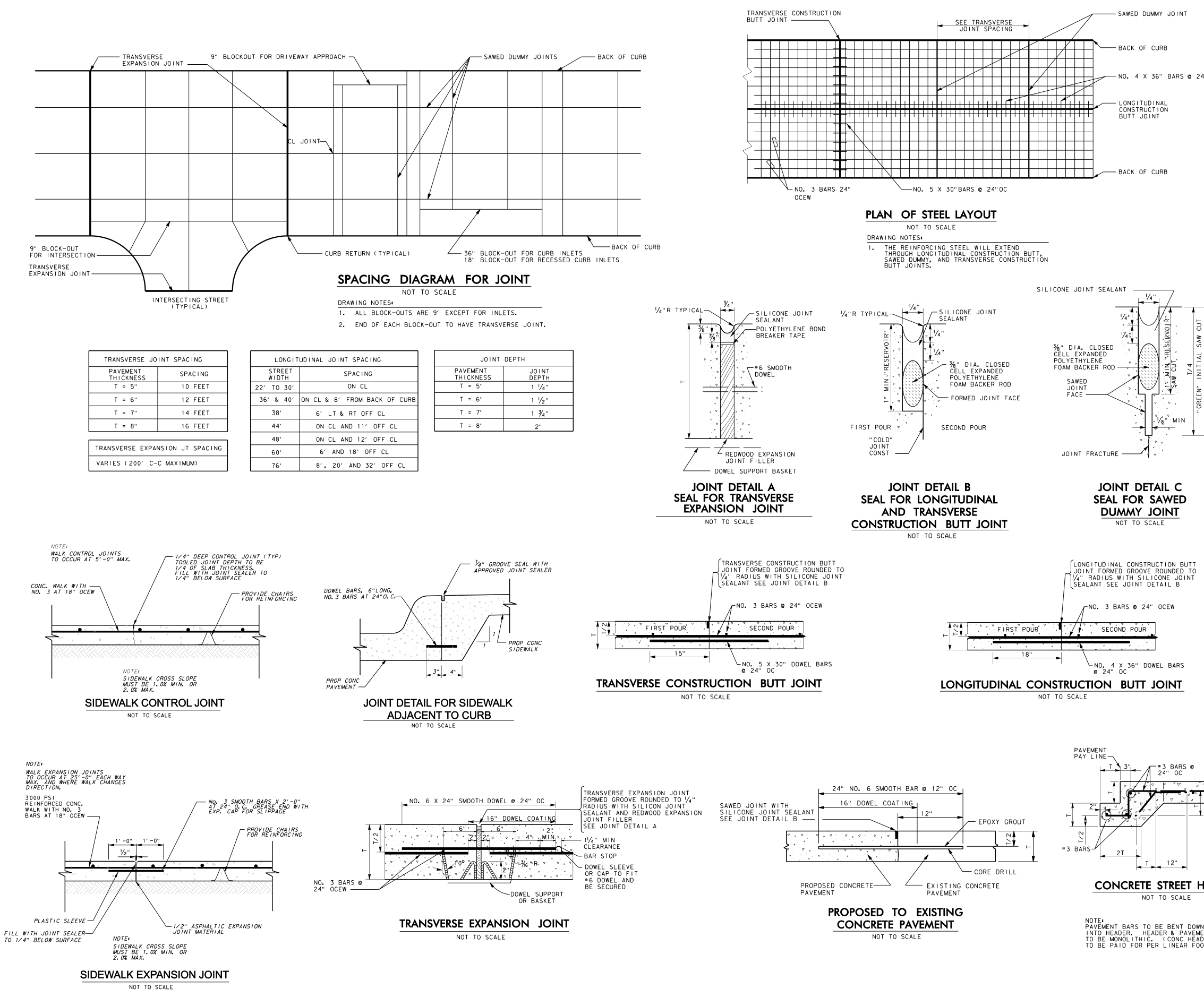


TRANSVERSE JOINT SPACING						
PAVEMENT THICKNESS	SPACING					
T = 5"	10 FEET					
T = 6"	12 FEET					
T = 7"	14 FEET					
T = 8"	16 FEET					
· · ·						
TRANSVERSE EXPAI	NSION JT SPACING					
VARIES (200' C-	C MAXIMUM)					

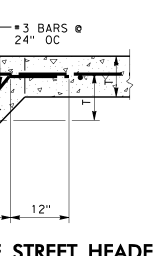
LONGITUDINAL JOINT SPACING					
STREET WIDTH	SPACING				
22′ TO 30′	ON CL				
36′&40′	ON CL & 8' FROM BACK OF CURB				
38′	6' LT & RT OFF CL				
44'	ON CL AND 11' OFF CL				
48′	ON CL AND 12' OFF CL				
60'	6' AND 18' OFF CL				
76'	8', 20' AND 32' OFF CL				

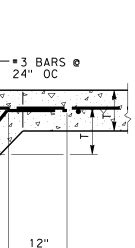
JOINT	DE
PAVEMENT THICKNESS	
T = 5"	
T = 6"	
T = 7"	
T = 8"	



**RECORD DRAWINGS 08/25/10** 

PAVING DETAILS							
<b>ICON</b> Consulting Engineers, Inc. Civil Engineers - Designers - Planners			250 W. Southlake Blvd., Suite 117 Southlake, Tx 76092 (817) 552-6210				
PROJECT	DESIGN	DRAWN	DATE	FILE	SHEET		
5029-01	ICE	ICE	MAY 7 2009	PW# 2009-01	28		

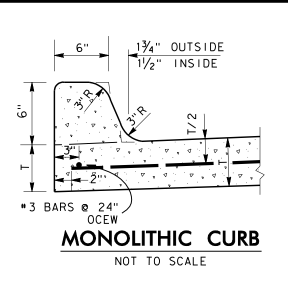












1 3⁄4''

ATTACHED CURB

NOT TO SCALE

2' -0"

₩3 BARS

6" CURB AND GUTTER

NOT TO SCALE

SAWED DUMMY JOINT WITH

NO. 3 BARS @ 24" OCEW

SILICONE JOINT SEALANT

1' -4<sup>|</sup>/4"

EXIST CONC PVMT

6"

4|≥

-DRILL &

EPOXY GROUT

6" 1<sup>3</sup>/4

— ASPHALT

PAVEMENT

PAVING, DRAINAGE & UTILITY IMPROVEMENTS DRAINAGE,

VING,

. . . · · · . NOT TO SCALE

0 0 0 0 0 0 0 TRANSVERSE OR LONGITUDINAL SAWED DUMMY JOINT

Addison

REVISION

62654

BRUCE F. DUNNE ONAL

BY DATE TOWN OF ADDISON

VITRUVIAN WAY & PONTE AVENUE

DALLAS COUNTY, TEXAS