EXISTING LEGEND:

GUTTER --- CENTER LINE OF ROADWAY ---- EDGE OF PAVEMENT RIGHT OF WAY Ø LIGHT POLE POWER POLE T.S LIGHT POLE CATCH BASIN S.S MANHOLE SIGN 0 MANHOLE T.S H.H GAS M.H INLET FIRE HYDRANT T.S CONTROLLER BOX T.S DOUBLE HAND HOLE

EXISTING TREE

MATI BOX

SHURBS CONCRETE WALK

CONCRETE WALK

PROPOSED LEGEND:

RETAINING WALL PROPOSED R.O.W. ⊕ PROPOSED TREE

SHRUB

TREE TRUNK PROTECTION

LIMITS OF SODDING

RIPRAP

LANDSCAPE RESTORATION SCHEDULE

12"x6" DIA. CORRUGATED PLASTIC PIPE FOR TREE PROTECTION OF 4" CALIBER TREE OR LESS.

REINFORCED RUBBER HOSE FRICTION GUARD AT FIRST BRANCHING

ROOT FLARE (SET 3" ABOVE FINISH GRADE AFTER SETTLING)

FINISH GRADE

SPADED EDGE OF SOD

2"x2"x8' WOOD STAKES

(3 SPACED AT 120 DEGREES)

DOUBLE STRAND #10 WIRE GALVANIZED W/6" TURNBUCKLE

4'-0"x3" CIRCLE MULCH (DO NOT PLACE AT BASE OF TRUNK) CREATE SAUCER WITH MULCH, 6" AT PERIMETER

PLANTING SOIL MIX AS SPECIFIED REMOVE ROPES AND BURLAP FROM TOP 1/3 OF ROOT BALL

UNDISTURBED SOIL

1)TREE PLANTING DETAIL

TREE REMOVAL AND PROTECTION SCHEDULE								
TREE LOCATION	TREE SIZE	20100110 TREE REM (6-15 IN)	20101200 TREE REMOVAL (>15 IN)	20101200 TREE ROOT PRUNING	20101300 TREE PRUN (1-10 IN)	20101350 TREE PRUN (OVER 10 IN)		
888+39 RT	18"			- 1		1		
888+90 RT	18"			1		1		
888+97 LT	12"			1				
889+16 LT	12"			1		11	11	
891+20 LT	20"		20					
894+20 LT	8′′			1	11		11	
895+00 LT	7''	7						
895+53 LT	8"			1	1		11	
896+15 LT	6′′			11	11		11	
896+71 LT	6"			1	11		11	
898+66 LT	10"	10						
		17	20	8	4	3	5	

PAY ITEM DESCRIPTION QUANTITY UNIT 21101505 TOPSOIL EXCAVATION AND PLACEMENT
25000400 NITROGEN FERTILIZER NUTRIENT
25000500 PHOSPHORUS FERTILIZER NUTRIENT
25000600 POTASSIUM FERTILIZER NUTRIENT
25200110 SODDING, SALT TOLERANT
25200200 SUPPLEMENTAL WATERING
28100105 FILTER FABRIC
28200200 STONE RIPRAP, CLASS A3
K0036120 WEFD CONTROL PRE-FMRGENT GRANUI POUND
POUND
SQ YD
UNITS
SQ YD
SQ YD
SQ YD KO029634 WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE POUND

- EACH FERTILIZER NUTRIENT SHALL BE APPLIED TO THE TOPSOIL AT A RATE OF 60 POUNDS PER ACRE.
- FERTILIZER APPLIED TO PROTECTED AND NEWLY PLANTED TREES AND SHRUBS SHALL BE MEASURED SEPERATELY.
- * MULCH BEDS SHALL BE CREATED SURROUNDING
- * WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE SHALL PLACED IN ALL MULCH PLACEMENT LOCATIONS.

