



## **APPENDIX A**

### **DRINKING WATER SYSTEM COMPONENTS DESCRIPTION**

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**Name:** MOE DWS Mapping  
**Station Id #:**  
**Type:** DWS Mapping Point  
**Sub Type:**

**Street Number:**                      **Street Name:**

**Lot:**    **Concession:**  
**Part:**    **Reference Plan:**

**Map Datum:**                                      NAD83  
**Geo-Referencing Method:**                      GPS  
**Accuracy Estimate:**                              6-10M  
**Location Reference:**    **UTM Zone:**                      17  
**UTM Northing:**                                      5104942                      **UTM Easting:**                      626746  
**Latitude:**    **Longitude:**

**Name:** Well #1 (Raw Water)  
**Station Id #:** 2200005767101  
**Type:** Source  
**Sub Type:** Ground

**Street Number:**                      **Street Name:**

**Lot:**                                      17    **Concession:**                      13  
**Part:**    **Reference Plan:**

**Map Datum:**                                      NAD 83  
**Geo-Referencing Method:**                      GPS  
**Accuracy Estimate:**                              1-10 Meters (Good Quality GPS)  
**Location Reference:**                              Near Object                      **UTM Zone:**                      17  
**UTM Northing:**                                      5104525                      **UTM Easting:**                      625874  
**Latitude:**    **Longitude:**

**Name:** Well #2 (Raw Water)  
**Station Id #:** 2200005767002  
**Type:** Source  
**Sub Type:** Ground

**Street Number:**                      **Street Name:**

**Lot:**                                      17    **Concession:**                      13  
**Part:**    **Reference Plan:**

Map Datum: NAD 83  
Geo-Referencing Method: GPS  
Accuracy Estimate: 1-10 Meters (Good Quality GPS)  
Location Reference: Near Object  
UTM Northing: 5104590  
Latitude:   
UTM Zone: 17  
UTM Easting: 625890  
Longitude:

Name: Treated Water  
Station Id #: 2200005767802  
Type: Treated Water POE  
Sub Type: Pumphouse

Street Number: Street Name:

Lot: 17  
Part:   
Concession: 13  
Reference Plan:

Map Datum: NAD 83  
Geo-Referencing Method: GPS  
Accuracy Estimate: 1-10 Meters (Good Quality GPS)  
Location Reference: Near Object  
UTM Northing: 5104503  
Latitude:   
UTM Zone: 17  
UTM Easting: 625890  
Longitude:

Name: In-Ground Reservoir  
Station Id #:   
Type: Other  
Sub Type: Reservoir

Street Number: Street Name:

Lot:   
Part:   
Concession:   
Reference Plan:

Map Datum: NAD 83  
Geo-Referencing Method: GPS  
Accuracy Estimate: 1-10 Meters (Good Quality GPS)  
Location Reference: Near Object  
UTM Northing: 5104226  
Latitude:   
UTM Zone: 17  
UTM Easting: 627028  
Longitude:

Name: Distribution  
Station Id #: 2200005768001  
Type: Other  
Sub Type: Other

**Street Number:****Street Name:****Lot:****Concession:****Part:****Reference Plan:****Map Datum:**

NAD 83

**Geo-Referencing Method:**

GPS

**Accuracy Estimate:**

1-10 Meters (Good Quality GPS)

**Location Reference:**

Near Object

**UTM Northing:****UTM Zone:** 17**Latitude:****UTM Easting:****Longitude:**