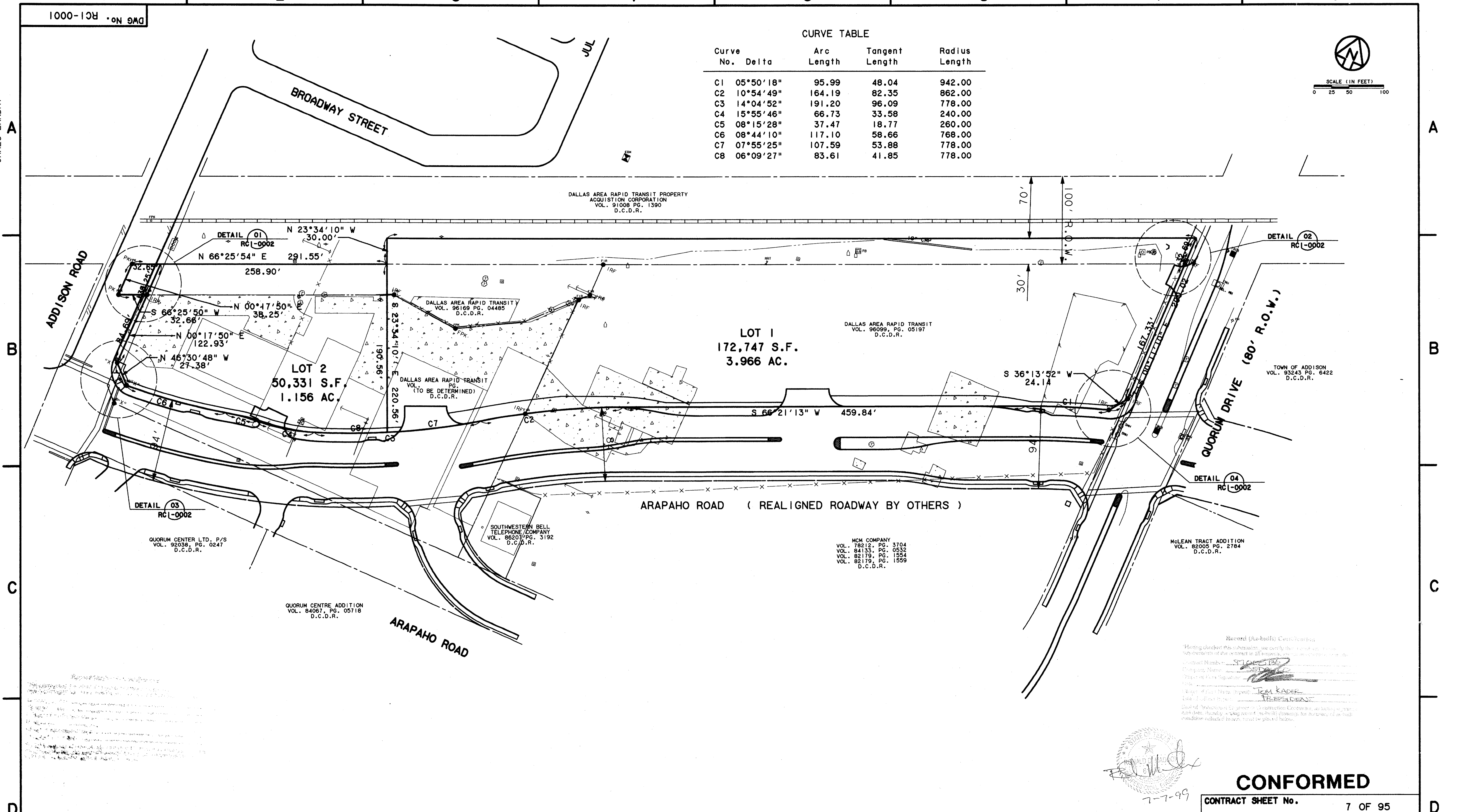
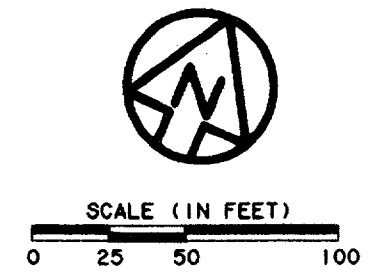


e:\94010\212\sh1\abtrw02.050
13 AUG 97
DART.TBL
JAMES LANDRY

1000-10H ON DAG

CURVE TABLE

Curve No.	Delta	Arc Length	Tangent Length	Radius Length
C1	05°50'18"	95.99	48.04	942.00
C2	10°54'49"	164.19	82.35	862.00
C3	14°04'52"	191.20	96.09	778.00
C4	15°55'46"	66.73	33.58	240.00
C5	08°15'28"	37.47	18.77	260.00
C6	08°44'10"	117.10	58.66	768.00
C7	07°55'25"	107.59	53.88	778.00
C8	06°09'27"	83.61	41.85	778.00



