

\\FS-004\AM\VAUL.D - TRANS.07\2202\20868-001\CIVIL\CA0\99 ALL CONTRACTS\NRI\SHEETS CONTRACT 76F71\08TRI-71-SHT-SCHEDULE1.DGN
 \\FS-004\AM\VAUL.D - TRANS.07\2202\20868-001\CIVIL\CA0\99 ALL CONTRACTS\NRI\SHEETS CONTRACT 76F71\08TRI-71-SHT-SCHEDULE2.DGN
 BONDHUJO

LEGEND

TREES



CODE TYPICALLY EQUALS FIRST THREE LETTERS OF THE BOTANICAL AND/OR COMMON NAME.

CODE	BOTANICAL NAME / COMMON NAME	QUANTITY
CEL OCC	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 3" CALIPER, BALLED AND BURLAPPED	28



GYM KEN	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 3" CALIPER, BALLED AND BURLAPPED	26
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QUE ALB	TREE, QUERCUS ALBA (WHITE OAK), 2-1/2" CALIPER, BALLED AND BURLAPPED	6
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QUE COC	TREE, QUERCUS COCCINEA (SCARLET OAK), 2-1/2" CALIPER, BALLED AND BURLAPPED	20
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QUE IMB	TREE, QUERCUS IMBRICARIA (SHINGLE OAK), 3" CALIPER, BALLED AND BURLAPPED	19
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QUE MAC	TREE, QUERCUS MACROCARPA (BUR OAK), 3" CALIPER, BALLED AND BURLAPPED	28
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SHRUBS



CODE	BOTANICAL NAME / COMMON NAME	QUANTITY
ARO ME2	SHRUB, ARONIA MELANOCARPA (BLACK CHOKEBERRY), CONTAINER GROWN, 5-GALLON	26



RHU GRO	SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), 5-GALLON	21
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PERENNIALS - PAID FOR AS: PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT



CODE	BOTANICAL NAME / COMMON NAME	CONT.	QUANTITY
AMS HU2	AMSONIA HUBRICHTII / ARKANSAS BLUE-STAR	1 GAL	75



ECH PA2	ECHINACEA PALLIDA / PALE PURPLE CONEFLOWER	1 GAL	93
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ERY YUC	ERYNGIUM YUCCIFOLIUM / RATTLESNAKE MASTER	1 GAL	24
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EROSION CONTROL



INLET FILTERS



TEMPORARY DITCH CHECKS



INLET AND PIPE PROTECTION



PERIMETER EROSION BARRIER

SEED

SEEDING TYPE



SEEDING, CLASS 2A
 EROSION CONTROL BLANKET
 NITROGEN FERTILIZER NUTRIENT - 90 LBS/ACRE
 PHOSPHORUS FERTILIZER NUTRIENT - 90 LBS/ACRE
 POTASSIUM FERTILIZER NUTRIENT - 90 LBS/ACRE

QUANTITY

11.00 ACRE
 53,240 SQ YD
 990 LBS
 990 LBS
 990 LBS



SEEDING, CLASS 4A
 EROSION CONTROL BLANKET

14.25 ACRE
 68,970 SQ YD

SEEDING LAYOUT COORDINATES

SEEDING, CLASS 2A							TOTAL	11.00 ACRE
SEEDING AREA	ALIGNMENT	STA.	OFF.	STA.	OFF.	SQ FT	SUBTOTALS	
A	SB I-55	86+39	63.7 LT	95+88	85.0 LT	54,516	1.25	
B	64W55S	124+19	32.1 LT	130+96	100.1 LT	40,807	0.94	
C	64W55N	58+05	26.0 LT	63+48	24.0 LT	34,213	0.79	
D	64W55N	55+71	78.0 RT	63+72	172.2 RT	23,813	0.55	
E	55S64E	21+50	22.0 LT	26+16	28.0 LT	24,173	0.55	
F	55N64E	65+10	36.0 LT	69+24	36.0 LT	26,328	0.60	
G	70E64E	63+42	39.6 RT	68+81	38.9 RT	35,407	0.81	
H	EB I-64	28+94	70.3 RT	35+24	61.6 RT	18,421	0.42	
I	WB I-64	113+49	177.2 RT	106+64	68.1 RT	69,688	1.60	
J	EB I-64	35+75	61.6 RT	47+90	91.7 RT	38,252	0.88	
K	WB I-64	106+20	59.8 RT	95+19	65.8 RT	70,075	1.61	
L	RAMP A	15+44	9.9 RT	17+72	147.0 RT	19,578	0.45	
M	RAMP E	17+86	13.0 RT	11+03	10.0 RT	24,259	0.56	
N	EB I-64	47+18	48.0 RT	55+80	48.0 RT	50,444	1.16	
O	RAMP B	10+44	83.2 RT	17+92	37.4 RT	23,342	0.54	
P	WB I-64	90+86	48.0 RT	83+08	107.7 RT	13,054	0.30	
						5% SLOPE ADJUSTMENT	28,319	0.65
						20% INTERSEEDING	-118,938	-2.73

