

*(L-2[W,R];6,6A & 6 EXT) WRS-1

EROSION CONTROL AND TEMPORARY FENCE					
STATION	TO STATION	PERIMETER EROSION BARRIER (FT)	TEMPORARY FENCE (FT)	INLET FILTERS (EACH)	TEMPORARY DITCH CHECK (EACH)
190+00	211+50	3,903	635		9
211+50	220+25	1,801	93		6
220+25	241+50	4,186	417	1	15
241+50	245+75	856		6	
245+75	249+50	640		12	
249+50	258+50	1,518		13	3
258+50	295+50	6,631	405	30	24
295+50	312+00	2,841	726	25	8
312+00	317+75	1,144		6	1
317+75	319+00	272		2	1
319+00	322+50	791		9	
322+50	326+00	738		4	
326+00	329+25	728		4	
329+25	333+00	756		9	
333+00	401+00	914		12	
401+00	410+50	1,830		18	
410+50	419+50	1,498		13	
419+50	420+25	199		2	
420+25	423+75	540		7	
423+75	425+00	219		2	
425+00	432+25	184		6	
432+25	435+75	485		6	
435+75	443+00	1,104		16	
443+00	446+75	674		6	
446+75	455+25	1,418		11	
455+25	460+50	963		8	
460+50	465+00	901		13	
465+00	480+50	2,561		5	8
480+50	497+00	2,448		1	9
GRASS LAKE ROAD		2,380	157	12	5
IL ROUTE 173		1,506		3	
NORTH AVENUE		1,021		18	
TOTAL		47,650	2,433	280	89

EROSION CONTROL LEGEND

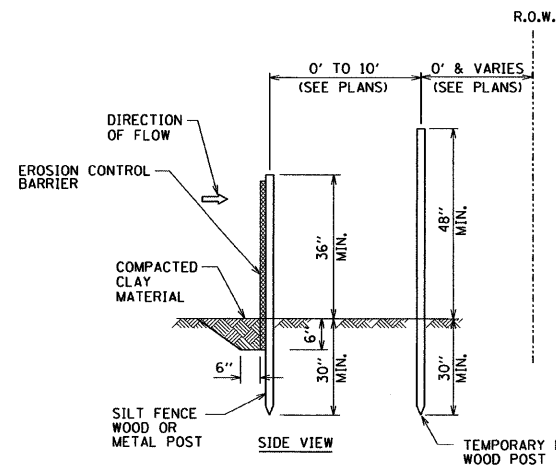
- = SILT FENCE
- = DITCH CHECK
- = INLET FILTERS
- = TEMPORARY FENCE

TREE MAINTENANCE LEGEND

- = TREE TRUNK PROTECTION
- = TREE BRANCH PRUNING
- = TREE ROOT PRUNING
- = TREE REMOVAL
- = STONE RIPRAP & FILTER FABRIC

LANDSCAPING LEGEND

- = SODDING, SALT TOLERANT & 4" TOPSOIL
- = SEEDING, CLASS 2A WITH EROSION CONTROL BLANKET & 4" TOPSOIL
- = SEEDING CLASS 4A WITH 4" COMPOST AND EROSION CONTROL BLANKET



EROSION CONTROL DETAIL (N.T.S.)

REMOVAL OF EXISTING TREES				
STATION	OFFSET (FT)	6 IN. to 15 IN.	OVER 15 IN.	TYPE
RIGHT SIDE				
220+93.8	34.3		28	White Oak
221+33.7	30.1		36	Bur Oak
221+52.3	29.7		20	Bur Oak
222+57.8	35.0		30	Bur Oak
222+73.8	34.0		20	
222+74.8	35.0	6		Siberian Elm
223+87.8	34.0	12	31	Bur Oak
224+01.8	33.0		31	Bur Oak
224+56.8	28.0		16	Bur Oak
227+15.8	37.0	6		Green Ash
227+34.8	35.0	12		
227+65.8	35.0	6		
227+83.8	35.0		20	Cottonwood
227+96.8	35.0	12		Green Ash
228+27.8	35.0	11		Green Ash
228+39.7	35.0	6		Green Ash
228+42.8	33.0	9		Green Ash
228+87.8	38.0		19	Stump
229+03.8	41.0	7		Green Ash
229+03.8	38.0	6		Green Ash
229+24.8	38.0	8		Green Ash
229+65.8	31.0	24		Green Ash
230+45.7	39.0	10		Walnut
230+90.8	44.0	22		Elm
231+75.8	34.0	6		
231+81.8	33.0		17	Green Ash
231+83.8	29.0	6		Green Ash
232+39.8	33.0	11		Poplar
232+72.7	30.0		18	Poplar
232+72.7	37.0		29	Poplar
232+94.8	30.0		21	Poplar
233+02.8	29.0		23	Poplar
233+10.8	29.0		24	Poplar
233+15.8	30.0		46	Poplar
233+22.7	32.0		17	Poplar
233+42.8	35.0		37	Poplar
233+59.8	33.0		22	Poplar
233+75.8	36.0		20	Poplar
234+11.1	28.0		18	Poplar
234+38.3	33.8	8		
234+58.0	25.8		24	Stump
234+70.0	25.8		20	Stump
234+88.8	33.0	9		Green Ash
235+37.7	31.0		29	Poplar
235+38.5	29.5		18	
235+44.1	35.6		18	Poplar
235+50.8	35.0	26		Poplar
235+55.8	36.0	11		Poplar
235+57.8	34.0		20	Poplar
235+57.8	31.0	14		Poplar
236+14.8	33.0	12	18	Catalpa
236+26.7	31.0	25		Catalpa
236+58.8	35.0		21	Stump
238+07.7	32.0	6		Norway Maple
259+58.7	32.0	6		Juniper
263+99.7	37.7		30	Green Ash, Elm
264+14.7	25.0		22	Box Elder
267+48.7	32.0	11		
267+50.7	41.0	11		
270+67.9	35.9	6		
270+68.7	35.0		30	Blue Spruce
270+76.7	35.6	6		
270+77.7	36.0		20	Blue Spruce
270+93.3	36.6		24	Bur Oak
270+96.2	36.9		16	Bur Oak
271+23.1	39.5		22	American Elm
271+42.5	35.1		18	
271+43.7	29.0		18	Box Elder
271+43.7	37.0	10		Box Elder
271+51.7	46.0	11		Bur Oak
271+52.7	45.0	14		Bur Oak
271+58.2	47.5		22	Bur Oak
271+58.9	31.0		22	Stump

