## INSTRUCTION FOR INSTALLING AND REMOVING A SILT FENCE

THE CONTRACTOR SHALL FURNISH AND INSTALL AND LINEAR FEET IN PLACE WITH ALL MATERIAL, EQUIDMENT AND LABOR FOR THE INSTALLATION OF A GEOTECHNICAL SILT FENCE FOR TEMPORARY EROSION CONTROL.

GEOTECHNICAL FABRIC, FABRIC FOR SILT FENCE SHALL CONSIST OF WOVEN OR NONWOVEN FILAMENTS OF GEOTECHNICAL FABRIC FABRIC FOR SILT FENCE SHALL CONSIST OF WOVEN OR NONWOVEN FILARMENTS OF POLYPROPYLIENE, POLYSTER OR POLVETHUENE NONWOVEN FABRIC MAY BE NEEDLE PUNCHED, HEAT-BONDED, RESIN-BONDED OR COMBINATION THEEROF. THE FILAMENTS IN THE SILT FENCE FABRIC MUST BE DIMENSIONALLY STABLE (LE, TO EACH OTHER), RESISTANT TO DELAMINATION, AND MUST BE FREE FROM ANY CHEMICAL TREATMENT OR COATING THAT MIGHT SIGNIFICANITLY REDUCE POROSITY AND PERMEABILITY. BOTH FABRICS SHALL BE RESISTANT TO ULTRAVIOLET RADIATION. THE FABRICS SHALL COMPLY WITH THE FOLLOWING PHYSICAL PROPERTIES.

PHYSICAL PROPERTIES	SILT FILTER FENCE FABRIC
GRAB TENSILE STRENGTH (LBS.) ASTM D 4632	200 (MIN.) †
GRAB ELONGATION @ BREAK (%) ASTM D 4632	12 (MIN.) †
BURST STRENGTH (PSI) - ASTM D 751	250 (MIN.) ‡
TRAPEZOIDAL TEAR STRENGTH (LBS.) ASTM D 4533	
WIDTH (FT.)	3.5 (MIN.)
WEIGHT (OZ/SQ) - ASTM D 3776	4.0 (MIN.)
EQUIVALENT OPENING SIZE	30 (MIN.)(NON-WOVEN) ‡
(EOS) SIEVE NO. CORPSOF ENGRS. CS-02215	50 (MIN.)(WOVEN) ‡
† FOR WOVEN FABRIC, TEST F	RESULTS SHALL BE REFERENCED TO ORIENTATION V

WARP OR WEAVE, AND WHICH EVER THE CASE MAY BE. BOTH WOVEN AND NONWOVEN FABRIC SHALL BE TESTED WET

‡ TEST RESULTS MAY BE OBTAINED BY MANUFACTURER'S CERTIFICATION.

STAKES MAY BE EITHER WOODEN OR METAL POSTS.

THE FILTER BLANKET SHALL BE DELIVERED TO THE JOBSITE IN SUCH A MANNER AS TO FACILITATE HANDLING AND INCORPORATION INTO THE WORK WITHOUT DAMAGE. IN NO CASE SHALL THE FABRIC BE STORED OR EXPOSED TO DIRECT SUNLIGHT THAT MIGHT SIGNIFICANTLY DIMINISH ITS STRENGTH OR TOUGHNESS PRIOR TO ITS INTENDED USE AS A SILT FENCE. THE FABRIC SHALL BE RESISTANT TO ULTRAVIOLET RADIATION FOR THE DURATION OF THE CONSTRUCTION PROJECT.

