# IV. PLANTING (CONTINUED):

- 18) ALL TOP THINNING OR PRUNING SHALL BE PERFORMED WITH THE PROPER TOOLS, PRUNING SHEARS OR LOPPING TOOLS, NORMAL TOP PRUNING OF BALLED STOCK WILL ROUGHE REMOVED OF APPROVAMENTE! YOR, CHARLER OF THE BRANCHES, ALL PRUNING WOUNDS SHALL BE ARRIVED WITH AN APPROVALL PER WOUND DRESSING.
- FERBLIZER SHALL BE A CONTROLLED HELEASE TYPE, SUCH AS MAGAMP, DISTRIBULU BY JEFFY PRODUCTS OF AMERICA, P.O. BCX 338, WEST CHICAGO, LILINOS SOTISS, OR APPROVED EQUA. THE FERFILIZES SHALL BE PLACED DIRECTLY INTO PLANTING PITS IN QUANTITIES AND METHOD AS SHOWN ON PLAN.

# APPLICATION RATES AND METHODS FOR MACAMP

| a) 10 IN. BALL    | 2 OZS. COARSE     | PLACE IN BOTTOM OF PLANTIN<br>PIT PRIOR TO FLANTING. |
|-------------------|-------------------|--|
| b) 12-16 IN. BALL | 4 OZS. COARSE     | PLACE IN SOTTOM OF PLANTIN<br>PIT PRIOR TO PLANTING. |
| e) 16-20 IN. BALL | 8 OZS. COARSE     | PLACE IN BOTTOM OF PLANTIN<br>PIL PRIOR TO PLANTING. |
| d) 2 FT. BALL     | 10-12 OZS. COARSE | PLACE IN BOTTOM OF PLANTS                            |

PIT PRIOR TO PLANTING e) 3 Ff. BALL 1 TO 2 LBS. COARSE PLACE IN BOTTOM OF PLANTING PIT PRIOR TO PLANTING. 2 OZS. TO 2 LBS. COARSE PLACE IN SOTTOM OF PLANTING

PIT AND COVER WITH ½ TO 1 IN. SOIL BARRIER.

TRANSMISSION LINE LANDSCAPING OVERHEAD OR UNDERGROUND Page 7 of 11 (CONSTRUCTION SPECIFICATION) 56270-1000

NAPERVILLE PUBLIC
UTILITIES DEPARTMENT
ELECTRIC STANDARDS

- THISPECTION OF ALL STUCK MAY BE MADE AT POINT OF ORIGIN OR POINT OF DELVERY, OR BOTH FY OWNER'S REPRESENTATIVE. STOCK WHICH CANNOT BE SHOWN, FOR INSPECTION OF WENTY FOLD HOUR NOTICE MAY BE REVEGLED. AN INSPECTION DURING DIGGING WILL BE MADE WHENEVER SUCH EXAMINATION IS DEEMED DESIRABLE FINAL INSPECTION WILL BE MADE BY THE SAME REFERSINTATIVE WHEN THE MATERIAL IS DELIVERED. THE OWNER RESERVES THE RIGHT TO REJECT ALL STOCK WHICH IS FOUND USASSTATEATORY UPON DELIVERY.

