

Ints @ ② SITING ① L L L TO ③

1. $90^{\circ}04'00''$ 2. $180^{\circ}08'12''$ ($90^{\circ}04'06''$)

Ints @ ③ SITING ② L L L TO ④

1. $89^{\circ}52'18''$ 2. $179^{\circ}44'36''$ ($89^{\circ}52'18''$)

Ints @ ④ SITING ③ L R R TO 5

1. $90^{\circ}07'12''$ 2. $180^{\circ}15'00''$ ($90^{\circ}07'30''$)

Ints @ ⑤ SITING ④ L L L TO ⑥

1. $90^{\circ}09'12''$ 2. $180^{\circ}18'24''$ ($90^{\circ}09'12''$)