145 R. 29 M. 374 Coordinates: X NE 76 Corner common to sections 23,24,2	
	NG SURVEYS
Original Government Survey	Original Evidence Found
ear surveyed 1873	Year of search By
riginal monument lost	Monument found
Species B. fine B. fin	Original Bearing Trees Found Species Diameter Bearing
Distance 10 UKS 15 UKS 29 UKS 3BUKS	Distance
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration
ear surveyed By	Year of search By
ocation filed	
Paralan Trans. Paterana Objects	Paraira Traca Patracas Chicata
Bearing Trees, Reference Objects	Bearing Trees, Reference Objects
hectes	
•	
Diameter	
•	
Diameter	ш.
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Tear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Tear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restaration Year surveyed By	Evidence of Subsequent Corner Restoration Found