

PERMANENT MARK CONNECTIONS		
Line	Bearing	Distance

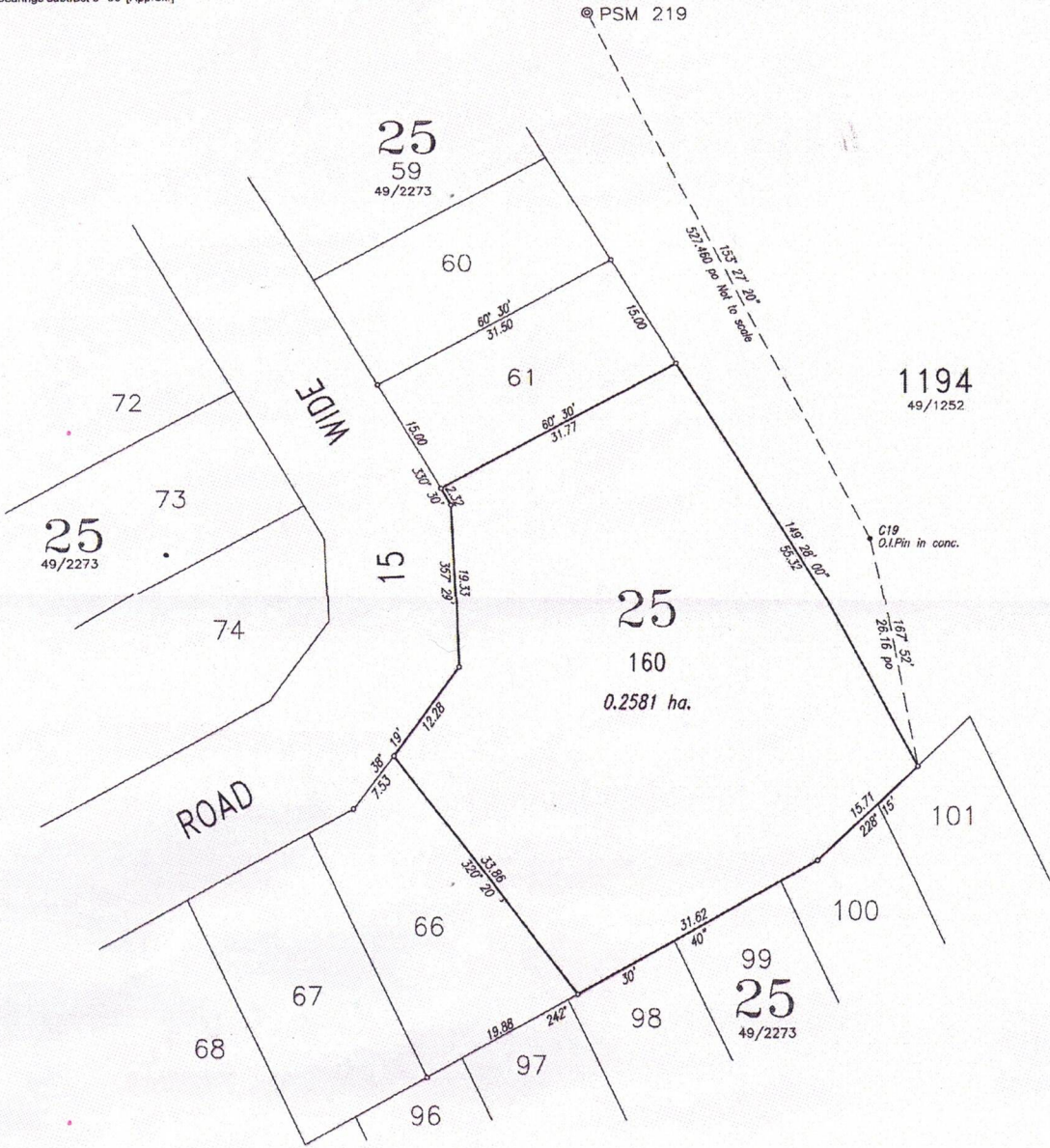
SECANTS		
Line	Bearing	Distance

REFERENCE MARKS			
Station	Bearing	Distance	To

CO-ORDINATES		
Station	Easting	Northing



To obtain True Bearings subtract 0° 02' 10"  
 FSM Bearings equals Grid Bearings  
 To obtain Magnetic Bearings subtract 6° 30' [Approx.]

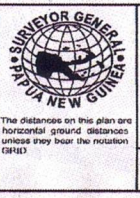


"I hereby certify that this plan is correct and has been compiled and computed from Cat. Plan 49/2273

Registered on: **7.08.2018**  
  
 Surveyor General

Xavier Eko  
 Registered Surveyor  
 Date: **06/08/2018**

SF No. 194.13 (E) Drawn by: R.M.T. Examined by: JACK BAKUS Date: 18-06-18 Approved on: <b>07.08.18</b>  Regional Surveyor	Locality: Suburb of Bomania City of Port Moresby Azimuth Datum: PSM 219, 10 ODPs: C1, CR & C4a Position Datum: PSM 219 & C19 on Cat. Plans 49/2251 & 49/2272.	I, a Registered Surveyor hereby certify that the survey represented on the plan was made by me or under my immediate supervision and was completed on the <b>  </b> day of <b>  </b> and the survey has been executed in accordance with the provisions of the Survey Act Chapter 66 and any Directions made or given by the Surveyor General. Registered Surveyor
This plan is not a valid document until it has been examined and registered. This plan form may only be used for Authorized Surveys under the direction of a Registered Surveyor.	S 0999606 BL 0999902 CS 0999538	CO-ORDS STN PSM 219 E 524890.509 N 895957.962 AL 414.97m



COMPUTED PLAN OF ALLOTMENT 160, SECTION 25 (BOMANA) CITY OF PORT MORESBY Milinch of GRANVILLE Fournil of MORESBY		
Zone 55	Class of Survey Urban Class 1	Cat.No. 49/3811