19. Station has been:  Completely cleared to permit 360° vision to surrounding Trigs.  Cleared by lanes bearing 364, 311, 334, 336, M.  Trig. Mast & Vanes have been painted white & black respectively. V.  The Trig. was unpited/and unpited, dimensions now being: NEW STA  Description of mark.  Height of Top Vanes to Top New Top pillar plate. V. 45 m Diameto  Height of Cairn.  Length of Most. V.32 m. Diameter of Cairn.  Length of Most. V.32 m. Diameter of Cairn.  M. C. S. 2. set in conc./seek has been placed/fd.  A. C. S. 2. set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  A. Set in conc./seek has been placed/fd. m. bearing.  Connection. C.S. 1. to. C.S. 2. M. Set in m. bearing.  Diff. Ht. M. Set in conc./seek has been placed/fd. m. bearing.  Diff. Ht. Set in conc./seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m. Set in m. seek has been placed/fd. m. bearing.  Biff. Ht. C. S. 3. M. Set in m.	inface ful	Infancation was of N S W		
Note:  360° vision to surrounding Tri  27. 31. 7. 32.7° 32.8°  an painted white 8 black responding to the second market Top pillar plate.  1. 25. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		MAINTENANCE REPORT /C	175 STATION HICKSUM (P)	10175
360° vision to surrounding Trigs.  322. 326° M. Sall Trigs.  400 vision to surrounding Trigs.  400 vision to surrounding.  400 vision trig. Mast/pillor  400 vision to surrounding.  400 vision trig. Mast/pillor  400 vision trig. M	Nate:	יוו כוו מסיח ביו מסיח ביוו	Co: HUNJTER Ph: 15.4	
Applied, dimensions now being: NEW STATION.  Applied, dimensions now being: NEW STATION.  Applied, dimensions now being: NEW STATION.  AND STA		rom Trig. Mast	Veys	27.5
weitled, dimensions now being: NEW STATION.  CRETE PLANE  stand the explicit e.g. Steal flug, Bot, Cancrete Piller  Mark Top pillor plate.  "" L'32 m blometer of Vanes (vertical) "" "" ""  "" Diameter of Cairn "" "" "" "" "" "" "" "" "" "" "" "" ""	3. Trig. Mast & Vancs have been painted white & black raspectively.			of to Scale
m. Diameter of Cairn  m. Dearing  234  wh from Trig. Meet/pillor  ii has been placed/fd  m. bearing  234  wh from Trig. Meet/pillor  ck has been placed/fd  m. bearing  234  wh from Trig. Meet/pillor  ck has been placed/fd  m. bearing  wh from Trig. Mast/pillor  ck has been placed/fd  m. bearing  wh from Trig. Mast/pillor  ck has been placed/fd  m. bearing  wh from Trig. Mast/pillor  ck has been placed/fd  m. bearing  wh from Trig. Mast/pillor  m. bearing  wh from Trig. Mast/pillor  ck has been placed/fd  is 0.28 m. chore  is 0.2	4. The Trig. was unpiled doar unpiled, dimensions now being: NEW STATION.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
### Top pillar plate   1.45 m Diameter of Varias (vertical)   0.6 m.  m. Diameter of Cairn m.  m. Diameter of Cairn m.  m. (approximate if not unpiled)  et has been placed to   2.702 m, bearing   2.35 °M from Trig. Mest/pillar  sil has been placed to   2.702 m, bearing   2.35 °M from Trig. Mast/pillar  ck has been placed to   2.702 m, bearing   2.35 °M from Trig. Mast/pillar  ck has been placed to   2.702 m, bearing   2.501 °M from Trig. Mast/pillar  ck has been placed to   2.702 m, bearing   2.501 °M from Trig. Mast/pillar  m. bearing   2.501 °M   2.501 °M from Trig. Mast/pillar  m. bearing   2.501 °M   2.501 °M    is   1.571 m, bearing   2.501 °M    is   1.571 m, bearing   2.501 °M    is   2.501 °M    Checketh   2.502 °M from Trig. Mast/pillar  Checketh   2.502 °M    Checketh   2.502 °M from Trig. Mast/pillar  Checketh   2.502 °M from Trig. Mas	Description of mark. CONCRETE MALLY Should be explicit, e.g. Steel plug	, Brass plug, Bo't, Concrete Millar m above (G.L.	9:0	
m. Diameter of Cairn m.  m. (approximate if not unpiled)  et has been placed/ft. 2.72 m. bearing. 23.4 °M from Trig. Mear/pillar  ii has been placed/ft. 3.70 m. bearing. 33.4 °M from Trig. Mear/pillar  ck has been placed/ft. m. bearing. 34. °M from Trig. Mast/pillar  ck has been placed/ft. m. bearing. 34. °M from Trig. Mast/pillar  m. bearing. 34. °M  m. bearing. 34. °M  m. bearing. 34. °M  is. 0.28 m. ebove. Pillar Rate.  Charteel. 35. °M  Charteel. 35. °M  Charteel. 36. °M	Height of Top Vanes to Tep Hank/Top pillar plate / 45 m Diamotor of Vanes	(vertical) 0.6 m.	+	
