



INTS @ B SITING A LRL TO P.L. C.

- LRL 1. $220^{\circ}37'29'' = 40^{\circ}37'29''$ DR }
 2. $40^{\circ}37'06'' = 40^{\circ}37'06''$ }

Va 1. $101^{\circ}45'16'' = 11^{\circ}45'16''$

DISTANCE TO P.L. C

1. 670.27
 2. 670.24 }
 3. 670.25 }

INTS @ A SITING P.L. AB LRL TO P.L. B

- LRL 1. $130^{\circ}42'20'' = 49^{\circ}17'40'' = \Delta Lt.$
 2. $310^{\circ}42'01'' = 49^{\circ}17'59''$ }

Va 1. $89^{\circ}37'29'' = 0^{\circ}22'31''$ }
 2. $270^{\circ}33'03'' = 0^{\circ}33'03''$ } $0^{\circ}27'47''$

DIST TO P.L. B 1272.01

2. 272.03