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UTILITIES DEPARTMENT		Page 1 of 2		UTILITIES I
ELECTRIC STANDARDS	REMOVING A SILT FENCE	60468-1100	1 1	ELECTRIC

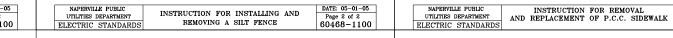
## INSTRUCTION FOR INSTALLING AND REMOVING A SILT FENCE

EXISTING WOODEN OR METAL POSTS SPACED AT ABOUT LSM (SFT) INTERVALS MAY BE UTILIZED TO SUPPORT THE FLIER FABRIC, IN NEW CONSTRUCTION WHERE THERE ARE NO ONS TINO'TO SUPPORT THE FLIER FABRIC, IN NEW CONSTRUCTION WHERE THERE ARE NO NOT SUPPORT THE FLIER OF A DAY AND THE TABLE TO THE THE ARE NO NOT STATUS AND THE THERE OR METAL POSTS SHALL BE SET IN PREVIOUSLY DUG HOLES AND BACKTILED THE TIMBER OR METAL POSTS SHALL BE SET IN PREVIOUSLY DUG HOLES AND BACKTILED THORM AS TABLES SUPPORT FOR THE FABRIC, OR MAY BE DRIVEN PROVIDED THEY ARE PROTECTED BY A SUTTABLE DRIVING CAP AND NO DAMAGE IS DONE TO ANY PORTION OF THE POST. THE POSTS SHALL BE SET FLUMB TO THE REQUIRED DEPTH AND ALIGNMENT WITH ADEQUATE MATERIAL STABILITY. A SMALL INTERNET OF ABOUT 150 MM (6 INCI) WOTH AND 150 MM (6 INCI) DEPTH SHALL THE BE EXCAVATED ON THE UPSTREAM SIDE OF THE SILT FENCE TO BURY AND ANCHOR THE BARD TO MOODEN POSTS. WITH THE FABRIC STALL FIRST BE ATTACHED TO THE FORSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NALLS CAN BE USED TO ATTACH THE FABRIC TO WOODEN POSTS. WITH THE MINIMUM WITH OT THE FABRIC TO THE FORSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NALLS CAN BE USED TO ATTACH THE PABRIC TO WOODEN POSTS. WITH THE MINIMUM WITH OT THE THE ATACHED TO THE. FORSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NALLS CAN BE USED TO ATTACH THE PABRIC TO WOODEN POSTS. WITH THE MINIMUM WITH OT THE READRIC TO THE NOCHCOR POSTS. WITH NATURAL MATERIAL, TAMPING THE BARKICH LTO PROVIDE GOOD ACKORAGE AND PREVENT SURFACE WATER RUNOFF FROM UNDERNMING THE FENCE. EXISTING WOODEN OR METAL POSTS SPACED AT ABOUT 1.5M (5FT.) INTERVALS MAY BE

THE SILT FILTER FENCE SHALL BE SATISFACTORILY MAINTAINED SO AS TO KEEP FUNCTIONING DURING THE LIFE OF THE PROJECT. THIS SHALL INCLUDE REMOVAL OF TRAPPED SEDIMENT AND CLEANING THE FABRIC OF TRAPPED SEDIMENT.

SILT FENCE WILL BE MEASURED IN LINEAR FEET OF FENCE IN PLACE.

THE WORK INCLUDES ALL MATERIALS, EQUIPMENT AND LABOR REQUIRED MAINTENANCE OF THE FENCE, REMOVAL OF THE FENCE WHEN NO LONGER NEEDED, AND RESTORATION OF THE AREA.



