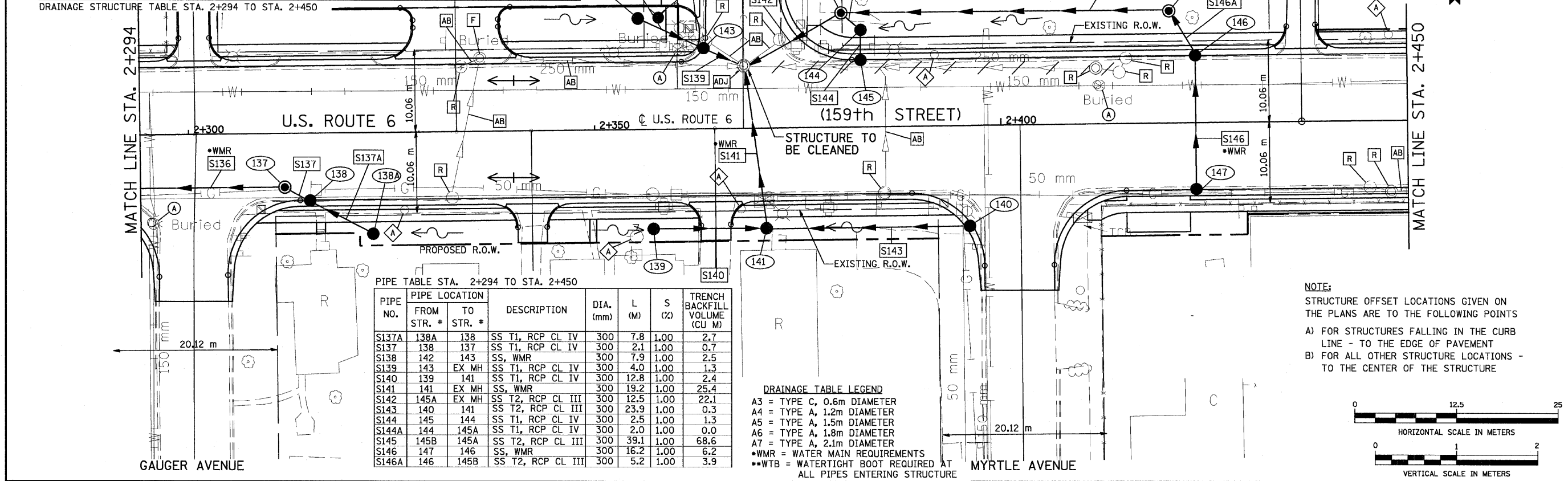


No.	STA.	OFFSET	STRUCTURE TYPE/SIZE				FRAME & GRATE	INVERT				RIM ELEV.
			MH	CB	INL	OTHER		N	S	E	W	
138A	2+322.644	12.280 RT	A4	A3			T-8	184.447				185.400
137	2+312.000	6.600 RT					T-1-CL			184.348	184.154	185.608
138	2+315.000	8.250 RT	A4	A4			T-24	184.369	184.369	184.400		185.584
WTB 139	2+357.280	12.235 RT		A3			T-8					185.400
WTB 140	2+396.100	12.235 RT		A3			T-24			184.124		185.339
WTB 141	2+371.000	12.235 RT		A4			T-8	183.885		183.885	184.272	185.400
WTB 142	2+355.420	13.650 LT		A3			T-8			184.400		185.400
WTB 143	2+363.643	9.889 LT		A4			T-24			184.321	184.321	185.526
WTB 144	2+383.000	11.940 LT		A4			T-24	184.244	184.244			185.300
WTB 145	2+383.000	8.250 LT		A3			T-24	184.269				185.484
WTB 145A	2+380.500	14.000 LT	A4				T-1-CL	184.219	183.409	183.409		185.400
WTB 145B	2+420.750	14.000 LT	A4				T-1-CL	183.856		183.800		185.300
WTB 146	2+424.110	8.250 LT		A4			T-24	183.908	183.908			185.279
WTB 147	2+424.110	8.250 RT		A3			T-24	184.070				185.279

