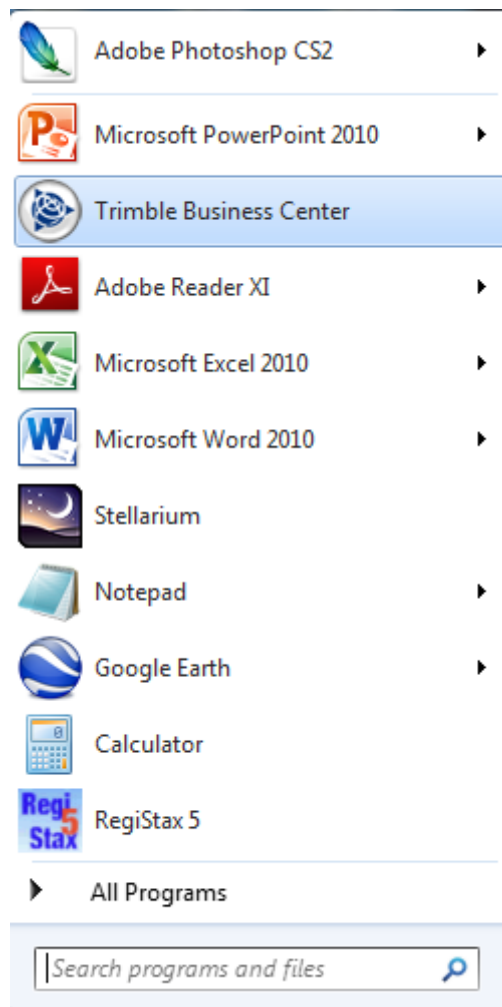


# PEMROSESAN DATA GPS GNSS

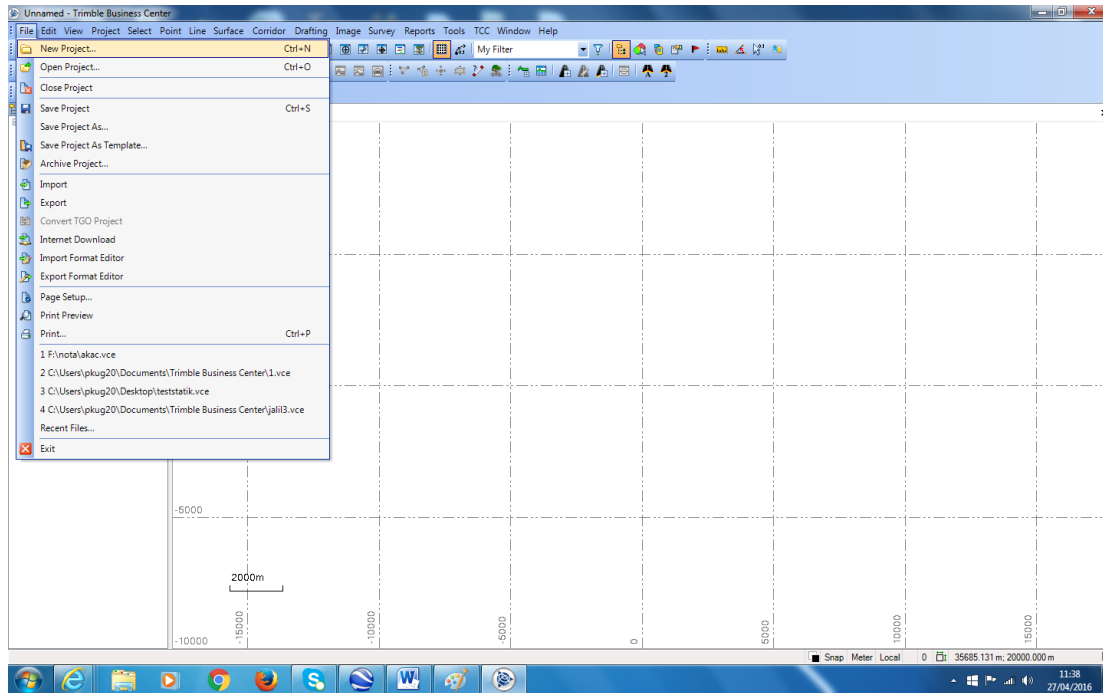
## ISI KANDUNGAN

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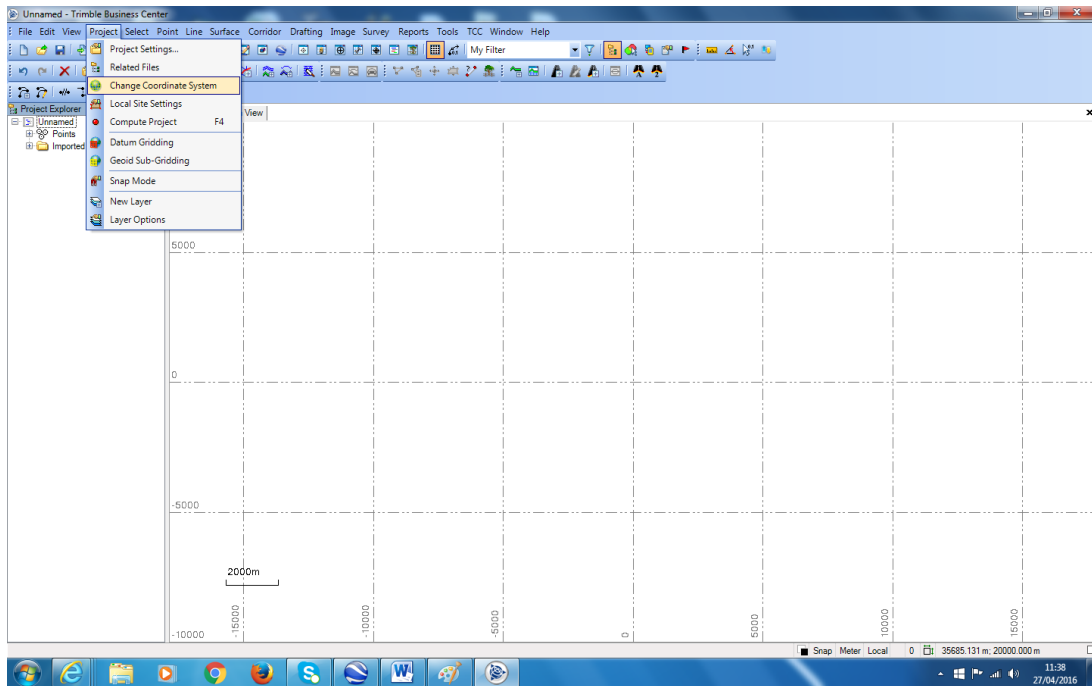