PLANT SCHEDULE

2'-0" RADIUS_

PAY ITEM	PAY ITEM QUANT. KEY BOTANICAL NAME		BOTANICAL NAME	COMMON NAME		STATION	N AND OFFSET	REMARKS
		SHADI	E TREES			FROM	ТО	
A2004620	1	GT	TREE, GLEDISTIA TRIACANTHOS INFIRMIS	THORNLESS COMMON HONEYLOCUST	21/2" CAL.	888+05, 36.6' RT	BALLED	AND BURLAPPED
A2004620	1	GT	TREE, GLEDISTIA TRIACANTHOS INFIRMIS	THORNLESS COMMON HONEYLOCUST	21/2" CAL.	888+47, 52' LT	BALLED	AND BURLAPPED
A2004620	1	GT	TREE, GLEDISTIA TRIACANTHOS INFIRMIS	THORNLESS COMMON HONEYLOCUST	21/2" CAL.	894+98, 55' LT	BALLED	AND BURLAPPED
A2004620	1	GT	TREE, GLEDISTIA TRIACANTHOS INFIRMIS	THORNLESS COMMON HONEYLOCUST	21/2" CAL.	898+65, 61' LT	BALLED	AND BURLAPPED
		SHRUI	BS					
C2C05824	15	RA	SHRUB, RHUS AROMATICA GRO-LO	GRO-LO FRAGRANT SUMAC, CONTAINER	2' WIDTH		3′ O.C	
C2011036	14	SP	SHRUB, SYRINGA PATULA MISS KIM	MISS KIM MANCHURIAN LILAC	3' HEIGHT		BALLED	AND BURLAPPED, 2.5' O.C.

IN THE EVENT OF DISCREPANCY IN PLANT QUANTITY BETWEEN PLAN AND PLANT SCHEDULE, LARGER QUANTITY TO BE PROVIDED AND INSTALLED.

6'-0" MINIMUM

FINISH GRADE TO LOWEST

BRANCHES IN LAWN AREAS. 7'-O" IN CONC. PAVEMENT

AREAS AND PARKWAY

THE CONTRACTOR WILL NOT BE ALLOWED TO PROCEED WITH ANY PLANTING WORK UNTIL ALL UTILITY OWNERS FIELD LOCATE THEIR FACILITIES WHICH MAY INTERFERE WITH CONSTRUCTION OPERATIONS. THE ACTUAL LOCATIONS OF PROPOSED LANDSCAPING WILL BE ADJUSTED IN THE FIELD TO AVOID UNDERGROUND AND OVERHEAD UTILITIES.

ALL PLANT MATERIAL SHALL BE SPECIMEN QUALITY
 ALL PLANT MATERIALS SHALL BE B & B
 LANDSCAPE ARCHITECT SHALL SELECT (TAG)
 ALL PLANT MATERIALS AT LOCAL NURSERIES

2. THE GENERAL CONTRACTOR IS REQUIRED TO HIRE AN ENVIRONMENTAL FIRM WITH AT LEAST FIVE (5) DOCUMENTAED LEAKING UNDERGROUND STORAGE TANKS (LUST) CLEANUPS OR THAT IS PRE-GUALIFIED IN HAZARDOUS WASTE BY THE DEPARTMENT TO REMEDIATE THE SOIL CONTAMINATION AND MONITOR FOR WORKER PROTECTION.

• SHRUBS ON A SINGLE STEM WILL NOT BE PERMITTED. ALL SHRUBS SHALL BE MULTI STEM, AND HEAVILY BRANCHED FROM THE ROOT BALL.

FILE NAME =	USER NAME ≈ \$USER\$	DESIGNED	DA/SC	REVISED	10/24/2011
\$FILEL\$		DRAWN	BM/CC/BB	REVISED	01/03/2012 ADDENDUM
	PLOT SCALE = \$SCALE\$	CHECKED	DA	REVISED	
	PLOT DATE = \$DATE\$	DATE	06/08/2011	REVISED	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

	GRAPHIC SCALE					
LANDSCAPE PLAN	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
PLANT SCHEDULE, LEGENDS AND DETAIL	347	02-00077-00-SW	DUPAGE	73	39	
I LAM OUILDOLL, LEGINDO AMO DETAIL			CONTRACT	NO. 63	3197	
SCALE: AS SHOWN SHEET NO. 3 OF 3 SHEETS STA. TO STA.	FED. RO	AD DIST. NO. ILLINOIS FED. A	ID PROJECT			