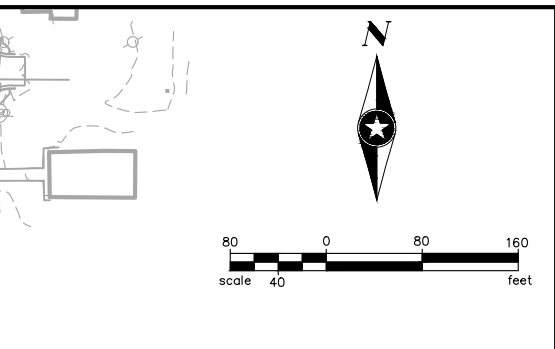
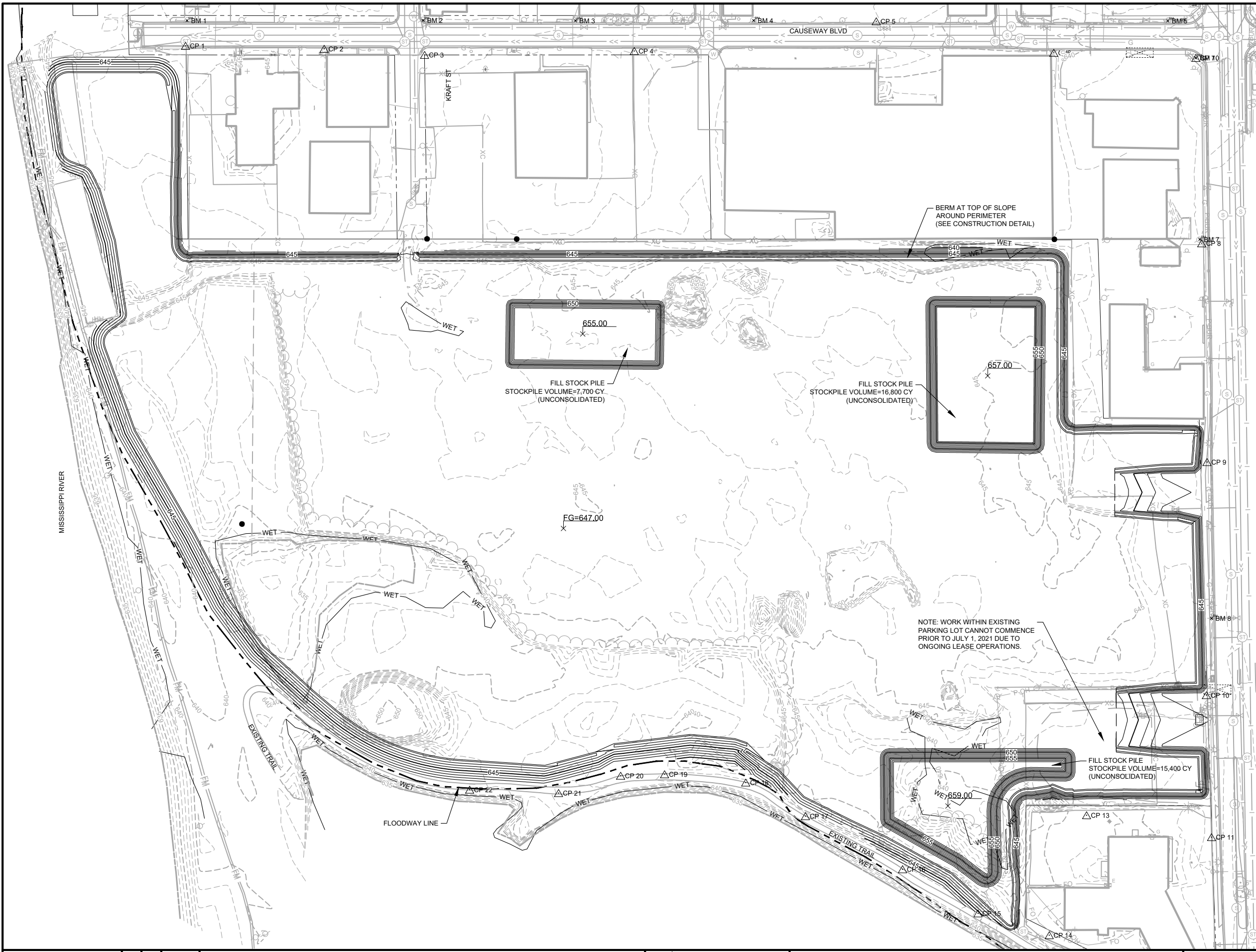


