	DRNER No.: 1650	CANBERRA	INSPECTED BY: W MILLER	CMA FIELD BOOK:	9 350 360 10 20 39 9	North Not to Scala	60		Šà	60	2	r di	ġo l	9ò	<u> 190</u>		<u>,10 /</u>	<u> 120</u>		130			46	051 051 021 061 061 0	č
	STATION: CORNER	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram		0	ié /	002	/0	BŹ /	08/2	270	09Z	0	56	240		230			350	1 210 / 200	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by Janes bearing		3. The station/pi llar was unpiled/not unpiled/sonstructed on	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	above G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		nas been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. A"" from Mast/Plug/Pillar	8. Action required:		Direction Horiz. Height Difference	above standpt.	above below standpt.	above below standpt.	above standpt,	above standpt.	above standpt.	above standpt.	Annual Park Court
GEODETIC SU	ECONNAISSANCE	:: Cross out word or	3		24 11 197	3/Steel Pillar Plate, 9	Mark is m. above G.L.		n	inpiled)	und, bearing	ound, bearing	vund, bearing	und, bearing	The second desired the second second	STANDPOINT:	Mark								
	DETIC STATION R	Note	any Timb	black respectively.	d/constructed on	ld be explicit, e.g., S		olatem	Diameter of Cairn	approximate if not u	k has been placed/fc	k has been placed/fo	k has been placed/fc	k has been placed/fo	***************************************		Height Difference	above standpt	ebove standpt.	sbove standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Charles
AUTHORITY	GEOI	-	aringH	2. Mast & Vanes have been painted white & black respectively.	as unpilad /not unpile	Description of markshould	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast	A set in conc/rock !	AA. set in conc/rock has been placed/found, bearing $^\circ \mathbb{M}$	set in conc/rock	set in conc/rock			Direction Distance	7.000							Description of the Anti-
CENTRAL MAPPING AUTHORITY		Description:	eared by Janes bea	st & Vanes have t	e station/p illar w	scription of mark.	ight of mark	iight of Top Vane:	sight of Cairn	ength of Mast					tion required:	STANDPOINT:	Mark							8	Dunnand have

Sovernment Printer	STATION CORNER TS 1650
Beacon Diagram Not to Scale	***************************************
3	Access Report of 2.1. II. / 19.7. Navas found suitable/unsuitable.
	At Quariseyon take road to Braidwood and Bungencore.
	Just out of queenbeyon take road to capitains that Company
	I revert approx 12 km - you will notice a large shed on the hill on the left hand side approx 200 m all the road.
	you will now pass through a gaste on the main road.
	Follow the track for 800 m until you reach a dam on the
This section to be commissed by officer commission.	last how side. Go post the dam and follow the tree.
Original station mark found/not found.	There is a gap in the trees! I lond to the
Description of mark:	to of the Hill.
Original beacon found/not found.	
Description of beacon:	Date Becord of Station
Height Top of Varies to Top Mark	Station Waster
.B.	MATERIAL DE LA CONTROL DE LA C
Original Beacon has/has not bean ckstroyed by me.	