

A. F. PARKER

$$+ 34 + 06 \underline{93} = 510.85$$

B 36

And between Hubs Sta $39 + 17 \underline{85}$

$$46 + 16 \underline{85} + 39 + 17 \underline{85} = 759.00$$

distance between Hubs Sta
would take 0.07 Smith making

$$\text{back to Hub } 39 + 17 \underline{85} = 758.93$$

$46 + 16 \underline{85}$ 0 Just over Hubs + checked diff

$$39 + 17 \underline{85} + 46 + 16 \underline{85}$$

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