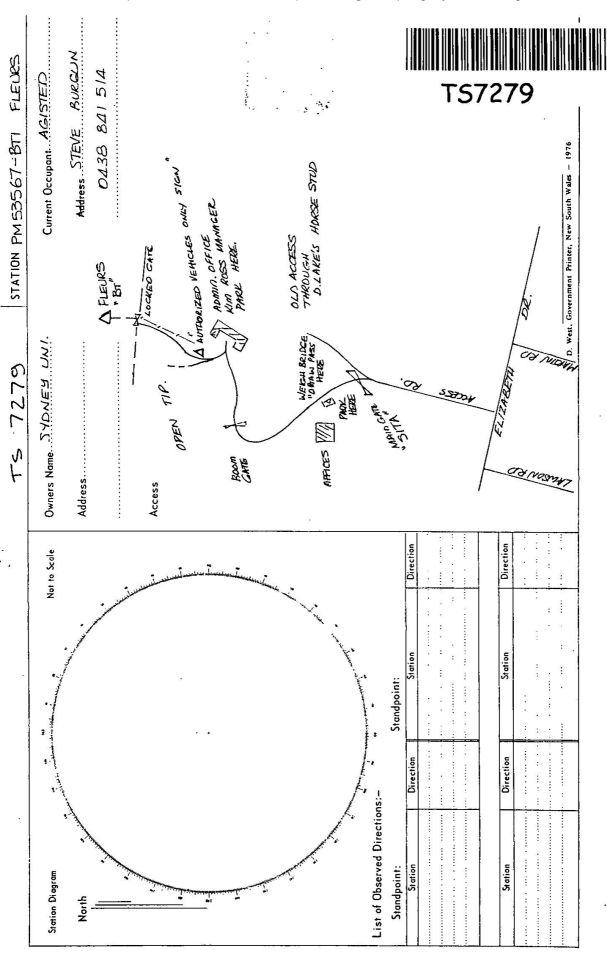
	GEODE	TIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE	REPORT	STATION: FLEURS	URS RT PM53567BT1	67BT1	No.: 7279
Description:		Note	Note: Cross out word or words which do not apply	ds which do not a	Aldde	MAP SHEET SCALE 1:250 000	n SYDNEY		
1. Cleared by lanes bear	Cleared by lanes bearing		from Trig. Mast	from Trig. Ma	st	INSPECTED BY:	C. ZAHRA	DATE:	18/6/7 :
Mast & Vanes have b	Mast & Vanes have been painted white & black respectively.	ack respectively.			-	AUTHORITY:	CMA	FIEL	FIELD BOOK:-
The station/ pillar wa	s unpiled/not unpiled/c	enstructed on	The station/ pillar was unpiled/not unpiled/constructed o n/xis/feq4/319.87, dimensions now being:	dimensions now L	veing:	330 34	340 350 360	/ ot	/ oc / oz
Description of mark.	Description of markshould	black be axplicit, e.g., s	öleck be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Brass plug,	Bolt, G.I. Pipe	Station Diagram	am North		Not to Scale
Height of mark	Height of mark	ncrete;	Mark isO.6 shove G.L.	. G.L.		<i>\(\)</i>			
Height of Top Vanes	Height of Top Vanes to Top Mark/Pillar plate	iteπ		Diameter of Vanes (vertical)m.	"m.	0,			
Height of Cairn		Diameter of Cairnm.		Name Plate found/not found/placed.	t found/placed.	ié ,			
Length of Mast	Length of Mastm. (approximate if not unpiled)	oroximate if not u	unpiled)			ÇOÉ			
Α	Aset in conc/rock h	ias been placed/fo	as been placed/found, bearing"M from Mast/Plug/Pillar	from Mast/Plug	/Pillar	: /0			
Α	Aset in conc/rock h	as been placed/fo	as been placed/found, bearing ^o M from Mast/Plug/Pillar	from Mast/Plug	/Pillar	ęź /			
Α	Aset in conc/rock h		as been placed/found, bearing"M	from Mast/Plug/Pillar	/Pillar	ośs ,			
Α	7. Aset in conc/rock h.	as been placed/fo	as been placed/found, bearing"M from Mast/Plug/Pillar	from Mast/Plug	/Pillar	270	+		
Action required:			Action required:		***************************************	Seo			
STANDPOINT:			STANDPOINT:			\ o			
Mark D	Direction Distance He	Height Differance	Mark	Direction Distance	iz, Height Difference	Şē \			
		above standpt			above standpt.	540			
100		above standpt.			above below standpt.				
