				Tree Ident	dification Table	<u> </u>		
Tag#	Scientific	Scientific Species			Comments	Autlen		
1903	Fraxinus spp.	Ash	10.5"	3	Susceptible to EAS	Removed		
1904	Frazinus spp.	Ash	13"	1	Priority Bernoval-Major spirt	Removed		
1905	Feminus spp.	Ash	12.5"	3	Susceptible to EAB	Removed		
1906	Frakinus spp.	Ash	14.5"	3	Susceptible to EAB	Removed		
1907	Pyrus spp.	Ornamental Pear	13"	3	-	Preserved at their present location		
1908	Pyrus spp.	Ornamental Pear	10.5"	3	Leaning to the NE	Preserved at their present location		
1909	Pyrus spp.	Ornamental Pear	13"	3	-	Preserved at their present location		
1910	Malus spp.	Crabapple	8"	3	Multi-stem tree	Preserved at their present location		
1911	Amelonchier spp.	Serviceberry	6"	3	Single-stem tree	Preserved at their present location		
2912	Makes spp.	Crabappie	8"	2	Trunkwound SW side	Preserved at their present location		
1913	Maius spp.	Crabapple	7"	2	Basel wound 5 side	Preserved at their present location		
1914	Maius spp.	Crabappie	7*	3	-	Preserved at their present location		
1915	Crataégus spp.	Hawthorn	10"	2	Cedar-Apple Rust Infection	Preserved at their present location		
1916	Crataegus spp.	Hawthorn	8"	2	Cedar-Appia Rust infection	Preserved at their present location		
1917	Crutaegus spp.	Hawthorn	5*	2	Ceder-Apple Rust infection	Removed		
918	Crataegus spp.	Hawthorn	7"	2	Cedar-Apple Rust Infection	Removed		
1919	Acer rubrum	Red Maple	7"	3	-	Removed		
L920	Quercus palustris	Pia Qak	17*	4		Preserved at their present location		
1921	Quercus rubra	Red Gak	1,2"	4	-	Removed		
1922	Querous nubra	Red Oak	14°	4	-	Preserved at their present location		
1923	Acer platanoides	Norway Maple	10"	1	Leaning to the E. Root plate heaving	Preserved at their present location		
1924	Quercus rubra	Red Oak	12"	4	-	Removed		
1925	Quercus rubra	Red Qak	11"	4	-	Removed		
1926	Quercus alba	White Gak	5.5"	3	-	Removed		
1927	Quercus alba	White Oak	5*	3	-	Removed		
1928	Quercus alba	White Oak	30.5"	2	Trunkwound NE side	Preserved at their present location		
1929	Quercus rubra	Red Oak	10*	3	-	Removed		
L930	Quercus rubra	Red Maple	9"	2	Trunkwound W side	Removed		
1931	Очетня тастасита	Bur Dak	17,5°	3	Corrugated plastic at base	Preserved at their present location		
1932	Quercus rubra	Red Oak	13°	3	Corrugated plastic at base	Preserved at their present location		
.933	Carya ovata	Shagbark Hickory	go.	4	-	Preserved at their present location		
934	<b>Сиетсия</b> тастостра	Bor Oak	15"	3	Corrugated plastic at base	Preserved at their present location		
935	Makes spp.	Crabapple	2"	3	Recommend transplanting	Removed		
1936	Quercus rubra	Red Oak	10"	3	Trunk scar SW side	Preserved at their present location		
1937	Quercus rubra	Red Clak	15"	3	-	Removed		
938	Acer rubnun	Red Maple	7	3	-	Removed		
1939	Picea spp.	5pruce	8"	3	-	Removed		
1940	Picea spp.	Spruce	9*	3	-	Removed		

