		FACATA HONDINALIAM FAS HONDIANIO PRINCIPALIO IL HONDIA	ANN A ISSANCE and	MAINIAM	ANCE RE	Tand	STATION: 1	1 Cistingent	No.: 5 175
	;	20.000		40,44			MAP SHEET	Contract	)
Cleared by lanes bearing				from Tr	ig. Mast	•	INSPECTED BY:	9	DATE: 44 MAKH'SQ
Mast & Vanes have been painted white &	ed white	& black respectively.					AUTHORITY:	`	FIELD 800K: /76.8
was unpiled	'not unpil	The station/pillar was unpiled/not unpiled/constructed on	,19	dimensions	now being	•	) òse	340 350 360	ás / þz / dt
rk	ous	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el Pillar Plate, Steel	plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	agram North	Not to Scale
Height of mark	above rock		Mark ism. below G.L.	, G.L.			PILLAR	2 78 5	<u> 558'</u>
Height of Top Vanes to Top Mark/Pillar p	lark/Pilla	platem.	Diameter o	Diameter of Vanes (vertical)m.	tical}	"	N.ES.		.\_
Height of Cairnm.		Diameter of Cairnm.		Name Plate found/not found/placed	nd/not fou	nd/placed.	1É /	Small	State.
	Ε	Length of Mastm. (approximate if not unpiled)	(pa				/ 00 <sup>6</sup>	TREE	<del>(</del> જિં <u>)</u>
Aset in conc/rock	n conc/ro	ck has been placed/found, bearing" M from Mast/Plug/Pillar	, bearing	from Mas	t/Plug/Pill	'n	: / 0	7.00	
set in conc/rock	n conc/ro	ck has been placed/found, bearing"M from Mast/Plug/Pillar	, bearing	from Mas	t/Plug/Pill	, le	<b>ς</b> έ /		<b>-</b> \ ·
Aset in conc/rock	n conc/ro	ck has been placed/found, bearing <sup>o</sup> W from Mast/Plug/Pillar	, bearing	from Mas	t/Plug/Pill	ar.	08/2	Mary Season Mary	a de la companya de l
Aset in conc/rock	n conc/ro	ck has been placed/found, bearing" from Mast/Plug/Pillar Sweets	, bearingoN	from Mas	t/Plug/Pill	ar Suggested	270	+	
STATION PA	KIIME VISH C	Action required: STATION WITH OF ABSOLUMY, PARISH RESERVED THE	VISH KWSHIFON	### WIM ECHNOS 3104	105 310	SUCA - ACARANO	0952	A. S.	······································
C1. L. PIPE	MACEN	8	STANDPOINT:			08 + LL X	09	· •••	
Direction	Horiz. Distance	Height Difference	Mark	Direction	Horíz. Distance	Height Difference	(C)		O Fuer
00 00		above standpt.				above below standpt.	) S40		-\-
51 56		above standpt				above below standpt.	Ż		
78 37		above standpt.				above below standpt.	०हेद		
84 712		above standpt.				above standpt.			<b>\</b> —
517 00		above standpt.				above standpt,			
117 53		above standpt.				above standpt.	\$56		
€.	1	above standpt.				above standpt,	1 2/6	200 / 190   180	170   160   150
College	Cul	Checked:		Nc	Noted on U.T.M. Card	M. Card		Checked	

St 2793-2 D. West, Government Printer Reason Dismers	STATION JACARANDA TS-6496	496
Not to Scale	F.D.: M.	
		W. C. A. S. McKINK
	Address: 257 ASSIGO ST Address: 257 ASSIS ST STR COSTS ST	STA COUNTY
	WALLSFAD	
	521	
	Access Report of £1,\$1988.was found suitable/unsuitable,	
	Kine. Searule.	
	0.0. AT STU CRAFTON NO. HOND SOUTH DOWN SKINDWIK ST.	
	SPRIENT RUBBO	
	STRAIGHT A	
	TUCH LEFF FIRM	
	TAIL	98
	DMINER REQUESTS THAT PULME BE PLACED 3.4 m THOM FENCE.	FENCE.
	SHOULD BY NO MOBLEMS WITH THIS POSITION, SO LONG AS CONSCIONABE CO.	COKCOMBE C.
	KEMBINS VISIBLE,	
This section to be completed by officer constructing pillar.	S NO CARLTON TO	MINITURE CLENDING.
