			070
-	Integration unvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS	CHAIN OF PONDS (3)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: MULGOA	Ph: CUMBERLAND
$1.\;\;$ Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	g Trigs.	Moo Sheet: MULGOA	No: U6452 / 3
2. Cleared by lanes bearing.	from Trig. Most Pillar	Authority C.M.A	
3. Trig. Mast & Vanes have been painted white & black respectively.	:spective∣y.	Beacon Diagram	A PDP 5599 Lakerik Not to Scale
4. The Trig. was unpiled not unpiled, dimensions now being.  Description of mark. S/Steel Pillay Plate. she	Deings:—should be explicit, e.g. Steel plug, Brass plug, Boks,Concrete Pillor		
Height of mark. 1-400 m others to Top Wark Top pillar plate.	m above G.L. oppillar plate m Diameter of Vanes (vertical)		4
Height of Cairn			
Length of Mast m. (approximate if not unpiled) S. Steel Div. 5. APM 57931.set in conc/reek has been placed/fd 8.778m. bearing	1		007:1
6. A Copper Not set in conc/sort has been placed-14-19-9m, bearing.	89 m. bearing213°M from Trig. West/pillar	_	
7. Aset in conc/soil has been placed/fdm. bearing	:		
Aset in conc/rock has been placed/fdm, bearing S/Ste.st Ru ConnectionPmST981_100PperSpike_ILT60. m, bearing252_9M			0.100
İ	Wo		
11. Connectiontoto	<b>∑</b>	Date	Record of Station
Connection to m bearing Diff He Pale : 2.259, and Pr	PM 57931	30/5/86 NEW SOVEREIGN CO	NEW SOVEREIGH CONG. PILLAR Placed.
	Copper Spike	CPERATION'S	
PM 57931 is 0.076m.	Copper Spike	18/4/87 STATE ON THE	REN ST PWDS
Prepared by: H. C. BORDER Checked Jamiel Chance.	Umas 1		
	TOTAL STORY STORY AND STORY ST		

IS IO.879 STATIONTS CHRINK OF PERIODS (1)	Owners Name Note Current Occupant	Address.	-6-1986 THE Access From the corner of NORTHERN Road & BRADLEY Road. KM (U.B.D Maps 58D. J.Z.) follow along BRADLEY Rd. towards the west. Turn right into LaRans Duageds (Llow right into LaRans 1 LP into Reidee.		(LANDS DEPT, LOCK ON GATE)  or KEY at Quarry Office.)  follows track S.E from gate to top of hill.  CONCRETE OBSERVING PILLAR 2.25			D. West, Government Printer, New South Wales - 1976
	Not to Scalc	V (3)5%	+	PURK PEE(P)		Direction 4.3 4.3 So 11.7 0.8 Sc 11.7 0.8 Sc 1.14 3.7 0.5	Direction 3.51 of 59	
	A Committee of the Comm		16 1749 A 1748	351,4	The state of the s	Standpoint: PMST931 StandeLuyed: Ros (P) CECIL PARK Ros, (P) COPPER SPINE SOVEREIGN (P) NEW SOVEREIGN (P) NEW	Station Pret 33 th 15	
-	Sou	REIGH (P	SOVEREIGNA PILLER (NEW)	Copper Spile (	Party Commence of the Commence	Gal (P) NE. J.   Direction   O co. co. co.   S.   Co.   S.   Co.   Co.	Direction 351 32 48	
	Station Diagram	North	The state of the s	e v	List of Observed Directions:-	Standpoint:Soverential (P) Mean Brindselly Res (P) O CO CY PMST931 CECLL PARK Res (P) 43 31 52 COPER SPIKE 144 30 443 SOVEREGA(P) OLD 218 14 30 443 COPER SPIKE	Station PM 334.15	