	DECKET IN A TABLE A CONTRACT OF MICHAE		L			
GEODETIC ST	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE REPO	RT	STATION: POTTINGER	TINGER	No.: 3787
Description:	Note: Cross out word or wor	ls which do not apply		MAP SHEET SCALE 1:250 000	GILGANDRA	
1. Cleared by lanes bearing. O 65° M 67°	6.7° - 112°M 13.8° - 34.8° M from Trig. Mast	from Trig. Mast	L	INSPECTED BY: J. Sutton	J. Sutten	DATE: 241 Har/ 1979
2. Mast & Vanes heve been painted white & black respectively.	sectively.		L	AUTHORITY: C.M.A.	. M.A.	FIELD BOOK:
3. The station/ pillar was unpiled/ not unpiled/ sonstructed on \mathcal{RH}_{hpcn} , \mathcal{Rpcn}_{mm} . 19.7.3., dimensions now being:	400 an 24th April 19.79	limensions now being:	<u>.r</u>	330 340	350 360	10 / 50 / 30'
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	icit, e.g., S/Steel Pillar Plate, Steel	olug, Brass plug, Bolt, G.		Station Diagram	n MAC North	Not to Scale
Height of mark	Mark is	G.L.				
Height of Top Vanes to Top Mark/Pillar plate	latemm. Diameter of	Diameter of Vanes (vertical) 0: 76.0.m.				
	Diameter of Cairn.3	a Plate found/not found		ηε,		
Length of Mastm. (approximate if not unpiled)	te if not unpiled)			0.01	Smhigh	
t. An	piaced/found, bearing. 33.2°M	from Mast/ Plug/Pillar			Conc Olar Pillar @ 237.	ç
5. A. Coppler, Nail J. Strong in conc/reask has been placed found, bearing, G. S M from Mast/Plug/Pillar	placed/found, bearing°M	from Mast/ Plug/Pitlar	<u> </u>	562	of the dearbo	to Aline Juhori 20
 A	placed/found, bearing ^o M	from Mast/Plug/Pillar		ORZ	and an	Nortzan Otto Tes Nail was
7. Aset in conc/rock has been	. has been placed/found, bearing ^o M from Mast/Plug/Pillar	from Mast/Plug/Pillar		0/2	¥	Clear to harizon
8. Action required: Pillacing with standard pillar suggested. Ring que from he of mast.	vol. p. Mar. svgg ested. 1	ing gane from hop. w		092	orize	k
STANDPOINT:	STANDPOINT:	2) r	
Mark Direction Distance Height Difference	erence Mark	Direction Distance He	Height Difference	iz \		CO CONTINUE
abov	above standpt. below		below standpt.	240		Nerger
vode	above standpt.		above standpt,			E.
avode	above standpt.			DÈZ		/
	above standpt. below		above standpt.	_		/
abor	above standpt.		above standpt.			
abou	above standpt. below		above standpt, below	525		
abov	above standpt. below	-	below standpt.	/ 210 / 200	081 061 /	1/70 / 160 / 150

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Owner's Name: Mr. A. Mb.Mack	km. Access Report of	Record of Station	
8: 2733 - 2 D. West, Government Printer Beacon Diagram Outrer's N Address:	Image: Second	1/	Height Top of Vares to Top Mark