Tage	Scientific	Species	DBH	Candition	Comments	Action	
1941	Papulus dettoides	Cottonwood	20.5°	3	-	Removed	
1942	Populus definides	Cottonwood	21"	2	Visible hollow on Saide	Removed	
1943	Mahış spp.	Crabapole	<b>2</b> º	3	Recommend transplanting	Removed	
1944	Betula nigra	River Birch	11ª	3	Multi-stem tree	Adjust to proposed grades	
1945	Malus spp.	Crabappie	2"	3	*	Adjust to proposed grades	
1946	Acer ginnala	Amur Maple	90"	2	Multi-stem tree, remove fabric	Preserved at their present location	
1947	Betula nigra	River Birch	8"	9	Multi-stem tree, recommend transplanting	Removed	
1948	Betula nigra	River Birch	3"	3	h	Preserved at their present location	
1949	Taxodium distichum	Bald Cypress	2.5"	3		Relocate & adjust to proposed grad	
1950	Crataegus spp.	Hawthorn	3"	3	Memorial Tree-Kenneth King	Preserved at their present location	
1951	Acer ginnala	Amur Maple	32"	3	Multi-stem tree	Preserved at their present location	
1952	Ругиз эрр.	Ornamental Pear	4"	3	Memorial Tree-A. Vasilakopoulos	Preserved at their present location	
1953	Actula nigra	River Birth	9 <sup>u</sup>	3	Multi-stem tree	Preserved at their present location	
1954	Quercus alba	White Oak	22"	3	Remove fabric	Preserved at their present location	
1955	Robinia pseudoacacia	Black Locust:	12ª	3		Preserved at their present location	
1956	Robinia pseudoacacia	Black Locust	14"	3	-	Preserved at their present location	
1957	Robinia pseudoacacia	Black Locust	18"	1	Co-dominant stems split	Preserved at their present location	
1958	Quercus rubru	Red Oak	15"	3	-	Preserved at their present location	
1959	Frozinus spp.	Asita	8"	2	Susceptible to EAB, nylon twine	Preserved at their present lucation	
1960	Frazinus spp.	Ash	8"	2	Susceptible to EAB, nylon twine	Preserved at their present location	
1961	Frazinus spp.	Ash	10"	2	Susceptible to EAB, nylon twine	Preserved at their present location	

		Tree Hemovel To	able	
Tagd	Scientific	Species	DBH	2.5" Caliper Tree Replacemen
1903	Francinus spp.	Ash	10.5"	2
1904	Frankus spp.	Ash	13"	3
1905	Fraxinus spp.	Ash	12.5*	3
1906	Frantinus spp.	Ash	14.5*	3
1917	Crataegus spp.	Hawthorn	5"	3
1918	Crataegus spp.	Hawthorn	7°	0
1919	Acer rubrum	Red Maple	7"	a
1921	Queras rubro	Red Oak	12"	2
1924	Querous rubra	Red Oak	12ª	2
1925	Quercus rubra	Red Oak	11"	2
1926	Quercus alba	White Oak	5.5*	G
1927	Quercus alba	White Oak	5"	0
1929	Quercus rubra	Red Oak	10"	2
1930	Quercus rubra	Red Maple	3"	2
1935	Maius spp.	Crahapple	2"	C C
1937	Querous rubra	Red Oak	15°	3
1938	Acer rubrum	Red Maple	7"	0
1939	Picea spp.	Spruce	8*	2
1940	Picea spg.	Spruce	9"	2
1941	Populus deitaides	Cottonwood	20.5*	0
1942	Populus deitoides	Cottonwood	21"	0
1943	Malus spp.	Crahapple	2*	ð
1947	Betula nigra	River Birch	8"	2
	Total	320		

TOTAL NUMBER OF REPLACEMENT TREES REQUIRED: 30 TOTAL NUMBER OF SHADE TREES PROVIDED: 36

Design Perspectives as Grounded in Greaterty

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ILLINOIS DEPARTMEN	T OF PROFESSIONAL REGULATION REGISTRATION #184-003665

DESIGNED	-	BW	REVISED	-	2/4/13 PER IDOT
DRAWN	-	BR	REVISED	-	2/22/13
CHECKED	,	BW	REVISED	-	
DATE	-		REVISED	-	

STATI	E Of	: ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

		F.A.P. SECTION		TOTAL SHEETS	SHEET NO.
TREE PRESERVATION PLAN	1591	08-00043-00-BR	СООК	24	16
			1	CONTRAC	T NO.
SCALE: 1"=30" SHEET NO. 2 OF 2 SHEETS STA. TO STA.		ILLINDIS FED. A	ID PROJECT	63804	1