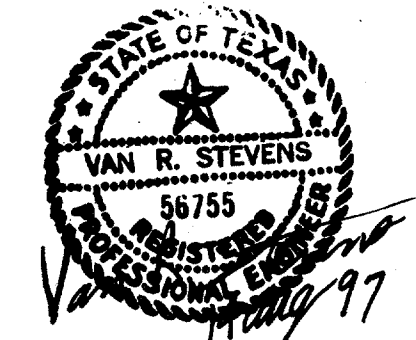
Record (As-built) Construction
Having checked this plan, we certify that it is a true and correct copy of the original as shown on file in the office of the Surveyor General of the State of Texas.
Contract Number: 7-7-99
Drawing Name: ADDISON TRANSIT CENTER BOUNDARY TOPOGRAPHIC PLAN
Title: BOUNDARY TOPOGRAPHIC PLAN
Project: ADDISON TRANSIT CENTER
Client: DART
Scale: 1"=50'
Date: 14 AUG. 1997

[Signature]
7-7-99

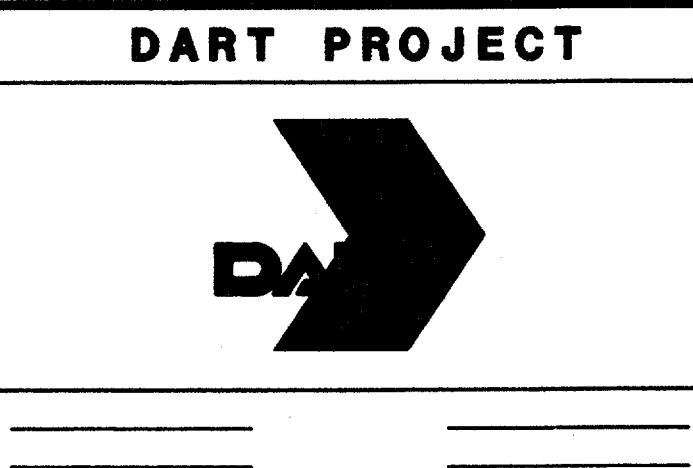
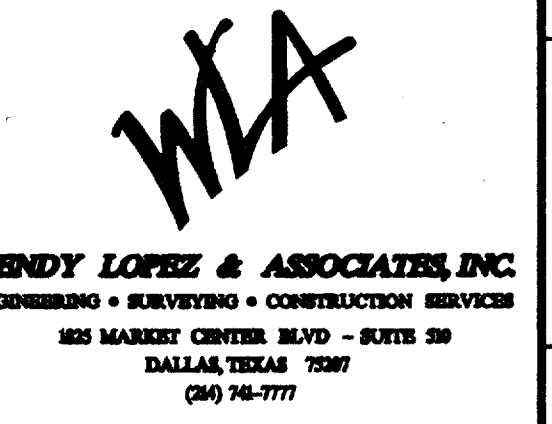
CONFORMED

CONTRACT SHEET No. 7 OF 95

REV	DATE	DESCRIPTION	BY	ENG	CHK	APP	REV	DATE	DESCRIPTION	BY	ENG	CHK	APP



WENDY LOPEZ & ASSOC.
LOCKWOOD, ANDREWS & NEWNAM
THE SWA GROUP
GERARD & ASSOCIATES
ZAXON



SCALE 1"=50'
DRAWN D. KRUCIAK
DESIGNED P. ZHAO
CHECKED V. STEVENS
IN CHARGE V. STEVENS
DATE 14 AUG. 1997

ADDISON TRANSIT CENTER BOUNDARY TOPOGRAPHIC PLAN
CONTRACT C-97000136
DWG No. RC1-0001
REV 0