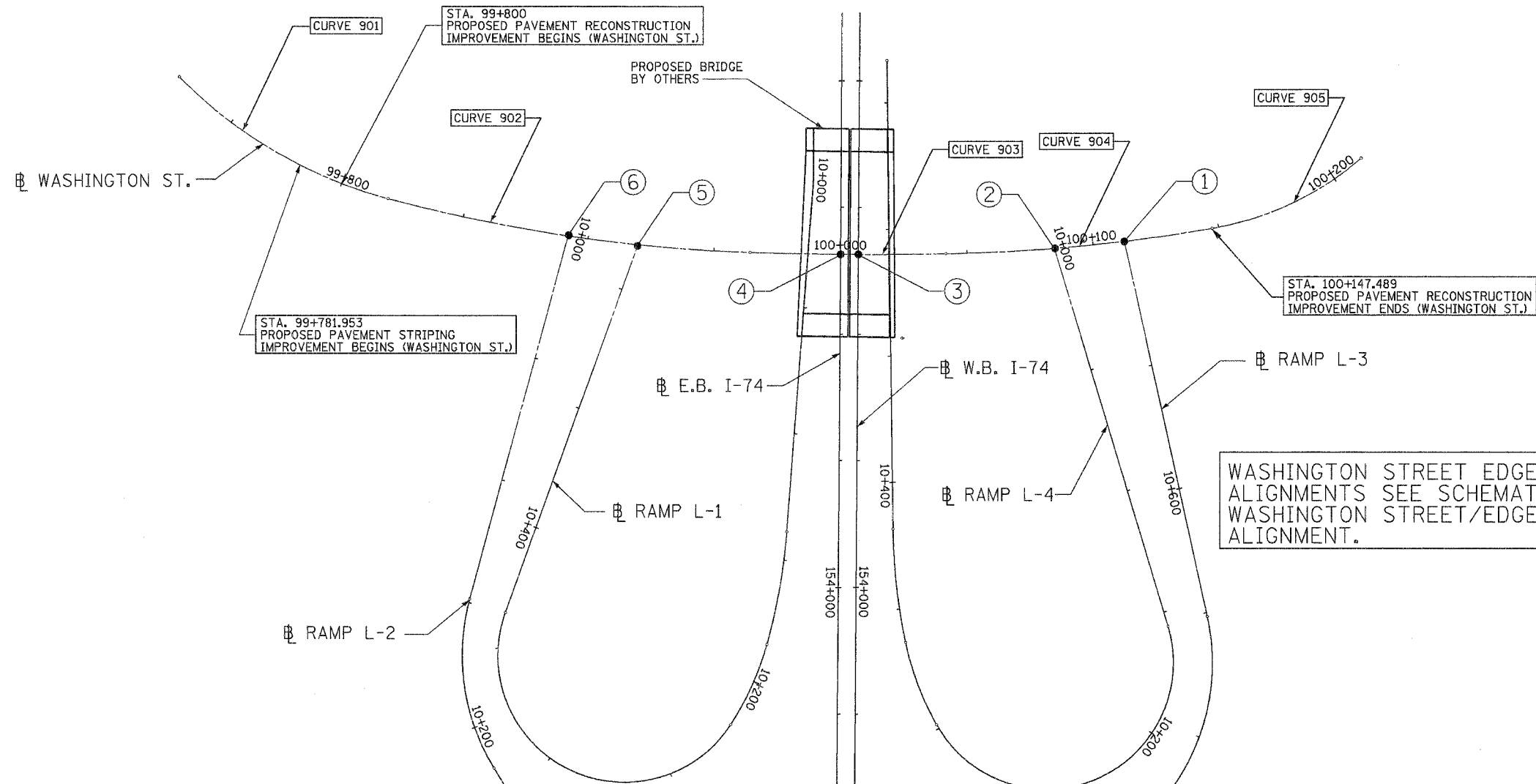


CURVE LAYOUT DATA									
CURVE NO.	PI STA.	NORTHING	EASTING	PC/PCC STA.	NORTHING	EASTING	PT/PCC	NORTHING	EASTING
901	99+772.199	443,792.2250	750,318.2400	99+722.695	443,805.5884	750,270.5743	99+819.310	443,805.1316	750,319.1329
902	99+892.129	443,824.1169	750,436.3320	99+819.310	443,805.1316	750,366.0314	99+964.325	443,858.4032	750,500.5742
903	100+003.007	443,876.6163	750,534.6999	99+964.325	443,858.4032	750,500.5742	100+041.671	443,896.5814	750,567.8310
904	100+094.679	443,923.9409	750,613.2326	100+041.671	443,896.5814	750,567.8310	100+147.489	443,957.7653	750,654.0464
905	100+181.232	443,979.2967	750,680.0270	100+147.489	443,957.7653	750,654.0464	100+213.313	443,011.1478	750,691.1670

STATION EQUATIONS				NORTHING	EASTING
1	STA. 10+700.101 (RAMP L-3) =	STA. 100+112.434 (WASHINGTON ST.)		443,936.0747	750,626.5117
2	STA. 10+000.000 (RAMP L-4) =	STA. 100+084.661 (WASHINGTON ST.)		443,919.8759	750,603.9551
3	STA. 153+868.502 (W.B. I-74) =	STA. 100+007.000 (WASHINGTON ST.)		443,879.0654	750,537.9560
4	STA. 153+868.503 (E.B. I-74) =	STA. 100+000.000 (WASHINGTON ST.)		443,875.6054	750,531.8620
5	STA. 10+518.773 (RAMP L-1) =	STA. 99+919.892 (WASHINGTON ST.)		443,838.8585	750,460.6805
6	STA. 10+000.000 (RAMP L-2) =	STA. 99+892.054 (WASHINGTON ST.)		443,828.0413	750,435.0317

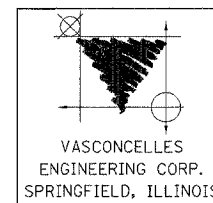