		andve standpt.			above below standpt.	530			
		shove standpt.	000000000000000000000000000000000000000		above below standpt.				
		above below standpt.			shove standpt.				
		above standpt.			above standpt.) José			
		above standpt.			above standpt.	210 /	200 / 190 180	1 0/1	teo 150
Prepared by: All	may the ano	Checked:	1/ halue 106/01		Noted on U. T.M. Card		Checked		

STATION FLEURS RI PM53567BT1 TC- 72.79	22 7 6	ACCESS he/unsuitable. th Drive and traight Western Road or Western on right, to a compound to st	From Luddenham 0.0 Intersection of Northen Road and Elizabeth Drive Travel along Elizabeth Drive towards Liverpool 8.0 Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km. Note: Key to locked gate can be obtained from David Brown or Jules Corben (Sydney University, (02) 6923297.	Hecord of Station	
8t 2733-2 D. West, Government Printer	Beacon Diagram	PISH X 3 ANSTERNA MIOVRAIN SOUTH STATE ANTENNA ANTE	Description of mark:	ock/conc	Diameter of Vanes



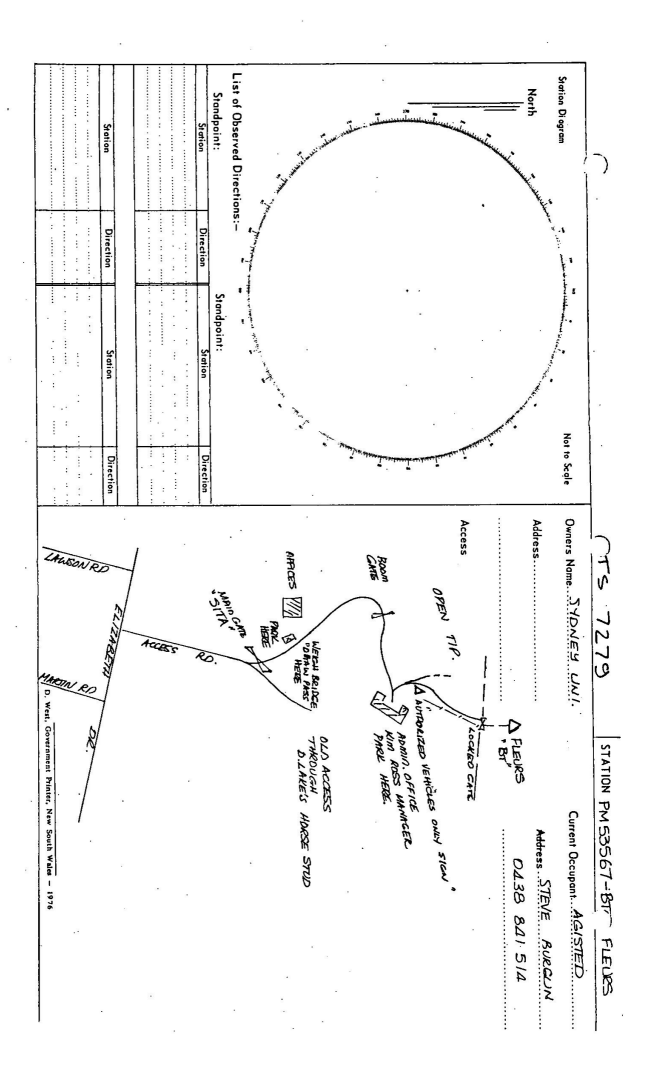
	Integration Survey of N.S.W.	1 > 1613	(J.
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION PM 53567-BTI	FLEURS
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co:	Also Allia.
		Map Sheet:	oZ
1. Completely cleared to permit 360° vision to surrounding Trigs.	vision to surrounding Trigs.	Inspected by: J. KWASNICA	Date: AUGUST 105
2. Cleared by lanes bearing	from Trig. Mast	Authority LANDS	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	ited white & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	, dimensions now being:		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		
Height of mark	m above rock/concretem above G.L.		