#### VIII. ROOT PRUNING

- 1) THE CONTRACTOR SMALL FURNISM ALL LABOR, MATERIALS, A REDISTERED ARBORIST, A REGISTERED LANDSCAFE ARCHITECT, AND APPURTENANCES NECESSARY TO PERFORM TREE AND EXERGREEN ROOT PRUNING WORK SMALL BE COMPLETED IN CONFORMANCE WITH SECTON 2010 OF THE "STANDARD ROAD SPECIFICATIONS", ATEST FINITION. THIS SHALL BE COMPLETED FOR ALL TREES EXCROACHING UPON THE CONSTRUCTION AREA. ANY ROOTS ENCOUNTRED SHALL BE TREATED WITH THIS METHOD AS DIRECTED BY THE COTY.
- PROTECTION OF THE OTHER OF THE PROPERTY OF THE DISCUSSION OF THE OTHER O
- J) ANY DAMAGE TO THE ROOT ZONE, AS DETERMINED BY THE ENGINEER AND/OR ARBORIST SHALL BE COMPENSATED BY PRIVANG AN EQUIVALENT AMOUNT OF THE TOP VECETATIVE GROWTH OF THE FLANT MATERAL WITHIN 1 WEEK FELDWARG ROOT DAMAGE. "SERTILIZER NUTERINS SHALL OF APPLIED WITHIN AND HOURS AFTER ROOT DAMAGE SCLUES A FERTILIZER WITH A 1:1:1 MATION SHALL BE APPLIED AT THE RATE OF 5 LBS. OF NUTRIENTS PER 1000 SO. FT.
- 4) APPUGATION SHALL BE ACCOMPLISHED BY PLACING DRY FERTILIZER IN HOLES IN THE SUIL, HOLES SHALL BE 8 TO 12 INCHES DEEP AND SPACED 2 FEET APART IN AN ARFA BECONNING 30 NOCHTS FROM THE BASE OF THE PLANT. HOLES CAN BE PURCHED WITH A PUNCH BAR, DUG WITH A SPADE, BUILLED WITH AN AUGER OR ANY WETHOO APPROVED BY THE ENGINEER, APPROXIMATELY OLD LE, OF FERTILIZER NUTREMIS SHALL BE PLACED BY IN EACH HOLE (250 HOLES PER 1000 SO, FT).
- 5) IF THE ENGINEER OR ARBORIST DETERMINE THAT THE HOLE METHOD OF FERTILIZER PLACEMENT IS NOT PRACTICAL OR DESIRABLE, AN APPROVED METHOD OF UNIFORM SURFACE APPLICATION WILL BE ALLOWED.
- 6) IN THE CASE OF INADEQUATE RAINFALL, AS DETERMINED BY THE ENDINEER, SLEPLEMENTAL WATER SHALL BE APPLIED WITHIN 48 HOURS OF ANY PROF DAMAGE THE WATER SHALL BE APPLIED AT THE RATE OF 2 CALLOWS PER SQ. YO. OF SUPPACE WITHIN THE ROOF ZONG OF PLANT MATERIAL HAVYOS SUSTAINED DAMAGE TO THE ROOT ZONE, THREE SUBSEQUENT WEEKLY WATERING AT 2 GALLOWS PER SQ. YO. SHALL BE APPLED FRENCH DROCESSARY BY THE ENGINEER. ADDITIONAL WATERING MAY BE REQUIRED. THE ENGINEER SHALL DIRECT THIS WORK.

# IX. SUPPLEMENTAL WATERING

- THIS WORK SHALL CONSIST OF FURNISHING SUPPLEMENTAL WATERING IN CONFORMANCE WITH DOT ARTICLE 252.09 OF THE STANDARD SPECIFICATIONS.
- SUPPLEMENTAL WATERING WILL BE MEASURED FOR PAYMENT BY UNITS OF 1000 CALLONS OF WATER APPLIED ON THE SOCIED AREAS.
- CONIRACTOR IS ADVISED SUPPLEMENTAL WATERING IS INCLUDED IN THE UNIT PRICING PER STRUCTURES, ERECTION, OR OTHER REMOVAL AND/OR FOUNDATION INSTALLATION.
- SUPPLEMENTAL WATERING IS AT THE DIRECTION OF THE ENGINEER.

### X. MULCHING

--- EARTH BERM FOR WATER BASIN

- 1) THIS ITEM OF WORK SHALL INCLUDE THE MULCHING OF SECDED AREAS ALONG THE PROPOSED INPROVEMENTS AT THE LOCATIONS SHOWN ON THE PLAN OR AS DIRECTED BY THE ENGINEER.
- 2) MATERIALS AND CONSTRUCTION METHOCS SHALL BE IN CONFORMANCE WITH SECTION 251 OF THE STANDARD SPECIFICATIONS, MULICH SHALL BE APPLIED AS HYDRAULIC MELICH AS SPECIFIED IN 1007 ARTICLE 251,03 (c), METHOD 3 OF THE STANDARD SPECIFICATIONS, MULICH SHALL BE APPLIED TO ALL SEEDED AREAS WITHIN 24 HOURS FROM THE TIME SEED HAS BEEN APPLIED.
- 3) CONTRACTOR IS ADVISED MULCHING IS INCLUDED IN THE UNIT PRICING PER FOOT FOR INSTALLING CONBUIT, FOUNDATION FOLE OR REMOVAL.
- 4) MULCHING WILL BE MEASURED IN PLACE IN ACRES OF SURFACE AREA MULCHED

PLANT HOLE DIA. 15 GAL: 3'-6" 5 GAL: 2'

IRRIGATION NOTE:

WATER 3 TIMES A WEEK FOR 8 WEEKS MINIMUM MORE, IF WEATHER CONDITIONS REQUIRE IT.

