PATIENT NAME: _________________________  JOB TITLE: Engineer III
DEPARTMENT: Natural Resources, WLKD, Stormwater WORK SCHEDULE: 40/week

JOB DESCRIPTION: Provides a high level of engineering and program management support to the
Section’s Facility Maintenance and Complaint Response Programs.

WORK ENVIRONMENT: Office with some field.

JOB DESCRIPTION: Supervise a group of Engineer II’s who support several Stormwater Services Section
programs. Perform Program Management duties for the following programs: Engineering Review, SWM Fee
Inquiry Review, Claim Response, CCF, Neighborhood Drainage Assistance, Drainage Enforcement, and
Engineering Study. Coordinate section’s public disclosure request response with division staff. Provide
engineering support for drainage related lawsuits.

WORK ENVIRONMENT: Office with some field.

ESSENTIAL FUNCTIONS: Provide program management duties for several SWS Section programs.
Supervise a group of Engineer II’s that support several SWS Section programs. Prepare responses to letters
and emails received by upper management related to SWS Section. Participate in section management team
meetings. Occasionally perform same duties as Engineer II’s, specifically, perform field investigations for
Engineering Reviews, SWM Fee Discount Reviews, Facility Retrofits, Engineering Studies, Drainage Code
Violations, Drainage Related Claims, and other WLKD programs that request engineering support. Document
the results of field investigations, including photos, in written report. Prepare construction plans for
construction projects. Provide on site engineering support during construction of designed projects. Provide
technical assistance in person and via telephone for the King County Surface Water Design Manual, King
County Runoff Time Series, and King County Backwater programs.

Exposures:

[X] Outside weather  
[X] Non-weather related
  temp below 550
[X] Non-weather related
  temp above 750
[X] Humidity/dampness  
[X] Moving mechanical parts
[ ] Exposed high places  
[ ] Vibration
[ ] Toxic or caustic chemicals
[X] Confined spaces  
[X] Wet  
[X] Gasses
[X] Fumes  
[X] Odors
[X] Dusts  
[ ] Mists
[ ] Radiation  
[ ] Explosives
[X] Noise Level 60 - 70 DBL

Special Requirements:
[ ] CDL  [ ] Respirator use

***Continued on next page.
I have reviewed the following Job Analysis for the above-named candidate.

<table>
<thead>
<tr>
<th>PHYSICAL DEMAND</th>
<th>HRS PER SHIFT</th>
<th>PHYSICAL DEMAND</th>
<th>HRS PER SHIFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standing</td>
<td>15 – 30 minutes</td>
<td>Reaching knee-waist</td>
<td>0 – 15 minutes</td>
</tr>
<tr>
<td>Walking</td>
<td>15 min – 2 hours</td>
<td>Reaching floor-knee</td>
<td>0 – 15 minutes</td>
</tr>
<tr>
<td>Sitting</td>
<td>4 – 7 hours</td>
<td>Lifting/Carrying 1-10#</td>
<td>1 – 2 hours</td>
</tr>
<tr>
<td>Climbing stairs</td>
<td>0</td>
<td>Lifting/Carrying 11-20#</td>
<td>0 – 2 hours</td>
</tr>
<tr>
<td>Climbing</td>
<td>0</td>
<td>Lifting/Carrying 21-50#</td>
<td>0 – 15 minutes</td>
</tr>
<tr>
<td>Balancing</td>
<td>0 – 2 hours</td>
<td>Lifting/Carrying 51-100#</td>
<td>0</td>
</tr>
<tr>
<td>Bending/Stooping</td>
<td>1 – 2 hours</td>
<td>Lifting/Carrying 100+#</td>
<td>0</td>
</tr>
<tr>
<td>Kneeling</td>
<td>0 – 15 minutes</td>
<td>Handling</td>
<td>2 – 3 hours</td>
</tr>
<tr>
<td>Crouching</td>
<td>0 – 15 minutes</td>
<td>Hand Controls</td>
<td>0 – 30 minutes</td>
</tr>
<tr>
<td>Crawling</td>
<td>0 – 15 minutes</td>
<td>Fingering keyboarding</td>
<td>2 – 4 hours</td>
</tr>
<tr>
<td>Foot controls</td>
<td>0 – 2 hours</td>
<td>Vision to assure safety of others</td>
<td>0 – 2 hours</td>
</tr>
<tr>
<td>Reaching above shoulders</td>
<td>0 – 15 minutes</td>
<td>Hearing to assure safety of others</td>
<td>0 – 2 hours</td>
</tr>
<tr>
<td>Reaching waist-shoulder</td>
<td>4 – 7 hours</td>
<td>Cut Brush</td>
<td>0 – 2 hours</td>
</tr>
</tbody>
</table>

Physician’s Signature ___________________________ Date ____________