Gambarajah 1: Klik Pada Icon Trimble Business Center

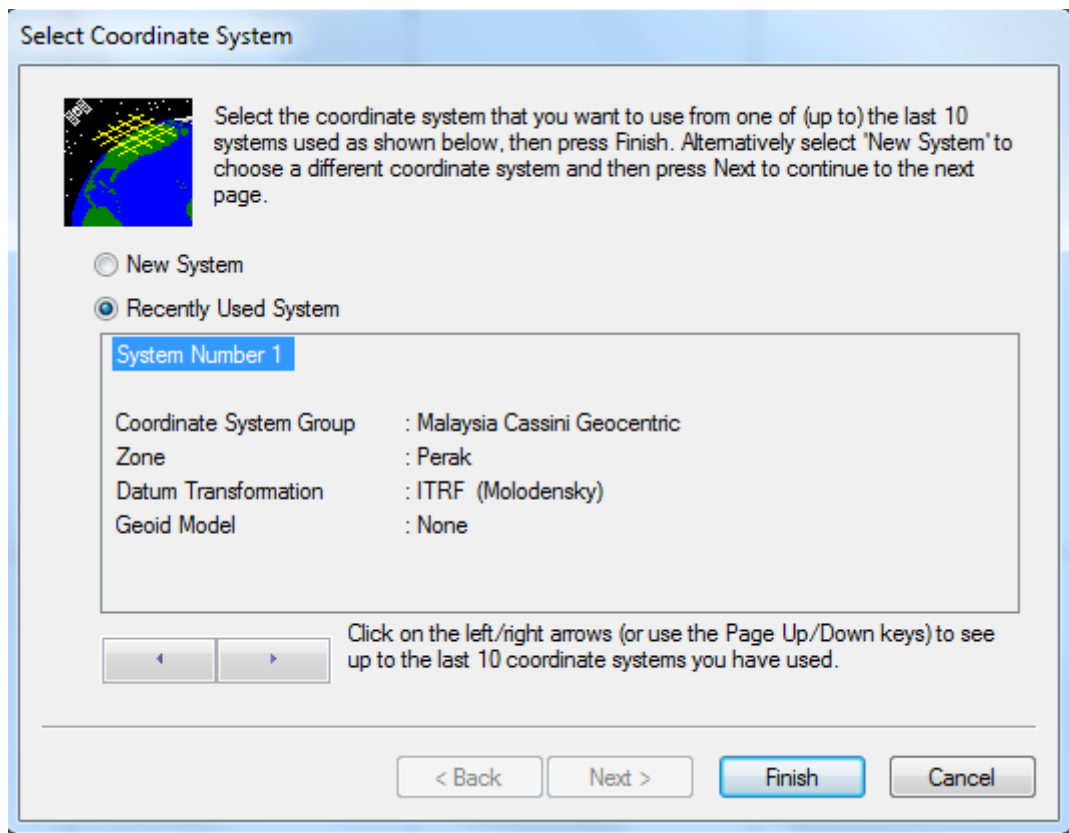
## 1.0 Cara-Cara Membuka Fail Baru



Gambarajah 2: Klik File >New Project

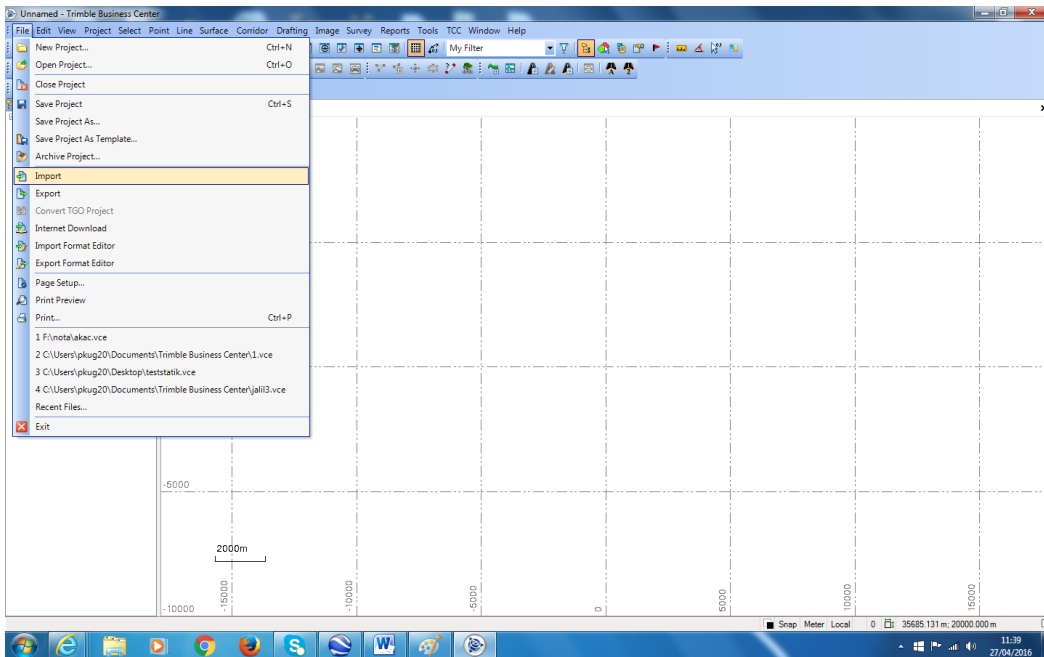


