STATION 41:00 STATION	Januariment of Lands		
permit 360° vision to surrounding Trigs. Ing. 360° C. C. C. M. B. E. L. A. M. E. D. E. D. E. M. Authority C. M. A. M. Map Sheet: S. A. C. A. M. Beccon Diagram Vinot unpilled, dimensions now being: One words which do not apply a Bolt, G.I. Pipe Marhority C. M. M. E. D. E. M. E. D. E. M.			STATION
by lanes bearing 38.0° C.	This Trig. Station has been:-	Note: Cross out word or words which do not apply) Ph: NARR
by lanes bearing 380° vision to surrounding 11195. by lanes bearing 380° CLACKPRINC AS. WEEDED. the lanes have been painted white & black respectively. st & Vanes have been painted white & black respectively. to of mark. to was unpiled/not unpiled, dimensions now being: to was unpiled/not unpiled, dimensions now being: to of mark. To powers to Top Wark. m. deproximate if not unpiled) to define. To powers to Top Wark. m. deproximate if not unpiled) to define. To power to Top Wark. m. bearing set in conc/rock has been placed. m. bearing			
by lones bearing 360° CLEPANUC. IS. NATEDED. 1 St. Vanes have been pointed white & black respectively. 1 was unpiled/not unpiled, dimensions now being: Characteristic set of plug, Bress plug, Bolt, Gil. Pipe found of mark. 1 was unpiled/not unpiled, dimensions now being: Characteristic set of plug, Bress plug, Bolt, Gil. Pipe found of mark. 1 In a bearing and the capticit, e.g. Steel plug, Bress plug, Bolt, Gil. Pipe found of mark. 1 In a bearing and the capticit set of Vanes (vertical) and the set of Cairn. 1 In a bearing and the bear placed and the bearing and	 Completely cleared to permit 360° vision 	to surrounding trigs.	Inspected by: R LANDER Date: 3 . 2-1
st & Vanes have been painted white & black respectively. It was unpiled/not unpiled, dimensions now being: Chippes states blue, Bolt, G.L. Pipe shows to Top Mark below rock/concrete make white the process of the pro	2. Cleared by lanes bearing 360 CLL		
ion of mark. f Top Vanes to Top Mark. f Top Vanes to Top Mark. m. Diameter of Cairm. set in conc/rock has been placed. m. bearing. set in conc/rock has been placed. set in conc/rock has bear placed.		iite & black respectively.	Beccon Diagram Not to Scale
to of mark. f mark. f mark. f mork. f Top Vanes to Top Mark. f Top Vanes to Top Mark. f Caim. m. Diameter of Caim. f Caim. m. (approximate if not unpiled) f Mast. set in conc/rock has been placed. set in conc/rock has been placed. m. bearing. set in conc/rock has been placed. set in conc/rock has been placed. set in conc/rock has been placed. m. bearing. set in conc/rock has been placed. set in conc/rock has been placed. m. bearing. set in conc/rock has been placed. set in conc/rock has bear placed. set in			(1) 0.025m
f mark	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	
f Top Vanes to Top Mark. ### Cairm. ### Cairm. ### Asst in conc/rock has been placed. ### Cairm. ### Asst in conc/soil has been placed. #### Bearing. ### Asst in conc/soil has been placed. #### Bearing. #### Asst in conc/soil has been placed. #### Bearing. #### Asst in conc/soil has been placed. #### Asst in conc/soil has been placed. ##### Bearing. ##### Asst in conc/soil has been placed. ###################################	E	rock/concrete above	
f Cairm. m. Diameter of Cairn. m. m. If Mast m. (approximate if not unpiled) Set in conc/rock has been placed. m. bearing. 9M from Trig. Mast set in conc/soil has been placed. m. bearing. 9M from Trig. Mast set in conc/soil has been placed. m. bearing. 9M from Trig. Mast set in conc/rock has been placed. m. bearing. 9M from Trig. Mast set in conc/rock has been placed. 9M from Trig. Mast set in conc/rock has been placed. 9M from Trig. Mast set in conc/rock has been placed. 9M from Trig. Mast set in conc/rock has been placed. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. Mast set in conc/rock has bearing. 9M from Trig. 9M from T	:		
if Mast m. (approximate if not unpiled) Set in conc/rock has been placed m. bearing of the mast in conc/rock has been placed m. bearing of the mast in conc/soil has been placed m. bearing of the m. bearing of		of Cairn	\ \ \ \ \
set in conc/rock has been placed		oximate if not unpiled)	·
Set in conc/soil has been placed	Aset in conc/rock has		0.09m 0 7m
Set in conc/soil has been placed	Aset in conc/soil has	olacedm. bearing	(
Set in conc/rock has been placed		į	
Common to m. bearing 9M Common to m. bearing 9M Date	Aset in conc/rock has		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ion	Connectionto		
ion. 10 m. bearing. 9M 3-8-17 CA16.N S IN 3-8-	Connection		1
ion to m. bearing. 9M 3 6-74 CAIRN S IN 15 & GUTCHN S IN	Connectionfo		Date Record of Station
15 KoTToN 15 KoTToN SHUT-UP AAV U.S.BLL 74 1	Connectionto	m. bearing9M	CAIRN IS IN GOOD CLUD TO
is. m. above U.S.BLL74	Diff, Ht.	Th. above below	15 ROTTON VANES HAVE ACETAL
is. m. dbove below	Diff. Ht	m. dove below	
,	16. Diff. Hr.	n above	

Non-Geodetic.