et has been placed of 220. White Trig. Meet pillar  the has been placed of 220. White Trig. Meet pillar  the has been placed of 320. White Trig. Meet pillar  the basen placed of 320. White Trig. Mast pillar  the bean placed of 320. White Trig. Mast pillar  the bean placed of 320. White Trig. Mast pillar  the bean placed of 320. White Trig. Mast pillar  the bean placed of 320. White Trig. Mast pillar  the bean placed of 320. White Trig. Mast pillar  the bean meeting 30. White Trig. Mast pillar  the bean meeting 30. White Trig. Mast pillar  the bean meeting 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 30. White Trig. Mast pillar  the bean placed of 40. White Trig. Mast pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar  the bean placed of 40. White Trig. West pillar the bearing the	Height of Carm / 32. m. Diameter of Cairn. m.		5.8 Si:	:
et has been placed by 2782 m. bearing 234 °M from Trig. Meet/pillar  it has been placed by 3466 m. bearing 234 °M from Trig. Meet/pillar  ck has been placed by 3466 m. bearing 264.9M  ck has been placed by 3466 m. bearing 264.9M  is 1157 m. bear  is 0.28 m. above 231/175 P.1722 P.17	Length of Most (approximate if not unpiled)		3.0 ·	
the speen placed by the manage of the manage	5. A. C. S. L. set in conc/week has been placed # . 2792 m. bearing	from Trig. Mest/pillar		
ck has been placed fid m. bearing M from Trig. Mast/pillar  ck has been placed fid m. bearing M from Trig. Mast/pillar  ck has been placed fid m. bearing M from Trig. Mast/pillar  m. bearing M  m. bearing M  m. bearing M  is. M:57 m. bearing M  is. O.28 m. chore  is. O.28 m. chore  is. O.28 m. chore  Chartesto.	6. A. C. S. Z-set in conc/seit has been placed/4. 3-40cm, bearing 234.	4 from Trig. Mast/pillar	/0.33	
ck has been placed/tdm. bearing		from Trig. Mast/pillar	35	2000000
S.		1 from Trig. Mast/pillar	·/·	<u> </u>
m. bearing "M Date Date Date   Date	9. Connection. C.S. 1 to			
	m. bearing		75.0	
is 1.57 m. tove Rilar Rate.  Cherketin Charles	Connectionto i m. bearing		£	- 10
15 A157 m. telow. 15 O.28 m. telow. 15 O.28 m. telow. 15 N.35 m. telow. 15 N.35 m. telow.			Pillar Placed	<del>,,</del>
is. O.28 m. chove is. N. SS m. chove	Diff. Ht. " m. sbove biff. Ht. Telove			- 1
is 0.28 m. chove is 1.35 m. chove	is 157 m. below			
Cherked Office	is O.2% m. chove		To the second control of the second control	
	Checked: Office			

STATION HICKSO, (P) TS 10175	Owners Name M. Waksen. Current Occupant	Address Sighton.	Access 29-7-1975	From Singleton take Puthy Rd towards Broke. Turn right off Puthy Rd and take bitumen road towards Denman & Jerrys Plains.	Miles	00 At turn off to Waison Dieu and Lemington-	Buchanan Mine Travel bowards Serrys Plains. 3.85 Tum last through grid & follow gravel road	4.4 Through natura grid & continue along graved road.	4.85 Trig.	•			The contract of the contract o
	Not to Scale	F PM 333993	A A A A A A A A A A A A A A A A A A A	Hickson fillsx	13.00 S S S S S S S S S S S S S S S S S S	(51.		List of Okearuad Directions.	Standpoint: Hickson Pilar Standpoint: Hickson Pilar	Station Direction Station Order of Station Station Order of 1943.  7.5. Ogh W. R. 1858  12. 48. 56.00 M 33393  13. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	Station Direction Station	Conserve ? Place Of CO. CO'. CO'.	