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EARTHWORK SUMMARY			
EARTHWORK	VOLUME	UNITS	DESCRIPTION
COMMON EXCAVATION	4,700	CY	-
EXCAVATION BELOW SUBGRADE	17,400	CY	UNSATURABLE
FILL ABOVE EXISTING (COMPACTED IN PLACE)	181,000	CY	NO EXPANSION
BORROW (COMPACTED IN PLACE)	194,170	CY	NO EXPANSION*
BORROW (STOCKPILES)	39,900	CY**	-

\* COMMON EXCAVATION WAS REDUCED BY A FACTOR OF 0.90 TO ACCOUNT FOR COMPACTION WHEN PLACED.  
 \*\* UNCOMPACTED, ASSUMED EXPANSION FACTOR OF 1.30 FOR FUTURE USE.

POINT TABLE				
POINT #	NAME	ELEVATION	NORTHING	EASTING
1	CP 1	641.640	136291.0880	444032.4710
2	CP 2	642.783	136287.9490	444264.4100
3	CP 3	642.539	136279.1320	444432.5680
4	CP 4	642.727	136288.4050	444783.3520
5	CP 5	642.347	136341.4470	445187.8240
6	CP 6	640.591	136291.1090	445485.2800
7	CP 7	641.745	136284.4080	445723.0420
8	CP 8	642.080	135974.3060	445735.3740
9	CP 9	642.586	135608.2730	445747.1850
10	CP 10	641.848	135218.1520	445749.1920
11	CP 11	642.048	134980.6140	445759.7230
12	CP 12	647.379	134642.5500	445728.2300
13	CP 13	644.934	135015.6220	445550.3530
14	CP 14	644.108	134814.3360	445489.5780
15	CP 15	644.344	134849.9630	445370.0270
16	CP 16	642.456	134922.7860	445243.2020
17	CP 17	642.825	135010.2920	445080.0050
18	CP 18	642.333	135065.6910	444979.6700
19	CP 19	642.103	135078.5430	444843.7600
20	CP 20	641.604	135075.4910	444770.2400
21	CP 21	642.358	135045.6920	444666.6240
22	CP 22	640.867	135050.1160	444517.8440
1289	BM 2	643.272	136337.0590	444429.6810
1290	BM 1	643.110	136333.3400	444034.6910
1291	BM 3	644.205	136338.2840	444684.4780
1909	BM 4	643.446	136341.1300	444982.6920
2684	BM 5	642.251	136345.9550	445675.5640
3080	BM 7	642.736	135980.7810	445732.0700
3081	BM 10	641.705	136284.5240	445723.0270
3085	BM 8	645.184	135346.8490	445756.6620
3595	BM 9	644.141	134696.0620	445753.8940

- NOTES:  
 1. FILL PHASE TOP GRADE LEVEL AT ELEVATION 647.0.  
 2. BERM AROUND PERIMETER TOP OF SLOPE LEVEL AT 1 FOOT ABOVE FILL TOP ELEVATION.  
 3. SEE ENLARGED GRADING PLANS FOR ADDITIONAL INFORMATION.  
 4. SEE DETAIL SHEET FOR EROSION CONTROL DETAILS AND NOTES.

DRAWN BY:	TL				
DESIGNER:	DS				
CHECKED BY:	DS				
DESIGN TEAM	NO.	BY	DATE	REVISIONS	

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**RIVER POINT DISTRICT  
 CITY OF LA CROSSE, WISCONSIN**

**OVERALL GRADING PLAN**

FILE NO. LACRS 155715	<b>7</b>
	<b>12</b>