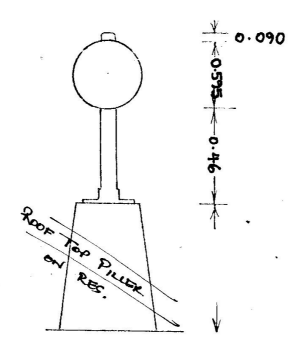
Description:  Cutarto Description:  Description:  Mark & Vanta Base bearing. AM. CLORAC.  (Inchicated Cost of word or words whether do not apply a service and the service of the service	l l	RODETIC STATION RECONNAIS  R. A. (including)  R. black respectively.  Rediconstructed on 20,6.6.  Sould be explicit, e.g., S/Steel Pillar  k/concrete; Mark is  Diameter of Cairn	SSANCE and MAINTENANCE f word or words which do not a  CRES.  Sates Corpored to	3.1. Pipe	TATION: COME 1AP SHEET SCALE 1:250 000 N	0	(
Description:  Cleared by laws bearing. MLCLEAR.  Cleared by laws by laws bearing.  Cleared by laws by la		Note: Cross out  (including)  S black respectively,  (place & by Hurther L.  Theorometricity e.g., S/Steel Pillar  k/concrete;  Mark is	CRES) trong or words which do not continued or words which do not continued to make the continued of the con	330 300 300 300 300 300 300 300 300 300	CALE 1:250 000 N	A ITLAND	1
Authorities before the before t		S black respectively,  (place & by thurter to the description on the feet of t	Dates Corporation19.1).ft., dimensions now the Plate, Steel plug, Brass plug,	330 330 C		10.V A N F	DATE: 2016
Description of mark. Location Plane Policy, e.g., SSee Pillar Plane, Steel plug, Both, G.I. Pipe Reight of mark. Location Plane (Concrete)  Height of Top Varies to Top Mark Plane plane (Concrete)  Height of Top Varies to Top Mark Plane plane (Concrete)  Height of Mast. Plug Plane (Concrete)  Height of Mast. Plug Plane (Concrete)  A Length of Mast. Been planed (Con		ould be explicit, e.g., S/Steel Pillark/concrete; Mark is ar plate	rr Plate, Steel plug, Brass plug,m. above G.L. Diameter of Vanes (vertical)rr. Name Plate found/no		NUTHORITY: SC	1 72	
Height of Top Vanes to Top Mark Pillar plate		ar plate	Diameter of Vanes (vertical)m. Name Plate found/no.ng	_	Station Diagram	North	Not to Scale
Height of Cain		Diameter of Cairn(approximate if not unpiled)	יויי. Name Plate found/no חיטר Name Plate found/no."ת פרי Plug from Mast/Plug				
A-         Set in conc/rock has been placed/found, bearing		(approximate if not unpiled)		<u></u>			
Action required:    Action required:   Action required:				00/2			
Action required:		ock has been placed/found, bearin					
Action required:         Set in conc/rock has been placed/found, bearing		оск has been placed/found, bearin		<i>LL.</i>			
Action required:         STANDPOINT:         From Mark         Direction         Foliation and the price of the pri		ock has been placed,found, bearin					
Action required:         STANDPOINT:         Fight Difference         Region of the properties of the prop	7. Aset in conc/ro	ock has been placed/found, bearin				+	
Direction   Horiz.   Height Difference   Mark   Direction   Distance   Height Difference   Charles   Distance   Height Difference   Charles   Distance   Height Difference   Charles   Distance   Di				J1			
Direction   Horiz   Height Difference   Mark   Direction   Distance   Height Difference   Name   Direction   Distance   Height Difference   Name   Direction   Distance   Dist	STANDPOINT:	STANDP	OINT:	0			
Below standpt	Direction	Height Difference	Direction	Height Difference			
Section standpt		above below standpti					
Show standpr.   Show standpr		above standpt.		above standpt.			
below standpt.   below standpt.   below standpt.   below standpt.   below standpt.		spove standpt.					
Delow standpt   Delow standp		above standpt.		sbove below standpt.			
Subove standpri,   Subove stan		above standpt.		above standpt,			
above standpt, 210 200 190 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 160 170 170 170 170 170 170 170 170 170 17		above standpt.		above standpt. N			
Checked: Noted on U.T.M. Card		above standpt.		above standpt.	1		160
	Frepared by:	Checked:	Noted on	T.M. Carc		Checked	

