ision to surrounding Trigs.  Ison Trig. Mass plug, Bolt, Concrete Pillar  Ison pillar plate 1: A.T. m Diameter of Yanes (vertical) O. Go.m.  Diameter of Cain.  Diameter of Cain.  In bearing.  In bear	Department of Lands  RECONNAISSANCE and MAINTENANCE REPORT	T STATION TS TOTAL STATISTICS T
y cleared to permit 360° vision to surrounding Trigs.  **Aurest bearing**  **As unable of the support of the su		Ph: Surt
Was unpited/not unpited, dimensions now being:  was unpited/not unpited, dimensions now being:  an of mark. Centerers. Richer and being:  To Vanes to Tep Week Top pillar plate A. A.T. m. Diameter of Vanes (vertical) C. C. m.  Coim.  Bismeter of Center.  Mast. A. S.C. m. (approximate if not unpited)  Set in conc/set has been placed/id S. C. S.C. m. bearing.  Bear in conc/set has been placed/id.  Bearing.  Bear in conc/set has been placed/id.  m. bearing.  m. bearing.  M. from Trig. Mast/pillar  I. S.T. m. m. bearing.  m. bearing.  M. M. from Trig. Mast/pillar  M. M		Inspected by H.G. HELLSHAM Date: 1 MAY 'BO Authority INTERENTION SURVEYS Field Book: 1422/13
was unpiled/hat unpiled, dimensions new being:  on of mark	ig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
mark 1:37 m eleve seek/concrete 1:37 m eleve Col.  Top Vanes to Fee Menk/Top pillar plate 1:4.4.7. m Diameter of Vanes (vertical) O:GOm.  Cairm Diemeter of Ceira m. Diameter of Ceira m. m. Diameter of Ceira m. m. Diameter of Ceira m. Diameter m. Diameter of Ceira m. Diameter m. Diamet	ne Trig. was unpiled/not unpiled, dimensions now boing:	
Top Vanes to Tep-Mank Top pillar pilar been pieced/fd Scosm. bearing Scown from Trig. Mast/pilar conc/said has been placed/fd m. bearing "M from Trig. Mast/pilar lab.  Set in conc/said has been placed/fd m. bearing "M from Trig. Mast/pilar lab.  Set in conc/said has been placed/fd m. bearing "M from Trig. Mast/pilar lab.  Ito m. bearing "M lab.  Ito m. beari	escription of mark. Control of mark. See 1871 - See 1871 of mark. See 1871 of mark. See 1871 of mark. See 1871 of mark.	O-60
Mast 1.5 cm. (approximate of Cairn  Mast 1.5 cm. (approximate if not unpiled)  Set in conc/cock has been placed/fd 5.6.9 5m, bearing  Set in conc/cock has been placed/fd 5.13 5m, bearing  Set in conc/cock has been placed/fd 6.9 5m, bearing  n to to m. bearing 9M  n to bearing 9M  Rillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1  Pillax Plate is 1.53 4m above 55 M 3 6.73 1	sight of Top Vanes to F <del>op Mark</del> /Top pillar plate\.A.J m Diameter of Vanes (vertical).O <del>G.</del>	1.47
Set in conc/tect has been placed/fd 5.455m, bearing SO 9M from Trig. Mast/pillar  Set in conc/soil has been placed/fd m. bearing 9M from Trig. Mast/pillar  Set in conc/rock has been placed/fd m. bearing 9M  n. 10 m. bearing 9M  Rilax Plate is Liste m. above SSM 36.73.1  Pillax Plate is Liste m. above 9M  is m. above m. above 9M  is m. ab		ď
Set in conc/soil has been placed/fd	SSM 367.31set in conc/reck has been <del>place</del> d/1d.516.95m, bearing509M from Trig. Wast. Corpore	
Set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar  set in conc/rock has been placed/fd m. bearing "M from Trig. Mast/pillar  n. 10. m. bearing "M  n. 10. m. bearing "M  n. 10. m. bearing "M  Rilax Plate is Lask m. above SSM 3673  Pillax Plate is Lask m. above SSM 3673  is m. above is the St m. above is the	Spilkeset in conc/smil has been pubes of 15.13.5m. bearing	
nn to m. bearing 9M  nn to m. bearing 9M  Rilax Plate is Laste m. deve SSM 3673.1  Pillax Plate is Laste m. deve SSM 3673.1  Fillax Plate is Laste m. deve SSM 3673.1  Fillax Plate is Laste m. deve SSM 3673.1	set in conc/soil nas been placed/fdm. bearing "M from Irig. Massset in conc/rock has been placed/fd bearing	Ic.
n. to m. bearing 9M  n. to m. bearing 9M  Rilax Plate is 1. 463 m. above SSM 36.731.  Pillax Plate is 1. 534 m. above is the second of the sec	onnection	
n. to. m. bearing. "M. Date  Rillar Plate is 1.534 m. above SSM 36731  Pillar Plate is 1.534 m. above sering. "M. above in concession of the concession of t		
RIJAY PLATE is 1. 469 m. above SSM BGT31. Pillax Plate is 1. 534 m. above is above is above is m. abov	onnectionfotom. bearing	Date Record of Station
Pillax Plate ist. 53.4. m. dove is. m. slove is.		Pollar Age 250.
	Pillow Plate is 1534. m. above	
2		
- inexp	Checked:	