Gambarajah 3: Change Coordinate System

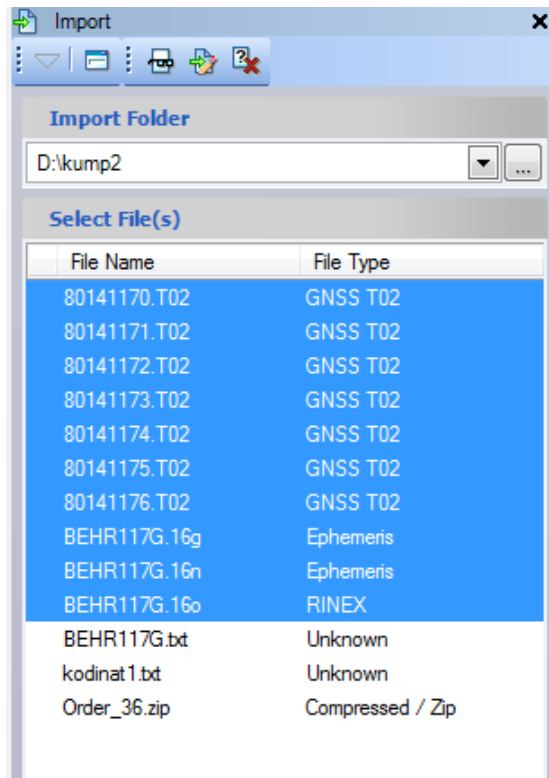


Gambarajah 4: Pilih Malaysia Cassini Geocentric

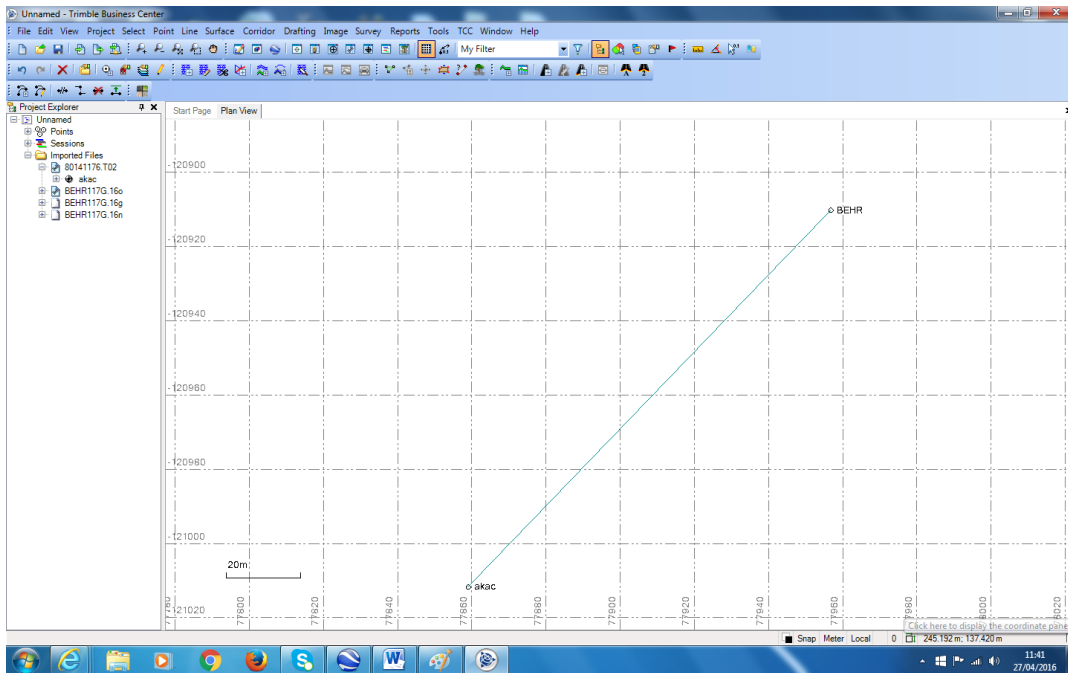
## 2.0 Cara-Cara Import Raw Data



Gambarajah 5: Pilih Import Raw Data

