

STA D+R Circle RDG mean

~~1/6~~
D 90° 05' 40" 37" ✓
R 270 05 34"

6H(ABE) D 19° 28' 02" 03" ✓
R 199 28 04"

(289-22-24.00)

M = 289° 22' 26" ✓ Final = 289° 22' 24"

H. Dist. to ~~1/6~~ = 281.40'

H. Dist to 6H(ABE) = 3222.25'

π @ ~~1/6~~ rebar

6J(OZ) D 0° 00' 03" 07.5 ✓
R 180° 00' 12"

6A ~~3/8~~
~~1/6~~ D 7° 05' 05" 09" ✓
R 187° 05' 13"

M = 7° 05' 01.5" ✓

6J(OZ) D 90° 05' 42" 46" ✓
R 270° 05' 50"

6A ~~3/8~~
~~1/6~~ D 97° 10' 41" 41.5" ✓
R 277° 10' 48"

(7-05-00.00)

M = 7° 04' 58.5" ✓ Final = 7° 05' 00"

H. Dist. to 6J(OZ) = 1045.10'

Really 6A H. Dist to ~~3/8~~
~~1/6~~ = 2616.53' (6A)

π @ 6J(OZ)

~~1/6~~
~~12/7~~ D 0° 00' 10" 08" ✓
R 180° 00' 06"

rebar ~~1/6~~ D 357° 56' 14" 14.5" ✓
R 177 56 15"

M = 357° 56' 06.5" ✓

~~1/6~~
~~12/7~~ D 90° 05' 40" 40" ✓
R 270° 05' 40"

(357-56-09.50)

rebar ~~1/6~~ D 88° 01' 54" 52.5" ✓
R 268° 01' 51"

M = 357° 56' 12.5" ✓ Final = 357° 56' 09"

H. Dist. to ~~1/6~~ = 3674.01

H. Dist to ~~1/6~~ = 1045.14