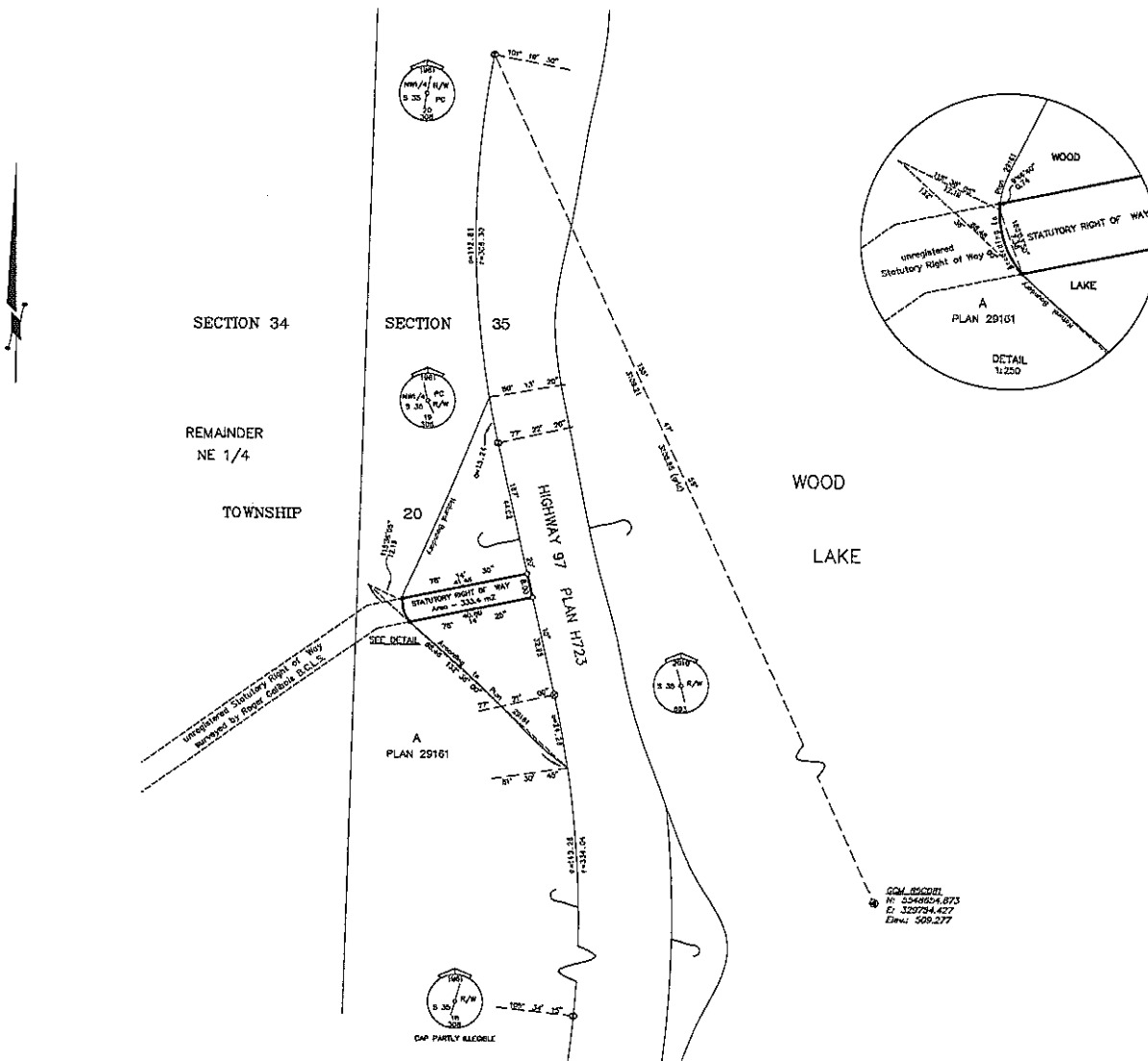


PLAN EPP12504



**STATUTORY RIGHT OF WAY PLAN OVER  
PART OF THE BED OF WOOD LAKE LYING  
WITHIN SECTION 35, TOWNSHIP 20, O.D.Y.D.**

Pursuant to Section 113 of the Land Title Act

B.G.G.S. 82L.004

The intended plot size of this plan is 560mm in width by 432mm

**LEGEND**

UTM grid bearings (NAD 83 CGRS) are derived from differential carrier phase GPS observations and are referred to the central meridian of UTM Zone 11 (117° West longitude).

To obtain local astronomic bearings at the East 1/4 of Section 34,  
subtract  $1^{\circ} 50' 25''$ .

The UTM coordinates and estimated network horizontal accuracy are derived from dual-frequency static GPS observations to geodetic control monument 8500BT.

The estimated network horizontal accuracy is 0.1m.

This plan shows horizontal ground level distances based on a mean ellipsoidal elevation of 490 metres. To compute grid distances, multiply ground level distances by the mean combined factor 0.9240.

- Standard Iron Post Found
- Standard Iron Post Set
- ◎ Standard Capped Post Found
- ◎ Standard Capped Post Set
- ◎ Control Monument Found

This Plan is prepared as the Official Plan of the lands shown

The field survey represented by this plan was completed by Roger Collibba, B.C.L.S. on the 14th day of September, 2010.

**MMM GROUP**  
MMM Geomatics BC  
Suite 101 - 380 Queensway Ave  
Kelowna, BC V1Y 8E6  
1,250,688,1334  
FILE: 203-00-03 DWG: 1-19-3