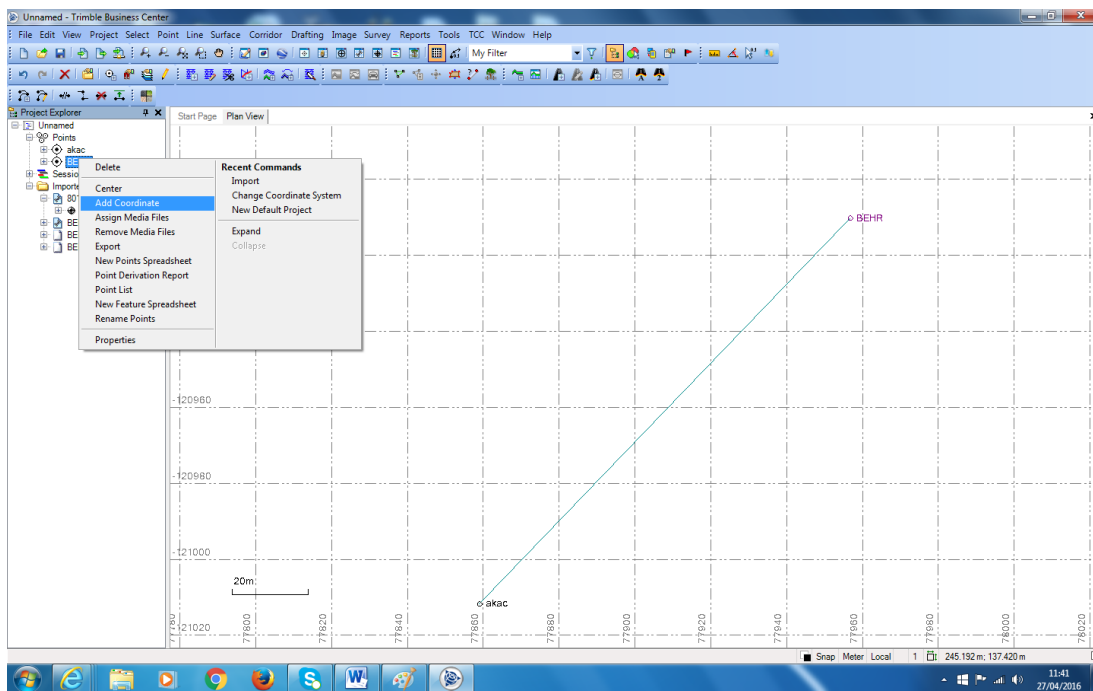


Gambarajah 6: Pilih data yang hendak diproses (T01,T02, dat, RINEX)

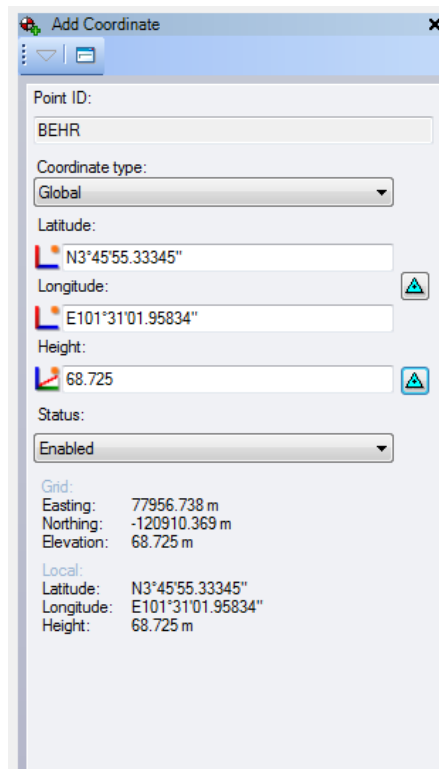


Gambarajah 7: Baseline dipaparkan dari stesen rujukan ke stesen yang hendak diproses