Original station mark found found	Also a come and the come and the	***
יייייייייייייייייייייייייייייייייייייי	THE CHARLES AND CHARLES TO BUILDES TO BUILDED.	•
Description of mark:	NOTE KEY REGURD FROM MY NEWDWON SEFONE (LEGISANCE CAN AL BOLD)	"W W Basti
Original beacon found/not found,		
Description of beacon;		
	Date Record of Station	
Mark		
Height of mark	***************************************	
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		
The state of the s		

Description:  Cleaned by large bearing 2.05% & Colon of the Colon of t		CENTRAL MAPPING AUTHORITY	PING AUTHORITY	GEODETICS	GEODETIC SURVEY OF N.S.W.	Į	Section 2	
A TOTAL SIGN TO SECURITY OF A STATE OF THE S			H.5		E and MAINTENANCE REPORT			S
Street 1212. Side. to Co. or to or t		Description:		Note: Cross out word c	or words which do not apply			
Per pecitively. C. m. A AUTHORITY: C. m. A MINIOLOGICAL INSTITUTE OF THE DBOOK: 01411  Per pecitively. C. m. A Minior State of the Steel plug Brass plug, Bolt, G.I. Pipe a Station Diagram Not us State of the Steel plug Brass plug, Bolt, G.I. Pipe a Station Diagram Not us State of the Steel plug Brass plug, Bolt, G.I. Pipe a Station Diagram Not us State of the State o	←		es bearing 201 16 211 16 16 16 16 16 16 16 16 16 16 16 16 1	4. 225 to 227 356 to 06 or 07 47 to 52 to 52 to 52	To of from Trig. West Pillo.		INSPECTED BY: N.C. BORDER	DATE: 25-4-80
explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Station Diameter of Varies (vertical), 0.755.  Alternative of Carin.  Annual Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Steen placed/feered, bearing.  Steen placed/feered bearing.  Steen placed/feered, bearing.	C)		have been painted white	8 black respectively.		<u> </u>	AUTHORITY: C.M.A	FIELD BOOK: 014 II
rete;   Mark is_1470	ന്		llar was u <del>mpilea/not unpi</del>	Hed/constructed on, 24th APRIL 19	<b>go</b> , dimensions now being:	r	340 350 360	/ 20/
Sheen placed/feured, bearing		Description of r	marks/5 Rular Platesho	rould be explicit, e.g., S/Steel Pillar Plate,	Steel plug, Brass plug, Bolt, G.I. P		Station Diagram	t to Scale
Speen placed/found, bearing		Height of mark	. 1.370 m. above real		n. above G.L.	/		
Speen placed/feered, bearing 34. "M from Ment/Plug/Pillar s been placed/feered, bearing 324. "M from Ment/Plug/Pillar s been placed/feered, bearing 324. "M from Ment/Plug/Pillar s been placed/found, bearing 324. "M fr		Height of Top	Vanes to Top Mark/Pilla		eter of Vanes (vertical) 0.755 n		-	
s been placed/feund, bearing. 3.4. "W from Mast/Plug/Pillar shows bearing. 3.4." W from Mast/Plug/Pillar shows been placed/feund, bearing. 3.4. "M from Mast/Plug/Pillar shows black sandpri CLE CLORE PAIL.  S been placed/feund, bearing. 3.24. "M from Mast/Plug/Pillar shows black from Mast/Plug/Pillar shows black sandpri CLE CLORE PAIL. Black shows sandpri CLE CLORE PAIL Shows sandpri CLE CLORE PAIL Shows sandpri CLE CLORE PAIL Shows sandpri CLORE, PILLAR 214 44 2 245 11708 mass sandpri CLORE PAIL BLACK SPICE 234 45 11708 mass sandpri CLORE PAIR 234 45 11708 mass sandpri CL		Height of Gairn	Transferrence Tr		Name Plate found/not found/pl			· *
s been placed/feured, bearing 34. °M from Mast/Plug/Pillar s been placed/feured, bearing 324. °M from Mast/Plug/Pillar s been placed/feured, bearing 324. °M from Mast/Plug/Pillar s been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/from Mast/P		Length of Mast	1.480 m.	(approximate if not unpiled)		7		12
s been placed/found, bearing	4		4A.Cset in conc/#	realchas been placed/feund, bearing34	°M from <del>Mast/Plug</del> /Pillar	- / -	.! 	
