[46	-	0				ю		òo,	/ 6	5 /	1 p \	80	90	100	• <u>/</u>	3ío /	720	7	130	/	ر	46	7	
	No.: 10746	DATE: 9.5.80		FIELD BOOK:	, sc / jz	Not to Scale		PM 47439		\	4		78°M COPPER	-	¥.						,09,27,50	250 07 45		160 150	
NON GEODETIC	PILLAR				360 10	North		SSM 30527		- 9 	W 7558	661·≠		A Section	CONC. FILLAR				i C	4.842	AT SLOPE OF \$109" 57'50"	<u> </u>		180 170	P
NON G	ROCKTON PILLAR	vo	S. GREENING	D.M.R.	340 350	ram		4	-	•					42.	£57	\	90	2100	CHECK : SPINE : 10 CIP 4-842	AT			200 / 190	Checked
	STATION: A	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Station Diagram				,		· /	.,					SSM 3050B						210 /	
			_	70000	K	G.I. Pipe	£ /		nd/placed.	/ 00%		6ź /	ośz j	0/2	Seo /	\0	Height Difference	above standpt.		above below standpt,	above standpt.	ahove standpt,	above standpt.	above standpt.	A. Card
	JANCE REF	y not apply	ig. Mast		now being:	plug, Bolt,		tical)0.	nd/not four	nd/not tour	t/Plug /Pilla	s/Plug /Pilla ±/Plug/Pilla	t/Plug/Pilla	t/Plug/Pilla		SPIKE	Horiz. Distance	*-	,	4.250),				Noted on U.T.M. Card
	Id MAINTEN	Note: Cross out word or words which do not apply		BEACON	,, dimensions	el plug, Brass	ove G.L.	Diameter of Vanes (vertical)	Diameter of Cairn	Length of Mast54	M from Mas	M from Mas	M from Mas	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT: CC	Direction	0,000	47°27'14"	267,47'30" 4.250	324 37 30				W
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT			2. Mast & Vanes have been painted white & black respectively. NEW PILLAR ≰ BEACON	3. The station/pillar was unpiled/not unpiled/constructed on	uld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	/concrete; Mark is!fm. above G.L.				4. AG.J.Pset in conc/rock has been placed/found, bearing	found, bearing7,8°	as been placed/found, bearing" from Mast/Plug/Pillar				Mark	SSM 30527	PM 47439	PILLAR	GIP				de
	DETICSTATION							Height of Top Vanes to Top Mark/Pillar plate				ck has been placed/	ck has been placed/				Height Difference	above standpt. below	1.59 above standpt.		1-60 above standpt.	above standpt.	above standpt. below	above standpt.	Checked: P
	3553		360	ted white {	J/not unpil	ohs	above reek	Mark/Pillar	B	Ë	in conc/ro	in conc/ro	in conc/ro	in conc/ro			Horiz. Distance	* O		7.					NING
IG AUTHORI			bearing	ve been pain	. was unpile e	ark	1.35 m.	anes to Top f		1.54	set	PIKE set	set	setset		PILLAR	Direction	00.00 0	141°32'	166,29,27	206,46'3(. GREEI
CENTRAL MAPPING AUTHORITY		Description: 1. Cleared by lanes bearing36.0°V.		2. Mast & Vanes har	3. The station/pillar	Description of markshould	Height of mark	Height of Top Va	Height of Cairnm.	Length of Mast	4. A. GIP	5. A. COPPER S	6. Aset in conc/rock P	7. A.	8, Action required:	STANDPOINT: P	Mark	SSM 30508	GIP	PM 47439	COPPER SPIKE 20646'30				Prepared by: S. CREENING