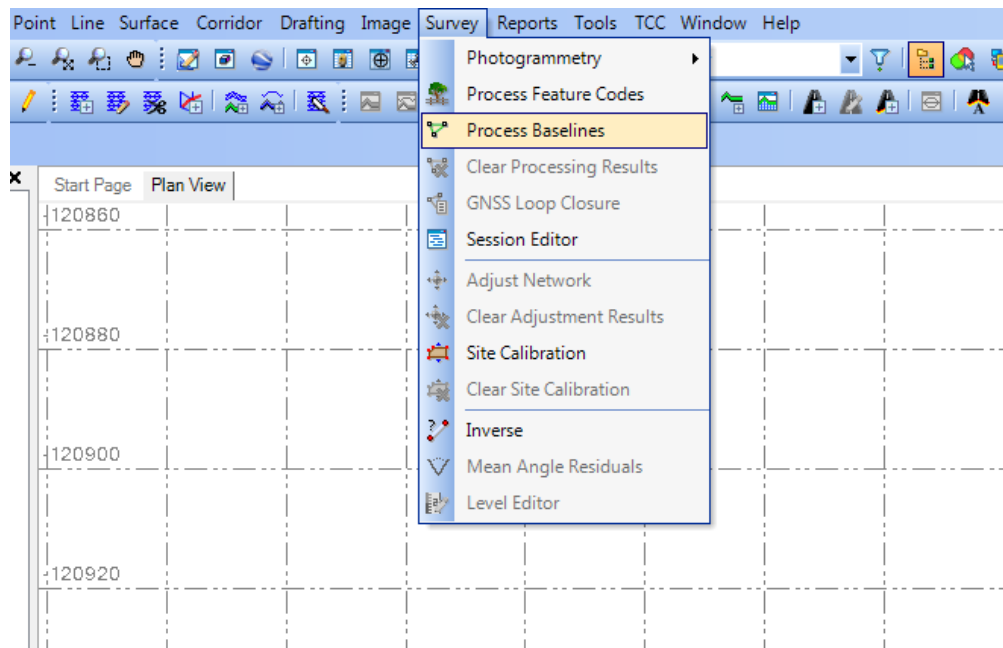
### 3.0 Cara-Cara Memproses Data



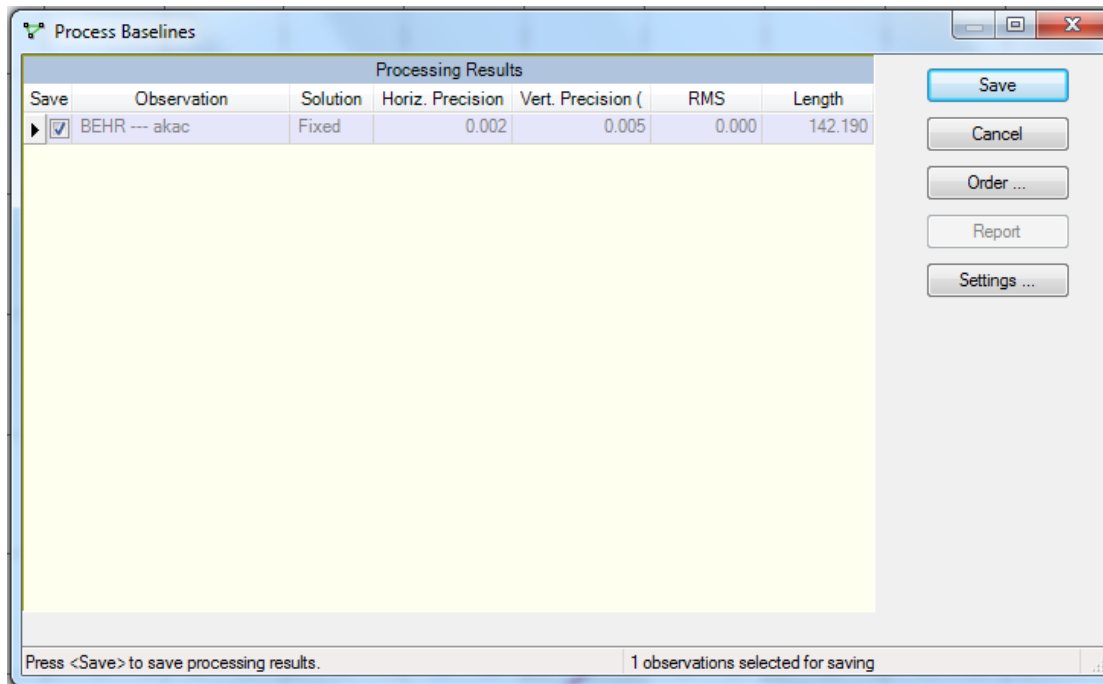
Gambarajah 8: Masukkan koordinat rujukan



Gambarajah 9: Semak dan tukar simbol fik

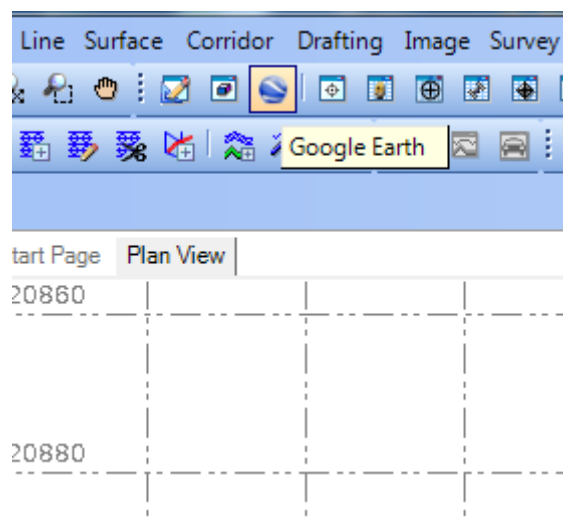


Gambarajah 10: Pilih Survey > Process Baselines



Gambarajah 11: Save data yang telah siap diproses

#### 4.0 Paparan ke Google Earth



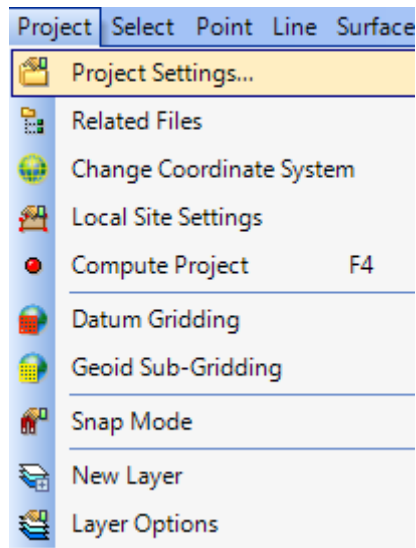
Gambarajah 12: Klik pada *icon Google Earth*



