

To be acon: Nanes to Top Mark	marked BJ 17, WM 15. It is situated on the almost flat black-	SOUTH ACCESS : NM C 45 is just south of the Burren Tunction-Wee Was road. The	ne to Mt. Kaputar.	RESERVED WAKES : Three 3" diam, copper tubes inserted in an 18" length of G.I.	around the ground mark.	: A ½" diam, copper tube inserted in an which is set in concrete. A 12' diam.		Access and Locality Sketch: Particulars of station marking and beacon:	Access Report of	ACCESS			Address:	Owner's Name:	Beacon Diagram Nover & Color	ACCESS 6/.7/19.1. was found suitable/unsuitable. A ½" diam. copper tube inserted i which is set in concrete. A 12¹ of around the ground mark. Threa ½" diam. copper tubes insert pipe set in concrete blocks. A wine to Mt. Kaputar. NM C 45 is just south of the Burr station bears 118 Mag. and is 94 marked BJ 17, WM 15. It is situat soil plain which is a feature of	This section to be completed by officer constructing pillar. Description of mark:
			ACCESS : NW C 45 is just south of the Burren Function-Wee Waa road. station bears 118 Mag. and is 940 feet from the male peg marked BJ 17, WW 15. It is situated on the almost flat blact soil plain which is a feature of this area.	ne to Mt. Kaputar. **NM C 45 is just south of the Burren Function-Wee Waa road. **station bears 118 Mag. and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat black soil plain which is a feature of this area.	PSTEENCE MARKS: Three 2" diam, copper tubes inserted in an 18" length of G. pipe set in concrete blocks. A witness post has been put or ne to Mt. Kaputar. **ROJESS** **NM C 45 is just south of the Burren Function-Wee Waa road.** **Station bears 118 Mag. and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat black soil plain which is a feature of this area.	around the ground mark. RESTRENCE MARKS: Three 2" diam, copper tubes inserted in an 18" length of G. pipe set in concrete blocks. A witness post has been put or ne to Mt. Kaputar. ACCESS: NM C 45 is just south of the Burren Function-Wee Waa road. station bears 118 Mag, and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat blacks soil plain which is a feature of this area.	STATION MARK : A ½" diam, copper tube inserted in an 18" length of G.E. purility is set in concrete. A 12' diam, trench has been dug around the ground mark. RESTRENCE MARKS: Three ½" diam, copper tubes inserted in an 18" length of G. pipe set in concrete blocks. A witness post has been put on the to Mt. Kaputar. ACCESS: NW C 45 is just south of the Burren function-Wee Waa road. station bears 118 Mag, and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat blacks soil plain which is a feature of this area.	STATION MARK : A 1 diam, copper tube inserted in an 18" length of G.E. p. which is set in concrete. A 12' diam, trench has been diag around the ground mark. RESTRIBUCE MARKS: Three 1 diam, copper tubes inserted in an 18" length of G. pipe set in concrete blocks. A witness post has been put or ne to Mt. Kaputar. ACCESS: NM C 45 is just south of the Burren function-Wee Was road. station bears 118 Mag, and is 940 feet from the mile peg marked BJ 17, WW 15. It is situated on the almost flat blact soil plain which is a feature of this area.	Access and Locality Sketck STATION MARK: A 2" diam. copper tube inserted in an 18" length of G.E. pi which is set in concrete. A 12' diam. trench has been dug around the ground mark. RESTRENCE MARKS: Threa 2" diam. copper tubes inserted in an 18" length of G. pipe set in concrete blocks. A witness post has been put or ne to Mt. Kaputar. ACCESS: NM C 25 is just south of the Burren Junction-Wee Waa road. station bears 118" Mag. and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat blacks soil plain which is a feature of this area.	Access and Locality Sketch: STATION MARK: A 1 diam. copper tube inserted in an 18" length of G.I. pundich is set in concrete. A 12' clam. trench has been dug around the ground mark. PSTATION MARK: Three 1 diam. copper tubes inserted in an 18" length of G.I. pundich is set in concrete blocks. A vitness post has been dug pipe set in concrete blocks. A vitness post has been put on the to Mt. Kaputar. ACCESS: NM C 45 is just south of the Burren Function-Wee Waa road. station bears 118" Mag. and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat blacks soil plain which is a feature of this area.	Access Report of. 6.7.1974 was found suitable/unsuitable. Access and Locality Sketch: STATION MARK: A 1 diam, copper tube inserted i which is set in concrete. A 12 diamound the ground mark. RETERNOS MARKS: Three 1 diam, copper tubes insert pipe set in concrete blocks. A wine to Mt. Kaputar. ACCESS: NM C 45 is just south of the Burr station bears 118 Mag, and its 94 marked BJ 17, WM 15. It is situat soil plain which is a feature of	Access Report of £1.7.1974 was found suitable/unsuitable. Access and Locality Sketch: STATION MARK: A ½" diam, copper tube inserted in an 18" length of G.E. p. which is set in concrete. A 12' diam, trench has been dug around the ground mark. BETERNOS MARKS: Threa ½" diam, copper tubes inserted in an 18" length of G. pipt set in concrete blocks, A witness post has been put or no to Mt. Kaputar. ACCESS: NW G. 45 is just south of the Burren lunction-Wee Waa road, station bears 118" Mag, and is 940 feet from the mile peg marked BJ 17, WM 15. It is situated on the almost flat black soil plain which is a feature of this area.	Phone:	Address: Phone: Access Report of 6/7/1978 was found suitable/unsuitable. Access and Locality Sketck: Access and Locality Sketck: STATION MARK: Access and Locality Sketck: Which is set in concrete. A 12 of around mark. PSTEETNCS MARKS: Three 3 diam. copper tube inserted in which is a feature of soil plain which is a feature of	Address:		n mark found/not found.