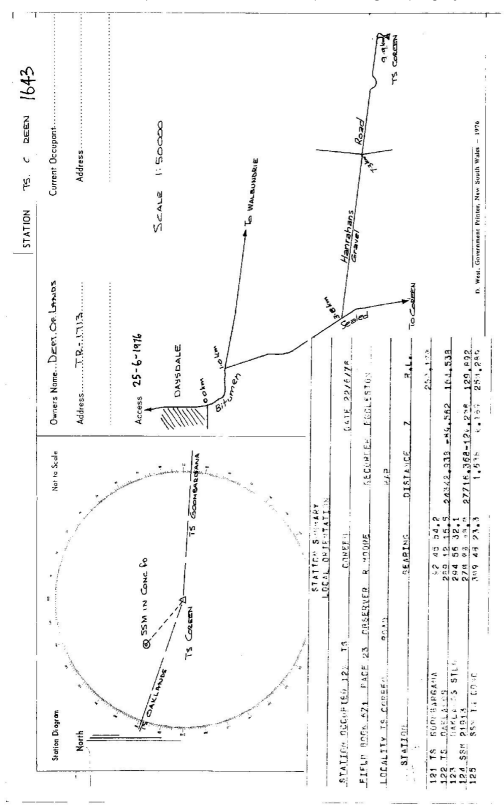
RECONNAISSANCE and MAINTENANCE REPORT IG45 STATION TS CAREEN [643   RECONNAISSANCE and MAINTENANCE REPORT IG45 STATION TS None Coss out word or work which do not apply none coss out word or works which do not apply none coss out word or works which do not apply none coss out word or works which do not apply from Trig. Most Recon Diagram None Coss out word or works which do not apply here Coss out word or works which do not apply here A: Table T apply where the main to the replicit e.p. Steel plug. Beas plug, Bois, Concere Phile neek (concrete None Steel - Washer of Linnange here to Table T apply here A: Steel in the main of Linnange here to Table T apply here A: Steel in the none plug here A: Steel in the none of Vanes (sertical) D. 2015. In the A: Steel in the none of Vanes (sertical) D. 2016 here A: Steel in the none of M from Trig. Meast piller add di m m. bearing when the main of M from Trig. Meast piller the bearing here the main of M from Trig. Meast piller the bearing W 0.0 000 0.0 0000 0.0 00000 0.0 0000 0.0 0000 0.0 0000 0.0 00000 0.0 0000 0.0 0000			
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do to permit 360° vision to surrounding Irigs. V theoring and the subject respectively. V solution unpied, dimensions new items: the Reases, Ruse, In Conceree Piller the Reases Ruse, In Conceree Piller the Rease Ruse, In Conceree Piller the Ruse Ruse Ruse, In Conceree Piller the Ruse Ruse Ruse Ruse Ruse Ruse Ruse Rus	Note: Cross out word ar wards which do not apply	HUME	GRANVILLE
Been by the second of the s	. Completely cleared to nermit 360° vision to surrounding Trias. ✓	AD Sheet: OAKLANDS	No: 8126-N
se hove been pointed white & black respectively. definit unpited, timensions one being: th. Reaves, Ruse. IN. Cencerent: th. Cencere		Authority NEPT OF Lawloc	Field Book: Dr. 7Co
Ited/not unpried, dimensions now kerner. It. Reaves: Auros IN Concrete T. should be explicit, e.e., Seel plus, Bah, Canceree Pillor A. Sers: Auros IN Concrete Level. m minime G.L. eres to Top Mark Tep pillar pilote: A. S.B.C. m Diometer of Vanes (vertical) D. Su S. in m <u>Damester of Ceinn</u> m. m <u>Concrete</u> thas been placed/id (LGC98./n. hearing	ainted white & black respectively. 🗸		Not to Scale
R. K. Kuon, IN CENERE TE thould be explicit, e.g. Steel plug, Boars plug, Bols, Concrete Pillor   Revel. m manual set (concrete Revel. m manual G.L.     R. K. T. Dameter of Concrete Level. m manual G.L.   In the set (concrete Level. m manual G.L.     m (opproximate of Cain   m.     in conc/soil has been placed/id   M. from Trig. Mast/piller     in conc/soil has been placed/id   m.     in conc/soil has been placed/id   M.  <	4. The Trig. was unpiled/not unpiled, dimensions now being.		
