

YOU HAVE
A FORMULA
TO FIGURE
OUT A TRANS-
ITION ROAD
US AT SKI
TEPARK

DAILY ZINE 37

YOU HAVE TO
MEASURE. IF
YOU RUN A ST-
RING DOWN
THE TRANSI-
TION AND OK
SURE VEPT
TO FLAT, $R =$
 $2(\text{LENGTH OF}$
 $\text{STRING})/\pi$

(VIA TEXT OVER BEERS)

THAT CAN'T BE
RIGHT. 1 FT AR-
DUOUS WOULD
BE $4/\pi$

π

π

WHICH IS 1.27
I'LL LOOK IT UP
IF YOU MEAN-

SUPER AT THE
HALF

1 FT RADIUS
CIRCLE.

A 1 FOOT RA-
DIUS CIRCLE
SHOULD GIVE
YOU A 1.57"
STRING

$$\cdot 2 = \pi / \pi = 1$$