Height of Top Vanes to Top Mark/Top pillar plate	m Diameter of Var		
Height of Cairn	Diameter of Cairn		
Length of Mastm.	(approximate if not unpiled)		
5. Aset in conc/rock has	set in conc/rock has been placed/fdm. bearing		
6. Aset in conc/soil has	set in conc/soil has been placed/1dm. bearing	•	
7. Aset in conc/soil has	set in conc/soil has been placed/fdm. bearing	× *	
8. Aset in conc/rock has	set in conc/rock has been placed/fdm. bearing		
9. Connectionto	m. bearing		
10. Connectionto	m. bearing9M		
11. Connectionto	m. bearing9M	Date	
12. Connectionto	m. bearing	S TELESCOPE ,	BT FOUND WINGS
13. Diff. Hr.		on Conc b	
Diff. Ht.	below ism, above		
Diff. Ht.	Ė		
H.	is. m. above below		
Prepared by / KWIDINCO	Checked: AUG/QS		

	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	'EY OF N.S.W.		_				-		Γ
		GEODETIC STATION	RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAN	VCE REPO	IRT	STATION: FLEURS	RI	PM53567BT1		No.: 7279	
	Description:	No	Note: Cross out ward or wards which do not apply	ords which do no	or apply		MAP SHEET SCALE 1:250 000	n SYDNEY				
÷	Cleared by lanes bearing		from Trig. Mast	from Trig.	Mast		INSPECTED BY:	C. ZAHRA	A	DATE:	18/6/7	Ī
4	. Mast & Vanes have been painted white & black respectively	white & black respectively.	• ي				AUTHORITY:	CMA		FIELD BOOK:-	DOK:-	1
લ	. The station/pillor was unpilod/not unpiled/constaucted onrin/ted41.319.87, dimensions now being:	ot unpiled/constructed o n	visited 4/9. 19.87	, dimensions no	w being:	•	ore just	34p 35p	360 10	Óż C	józ /	\overline{X}
	Description of markshould be explicit, e.g., S/SteeLRillar Plate, Steel plug, Brate plug, Bolt, G.I., Pipe	e in conc. block	-S/Steel-Riller-Plate, Ste	al plug, Brass plu	19-Bolt, G	J. Pipe	Station Diagram	E	North	S.	Not to Scale	
	Height of mark		Mark ism. above G.L.	ove G.L.			<i>{</i>					+ Q
	Height of Top Vanes to Top Mark/Pillar plate	rk/Pillar plate1		Diameter of Vanes (vertical)m.	al)	Ė	- 0 ,					
	Height of Cairn		Diameter of Cairn	Name Plate found/not found/placed.	'not found	/placed.	ié /				5.0	50
	Length of Mastm.	m. (approximate if not unpiled)	t unpiled)				000					/ 60
4,	٨	set in conc/rock has been placed/found, bearing	found, bearing"M	M from Mast/Plug/Pillar	lug/Pillar		- / 0					\overline{L}
ຜ	Α	set in conc/rock has been placed/found, bearing	found, bearing"M	M from Mast/Plug/Pillar	lug/Pillar	* <u> </u>	ęź /					<u>}- 7</u>
6.	Aset in conc/rock has been pleced/found, bearing	conc/rock has been pleced/i	found, bearing"M	M from Mast/Plug/Pillar	lug/Pillar		3 80					80
7.	Aset in conc/rack has been placed/	conc/rack has been placed/4	found, bearing"M	M from Mast/Plug/Pillar	lug/Pillar		042		+			80
ထ	Action required:		***************************************				Seo /					100
	STANDPOINT:		STANDPOINT:				\0					
	Mark Direction	Heriz. Height Difference	Mark	Direction Di	Horiz. Distance	20E	şē					310 /
		Shove standpt.				above standpt	540					720
		below standpt.				below standpd						Ż
		Bodys Standpt.				below standpl.	\$30					130
		shove standpt.				shove standpt.	_					/
		below standpt.		a discount		shove standpt.						
		above standpt.				below standpt.	525	ĺ		,		146
	7		(abova standpt.	pe / 912 /	061 / 09Z	180 170	0 1 160	ośt /	7
	Prepared by: Think to fish	(of Checked:	14/ Jahre 196/09		Noted on U.T.M. Card	Card		Chacked	ð			7
1-55123	JWC		4									

61 2733-2 D. West, Government Printer			STATION FLEURS RT PM53567BT1	14-7279
Beacon Displays	_	Owner's Name:SYDNEYUNIVERSITY Address: School,ofElectricalFagineering	Current O	9 7
ANTERNA	Phone	Phone:	Phone: \$ 670 4003 4.H	3 4H
PISH (X3)	Access R Km Fro 0.0 Post	Access Report of #7. 1987 was found suitable/unsuitable. From Liverpool Post Office. Turn into Elizabeth Drive a	ress Report of A.M. A. 1982 was found suitable/unsuitable. From Liverpool Post Office. Turn into Elizabeth Drive and travel west towards Cecil Park,	ecil Park,
1) (AND STATE OF THE PAINT)	7.5 (app 13.0 (app 15.0 (app	Kemps Greek and Luddenham (approx) Cross Cowpasture Road (approx) Pass Manre Road on right (approx) Turn right (opposite West	<pre>kemps Creek and Luddenham (approx) Cross Compasture Road (approx) Pass Manre Road on right (approx) Turn right (opposite Western Road on left.sign post "FLDURS")</pre>	LEURS")
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thru Thru Pass	gate, then turn left locked gate (open 9 AM to track to School of Navigat	Thru gate, then turn left Thru locked gate (open 9 AM to 4 FM weekdays) then turn right Pass track to School of Navigation on right, then turn left	
Concess Ly Sept. Up Sently	Linry brid Thru east	into agmin buildings bridge (South Greek) Thri gate into X3 antema dish eastern concrete block, approx	into again buildings bridge (South Creek). Then gate into X3 antenna dish compound to station (brass triangle in northeastern concrete block, approx 0.6m high).	gle in north-
V	54	From Luddenham Intersection of Northen Road an towards Liverpool	From Luddenham Intersection of Northen Road and Elizabeth Drive.Travel along Elizabeth Drive towards Liverpool	lizabeth Drive
- To X4. Then	(5)	left (opposite Western Roa	Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km.	rpoól, 15.0 km.