S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S been placed/found, bearing 324. °M from Mast/Plug/Pillar  S tandbown standbown to be a second standbown standbown standbown standbown to be selected above standbown to be selected standbown to be selected above to be selecte	ល		set in conc/#	eek has been placed/ <del>found</del> , bearing		7- 1	1 37.6	, rg
St been placed/found, bearing	6,		K SP.KE set in egne/re	gek has been p <del>lace</del> e/found, bearing324		<del>-7-</del> 1	2000	west Farmer
STANDPOINT: COPPER AMIL  STANDPOINT: COPPER AMIL  STANDPOINT: COPPER AMIL  STANDPOINT: COPPER AMIL  State Standpure standpure CLEAUGLE OF 1954 St 60   1900 standpure Standpure Standpure Standpure CALCA PILLAR  State Standpure CALCA PILLAR  State Standpure Standpure CALCA PILLAR  State Standpure CALCA PILLAR  State State State State State State Standpure Standpure Standpure Standpure CALCA PILLAR  State Standpure Standpure CALCA PILLAR  Standpure Standpure CA	7		set in conc/rc	rock has been placed/found, bearing	M from Mast/Plug/Pillar			
STANDPOINT: COPPER JAIL  Apt Difference  Mark  Direction  Horiz, Height Difference  ebove standpi Ebaccourae of 359 59 60  below standpi Ebaccourae of 124 60  standpi standpi Ebaccourae of 124 60  standpi standpi Rock Views  O helow standpi Rock Spike 28 24 0  o helow standpi Rocked 51 0	∞		d. Placed hame F			1 1	Conk	
## Difference Mark Direction Horiz. Height Difference below standpri EDGECOMBE OF 1359 S9 46 below standpri EDGECOMBE OF 194 440 2.696 1.708 above standpri COLIC, PILLAR. 214 44 40 2.696 1.708 above standpri COLIC, PILLAR. 214 45 2.696 1.708 above standpri COLIC, PILLAR. 214 45 2.696 1.708 above standpri COLIC, PILLAR. 214 45 2.696 1.708 above standpri COLIC, PILLAR. 214 46 40 2.696 1.708 above standpri COLIC, PILLAR. 214 46 40 2.696 1.708 above standpri COLIC, PILLAR. 214 46 40 2.696 1.708 above standpri COLIC, PILLAR. 214 46 40 2.696 1.708 above standpri COLIC, PILLAR. 216 46 2.696 1.708 above standpri COLIC, PILLAR. 289 24 5.74 16 0.028 above standpri COLIC, PIPE 348 0.0169 above standpri COLIC, PIPE 348 0.0169 above standpri COLIC, PIPE 348 0.0169 above standpri COLIC, PIPE 360 1.70 1.60 1.70 1.60 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7		STANDPOINT: Co	ONC. OBS. PILLAR		COPPER MAIL		150	· . /
Eulour standpri ENGECCOMBE OP 359 59 60 biology standpri Selection and the standprint an		Mark		Height Difference	Horiz, Distance	1		7
Section standpri   GLE JULGIE   OP   104   Sq 40   Section standpri   Sq	1	i i	II. !	(c)	359 59		34	
Stocked   State   State   Stocked	9	PER JAIL	34 46 26 2.696	1.708 pelow standpt GLE MUGIE	109 59		430	
below standpri CoJC, Piller R. 214 46 40 2.696 (-708 standpri 250 40 2.696 (-708 stand	14		1		210 43		×,	
Second standput   STEEL DECK. SPIKE   184   24   50   4.504   0.164   1500	7		5 210 43 20	above standpt. CodC, PILLAR		shove standpt.	b) x	
Designar standor STEEL DECK. SPIKE 289 24 50 4-509 O.169 Secons standor 3 10 300 150 170 160 150 150 150 150 150 150 150 150 150 15	8		224 53 40	i	224 53			
18 brown standard G. T. P.P.P. 348 02 40 7.416 0.028 perfox standard 376 360 150 180 170 180 Onecked Checked	11	L DECK SPIKE	373 49 40 4.601	D balow standpt. STEEL DECK	289 29			
Chacked:	H	.P.PE	359 S9 40 9.465	S 1-138 below standor G.T. PIPE	348 02 40 7.416 0.028	standpt.	200 / 190   180	160
		Prepared by:	H.C. BORDER	Checked:	- Noted on U.T.M. Car	p	Checked	