TRANSMISSION LINE LANDSCAPING OVERHEAD OR UNDERGROUND (CONSTRUCTION SPECIFICATION)

- THE PRICE SHALL INCLUDE ALL MATERIALS, LASOR, EQUIPMENT FOR PLACING THE MULCH OVER SEEDED AREAS AS SPECIFIED.

| NAPERVILLE PUBLIC    | TRANSMISSION LINE LANDSCAPING | DATE: 05-01-05 |
|----------------------|-------------------------------|----------------|
| UTILITIES DEPARTMENT | OVERHEAD OR UNDERGROUND       | Page 8 of 11   |
| ELECTRIC STANDARDS   | (CONSTRUCTION SPECIFICATION)  | 56270-1000     |

# XI CONTRACTOR'S RESPONSIBILTY AND GUARANTSE

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL PLANTS FOR ONE YEAR FOLLOWING THE DATE OF PLACEMENT INCLUDING WATERING ALL PLANTS, AND AS NEEDED THROUGHOUT THE GROWING SEASON AT SAME MAINTEN, AND AS NEEDED THROUGHOUT THE GROWING SEASON TO CHECK THE PLANTS CONDITION. AND SHALL REPORT HIS THORMGS TO THE CHECK THE PLANTS CONDITION. AND SHALL REPORT HIS THORMGS TO THE
  - IF AT THE TIME OF HIS VISIT, OR DURING A ROUTING CHECK BY THE OWNER'S REPRESENTATIVE, IT IS DETERMINED THE PLANTS HED WATER, THE PLANTS SHALL BE WATERED WITHIN THERE DAYS FROM THAT DATE, NOTICE WILL BE GREEN THE CONTRACTOR BY THE OWNER'S REPRESENTATIVE BY TELEPHONE AND BY LETTER.
- ALL PLANTS, WHICH WITHIN EIGHTEEN MONTHS FOLLOWING THE DATE OF THE PLANTING AND ACCEPTANCE BY THE OWNER, ARE IN AN UNHEALTHY CONDITION OR ARE UNSHAPELY DUE TO DEAP OR D'YING PARTS, DOCTOFT TIMOSE PLANTS WHOSE CONDITION IS CAUSED BY VAMOULSM OR BY RABBITS, SHALL BE REPLACED AT NO EXTRA COST O'THE HIMST.

AU. REPLACEMENT PLANTS SHALL BE SELECTED, DELIVERED AND PLANTED IN ACCORDANCE WITH THIS SPECIFICATION, WILL REPLACEMENT PLANTS SHALL BE CUMPANTEED FOR EIGHTERN MONTHS FROM THE OF REPLACEMENT AND SHALL BE CEVE TIE SAME CARE, AND TREATMENT AS THE ORIGINAL PLANTING.

THE CONTRACTOR WITH THE WRITTEN REPORT FROM THE ARBORIST, AND THE OWNERS'S REPRESENTATIVE WILL DETERMINE, AND WILL AGREE IN WRITING, THE CANSES OF THE PLANT'S OFATH OR DESTINATION. THE CONTRACTOR WILL RECEIVE IN WRITING A LIST OF ALL PLANTS THAT SHALL HE REPLACED. UPON RECEIPT OF THIS LIST, THE CONTRACTOR SHALL WITHIN THE SAME PLANTING SEASON AS THE DATE OF THE LIST, REMOVE ALL PLANTS ON THE LIST AND REPLACED HE WITH THE LIST AND REPLACED HE WITH THE PLANTING SEASON AS THE DATE OF THE LIST, REMOVE ALL PLANTS ON THE LIST AND REPLACE THE WITH THE PLANTING SEASON.

THE CONTRACTOR SHALL FURNISH AND HAVE AVAILABLE DURING THE LENGTH OF THE PROJECT A LICENSED, OFFRIED ARROHEST FOR RECOMMENDATIONS, PURCHASE OF PLANT MATERRIALS, DIRECTIONS, SUGGESTION AND SEVERAL OVER SIGHT OF ALL ROOT PRUTING AND PLANTING OPERATIONS.

- CONTRACTOR SHALL FURNISH, DELIVER, INSTALL, STORE, AND MAINTAIN ALL PLANT MATERIALS INCLUONG TREES, SURVOIS AND FLOWERS FOR THE DURATION OF THE CONTRACT AND GUARANTEE PERIOD. ALL WATERING AND WINTER PROTECTION AT THE CONTRACTOR'S COST AND IS INCLUDED IN THE PRICING.
- THE CONTRACTOR SHALL FURNISH ALL MAIERIALS, FEES, TOOLS, FERTILIZER, WATER AND PLANT MAINTENANCE ON THIS SPECIFICATION PLUS ALL LANDSCAPING MATERIALS AND LABOR.
- CONTRACTOR SHALL PROVIDE FOR PROTECTION OF TREES, SHRUBS AND EVERGREENS.