Description of mark:	MOLE: Key Univ	to locked gate can be obtai ersity, (02) 6923297.	Key to locked gate can be obtained from David Brown or Jules Corben (Sydney University, (02) 6923297.	rben (Sydney
Original beacon found/not found.				
Description of beacon:	Date		Hecord of Station	
Height Top of Venes to Top Mark				
ck/concm. below G.L.				
District of Varies				
Unginal Bescon has/has not been destroyed by me.				

ī	•	:											15	7279
STATION TS C 7279 Fluers		Address	ر ک	Lar Elizabeth Dr & Western Rd Kemps Lneek Head west along Elizabeth Dr.	Turn Right towards Landfill site 60	straight ahead into driveway of Kingstield Stud.	Vass sheds on Kigni Pass track to house on Left. Take track to Left	Track turns to left up to sheds	back of sheds.	puddock. Follow fence line to north.	Go through gote. Hend NNW TS7279 south side of smull dam.	LONTALY DWNER OF PROPERTY TO BE	カイングラ カーカン・カル	D. West, Government Printer, New South Wates - 1976
G.	Owners Name Sydney Uni.	Address 9036 9058 David Bennett	29-3-12 K. Spinks	Qa	1.8 Turn R 2.4 At Left	straight stud.	2.56 Pass 1 2.68 Pass 1		1,000		3.6 60 t 3.79 TS72	CONTACT DI		10 E UNIT
C	Owners	Address	67	Access					3.00	er.		7	*	
C		Address David	62	Access		of the state of th				Direction		7	Direction	
· .	Not to Scale Owners	Address David	67	Access	water desired	of sindan water and		La Contraction of the Contractio	عد است. سينتمديداً . معلقانه و است. سينتمديداً . معلقانه الله الله الله الله الله الله الله ا	Standpoint:		7	11	
C		Address David	67	Access	***************************************	tracker when the		A. C. Marine Mar	List of Observed Directions:	Standpoint:			Direction	

	1010	104
	STATION PM 53567-871	7 FLEURS
Crass out ward or words which do not apply	o: Ph:	
	ap Sheet:	No:
	spected by: J. KWASNICA	Date: AUGUST 105
A from Trig. Mast	uthority LANDS	Field Book:
	eacon Diagram	Not to Scale
should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	-	
cretem above G.L.		
m Diameter of Vanes (vertical)m.		
m.		
