

1  
STA.

D&R

$\pi$ @ P.T.#2  
Circle Rdg.

8-23-83  
Mean

P.T.#3<sup>(O.C.B.)</sup> D 90° 05' 40" 51.5"

(17th & Gibson) R 270° 06' 03"

(Hoboe) D 180° 38' 32" 44.5"

R 0° 38' 57"

Mean = 90° 32' 53" Final = 90° 32' 54"

Hor. Dist. to (Hoboe) = 1,813.18'

Hor. Dist. to P.T.#3 17th & Gibson  
= 1,662.79'

$\pi$ @ P.T.#3<sup>(O.C.B.)</sup> # (17th & Gibson)

# (nsw.)  
P.T.#2 D 0° 00' 10" 21.5"

(Pacific) R 180° 00' 33"

P.T.#4<sup>(nsw.)</sup> D 177° 22' 05" 17.5"

(17th) R 257° 22' 30"

Mean = 177° 21' 56"

# (nsw.)  
P.T.#2 D 90° 05' 40" 55"

(Pacific) R 270° 06' 10"

P.T.#4<sup>(nsw.)</sup> D 267° 27' 43" 52"

(17th) R 87° 28' 01"

Mean = 177° 21' 57" Final = 177° 21' 56"

Hor. Dist. to P.T.#2 (Pacific) = 662.82'

Hor. Dist. to P.T.#4 (17th) = 938.89'