NOTE: This quote cannot be disclosed or used to compete with other companies

1.0 QUOTE

Cedar Hills, UT hereafter known as “Customer” enters into the following Service Agreement with iWorQ Systems “iWorQ” located in Logan Utah. Customer will pay a fee for the services listed below:

<table>
<thead>
<tr>
<th>Application</th>
<th>Cost</th>
<th>Billing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavement Condition Assessment</td>
<td>$6,500.00</td>
<td>*Every Three Years</td>
</tr>
<tr>
<td>Trimble MX7 Imagery Collection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Analysis/Data Process/Data Conversion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presented/Delivered Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel Costs</td>
<td>$396.00</td>
<td></td>
</tr>
<tr>
<td>Per Diem</td>
<td>$604.00</td>
<td>per person/per day total</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$7,500.00</td>
<td>Once/Assessment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Services</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlimited Technical Support &amp; Phone Trainings</td>
<td>FREE</td>
<td>Always</td>
</tr>
<tr>
<td>Year End Reports</td>
<td>FREE</td>
<td>Always</td>
</tr>
</tbody>
</table>

*This offer was made on February 3, 2020 and is valid for 60 days.

*Pavement Condition Assessments will be done every 3 years starting in 2020 upon request by Cedar Hills, UT.

*Pavement Condition Assessment Details and Deliverables Outlined in Section 4.2

2.0 GUIDELINES

2.1 Getting Started

Fax signed Service Agreement to 1-866-379-3243 or email to rking@iworq.com iWorQ will assign a technician to your account and start the setup and training process.

2.2 Billing Information
iWorQ will invoice Customer upon completion of assessment.

2.3 Data Conversion

As part of the Start-up iWorQ will provide a data conversion service. This service consists of importing data, sent by the Customer, in an electronic format. iWorQ will provide emails and a FTP site were the electronic data can be sent.

3.0 SERVICES

3.1 Data Ownership

All customer data remains the property of the customer. Customer can request data electronically or on disk, upon cancelation of Service Agreement.

3.2 FREE Training

iWorQ will provide Customer FREE training and support. iWorQ provides weekly webinars, phone support, written manuals, web videos, documentation and help files. Training is available to any Customer with a login.

3.3 FREE Updates

All updates, bug fixes, and upgrades are FREE to the Customer. iWorQ is a web-based application. Customer only needs to Login, to get any updates to the applications.

3.4 FREE Support

Customer support and training are FREE and available from 8:00 A.M. to 5:00 P. M. Mountain Standard Time.

3.5 FREE Data Back-up

iWorQ does back-ups twice weekly and offsite once weekly.

4.0 ADDITIONAL SERVICES

4.1 Quotes for Additional Services
iWorQ can provide the Customer quotes for additional services, at the request of the customer. These services include: Data Collection, Pavement condition surveys, GPS training, GIS services, Project management, Data QC/QA plans, and more.

4.2 Pavement Condition Assessment

The inventory and pavement distress identification will be started at your request and will be completed in two weeks. The deliverables include:

1. A pavement segment inventory with a unique id associated to the Cedar Hills, UT centerline file.
2. A pavement distress identification based on remaining service life (RSL), and the SHRP distress (alligator, transverse, edge, patching and potholes, longitudinal).
3. A condition for each segment
4. A network pavement condition distribution
5. A recommended treatment for each pavement segment
6. A complete data set entered into the iWorQ Pavement Management application
7. The information and data required for budgeting and planning
8. A complete data set entered into the applicable iWorQ Module
9. 360 degree georeferenced imagery.
10. Extracted Assets associated to Cedar Hills, UT centerline GIS.
11. Collected images will be uploaded to image viewer within associated module.
12. GIS Layers provided at customer request.

The project will require 2-3 days of data collection and 1 office day(s) for 1 crew. This estimate is based on 32 centerline miles of pavement and travel costs.

Table 1. Inventory and Distress Identification Breakdown

<table>
<thead>
<tr>
<th>Task</th>
<th>Quantity</th>
<th>Description</th>
<th>Rate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 days</td>
<td>Field Condition Assessment Time and Equipment, Map updates,</td>
<td>$5,000.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 day</td>
<td>Trimble MX7 Imagery Collection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2 days</td>
<td>Data Preparation/Data Extraction/ Data Conversion/Data Presented</td>
<td>$1,500.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(office)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 Days</td>
<td>Labor/Per Diem</td>
<td>151/Day/Person</td>
<td>$604.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Travel Costs</td>
<td></td>
<td>$396.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I. TOTAL</td>
<td></td>
<td>$7,500.00</td>
</tr>
</tbody>
</table>

The table above shows the cost for crew(s) along with data entry. This cost would be paid by Cedar Hills, UT.
5.0 SIGNATURE AND BILLING INFORMATION

5.1 Signature

Signature of this Agreement is based on the understanding and acknowledgement of the terms and conditions stated within this Service Agreement.

Chandler Goodwin  
(Print Name)  

(Signature)  

City Manager  
(Title)  

(801) 785-9668  
(Phone)  

(801) 785-9468  
(Cell)  

cgoodwin@cedar-hills.org  
(email)  

5.2 Billing Information

Primary Contact  
MELANIE CLARK  

Phone  
(801) 785-9468  

Cell  
+x200  

Attention: DAX FOSSUM  
(Person in charge of paying invoices)  

Billing Address  
10246 N CANYON ROAD  

City  CEDAR HILLS  
State  UT  
Zip  84062  

PO#  
(if required)  

Tax exempt ID#  12246934-002 STC  

Service to begin on (Date)  

PW Director: Jeff Maag  

[Signature]