CITY OF OVERLAND PARK – PLANNING AND DEVELOPMENT SERVICES

INTRACITY COMMUNICATION

November 24, 2014

Rhonda Clark – SPS

WATERSEDGE, THIRD PLAT
ESR #2014-00021

NOTE: Building Permits will not be issued until the applicant produces a Sanitary Sewer Connection Permit from Johnson County Wastewater.

SWALE GRADING
The following lots include, or are adjacent to engineered swales designed for purposes of stormwater conveyance. An engineered plot plan is required for these lots in conformance with City requirements.

Minimum Low Openings must be a minimum of 1 foot above the 100-year storm energy grade line as measured perpendicular to the swale.

<table>
<thead>
<tr>
<th>LOT</th>
<th>SWALE</th>
<th>EGL DEPTH (FEET)</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>C-C</td>
<td>0.46</td>
</tr>
<tr>
<td>99</td>
<td>C-C</td>
<td>0.46</td>
</tr>
</tbody>
</table>

MLO SET BY ENGINEER
The following lots are adjacent to large open stormwater conveyances which require freeboard for all building openings and tops of foundation walls. An engineered plot plan is required for these lots which show the minimum low opening established on the subdivision as-built grading plan and actual proposed building openings and top of foundation wall elevations.

<table>
<thead>
<tr>
<th>LOT</th>
<th>MLO (All Building Openings)</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td>921.6</td>
</tr>
<tr>
<td>98</td>
<td>921.6</td>
</tr>
<tr>
<td>99</td>
<td>920.0</td>
</tr>
</tbody>
</table>

If you have any questions, please contact me.

Ernie Longoria, P.E.
Civil Engineer, Sr.
c:  Tim Tucker, P.E. - PEI, Inc.
    Tony Meyers, P.E. - Manager, Engineering Services
    David Miller, P.E. - Supervisory Civil Engineer
    Brandon Melius - Construction Inspector II
    WatersEdge Land Development, LLC
    Subdivision Flood File
    City website