



RR C-2

PI	(329)
Δ	08°30'00.00" LI
DOC	01'00'00.00"
T	425.78'
L	850.00'
R	5729.58'
C	849.22'
N	06°36'24.49" E
RAD PT	(323)

C-3

PI	625+45.23 (312)
Δ	08°30'00.00" RI
DOC	00'32'00.00"
T	798.34'
L	1593.75'
R	10742.96'
C	1592.29'
N	06°36'24.49" E
RAD PT	(310)

CURVE TABLE

	Radius	Chord Bearing	Chord	Arc
RW C-11	10667.96'	N 02°45'54.31" E	152.04'	152.04'
RW C-12	10677.96'	N 10°36'49.72" E	90.57'	90.57'

NOTE:
ALL REFERENCE POINTS ARE 1/2" IRON PINS UNLESS OTHERWISE NOTED ON SURVEY.

PLS	CRS	12/12
DRAWN	TDL	12/12
CHECKED	JAC	12/12
APPROVED	CRS	12/12
CREW	BC, SG, BH	

OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

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SURVEY DATA SHEET

SWO 4837 (1) PROJECT NO. 28774(04) SHEET NO. SD08