Capaciticant of Canas	RECONNAISSANCE and MAINTENANCE REPORTEGOG STATION KENNY	2690 STATION KENNY 13	5 2640
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co.	a.
 Completely cleared to permit 360° vision to surrounding Trigs. 	sion to surrounding Trigs.	Map Sheet:	No: Date: 30/7/15
2. Cleared by lanes bearing	from Trig. Mast	Authority DEPT LANDS	Field Book: 의용도성도
3. Trig. Mast & Yanes have been pointed white & black respectively.	d-white & block respectively.	Beccon Diagram	Not to Scale
4. The Trig. was unpiled/net unpiled, d	dimensions now being:	NO BLKCN	
Description of mark Stainters 1348.	Description of mark Stankess 5888). plug. in scale should be explicit, e.g. Steel plug, Brass plug, Bo't, Concrete Pillar	5	
Height of mark	m above neek concreteQ.Q.G.m above G.L.		
He ight of Top Venes to Top Mark/To	op pillar plate m Diameter of Yones (vertical) m.		
Height of Cairn.	Diameter of Cairn. m.		
Length of Mast m. (c	(approximate if not unpiled)		
5. ASSMset in conc/reck has be	ASSMset in conc/ reck has been placed/id 6386cm. bearing37.49M from Trig. Mest/priffar		
6. Aset in conc/soil has been placed/id	een placed/fdm. bearing		
7. Aset in conc/soil has be	set in conc/soil has been placed?fd		
8. Aset in conc/rock has be	been placed/fdm, bearingbearing		
9. Connectionto	m. bearing		
10. Connection to	m. bearing		
11. Connectionto	m. bearing	Date Record of Station	co.
12, Connection to :	m. bearing9M	-	
13. Diff. Ht\$9Mis	15. C.M. III. Botow Jak Shirt		
14. Diff. Htis.	okove below	The second secon	
15. Diff, Ht.	n, above		
.s	m, clave, y		83
Prepared by: C.STARLEY	Checked: K.		