	Owner's Name: A. Current Occupant: A. Current Occup	Address: King ST	 Phone:	<u>ACCESS</u>	Access Report of//19wes found suitable/unsuitable.	O.O. Northern end Belmore Bridge, Maitland. Head north		1)	2 Take left fork towards Paterson	5.4 Take left fork along Rosebrook Rd		6.35 Tuen right through HWC gate. Key needed		Record of Cestion	record of oration	3/8/14 Values Calculated From GPS Survey of TS	peyed	8 AllC And
Not to Scale						0	2.3		4.2	\$	6.3 constructine piller.		Description of mark:	Description of Deacon;		 	Height of Cairrimm.m. m	
=											This section to be completed by officer constructing piller.	Original station mark found/not found.	Description of mark: Original beacon found/not found.	of beacon;	Height Top of Vanes to Top Mark	Height of markm. above rock/concm. below	Diameter of Vanes	

		GE(	GEODETIC STATION RECONNAIS	IN RECONNAISSANC	SANCE and MAINTENANCE	VANCE BE	REPORT	STATION: CC	COMERFORDS	S RES		No.: 10950
Description: 1. Cleared by lane	s bearingR	11.018	يمد (ن	Description: Cleared by Janes bearing	or words which do not apply	<i>'o not appl</i> ; rig. Mast		MAP SHEET SCALE 1:250 000 INSPECTED BY:	SCALE 1:250 000 MAITLAND INSPECTED BY: 0.0.7 0.0.5		1: 25 000 DATE: 2011 101	707
	ave been paint	ed white	à black respective	Mast & Vanes have been painted white & black respectively.	r Corporati	ç		AUTHORITY: SCB	<b>S</b>	4	FIELD BOOK:	t )
3. The <del>station</del> /pill	ar was u <del>mpited?</del>	mot unpil	edicenstructed o	n 20/6 19	J.F., dimensions	s now being	•:	390	350	- O	/ 20' / 3	,, SE
Description of I	nark to ofto	Pillano	Description of mark		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Bolt	G.I. Pipe	Station Diagram	2		Not to Scale	
Height of mark	Height of markm. below rock/concrete;	sbove rock	/concrete;	Mark is m. above G.L.	n. above G.L.							
Height of Top	/anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	Tical)		7 o				
Height of Cairn	Height of Cairnm,	E	Diameter of Cairn	Cairn	Name Plate found/not found/placed.	ind/not for	nd/piaced.	رغا				•
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled)	not unpiled)				- oui				<del>\</del>
4. A	set ir	n conc/ro	ok has been place	$A_{\cdots}$ set in conc/rock has been placed/found, bearing	٤	from Mast/Plug/Pillar	-	; /o				. <u> </u>
5. A	ii 198	n conc/ro	ok has been place	""""set in conc/rock has been placed/found, bearing"M		from Mast/Plug/Pillar	<b>*</b>	6 <del>2</del> /				<b></b> '
6. A	ir set ir	n conc/ro	ok has been place	set in conc/rock has been placed.'found, bearings $^{\circ} \mathbb{N}$		from Mast/Plug/Pillar	'n	280				L L
7. A	•	n conc/ro	ak has been piace	set in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	L.	042	+	1		90
8. Action required			Action required:		***************************************		***************************************	092				J
STANDPOINT:				STANDPOINT:				70				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ye				<b>-</b>
			above standpt below	pt			above below standpt	540				
			above standpt.	pt			above below standpt/					
			above standpt.	10			Pelow standpt.	0ez				
			above standpt.	70			sbove stanopt below					_/
			above standpt.	ta.			above below standpt.					
			above standpt. below	ot.			above standpt.	 Šzę				
			above standpt.	91.			above standpt.	210 / 20	200 / 190 18	37. 381	160	150
Fron proc hiv.			Charles de		V	A orted or 11 7 1/	C		5			

Actions (March St.)  Actions (	Beacon Disgram Not to Scale	
		ACCESS
Li L		Access Report of/.19was found suitable/unsuitable.
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- I I I I I I I I I I I I I I I I I I I		
J. J		
Ü		
Ę	This section to be completed by office: constructing pillar,	
Ë	Original station mark tound/not found.	
ě.		
Ę		
	Original beacon found/not found.	
j.	Description of beacon:	
	and a show a sho	3/8/14 Values Calculated from GPS Survey
Survey Control Branch	Height of markm. below rock/concm. below G.L.	
Survey Control Branch		
Survey Control Branch	Original Beacon has/has not been destroyed by me.	
Survey Control Branch		Alic dos.
Branch		Survey Control
		Branch



TS (10950) COMERFORDS - (RES)MAGT & VANIES REPLACED . 17/8/94.

