GEODETIC STATION RECIperation:  Note: Caraciption:  Reared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: YELTA (WC) No.: 52/8	
lack respective			
<ol> <li>Cleared by lanes bearing</li></ol>	Note: Cross out word or words which do not apply	MAP SHEET WLDC.RAS	
last & Vanes have been painted white & black respectively, The station/miller was empired/not unpiled/capatenctet on	from Trig. Mast	INSPECTED BY: G'ENCK SCON DATE: 1-9-82	
The station/ <b>utila</b> r was <del>unsitu</del> d/not unpiled/c <del>onstructer</del> on 19 dimensions now being		AUTHORITY: C M7 A FIELD BOOK: C.204	Ι
Base a serial	19 dimensions now being:	330 340 360 360 10 20 30	K
plnous.	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North (2) Not to Scale	4
Height of mark	Mark ism. earn G.L.	-	10
Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Vanes (vertical)m.	3000	
Height of Cairn	Name Plate feemul/not found/placed:	t if	50,
Length of Mast	<i>I</i>	/ œ	/ }
4. A	NDPOINT: YELTH BRASS PLAGUE 52/8-0	6 /0	. o
5. A	Direction Distance Height Difference	29.166	<del>}</del> p \
	above standpt.	7229.0223.00	80
7. Aset in conc/rock has been placed / Yezza 61/4 52/8-7	0 16 33" 22.418 0.47		90
8, Action required:	1274 618 pe 5218 5 47 SK 22.455 0.416 below standon	6,60 5 501 P.	100
STANDPOINT: 1/2779 GIPP 5218-6	STANDPOINT: YELTA GIRPL 5218-7	000	7
Mark Direction Distance Height Difference	Mark Direction Distance Height Difference		io /
rdpuess moled "CO, OO, O	tandpt	18 Colomorps	120
KETH ALSS RAGUE 3 23 38 47 22.454 0.417 ABONE SARROUND 722	7229. 0222-0/ 9/ 5/ 52 below standpt.		7
109 59 02" sandpt.	179°43' % above standpt.	OIZ	130
109 48 55" 2.165 0.055 BELOW standor	5218-6) 271 43 00 2.166 0.054	177	_
above below standpt.	above standpt,	Rons Scarry S218-0	
	tandpt	NIE VIE	146
above standpt.	above standpt.	216 / 260   190   140   170   150	7
Prepared by: Checked:	Noted on U.T.M. Card	Сћескед	$\neg$
V	2.5		

Sovernment Printer	Commenter	STATION	YELTA	VELTA G.S. (VIC) 15 5218
Beacon Diagram	Owner's Name:	(210)	Current Occup	Current Occupant:
	CAEDER HAY			
	Phone:		Phone:	Phone:
	ACCESS Access Report of 19 Rwas found suitable west and the form	ACCESS Ne/manitable.	^	
	ij	`		
	s.			
	STATION NAME YELTA (VIC)	ZONE 54 5	EASTING 592584.996 208133.215	NORTHING 6223091.428 1221814.107
			392616.487	1221806,765
	YELTA (VIC) GIP 6	54/3 54/3	592593.197 208141.008 392624.692	6223112,324 1221835,168 1221827,669
	YELTA (VIC) GIP 7		92591,136	6223112,979
This section to be completed by officer constructing pillar.	1	54/3	392622,629	1221828,323
Original station mark found/ <del>next found.</del> Description of mark:				
Original bescon found/a <del>st found-</del>				
Description of Descont: Steel Good Rafeb Overs MAKK.	Date	å	Record of Station	
ck/conc				
Digneter of Vances				

Description:	GEODETICSTATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTENANCE R	EPORT	STATION:	VELTA	Vic	No.: 5218	ō
Description:					STATE OF SECURITY STATE OF SECURITY SEC				0
	,	Note: Cross out word or w	word or words which do not apply	X/10	MAP SHEET SCALE 1:250 DOC	Ú			
1. Cleared by lanes bear	Cleared by lanes bearing		from Trig. Mast	L	INSPECTED BY:	L. HITCHIME		DATE: 10.9.91	,
2. Mast & Vanes have b	Mast & Vanes have been painted white & black respectively.	ely.		1.	AUTHORITY:	717		FIELD BOOK: (2)	
3. The station/pillar wa	The station/pillar was unpiled/not unpiled/constructed on		19, dimensions now being:	:ຄິດ	390	340 350 360	- <u>-</u>	20 30	7
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	It, G.I. Pipe	Station Diagram	North	,9 M	Not to Scale	<u></u>
Height of mark	Height of markm. below rock/concrete;	Mark is m. above	bove G.L.		£ ,		MALTA	ć	40
Height of Top Vanes	Height of Top Vanes to Top Mark, Pillar platem.		Diameter of Vanes (vertical)m.	Ė	0,		(3) SIPIT MZ (3)	91S (R.)	7
Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	ound/placed.	ا غا				E0
Length of Mast		not unpiled)			00				7 5
4. A SSM7291S	ASS.M.7.29.15set in conc/reek has been placed/found, bearing6°M. from Mast/Plug/Pilhar	id/ <del>foun</del> d, bearing <b>.6.</b>	'N. from Mast/ <del>Plug/Pi</del>		WENTWARTH	IET.	  -	;	367
5. A	set in conc/rock has been placed/found, bearing"M	d/found, bearing	<sup>p</sup> M from Mast/Plug/Pillar	-( <u>.</u>	1 200			Michela	} <sub>b</sub> /
6. A	Aset in conc/rock has been placed/found, bearing	d/found, bearing	M from Mast/Plug/Pillar		REAL MONDAY RIVER 1:SSKM	to out			1 80
7. A	AA from Mast/Plug/Pillar	d/found, bearing	'M from Mast/Plug/Pil	l	0/2		Jones Pr	BRAS PLABUE IN GAL	90
8. Action required:			• • • • • • • • • • • • • • • • • • • •		Seo /		(UNDER COMOBILED)	WW RIDED)	10
STANDPOINT: BAARS	s prague	STANDPOINT:	SIBIL HSS		. \ 0				o /
Mark	Direction Horiz. Height Difference	Mark	Direction Distance	Height Difference	y S				110/
ARETON	Bove standpt	DANETON	00000	above standpt.	ονς				120
M 72915 0	00 05 17.23 0.307 teiow standpt.	-	180 00 00 17:231	standpt	<u></u>				_
	above standpt.			1	oez.				230
	ahove standpt.	)t.		sbove below standpt					
	above standpt.	110		atione standpt,					
	above standpt.	31.		above standpt.	 Эгζ				146
	above standpt.	210		above standpt.	2,0 / 20	200 / 190 180	176	160 150	/
Frepared by: LL.	Checked;	R. W.S. 9 10.81	A Noted on U.T.M. Card	T.M. Card		Checked			