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NAPERVILLE PUBLIC

UTILITIES DEPARTMENT

LECTRIC STANDARD

## RESTORATION OF WORK AREA AND ADJACENT AREA

THE CONTRACTOR IS ADVISED THE CUSTOMER MUST BE SATISFIED WITH ALL ASPECTS OF THE RESTORATION, THE CONTRACTOR SHALL START ALL AREA'S THAT HAVE BEEN DISRUPTED DUG ON COMPACTED OR OTHER WISE USED BY THE CONTRACTOR'S ACTIVITY. ALL RESTORATION SHALL BEGIN WITHIN THREE WEEKS AFTER THE INITIAL ENTRY ONTO THE CUSTOMERS' PROPERTY. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO FINISH EACH PARCEL OF PROPERTY IN AN ORDERLY AND CONTINUOUS EFFORT TO THE FINISH LARGE LAPSES OF THME FROM STARTING TO FINISH ARE NOT ACCEPTABLE. THE CONTRACTOR SHALL MAKE LARGE LAPSES OF TIME FROM STARTING TO FINISH ARE NOT ACCEPTABLE. THE CONTRACTOR SHALL BE REQUESTED TO INCREASE THE WORK FORCE AT NO COST TO SPEED UP THE RESTORATION PROCESS WHEN THE RESTORATION DECISION FOR THE FORCE AT NO COST TO SPEED UP THE RESTORATION PROCESS WHEN THE RESTORATI PROCESS TAKES LONGER THAN 6 WEEKS AT ANY LOCATION.

THE WORK AREA SHALL BE KEPT CLEAN AND GOOD HOUSEKEEPING IS THE RULE OF THE DAY. THE STORING STOCK PILING OR LEAVING MATERIALS IN THE WORK AREA OVER NIGHT IS NOT ACCEPTABLE. THE EQUIPMENT SILALL BE RETURNED TO THE STAGING AREAS AT THE END OF EACH DAY. ALL PERSONAL VEHICLES SHALL NOT BE PARKED ON ANY OF THE CITY OF NAPER VILLE STREETS.

THE LANDSCAPING PERIOD IS USUALLY APRIL 1 TO NOVEMBER 1. THE CONTRACTOR SHALL FINISH ALL LANDSCAPING STARTED IN THE WORK YEAR BY NOVEMBER 15 OF THE YEAR STARTED OR SOONER

THE CONTRACTOR SHALL INSTALL ONLY SALT TOLERANT SOD AND 6 INCHES OF BLACK DIRT IN GREEN AREAS, AND GRASS AREAS OF ALL TYPES, AND/OR DIRT AREAS THAT HAVE BEEN DUG, EXCAVATED, DISRUPTED OR DAMAGED OR WORK BY USE. ALL LAVIDSCAPING SHALL BE FURVISHED, INSTALLED, ROLLED, ROLLED, KONTON SUPPLIED AND APPLIED WITH SUFFICIENT QUANTITIES OF WATER AND FEXTILZER TO PROMITE GROWTH.

THE CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS SUPPLIED AND INSTALLED BY THE CONTRACTOR FOR ONE YEAR FROM THE COMPLETION DATE OF THE CONTRACT. ALL MATERIALS INST. SHALL BE REPLACED WITH NEW MATERIAL IN THE ENTREMY IF AFTER ONE YEAR THE MATERIALS FAIL. TALLED

THE CONTRACTOR SHALL BE SUPPLIED WITH A TREE SURVEY PERFORMED BY THE CONTRACTOR'S ARBORIST AND WILL THE BENCHMARK USED TO RESTORE THE MINIMUM AMOUNT OF LANDSCAPING. THE CONTRACTOR SHALL TAKE A VIDEO OF THE ENTIRE RIGHT-OF-WAY PRIOR TO PERFORMANCE WORK. THIS VIDEO ALSO SHALL BE USED AS A BENCHMARK FOR RESTORATION.

THE CONTRACTOR SHALL PROVIDE A UNIT THAT IS THE TOTAL COST OF ALL LANDSCAPING AND RESTORATION OF THE CITY OF NAPERVILLE'S RIGHTS OF WA'YS AND EASEMENTS TO BE DONE AND RECURED BUT NOT COVERED UNDER ANOTHER PRICE ITEM AS REQUIRED FOR A COMPLETE THE IOB. THIS UNIT INCLUDES, BUT NOT LIMITED TO, ALL LABOR, TRANSPORTATION, MATERIALS, HAULING, LOADING, UNLOADING, PLACING, ISPOSAL OF ALL MATERIALS OFF-SITE FOR A COMPLETE IOR