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GS 24

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CEDETIC STATION RECONVAISSANCE and MAINTERANCE REPORT Description Description Centerin Cente			
GEODET ICSTATION RECOMMASSANCE and MANTERVACE REPORT STATION RECORD AND REPORT STATION RECORD AND REPORT STATION REPORT REGISTER AND			
Description: Note: Cores out word or words which do not apply Corrections: Note: Cores out words which do not apply Corrections: Note: Cores out words which do not apply Corrections: Note: Cores out words which do not apply Corrections: Note: Cores (1, 2, 7, 2, 4, 0, 0, 0, 1, 1, 2, 2, 3, 1, 0, 0, 1, 1, 2, 2, 3, 1, 0, 0, 1, 1, 2, 2, 2, 0, 0, 1, 1, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	GEODETIC STATION RECONNAISSANCE and MAINTEN	NANCE REPORT	POTTINGER (P)
Wate & Vanes have been pointed while & Link Construction Mark & Vanes have been pointed while & Link Construction Mark & Vanes have been pointed while & Link Construction Mark & Vanes have been pointed while & Link Construction Mark &	111	<i>do not apply</i> rig. Mast	DATE: 19-3-
The station/pillar was unpluedication-merinde constructed on	Mast & Vanes have been painted white &		
Description of mark Sig. Allow, Ruffer out de expriret, eq., Stored Pilur Plane, Seun phane former, hand in the sound phane former the sound for the sound f		s now heing:	1 340 1 350 1 360 1 10 / 20 /
Height of Tank. A.300,,	Description of mark. Sis, CrittAR. CARTE should be explicit, e.g., S/Steel Pillar Plate, Steel Plug, Brass	ug, Bolé, G.I. Pipe	Station Diagram North Not to Scale
Height of Top Vares to Top-Mack/Pillar plate			
Height of Gair			
Length of Mast.	Diameter of Cairnm.		
A	Length of Mastm		
AC.O.P.F.G. MAILstr in conclosues has been planed/found, bearing. A.Y. "OM from MaartPlug/Pillar R A.C.O.P.F.G. MAILstr in conclosues has been planed/found, bearing. A.Y. "OM from MaartPlug/Pillar R A.C.O.P.F.G. MAILstr in conclosues has been planed/found, bearing. A.Y. "OM from MaartPlug/Pillar R A.C.M. Statuleset in concloses has been planed/found, bearing. A.Y. "OM from MaartPlug/Pillar R A.C.M. Torne A.C.M. Statule	4. A		
A. Cooke: Sklik/IF. Plukk set in conc/rock has been placed/found, bearing. 3.15 ^o M from Mast/Plug/Plilar Record from Cook has been placed/found, bearing. 3.15 ^o M from Mast/Plug/Plilar A. set in conc/rock has been placed/found, bearing. 3.15 ^o M from Mast/Plug/Plilar Record from Cooke has been placed/found, bearing. 3.15 ^o M from Mast/Plug/Plilar Action required:	AC.9.P.F.R MAIAset in conc/ reals has been p laces /found, bearing/3/ ^o M	(24 July 10 8
A Set in conc/rock has been placed/found, bearing	6. A Conte Militife. Philadset in conc/rock has been phaced found, bearing. 2.7.5°M from Has		CONC PILLAR
Action required: Action required: Action required: Action required: AniPOINT: C ONC PLLAK STANDPOINT: BRASS TKIC 2UG Statatice Height Difference Statatice Statatice Statatice Statatice Statatice Height Difference Statatice	7. A	()	ß
ANDPOINT: CONC Prill A STANDPOINT: B AASS Three Plotic. Plotic. <t< td=""><td></td><td><u></u></td><td>a Steel and</td></t<>		<u></u>	a Steel and
Mark Direction Height Difference Mark Direction Height Difference Mark Direction Statue Height Difference Mark Direction Direction Direction Direction Statue Height Difference Mark Direction Direction Direction Direction Statue	CONC PILLAR STANDPOINT:	TAKE PLUG	
KEY CS 0 0 0000 standar 000 standar 0000 standar	Direction Horiz. Height D. Herence Mark	Height Difference	5100 (2) 0100 A
C PLUC 75 25 20 6.57 Month	above standpt OAKEY GS 0	utove standpt, below standpt,	
WIFE 1/10 1/20 <th< td=""><td>1.088 thelinw standpt. SATILITE PALAK</td><td>0.537 ladew standpt.</td><td>BRASS TRIG PLUG</td></th<>	1.088 thelinw standpt. SATILITE PALAK	0.537 ladew standpt.	BRASS TRIG PLUG
ENNAN CS 337 12 40 Reverse sandout CO PPER NAIL 292 55 col 55 239 C. 407 bellow remained to bell	0.553 helow standpt. CONC PILLAR	5.043 1-0% balow standpt.	
PEK Nalk 354 44 DD 2.4.51 1.497 below standard BRENNAN C.S. 337 12 02 below standard 36 1 10 1 10 1 10 1 150 150 150 150 150 15	helican standat. Co PP FR Nati 232	5.238 0.407 atoms standpr.	
Prepared by: Larve a choice standart checked: Noted on U.T.M. Card Checked Checked:	354 44 00 2.451 1.497 Delaw Standpu BRENNAN 65 337	above stand pt.	
Prepared by: J. J. J. Checked: Noted on U. T.M. Card		below standpt.	/ 200 / 1/30 / 1/30 / 1/20 / 160 /
A REAL PROPERTY AND A REAL	Prepared by: & 2 Perry Checked:	Voted on U.T.M. Card	Checked

