

Station	Dist (m)	Observed		Angle	$f = d - 180$	$e = \frac{E}{2}$	Corrected bearing		check
		Fore	Back				Fore	Back	
AB	35	60°30'	250°						
BC	28	145°	320°						
CA	40	275°	110°30'						

G.SIT (line)	G.SIT (length)		Observed bearing		$f = d - 180^\circ$	$e = \frac{E}{2}$	Corrected bearing		check
	m	metre	fore	back			fore	back	
AB	35		65°30'	240°					
BC	20		160°	320°					
CA	40		250°	100°30'					