

2. **Tract N°** ..... 3. **Plot N°**

**D. Plot Access**

*Position when leaving road* 34d. Time when leaving road: \_\_: \_\_ h  
 34e. Latitude \_\_\_\_\_ m  
 34f. Longitude \_\_\_\_\_ m

**B. Time record of work within Plot**

**Starting:** 48. Date: \_\_/\_\_/\_\_ 49. Time: \_\_: \_\_ h 49b. Time2: \_\_: \_\_ h  
**Ending:** 50. Date: \_\_/\_\_/\_\_ 51. Time: \_\_: \_\_ h 51b. Time2: \_\_: \_\_ h

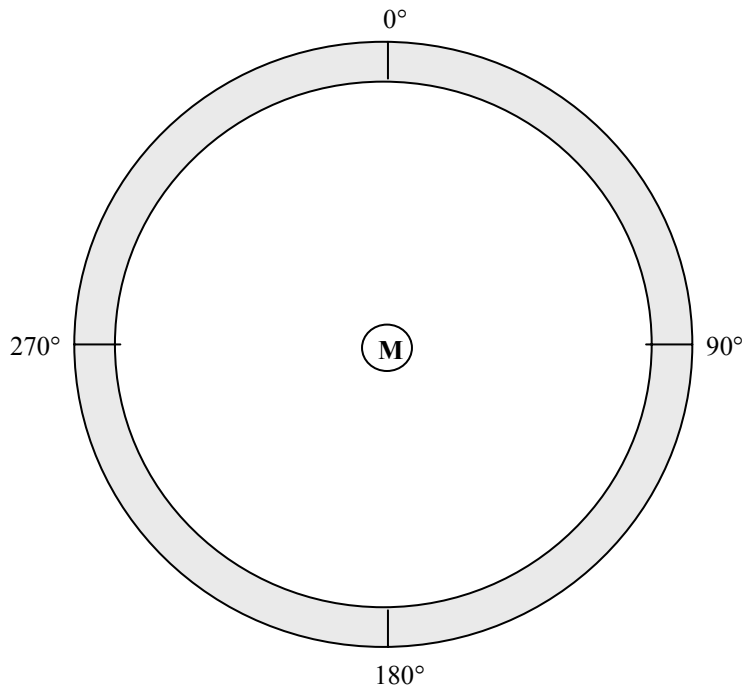
**A. Plot start point description**

*Plot starting point (calculated):* 39a. Latitude \_\_\_\_\_ m 39b. Longitude \_\_\_\_\_ m  
*Marker position (GPS reading):* 40a. Latitude \_\_\_\_\_ m 40b. Longitude \_\_\_\_\_ m  
 41. Distance from Marker to Plot start point  m  
 42. Bearing from Marker to Plot start point  °

Central line bearing:  
 Plot # 1 = 0°  
 Plot # 2 = 90°  
 Plot # 3 = 180°  
 Plot # 4 = 270°

M = Marker position  
 P = Plot starting point, if P ≠ M for any reason

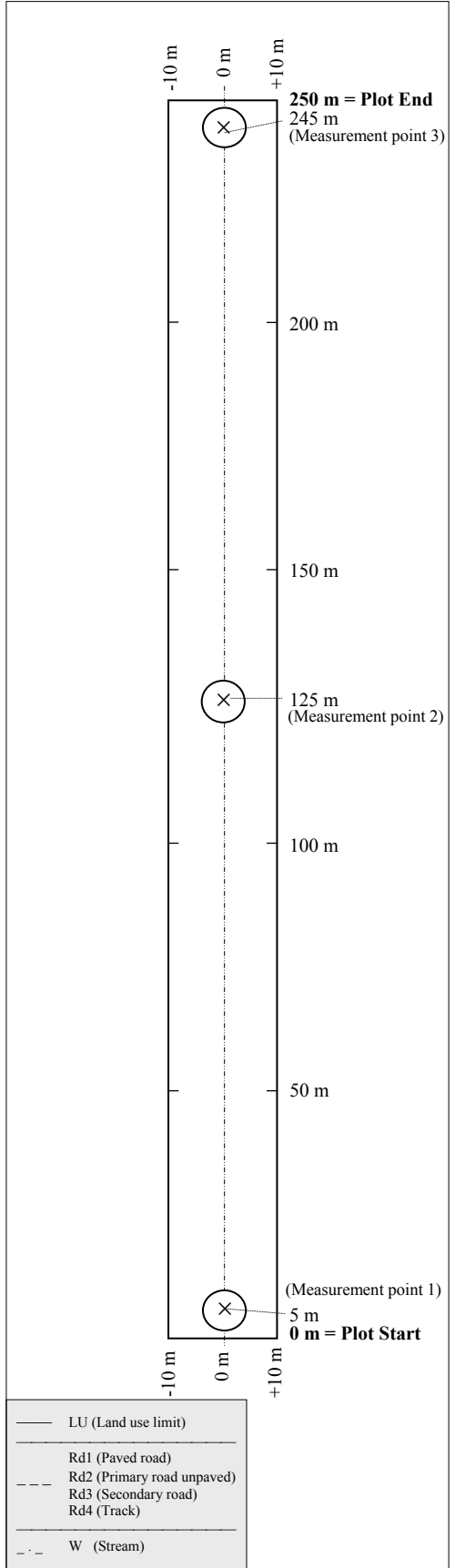
**43. Plot starting point plan**



*Reference points surrounding Marker position*


\* From Marker position

**C. Plot plan (52.)**



**53. Notes:**

.....  
 .....  
 .....