BY _____ DATE _____
 ORIGINAL SURVEYED SURVEY PLOTTED
 NOTE BOOK TEMPLATE AREAS CHECKED
 NO. _____

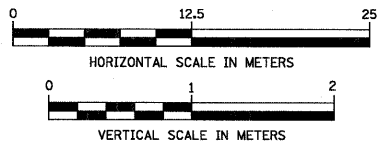


PIPE TABLE STA. 2+294 TO STA. 2+450

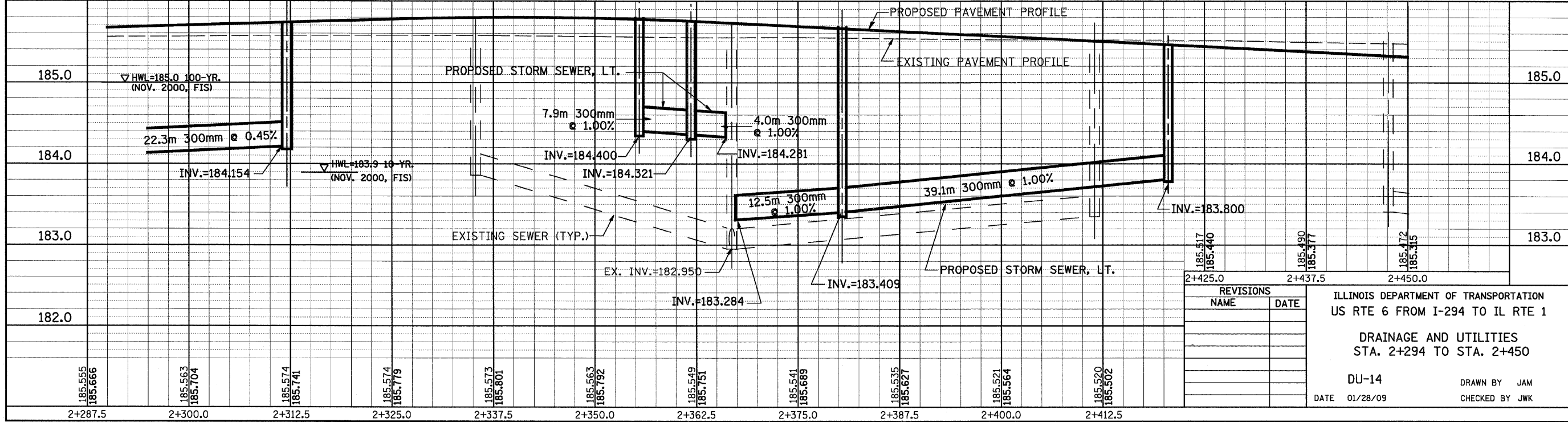
PIPE NO.	PIPE LOCATION		DESCRIPTION	DIA. (mm)	L (M)	S (%)	TRENCH BACKFILL VOLUME (CU M)
	FROM STR. #	TO STR. #					
S137A	138A	138	SS T1, RCP CL IV	300	7.8	1.00	2.7
S137	138	137	SS T1, RCP CL IV	300	2.1	1.00	0.7
S138	142	143	SS, WMR	300	7.9	1.00	2.5
S139	143	EX MH	SS T1, RCP CL IV	300	4.0	1.00	1.3
S140	139	141	SS T1, RCP CL IV	300	12.8	1.00	2.4
S141	141	EX MH	SS, WMR	300	19.2	1.00	25.4
S142	145A	EX MH	SS T2, RCP CL III	300	12.5	1.00	22.1
S143	140	141	SS T2, RCP CL III	300	23.9	1.00	0.3
S144	145	144	SS T1, RCP CL IV	300	2.5	1.00	1.3
S144A	144	145A	SS T1, RCP CL IV	300	2.0	1.00	0.0
S145	145B	145A	SS T2, RCP CL III	300	39.1	1.00	68.6
S146	147	146	SS, WMR	300	16.2	1.00	6.2
S146A	146	145B	SS T2, RCP CL III	300	5.2	1.00	3.9

DRAINAGE TABLE LEGEND
 A3 = TYPE C, 0.6m DIAMETER
 A4 = TYPE A, 1.2m DIAMETER
 A5 = TYPE A, 1.5m DIAMETER
 A6 = TYPE A, 1.8m DIAMETER
 A7 = TYPE A, 2.1m DIAMETER
 *WMR = WATER MAIN REQUIREMENTS
 **WTB = WATERTIGHT BOOT REQUIRED AT ALL PIPES ENTERING STRUCTURE

NOTE:
 STRUCTURE OFFSET LOCATIONS GIVEN ON THE PLANS ARE TO THE FOLLOWING POINTS
 A) FOR STRUCTURES FALLING IN THE CURB LINE - TO THE EDGE OF PAVEMENT
 B) FOR ALL OTHER STRUCTURE LOCATIONS - TO THE CENTER OF THE STRUCTURE



BY _____ DATE _____
 ORIGINAL SURVEYED SURVEY PLOTTED
 NOTE BOOK TEMPLATE AREAS CHECKED
 NO. _____



REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 US RTE 6 FROM I-294 TO IL RTE 1
 DRAINAGE AND UTILITIES
 STA. 2+294 TO STA. 2+450
 DU-14
 DATE 01/28/09
 DRAWN BY JAM
 CHECKED BY JWK