SEEDING, CLASS 4A							TOTAL	14.25 ACRE
SEEDING AREA	ALIGNMENT	STA.	OFF.	STA.	OFF.	AREA SQ FT	SUBTOTALS	
A	64W55S	128+96	13.0 RT	131+58	13.1 RT	8,293	0.19	
A	SB I-55	88+31	100.6 LT	94+51	101.2 LT	37,467	0.86	
A	64W55S	123+16	11.0 RT	123+94	13.4 RT	2,828	0.06	
B	64W55S	130+52	34.0 LT	131+35	30.5 LT	3,537	0.08	
B	64W55S	124+62	63.0 LT	130+20	67.2 LT	48,678	1.12	
B	64W55S	123+42	30.6 LT	124+19	32.1 LT	2,994	0.07	
B	RAMP K	20+87	27.0 RT	23+03	5.7 RT	11,310	0.26	
B	RAMP K	21+40	15.6 RT	22+42	13.5 RT	2,341	0.05	
O	NB I-55	63+50	21.9 LT	66+24	13.6 LT	15,052	0.35	
O	NB I-55	66+31	13.5 LT	68+32	9.5 LT	3,410	0.08	
C	NB I-55	69+56	50.9 RT	71+86	64.7 RT	15,458	0.35	
D	64W55N	56+83	56.4 RT	60+31	50.2 RT	26,529	0.61	
D	64W55N	55+74	14.0 RT	56+49	12.0 RT	4,171	0.10	
E	55S64E	20+44	20.2 LT	21+50	22.0 LT	4,675	0.11	
F	55N64E	64+03	38.7 LT	65+10	36.0 LT	6,113	0.14	
F	55N64E	65+27	78.6 LT	67+42	78.7 LT	16,805	0.39	
F	55S64E	20+67	14.4 RT	21+39	11.6 RT	4,287	0.10	
G	70E64E	61+73	54.2 RT	69+47	14.0 RT	63,533	1.46	
H	EB I-64	28+31	74.8 RT	35+08	90.4 RT	115,445	2.65	
I	64W55N	53+25	26.2 LT	57+00	29.2 LT	3,851	0.09	
I	64W55N	54+25	11.6 RT	55+13	14.0 RT	4,851	0.11	
J	EB I-64	35+59	90.0 RT	48+41	93.7 RT	220,555	5.06	
K	RAMP E	19+29	14.2 RT	19+97	10.0 RT	3,246	0.07	
L	RAMP A	14+90	10.6 RT	17+73	147.1 RT	24,326	0.56	
M	RAMP E	17+86	13.0 RT	18+64	14.0 RT	4,164	0.10	
O	RAMP B	10+44	83.2 RT	18+85	6.8 RT	85,885	1.97	
P	WB I-64	82+22	49.1 RT	83+46	48.8 RT	4,911	0.11	
						5% SLOPE ADJUSTMENT	37,236	0.85
						20% INTERSEEDING	-156,390	-3.59

FILE NAME =	USER NAME = *USER*	DESIGNED - JM	REVISED -
*FILEL#		DRAWN - FS	REVISED -
	PLOT SCALE = *SCALE*	CHECKED - JB	REVISED -
	PLOT DATE = *DATE*	DATE - 10/05/12	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

**PROPOSED LANDSCAPING PLANS
 LEGEND, ABBREVIATIONS AND SCHEDULE**

SCALE: SHEET NO. 1 OF 2 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
64	82-1-RIALS	ST. CLAIR	83	16
CONTRACT NO. 76F71				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

