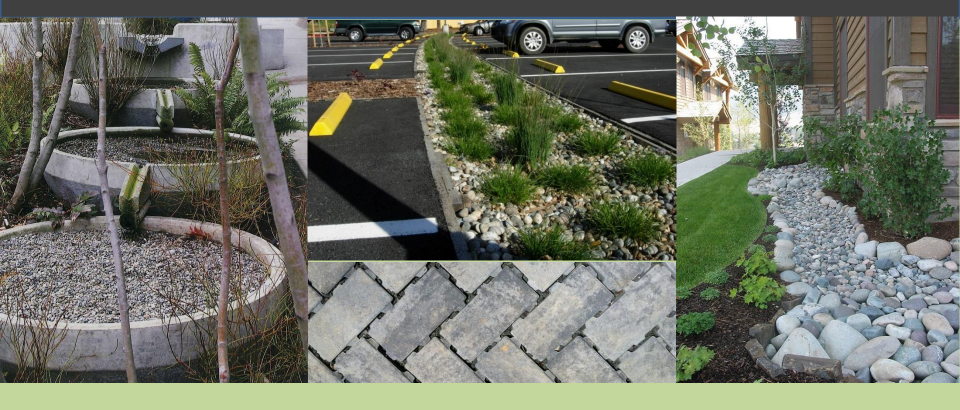
retention: The storage of stormwater runoff on site to allow for sedimentation of suspended solids.

filtration: The sequestration of sediment from stormwater runoff through a porous media such as sand, a fibrous root system, or a man-made filter.

infiltration: The vertical movement of stormwater runoff through soil, recharging groundwater.

treatment: Processes that utilize phytoremediation or bacterial colonies to metabolize contaminants in stormwater runoff.





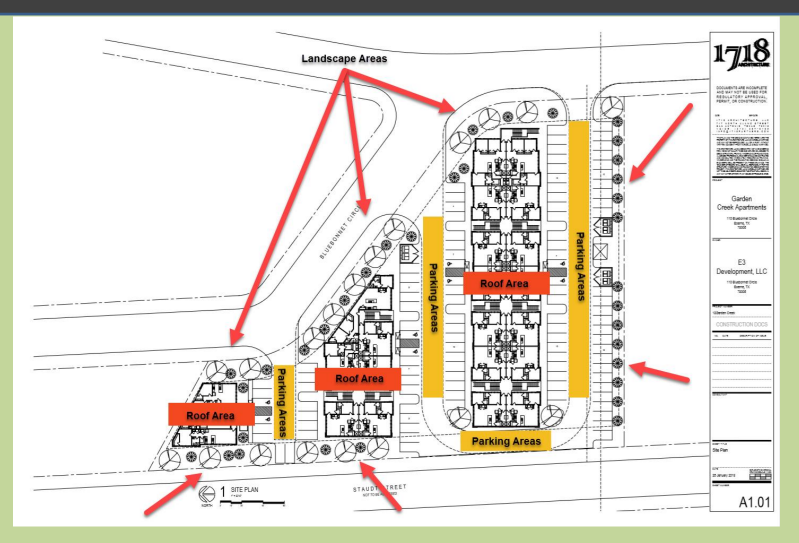
Roof Runoff Parking Runoff Landscape Control





LID STRATEGIES





Roof Runoff

Parking Runoff

Landscape Control