

- 76. FOR TILIA AMERICANA 'REDMOND', REDMOND AMERICAN BASSWOOD THE FOLLOWING MAY BE SUBSTITUTED: TILIA AMERICANA 'BAIYARD', 'FRONT YARD LINDEN'; TILIA CORDATA 'CHANCOLE', CHANCELLOR LITTLELEAF LINDEN
- 77. FOR ULMUS AMERICANA 'PRINCETON', PRINCETON AMERICAN ELM THE FOLLOWING MAY BE SUBSTITUTED: ULMUS AMERICANA 'LIBERTY', LIBERTY AMERICAN ELM; ULMUS AMERICANA 'VALLEY FORGE', VALLEY FORGE AMERICAN ELM
- 78. FOR CORNUS SERICEA 'BALYEI', BAILEY RED STEM DOGWOOD THE FOLLOWING MAY BE SUBSTITUTED: CORNUS SERICEA 'CARDINAL', CARDINAL RED STEM DOGWOOD; CORNUS SERICEA 'ISANTI', ISANTI RED STEM DOGWOOD
- 79. FOR ILEX VERTICILLATA 'RED SPRITE', RED SPRITE DWARF WINTERBERRY THE FOLLOWING MAY BE SUBSTITUTED: ILEX VERTICILLATA 'HOOGENDORN', HOOGENDORN WINTERBERRY; ILEX VERTICILLATA 'SHAVER', SHAVER WINTERBERRY
- 80. FOR KALMIA LATIFOLIA 'TINKERBELL', TINKERBELL SHEEP LAUREL THE FOLLOWING MAY BE SUBSTITUTED: KALMIA LATIFOLIA 'TIDDLYWINKS', TIDDLYWINKS SHEEP LAUREL; KALMIA LATIFOLIA 'ROYAL DWARF', ROYAL DWARF SHEEP LAUREL
- 81. FOR WEIGELA FLORIDA 'MIDNIGHT WAVE', MIDNIGHT WAVE WEIGELA THE FOLLOWING MAY BE SUBSTITUTED: HEUCHERA MICRANTHA VAR. DIVERSIFLORA 'PALACE PURPLE', PALACE PURPLE ALUMROOT; HEUCHERA X. VILLOSA 'MOCHA', MOCHA HAIRY ALUMROOT
- 82. FOR POTENTILLA FRUTICOSA 'ABBOTSWOOD', ABBOTSWOOD SHRUBBY CINQUEFOIL THE FOLLOWING MAY BE SUBSTITUTED: PHILADELPHUS X. LEMOINEI 'MANTEAU D' HEMINE', DWARF MOCKORANGE; POTENTILLA FRUTICOSA 'PINK BEAUTY', PINK BEAUTY BUSH CINQUEFOIL
- 83. FOR CALAMAGROSTIS ACUTIFLORA 'OVERDAM', OVERDAM FEATHER REED GRASS THE FOLLOWING MAY BE SUBSTITUTED: CALAMAGROSTIS X. ACUTIFLORA 'AVALANCHE'; CORNUS SERICEA 'ARCTIC FIRE', DWARF RED-TWIG DOGWOOD
- 84. FOR PENSTEMON BARBATUS 'PRAIRIE DUSK', PRAIRIE DUSK SCARLET BUGLER THE FOLLOWING MAY BE SUBSTITUTED: PENSTEMON DIGITALIS 'HUSKER RED', FOXGLOVE PENSTEMON; PENSTEMON BARBATUS 'ELFIN PINK', ELFIN PINK SCARLET BUGLER

DANVILLE GREEN

- 85. AREAS OF THE DANVILLE GREEN OUTSIDE OF THE LIMITS OF CONSTRUCTION, AS SHOWN ON THE PLANS, SHALL ONLY BE ACCESSED FOR INSTALLATION OF SPECIFIC CONTRACT ITEMS (i.e. TREES, GRANITE POSTS, ETC.). THESE AREAS ARE NOT TO BE USED AS STAGING, STORAGE OF MATERIALS OR ANY OTHER CONSTRUCTION ACTIVITY.
- 86. PROJECT DEMARCATION FENCING (PDF) LOCATIONS, AS SHOWN ON EPSC PRE-CONSTRUCTION PLANS, SHALL BE MAINTAINED TO PROTECT SOIL FROM COMPACTION AROUND EXISTING AND NEW TREES ON THE DANVILLE GREEN AND SHALL BE PAID AS ITEM 653.55 PROJECT DEMARCATION FENCE. THE TREES ON THE GREEN THAT ARE VERY CLOSE TO CONSTRUCTION WILL REQUIRE ADDITIONAL FENCING AS SHOWN ON THE TREE PROTECTION AND REMOVAL PLAN TPR-1, PAYMENT FOR THIS WORK SHALL BE PAID AS ITEM 656.85 TREE PROTECTION.
- 87. IN AREAS THAT ARE RE-GRADED, EVERY EFFORT WILL BE MADE TO MINIMIZE SOIL COMPACTION. DO NOT COMPACT TOPSOIL FILL IN AREAS FOR PLANTING OF NEW TREES ON DANVILLE GREEN. MINIMIZE COMPACTION TO CREATE A ZONE FOR EACH NEW TREE THAT IS 10M X10M SO AS NOT TO RESTRICT NEW ROOT GROWTH. IF UNSUITABLE SOIL CONDITIONS FOR PLANTING NEW TREES ARE ENCOUNTERED, THE RESIDENT ENGINEER MAY APPROVE USE OF LANDSCAPE BACKFILL IN 3M RADIUS FROM PROPOSED TRUNK LOCATION.
- 88. IN AREAS WHERE NO GRADING WILL OCCUR, SOIL IS NOT TO BE COMPACTED. MATERIALS ARE NOT TO BE STORED AND ALL ACTIVITY WILL BE LIMITED TO ACCESS NECESSARY FOR THE INSTALLATION OF NEW FEATURES AND THE BANDSTAND RECONSTRUCTION. TREES AND THEIR ROOT ZONES ARE TO BE PRESERVED AND PROTECTED DURING CONSTRUCTION. THE EXISTING SOIL IS NOT TO BE COMPACTED OR DISTURBED IN ORDER TO PRESERVE EXISTING TREES AND TO PROVIDE GOOD SOIL CONDITIONS FOR NEW TREES ON THE DANVILLE GREEN.