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	CENTRAL MARKING AUTORIA											
	z	ย	EODETIC STAT	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	ORT	STATION:	POJ	STATION: POTTINGER (P)	(1)	No.: 6683
	Description:			Note: Cross out word ar words which do not apply	words which do	Vidde tou (MAP SHEET SCALE 1:250 000		GILGANDRA	RA	
÷	Cleared by lanes bearing				from Tri	ig. Mast		INSPECTED BY:	C	G I Enen	DATE:	DATE: 26- 5- 61
N	Mast & Vanes have been painted white & black respectively.	n painted white	e & black respecti	ively.				AUTHORITY:		MA	FIELD	FIELD BOOK: /833
m		Inpiled/not unp	oiled/constructed	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions	now being:		330	· _	350 360	10 / 20	,60 /
	Description of mark	ųs	ould be explicit,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iteel plug, Brass I	plug, Bolt, (G.I. Pipe	Station Diagram	Diagram	North		Not to Scale
	Height of markm. below rock/concrete;	m. above roc	ck/concrete;	Mark isG.L.	above G.L.			<u> </u>				
	Height of Top Vanes to Top Mark/Pillar platem.	o Top Mark/Pill	ar plate		Diameter of Vanes (vertical)m.	tical)		7.0				
	Height of Cairnm.	Ш		Diameter of Cairnm.	Name Plate found/not found/placed.	not foun	d/placed.	16 /				
	Length of Mastm.	m	(approximate if not unpiled)	f not unpiled)				000				
4	A	set in conc/r	ock has been pla	A	°M fram Mast	t/Plug/Pillar		0				
ເວັ	Α	set in conc/r	ock has been pla	A	^o Mifrom Mast	t/Plug/Pillar		6Z /				
ю.	A	set in conc/r	ock has been pla	A	^o M from Mast	t/Plug/Pillar		OSZ				
7.	A	set in conc/r	ock has been pla	7. A	°M from Mast	t/Plug/Pillar		ozz		+		
ø	Action required:	SA TILITE	PILLAK H	8. Action required: SA THITE PILLAK HAS BEEN REMOVED	10/60			560				
ŝ	STANDPOINT: CONE	CONE SATILITE	TE PILLAR	STANDPOINT:				0				
	Mark	Direction Distance		ce Mark	Direction	Horiz. Dislance	Height Difference	jz \				
0,6	OAKEY CS. 0 00 00	00	ancve standpt below	ndpt			abovc below standpt,	540				
11	TRIG PLUG 27 43 40 5 818	3 40 5 818	0.535 below standpt.	ncipt.			ebove Lelow standpt,					
8	BOMERA (P) 279 49 00	49 <i>00</i>		ndpt			above below standpt.	, z30				
3	CONC PILLAR 330 42 10 4.450	42 10 4-45C	0.533	1dpt.			above standpt. below					
BR	BRENNAN 63. 337 13 00	13 00		ndpt.			above standpt.					
ပိ	COPPER NAL 339 12	12 10 6.768	0.945 below standpt.	1dbr			above standpt.)ZZ				
				ncht.			above below standat.	210 /	200 /	190 180	170 160	150

GS 24

Owner's Name. Mit. A. Will ULOCK Owners Counce Autorstic Jaimes: Kound Kound Statestic Prone: JAIM State Statestic
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Sovernment Printer	STATION POTTINGER (P) 5 6682
Beacon Diagram Not to Scale	Owner's Name: MK., A., MHILLS, O.C.K
0.356	(HYPO
	Phone: J.C. 2015. Phone: J. C. 2015. Phone: J. C. 2015. Active Structure Str
	Access Report of 12.1.3.719.81. was found suitable/u nsuitatile .
	0.0 P.O. COOLAH THRE GUMEDAN ROAD NOATH
	10.85 PASS ROAD ON LEFT TO COONBARABRAN
	29.34 RAN WAY LEVEL CROSSING
	24.25 /URN LEFI SIGNTOSI (KOUNU MOUNTAIN ROAD)
0130	31.35 PASS ROAD ON RIGHT ACCESS TO OWNERS HOUSE
This section to be completed by officer constructing pillar.	010 th 55, 25
Driginal station mark found/ not foun d.	33.50 TURN RIGHT AND RIGHT OF WHITE GATES AND HEAD
Description of mark:	UP HILL ON FAINT TRACK
Original beacon found/n et found .	34.45 TRIG. 4 MID
Description of beacon:	
Height Top of Varies to Top Mark33m.	
k/ osne/00 .m. above G.L.	
Diameter of Vanes 07.6.0m. Height of Caim	
Original Bescon has/ hear ne t been destroyed by me.	

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