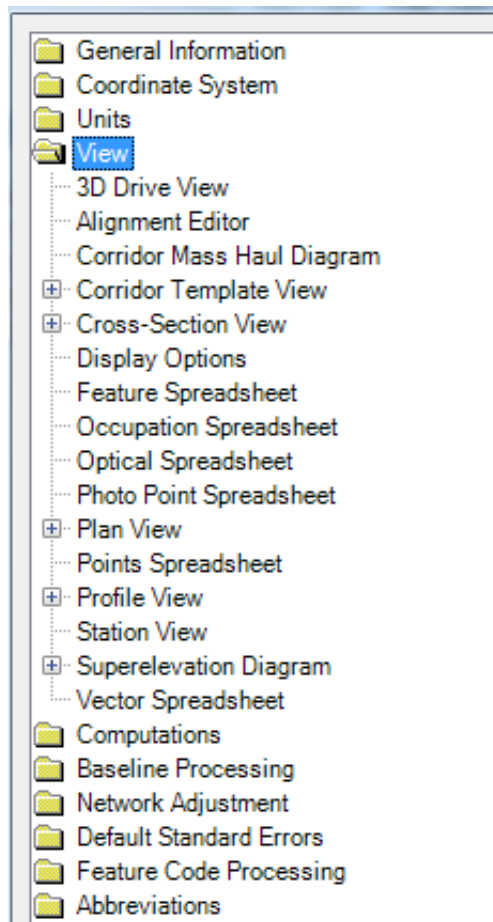


Gambarajah 13: Paparan dihasilkan

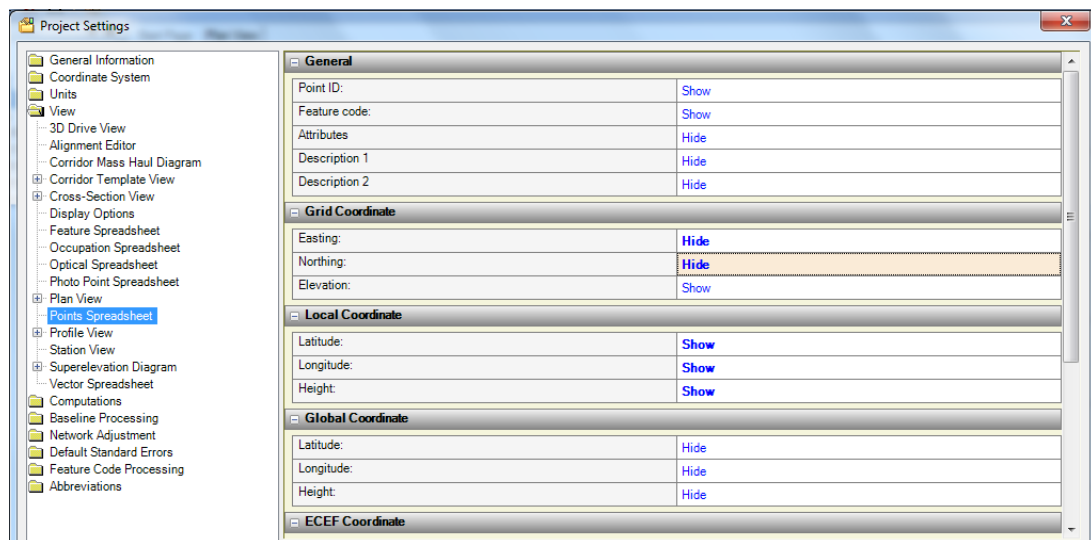
## 5.0 View Final Koordinat



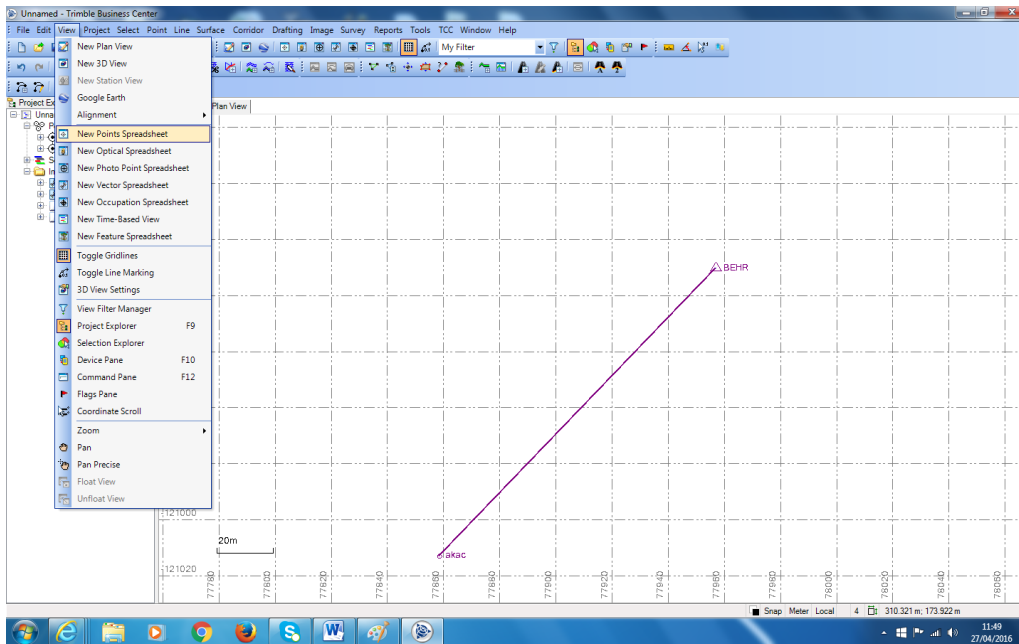
Gambarajah 14: Klik *Project Settings*