HARDWARE ALTERNATES FOR PROPRIETARY ITEMS

- 89. DOUBLE STRAP HINGE ON GATE

SUPPLIER	ADDRESS	PART NUMBER	NOTES
BARN DOOR HARDWARE	EL SEGUNDO, CA	8312-S18P	GATE HANGER BOLT INCLUDED
BETTER BARNS HARDWARE	COLLINSVILLE, CT	3503	
WAYSIDE FENCE, CO.	BAYSHORE, NY	DS18B	
- 90. THROW-OVER GATE LOOP

SUPPLIER	ADDRESS	PART NUMBER
BETTER BARNS HARDWARE	COLLINSVILLE, CT	3507
SNUG COTTAGE HARDWARE	PORT HURTON, MI	4200-03SP
- 91. DRAIN

SUPPLIER	ADDRESS	PART NUMBER
ZURN	VARIOUS SUPPLIERS	7-415-B
JR SMITH	VARIOUS SUPPLIERS	2010-A
- 92. WHITE PAINT AT FENCE, GATE, BANDSTAND

SUPPLIER	ADDRESS	PART NUMBER
PRATT AND LAMBERT	BUFFALO, NY	STAIN SHEILD SOLID COLOR LATEX SIDING STAIN, COLOR SUPER ONE COAT WHITE
CABOT	NEWBURYPORT, MA	SOLID COLOR 100% ACRYLIC DECKING STAIN # 1800 SERIES, COLOR WHITE
- 93. GRAY PAINT AT BANDSTAND, MAPMAKER PLATFORM

SUPPLIER	ADDRESS	PART NUMBER
DEFY WEATHERALL	RICHMOND, IN CHARLESTOWN, IN	WATER REPELLANT WOOD STAIN, COLOR SIERRA SILVER UV GUARD, COLOR DARK GRAY
- 94. SEMI-TRANSPARENT SEALER FOR DOLE OAK ALTERNATE

SUPPLIER	ADDRESS	PART NUMBER	NOTES
DEFY WEATHERALL	RICHMOND, IN CHARLESTOWN, IN	WATER REPELLANT WOOD STAIN, COLOR HERITAGE WALNUT UV GUARD, COLOR LIGHT BROWN	
- 95. STANDING SEAM METAL ROOFING FOR BANDSTAND

SUPPLIER	ADDRESS	PART NUMBER /SPECIFICATION
AMS	EUF AULA, ALABAMA	12" LOKSEAM PANEL, 22 GAUGE ALUMINUM-SINC ALLOY COATED AZ50 STEEL
MBC I	HOUSTON, TEXAS	12" LOKSEAM PANELS, WITH GALVALUMEPLUS FINISH
- 96. FIBERGLASS COLUMNS FOR BANDSTAND

SUPPLIER	ADDRESS	PART NUMBER /SPECIFICATION
ARCHITECTURAL DETAIL PACIFIC COLUMNS	LOGAN, UT BREA, CA	12" DIAMETER, SMOOTH, NON-TAPERED ROUND, 10' HEIGHT, TUSCAN CAP AND BASE, 8,000 LOAD CAPACITY ES1210ANPSATUTU

PROJECT NAME: DANVILLE
PROJECT NUMBER: F EGC 028-3(32)

FILE NAME: ...LANDSCAPING-NOTES02.pptf PLOT DATE: 1/18/2011
DESIGN SUPERVISOR: GARY SANTY DRAWN BY: STANTEC
DESIGNED BY: STANTEC CHECKED BY: STANTEC
LANDSCAPING GENERAL NOTES SHT. LNS-2 SHEET 175 OF 306