piled)		
.m. bearing		
m. bearingoM from Trig. Mast/pillar		
m. bearingoM from Trig. Mast/pillar	n ~	
.m. bearingºM from Trig. Mast/pillar		
W		drion
[®] M	TELESCOPE	, BT FOUND INTINCT
	1 1	
	Integratif rivey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT Crass out word or words which do not apply gs. from Trig. Mast ps. from Trig. Mast pillar pte m bearing mabove G.L. m. bearing m from Trig. Mast/pillar bearing m from Trig. Mast/pillar m bearing m from Trig. Mast/pillar m m m ph ph ph ph ph ph ph ph ph p	Integrati(Trey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT STATION PN 53 It Cross out word or words which do not apply It cross out word or words which do not apply Inspected by: J. KWASN Authority LANDS Retrively. The point of Vanes (Vertical)



St 2733-1										13	.00	7.	6	ູ່ກ	.4				2,650		ŗ			•		
	Prenamed by:								Mark	STANDPOINT:	Action required:	A	Α	Α	A	Length of Mastm.	Height of Cairnn.	Height of Top V	Height of mark0:00m. stow pack/concrete;	Description of mark	ine station/	Mast & Vanes h	cleared by lene	Description:		
20110	AMILL IN) S							Direction			set i	set i	set i	set i	***************************************		anes to Top N	0·00 用.	nark	Benden sew He	ave been paint	s pearing			
1	0 12								Heriz. Distance			n conc/roc	n conc/roc	n conc/roc	n conc/roo		3	/lark/Pillar	sbovs rock		inot unpil	ted white a			GEO	
CHOCKEO.	Charles.	bolow standpt.	above stander.	below standpt.	ahova halow standpt	below standpt.	below standpt.	telow standpt	Height Dilference			:k has been placed/	k has been placed/	k has been placed/	Aset in conc/rock has been placed/found, bearing	(approximate if not unpiled)	Diameter of Ca	Height of Top Vanes to Top Mark/Pillar platem.	/concrete;	uld be explicit, e.g.	ed constructed on.	mast & Vanes have been painted white & black respectively.		No	DETIC STATION	
10/ame 11/0/01	- 1	•	•						Mark	STANDPOINT:	Action required:	Anlead/found, bearing	And peringnd And A	And, bearingnd in canc/rock has been placed/found, bearingnd	÷	unpiled)	Diameter of Cairnn.		Mark is0.6m.	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I., Pipe	ine station/ pillet was unpilled/road-unpilled/constructed-on/yai/m/4/.919.8.7, dimensions now being:		cleared by lanes bearingfrom Trig. Mast	Note: Cross out word or words which do not apply	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	
7	:				0 . 00				Direction						°M from		Name Plate found/not found/placed.	Diameter of Vanes (vertical)	m. shave G.L.	laal plug, B	, dimens		fro	words whic	and MAIN	
tro cason				i	:	ļ 			n Horiz.			from Mast/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar		found/no	(vertical)		find ser	ions now t		n Trig, Ma	ch do not	TENANC	
Notes on U. I.M. Cara	2											Piller	Pillar	Pillar	/Pillar		t found/pl		•	Belt, G.I.	being:		ist	арріу	REPOR	
		abova standpt.	ahove below standpt	ahova balovi standpt.	hetavy standpt	above below standpa	below standpo	above below standp	Height Difference		į						aced.	Ę.		Ripe					7	
		210	220		7	230	7	240	25	0	260	270	280	7 2	% /	300	7 31	16 /)26 in	Ji.	AUTH	INSPE	MAP S	STATI	
į		200																		Station Diagram	ų aio	AUTHORITY:	INSPECTED BY:	MAP SHEET SCALE 1:250 000	STATION: FLEURS	
Chacked	-	190														P					o ako	CMA	C. ZAHRA	SYDNEY		
80	١	180										+								North	360		IRA	Ϋ́	RT PM53567BT1	
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Diameter of Vanes	Height of markm. above rock/concm. above G.L. below	Pexifiption of beacon:	Original beacon found/not found.	Description of mark:	GATE ADMIN	CONTRESS LA CONTRANTA SERI-UP OVER A THINK SERI-UP	D Pm 53 567 814	MIN NOW MED WED	(X3) 1.35 P	BISH NO		SHOW POSITION OF INSTRUMENT AT TIME OF OBSERVATION	Beacon Diagram	St 2733-2 D. West, Government Printer
		Date		Note:	0.0 I	e ⊢ c		7.5 13.0 15.0	O.O F		Phor	Add	Own	
		Record of Station		Key to locked gate can be obtained from David Brown or Jules Corben (Sydney University, (02) 6923297.	From Luddenham Intersection of Northen Road and Elizabeth Drive.Travel along Elizabeth Drive towards Liverpool Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km.	bridge (South Creek) Thrugate into X3 antenna dish compound to station (brass triangle in north-eastern concrete block, approx 0.6m high).	Thru locked gate (open 9 AM'to 4 PM weekdays) then turn right Pass track to School of Navigation on right, then turn left Thru admin buildings	(approx) Cross Compasture Road (approx) Pass Mamre Road on right (approx) Turn right (opposite Western Road on left, sign post "FLEURS") Thri cate, then turn left	Access Report of J.J., A. 1951 was found suitable/unsuitable. From Liverpool Post Office. Turn into Elizabeth Drive and travel west towards Cecil Park, Kemps Creek and Luddenham	ACCESS	\sim	peering	Owner's Names SYDNEY UNLYERSITY Current Occupant:	STATION FLEURS RT PM53567BT1 15-7279