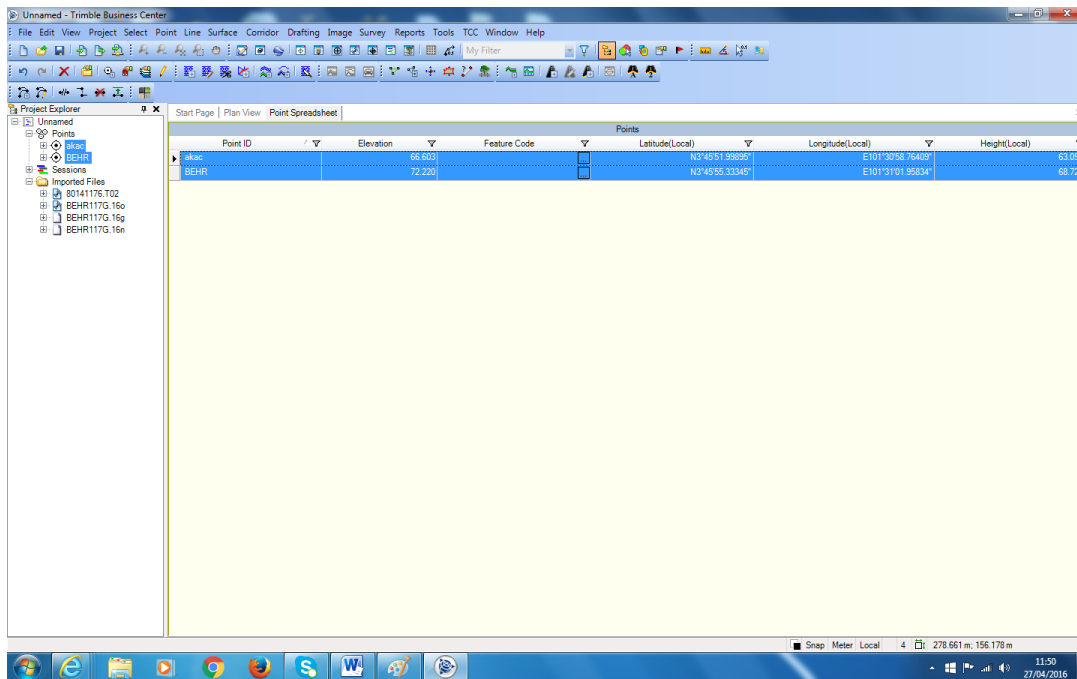
Gambarajah 15: Pilih View > Plan View



Gambarajah 16: Pilih Points Spreadsheet (Pilih koordinat yang ingin dipaparkan)



Gambarajah 17: Pilih View > New Points Spreadheet



Gambarajah 18: Koordinat Final dipaparkan