Alternation   Description   Level   m   m   desch concrete   Level   m   desch concrete   Level   m   desch concrete   Level   m   Generation   Level   m   Level   m   Level   m   Level   Level <thlevel< th="">   Level   L</thlevel<>	Description of markBRASSRuppIn.CONCRETE should be explicit, e.g. Sreel plug, Brass plug, Bolt,Concrete Pillar		
res to Top Mark Top Fulfer Picture 4:55.20. m Diameter of Vanes (vertical) (2:31.5. m. m Diameter of Ceim n. m (approximate if not unpiled) in conc/seel has been placed (id uncollected) in concollected has been placed (id uncollected) in concollected has been placed (id id uncollected) in concollected has been			
m   Diameter of Cein   m.     m   (opproximato if not unpiled)     in conc/seek las been placed/td (rcc08, fn, bearing 3\S). "Whitem Trig, Wast/piller   * 5.66     in conc/soil has been placed/td   m. bearing 3\S). "Whitem Trig, Wast/piller     in conc/soil has been placed/td   m. bearing 3\S). "Whitem Trig, Wast/piller     in conc/soil has been placed/td   m. bearing 3\S). "Whitem Trig, Wast/piller     in conc/soil has been placed/td   m. bearing 3\S). "Mitem Trig, Wast/piller     in conc/soil has been placed/td   m. bearing 3\S).     to	Height of Top Vanes to Top Mark <del>, Top pillar plateA.</del> .5800 m Diameter of Vanes (vertical)0:345.m.	•	+
m. (approximate if net unpiled)   4.580     in conc/seek has been placed/fd !'cco26.fn. bearing   34.00 M from Trig. Mast/piller     in conc/soil has been placed/fd !'cco26.fn. bearing   34.00 M from Trig. Mast/piller     in conc/soil has been placed/fd   m. bearing   34.00 M from Trig. Mast/piller     in conc/soil has been placed/fd   m. bearing   9M from Trig. Mast/piller     in conc/nock has been placed/fd   m. bearing   9M from Trig. Mast/piller     10   in conc/nock has been placed/fd   9M from Trig. Mast/piller     10   in conc/nock has been placed/fd   9M     10   in m. bearing   9M     11   in m. bearing   9M     10   in m. bearing   9M     10   in m. bearing   9M     11   in m. bearing   9M     12   in m. b			0.605
in conc/eeek has been placed/fd l'ccOS.fin. bearing 24.20 <sup>M</sup> from Trig. Mast/pillar in conc/soil has been placed/fd m. bearing 24.20 <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil has been placed/fd m. bearing <sup>M</sup> from Trig. Most/pillar in conc/soil m. bearing <sup>M</sup> from Trig. Most/pillar in m. bearing <sup>M</sup> from Trig. Most/pillar is m. m. bearing <sup>M</sup> from Trig. Most/pillar Checketi.	4	4 580 -	1.040
in conc/soil has been placed fd m. bearing			-
in conc/soil has been placed/fd m. bearing <sup>o</sup> M from Trig. Mast/pillar in conc/rock has been placed/fd m. bearing <sup>o</sup> M from Trig. Mast/pillar tom. bearing <sup>o</sup> M tom. bearing <sup>o</sup> M to			
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10	Aset in conc/rock has been placed/td	_	
10	9. Connectiontoto		
10	10. Connectiontoto : m. bearing		
10. Concentration in bearing M N. Concentration S. O. 1835. In Jone Tratic R. U.C. is. m. down below is. m. nove below Checked:	11. Cannectionto	Ó	
.IN. Concrete. is. O. 15.9. m. Joove Leton is. m. dove dove is. m. dove below Checked.	Connection to		Statton
14. Diff. Ht. is m. above below   15. Diff. Ht. is m. above below   16. Diff. Ht. is m. above below   16. Diff. Ht. is m. above below   Diff. Att. is m. above   16. Diff. Ht. is m. above   Diff. Ht. is m. above	Diff. Ht. SSM. N. Concrets., is. O. (B.S.m. and		
is. m. is. Checked:	14. Diff. Ht		
is m. Checked:	.m		
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	Checked:		

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	from Trig. Mast	Co: HL.ME Ph: GR.M.V.LLE Map Sheet: No: Inspected by: C.STARKEY Date: 3 Authority DEPT LANDS, Field Bo Beacon Diagram	Nuture Nusite No: Date: 316/77 Field Book: 541 Not to Scale
Description of mark SA-ASS PLU(S). Should be explicit, e.g. Steel plug, Brass plug, Baly, Concrete Prilar Height of mark O. C). m above reek/concrete mek/concrete class of the charge of L. Height of Top Vanes to Top Mark/Tee piler plate AJ.SA m Diameter of Vanes (vertical). C): SO. m. Height of Cairnm. Diameter af Cairnm. m. Length of Mast methods and the plate of Vanes (vertical). C): SO. m. Length of Mast methods been placed/td 1.61.3m, bearing S.2. M from Trig. Mast/piller A. S.S.M. set in conc/reek has been placed/td 1.61.3m, bearing S.2. M from Trig. Mast/piller Aset in conc/soil has been placed/td bearing Mrom Trig. Mast/piller Aset in conc/soil has been placed/td bearing	a. Steel plug, Brass plug, Bolt,Concrete Pitlar 	OC-OC	2
9. Connection		Date Record of Station	