| IC TRANSMISSION LINE LANDSCAPING WENT OVERHEAD OR UNDERGROUND DARDS (CONSTRUCTION SPECIFICATION) | DATE: 05-01-05<br>Page 8 of 11<br>56270-1000 | NAPERVILLE PUBLIC UTILITIES DECARTMENT ELECTRIC STANDARDS | TRANSMISSION LINE LANDSCAPING OVERHEAD OR UNDERGROUND (CONSTRUCTION SPECIFICATION) |
|--|--|---|--|
| EVERGREEN AND SHRUR PLANTING "DETAIL"  |  |   |  |

FARTH BERM FOR WATER BASIS

FERTILIZER TABS (21 GRAM, 20-10-5);
5 GAL-3 TABS, 15 GAL-5 TABS). CONTRACTOR SHALL FOLLOW 55281-149 FOR PRESERVATION EVERGREEN AND SHRUBS.

--- PULVERIZED NATIVE SOIL

- ROOTBALL MOUND, FOOT TAMP.

DATE: 05-01-05

| F.A.<br>RTE. | 2552 | SECTION   |          | COUN | TY  | TOTAL  | SHEET<br>NO. |
|--------------|------|-----------|----------|------|-----|--------|--------------|
|              |      | 00-0014-  | DUPAGE   |      | 563 | 311    |              |
| STA.         |      |           | TO       | STA. |     |        | <del></del>  |
| FED.         | ROAD | DIST. NO. | ILLINOIS | FED. | AID | PROJEC | T            |
|              |      |           |          |      | COI | VTRACT | 63024        |

| WF# INFORMATION   | ON.            | CITY OF NAPERVILLE/DEPARTMENT OF PUBLIC UTILITIES — ELECTRIC |           |   |                |     |                  |              |                     |   |
|---|----------------|--|-----------|---|----------------|-----|------------------|--------------|---------------------|---|
| WF# 59481<br>WASHINGTON ST. 75TH TO<br>OLYMPUS DR. EAST SIDE  | JOB 1<br>EU-73 | PROJECT TI   |           |   |                |     | <del></del>      | PRIOR TO COL | MAP NO.:            | CAD FILE:                                       |
| WF# 59482<br>75TH WASHINGTON ST. TO<br>OLYMPUS DR. NORTH SIDE | JOB 2<br>EU73  | PROJECT D  |           | N | MASHIP<br>ENCH | SEC |                  | PROVEMENTS   | DRAWN BY:<br>UK. PM | 0056270001D70.DW0<br>PROJECT NO.:<br>EU12-06-03 |
| WF# 59484<br>75TH WASHINGTON ST. TO<br>CLYDE DR. SOUTH SIDE   | JOB 3<br>EU~73 | DATE   | 401<br>08 |   |                |     | WORK REQUEST NO. |              | SBC:                | COMPLETED BY:                                   |
| WF# 59485<br>WASHINGTON ST. 75TH TO<br>BAILEY RD. EAST SIDE   | JOB 4<br>EU-73 | ENGINEER<br>REMSION  | RPS       |   | 2              | 3   | 56270            | APRV:        | scale :<br>NTS      | SHEET 70 OF 73                                  |

| TREE PLANTING "DETAIL"  |   |
|---|---|
| IRREGATION NOTE: TREES INSTALLED IRREGATION BAG.  WRAP WIFF AROUND STAKE AND TWIST TIE STAKE AND TWIST TIE (800) 9 0 - 2810 INSTRUCTIONS, POUND INSTRUCTIONS, POUND INSTRUCTIONS, POUND INSTRUCTIONS, POUND                 | EVERC   |
| TREE TI WAY THE TIME THE MODEL WOMEN THE THE THE THE THE TIME THE WAY THE THE THE THE THE THE WAY THE THE THE THE THE THE THE THE WAY THE   | DEPTH OF ROOT BALL  +6" (15 GAL)  5" MAX.  SET ROOTBALL FIRMLY ON UNDSTURBED SOIL OF WATER SETTLED NATIVE SO 2. |
| NOTES:  SET ROOT BALL FIRMLY ON:—  1. OMIT WATER BASIN AND BARK MULCH IN TURF AREAS. UNDISTURGED OR WATER SETTLED  1. CLEAP 18" RADUS OF TURF AROUND TREE TRUNK.  2. ROOT BARRIER REQUIRED WHEN TREE IS LOCATED WITHIN CHIH |   |
| NAPIEWILE PUBLIC TRANSMISSION LINE LANDSCAPING DATE 05-01-06 UTULHER DEPARTMENT OVERHEAD OR UNDERGROUND PAge 16 of 11 ELECTRIC STANDARDS (CONSTRUCTION SPECIFICATION) 56270-1000  | NAPERVILLE PUBLIC UTILITIES DEPARTMENT ELECTRIC STANDARDS   |