THIS WORK WILL BE PAID FOR AT THE CONTRACT PRICE OF A LUMP SUM AND SHALL INCLUDE ALL LABOR MATERIALS EQUIPMENT TRANSPORTATION AND INCIDENTALS REQUIRED TO PERFORM THE WORK AND MEETS ALL THE GOVERNMENTAL AND CUSTOMER REQUIREMENTS

RESTORATION OF WORK AREA

AND ADJACENT AREA

NAPERVILLE PUBLIC

UTILITIES DEPARTMENT

LECTRIC STANDAR

## RESTORATION OF WORK AREA AND ADJACENT AREA

INSTRUCTION FOR REMOVAL

AND REPLACEMENT OF P.C.C. SIDEWALK

THIS ITEM SHALL CONSIST OF THE REMOVAL OF EXISTING AND INSTALLATION OF NEW P.C.C. SIDEWALK OF VARIOUS TYPES AT THE LOCATIONS SHOWN ON THE PLANS, OR AS DIRECTED BY THE ENGINEER, THIS THEM SHALL ALSO INCLUDE THE FREPRARITION OF ORCHES CASEUL-GRADE AND BASE, AND THE PLACEMENT OF A P.C.C. SIDEWALK OF 4 INCLUES THICKNESS OR AS SPECIFICATIONS, CONCRETE SHALL BE IDOT ACCORDANCE WITH SECTIONS 423 AND 440 OF THE STANDARD SPECIFICATIONS, CONCRETE SHALL BE IDOT

SIDEWALK TO BE REMOVED SHALL BE AS INDICATED ON THE PLANS AND MARKED BY THE ENGINEER IN THE FIELD. WHEN THE SIDEWALK IS DAMAGED BY THE CONTRACTOR AND THAT ARE NOT MARKED FOR REMOVALS THALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. CONTRACTOR IS ADVISED SIDEWALK REMOVAL AND REPLACEMENT IS INCLUDED IN THE APPROPRIATE UNIT PRICING FOR SWITCH GEAR VAULTS, SIDE WALK SPLICE BOXES, MANHOLES TRENCHES AND HANDHOLES.

SIDEWALK THICKNESS INCREASES TO 6 INCHES WHEN IT IS PART OF A RESIDENTIAL DRIVEWAY AND 9 INCHES THICK WHEN IT IS PART OF A COMMERCIAL DRIVEWAY THE CONTRACTOR SHALL BE PAID FOR ALL SIDE WALK REPLACEMENT SHOWN ON THE DRAWINGS AND OR THE ALL OTHER SIDEWALKS DAMAGED OR REMOVED BY THE CONTRACTOR IS INCIDENTAL TO THE

ALL SIDEWALKS UNDERMINED OR DAMAGE OR MADE UNUSABLE OR CRACKED, IN ANY WAY BY THE CONSTRUCTION ACTIVITY SHALL BE REMOVED IN THE ENTIRETY AND INSTALLED NEW BY THE CONTRACTOR AT NO COST TO THE OWNER.

THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER LINEAR FOOT FOR P.C.C. SIDEWALK

THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PROCE PER LINEAR FOOT FOR FOC. SIDE WALK REMOVAL AND REPLACEMENT, OF THE THICKNESS SPECIFIED, WHICH PRICE SHALL INCLUDE ALL REQUIRED EXPANSION JOINTS, SPECIAL TEXTURING, VARIABLE HEIGHT EDGE TREATINENTS AT SIDEWALK RAMPS, DISPOSAL AND SUB-GRADE PREPARATION, FINISHING, PROTECTION OF THE WORK, ALL MATERIALS, LABOR, EQUIPMENT AND APPURTENANCES REQUIRED FOR A COMPLETE ITEM.

DAMAGE OF ANY KIND SHALL BE CAUSE FOR REPLACEMENT AT CONTRACTOR'S COST

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