F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74*	**	TAZEWELL	1366	934
STA. 99+722.695 TO STA. 100+213.313				
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	
*WASHINGTON STREET **90-11R-2,9013,14,14-1R-1				



WASHINGTON STREET EDGE OF PAVEMENT ALIGNMENTS SEE SCHEMATIC DRAWING WASHINGTON STREET/EDGE OF PAVEMENT ALIGNMENT.

WASHINGTON STREET BASELINE CURVE DATA					
CURVE NO.	901	902	903	904	905
ALIGNMENT	WASHINGTON	WASHINGTON	WASHINGTON	WASHINGTON	WASHINGTON
DESIGN SPEED	50 KM/H	50 KM/H	50 KM/H	50 KM/H	50 KM/H
P.I. STA	99+772.199	99+892.129	100+003.007	100+094.679	100+181.232
Δ	30°46'26"	12°58'34"	2°59'05"	8°34'36"	31°04'20"
R	179.881 m	640.306 m	1484.828 m	706.913 m	121.376 m
T	49.504 m	72.819 m	38.682 m	53.008 m	33.743 m
L	96.615 m	145.015 m	77.346 m	105.818 m	65.824 m
E	6.687 m	4.127 m	0.504 m	1.985 m	4.603 m
S.E.	N.C.	N.C.	N.C.	N.C.	N.C.
TRANSITION IN	N/A	N/A	N/A	N/A	N/A
TRANSITION OUT	N/A	N/A	N/A	N/A	N/A
P.C. STA	99+722.695	99+819.310	99+964.325	100+041.671	100+147.489
P.T. STA	99+819.310	99+964.325	100+041.671	100+147.489	100+213.313

ALL DIMENSIONS ARE IN METERS (m) EXCEPT AS NOTED



REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
SCHEMATIC DRAWING  
WASHINGTON STREET/I-74  
BASELINES  
STA. 99+722.695 TO 100+213.313  
DRAWN BY  
CHECKED BY  
DATE

CONTRACT 11: PLAN SET 2 OF 3 PRE-FINAL 02/02/04 VEC 7 OF 55 JOB NO. 751-001 VASCONCELLES ENGINEERING CORP. DESIGN FIRM REGISTRATION NUMBER 184-002107