REMOVAL OF EXISTING TREES				
STATION	OFFSET (FT)	6 IN. to 15 IN.	OVER 15 IN.	TYPE
RIGHT SIDE				
271+94.1	36.2		26	Box Elder
271+95.3	31.3	12		Stump
272+62.8	33.4		16	
272+82.7	31.2	6		Poplar & Elm
273+18.2	39.2	8		Stump
273+79.7	20.4	6		Poplar & Elm
274+16.7	42.7	6		Poplar & Elm
275+94.0	30.0		18	Green Ash
276+15.3	37.3	12		Green Ash
276+79.6	36.9		16	Silver Maple
277+03.1	33.2		16	Silver Maple
277+68.1	35.2		20	Silver Maple
278+27.4	35.2	6		Blue Spruce
278+36.7	35.8	6		Green Spruce
278+47.8	35.0	6		Blue Spruce
278+56.4	35.1	6		Blue Spruce
278+66.0	35.6	6		Green Spruce
278+82.2	36.1	6		Blue Spruce
278+87.0	41.7	6		Blue Spruce
279+13.7	43.0	10		Green Ash
279+14.7	35.0	7		Green Ash
279+43.2	40.7		30	Willow
280+36.9	31.5	14		Spruce
280+56.6	42.1	14		Norway Maple
280+99.3	33.4	14		Spruce
281+32.4	34.4	14		Spruce
301+46.9	30.5		30	Stump
301+80.6	32.1	16		Linden
301+89.1	31.9		24	
301+90.7	31.0	6		Silver Maple
303+41.7	27.9	6		Elm & Silver Maple
304+46.3	37.5	12		Stump
305+57.7	26.0	12		American Elm
306+11.7	35.0	16		American Elm
306+20.7	27.0	16		American Elm
306+33.7	20.0	12		American Elm
306+87.7	20.0	22		Siberian Elm
307+10.7	19.0	23		Siberian Elm
307+16.7	18.0	6		Box Elder
307+71.7	27.0	13		American Elm
307+77.7	30.0	6		Siberian Elm
310+21.7	38.0	16		Box Elder
314+08.7	36.0	18		Chinese Elm
314+64.7	40.5	10		Chinese Elm
314+75.3	39.2	6		
314+79.1	39.8	6		
314+86.3	39.0	10		Chinese Elm
314+88.4	39.9	6		
315+22.7	39.0	11		Chinese Elm
315+79.7	37.0	7		Chinese Elm
316+21.8	34.4	10		Stump
316+29.7	38.6	6		
316+45.9	39.0	6		
316+51.5	38.5	8		
316+67.8	40.2	6		
317+29.7	36.0	11		Chinese Elm
317+35.7	44.0	7		American Elm
317+49.7	51.0		26	Silver Maple
318+08.8	41.9		24	Silver Maple

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION ILLINOIS ROUTE 83 FROM THE WISCONSIN STATE LINE TO NORTH OF PETITE LAKE ROAD EROSION CONTROL, TREE REMOVAL SCHEDULES, AND LEGENDS (SHEET 1 OF 4) DATE: 01/30/09 DRAWN BY: EUB CHECKED BY: MW
NAME	DATE	

GRAEF, ANHALT, SCHLOEMER & ASSOCIATES, INC.
CHICAGO, ILLINOIS