

SUMMARY OF SMALL SIGNS (WITHOUT REMOVABLE COPY)

(INCHES)

30×30×30

SIGN

W2-6

R1-2

1

TEXT

YIELD

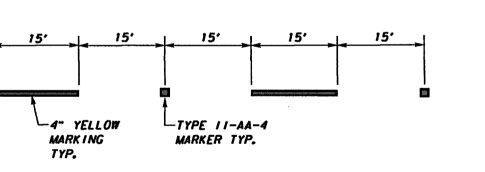
CIRCULAR INSECTION 30X30

TYPE

SIGN REFLECTIVE PLYWOOD ALUMINUM TYPE OF MOUNT QUANTITY
DIMENSIONS SHEETING TYPE A TYPE A

X

3



DETAIL A
TYPICAL CENTERLINE MARKINGS





CURVE DATA

60. 0' 35° 28' 32" 37. 15'

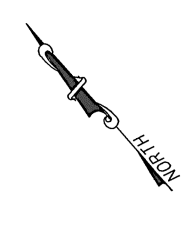
60. 0' 34° 36' 22" 36. 24'

30.32

30.15

77.5' 22° 24' 45"

87. 5′ 19° 44′ 30"



GRAPHIC SCALE IN FEET SCALE: 1"=40'

PAVEMENT MARKING & SIGNAGE NOTES:

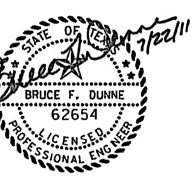
- 1. SIGN LOCATIONS SHOWN ON PLANS ARE DIAGRAMMATIC. SIGNS WILL BE PLACED IN CONFORMANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, LATEST ADDITION.
- 2. REFLECTIVE SHEETING WILL BE DESIGNATED AS:
 - TYPE A=ENGINEER GRADE
 TYPE B=SUPER ENGINEER GRADE
 TYPE C=HIGH INTENSITY PRISMATIC
- 3. DO NOT REMOVE EXISTING PAVEMENT MARKINGS OR SIGNAGE PRIOR TO NEW ROADWAY OPENING TO TRAFFIC.
- 4. ALL PAVEMENT MARKINGS TO BE ALKYD THERMOPLASTIC WITH 0.090 INCHES THICKNESS.
- 5. SIGN POSTS AND MOUNTING PER TOWN OF ADDISON AND VITRUVIAN DEVELOPMENT REQUIREMENTS.

WARNING

CONTRACTOR IS TO CONTACT TEXAS ONE—CALL SYSTEM (1—800—245—4545) OR OTHER UTILITY LOCATING SERVICES AT LEAST 48 HOURS PRIOR TO CONSTRUCTION ACTIVITIES. ICON CONSULTING ENGINEERS, INC. IS NOT RESPONSIBLE FOR KNOWING ALL EXISTING UTILITIES IN THE PROJECT AREA NOR FOR DEPICTING THE EXACT LOCATIONS OF UTILITIES ON THESE DRAWINGS.

BM #1 REF. ELEVATION = 559.47 SQUARE CUT IN TOP OF CURB, SOUTH MEDIAN END NOSE, MARSH LANE 1127' NORTH OF VITRUMAN WAY.

BM #2 REF. ELEVATION = 547.84 SQUARE CUT IN TOP OF CURB, NORTH MEDIAN END NOSE, AT INTERSECTION OF VITRUVIAN WAY AND MARSH LANE.



Masil A	TOWN OF ADDISON		
	REVISION	BY	DATE

DALLAS COUNTY, TEXAS

PAVING, DRAINAGE & UTILITY IMPROVEMENTS PONTE AVENUE CIRCLE

PAVEMENT MARKING AND SIGNAGE PLAN

icon	Consult Civil Engine	ing Engir eers - Design	250 W. Southlake Blvd., Suite 117 Southlake, Tx 76092 (817) 552-6210		
PROJECT	DESIGN	DRAWN	DATE	FILE	SHEET
501909	ICE	ICE	JULY 22, 2011	PW# 2011-03	15