LEV	EL BOOKI	NG FORM	SITE:	DATE:							= :
SURVI	EYOR(S):	Height of site datum								Height asl Page of Arbitrary	
1. Level Position	2. Backsight	3. Inter-sight	4. Upper cross-hair	5. Lower cross-hair	6. Foresight	7. Height of Instrument (HOI) (Line of Collimation) [= RL + Backsight]	8. Reduced Level [= HOI - Inter-sight]	9. Upper cross-hair minus lower cross-hair	10. Distance in metres [= upper x-hair - lower x-hair x100]	11. Bearing (º)	12. Description