|                 | N/F 500' A         | BUTTERS                         |
|-----------------|--------------------|---------------------------------|
| PARCEL ID       | STREET ADDRESS     | OWNER                           |
| 1618            | 93 BURNHAM STREET  | WOOD LEAH & CAMERON             |
| 1619            | 101 BURNHAM STREET | ARORA JAWAHAR LAL & REKHA       |
| 1620            | 105 BURNHAM STREET | TOWN OF EAST HARTFORD           |
| 1621            | 107 BURNHAM STREET | CHAN ERNESTO CALVERT & LOUISE P |
| 1622            | 149 BURNHAM STREET | P & Z ELLINGTON ROAD REALTY LLC |
| 1623            | 157 BURNHAM STREET | P & Z ELLINGTON ROAD REALTY LLC |
| 4074            | 400 ELLINGTON ROAD | MUMEORD CHARLES R SR            |
| 4075            | 405 ELLINGTON ROAD | P & Z ELLINGTON ROAD REALTY LLC |
| 15600060        | 60 BURNHAM STREET  | TRUTH BAPTIST CHURCH OF -       |
| 15600096        | 96 BURNHAM STREET  | SZUKI GEORGE H & CYNTHIA V      |
| 15600150        | 150 BURNHAM STREET | KIDS-5 LLC                      |
| 15600160        | 160 BURNHAM STREET | CONN STATE OF                   |
| 47700005        |                    |                                 |
| 47700013        |                    |                                 |
| 47700013        |                    |                                 |
| 47700013        |                    |                                 |
| <u>47700045</u> |                    |                                 |
| <u>47700045</u> |                    |                                 |
| <u>7700035</u>  |                    |                                 |
| 47700073        |                    |                                 |
| 47700000        |                    |                                 |
| 4770000         |                    |                                 |
| 47700095        |                    |                                 |
| 50400469        |                    |                                 |
| 50400476        |                    |                                 |
| 504004/9        |                    |                                 |
| 50400485        | 485 KING STREET    |                                 |
| 50400486        | 486 KING STREET    | SHELDON DAVID B & ELAINE R      |
| 50400491        | 491 KING STREET    | SOUTH WINDSOR TOWN OF           |
| 50400492        | 492 KING STREET    |                                 |
| 50400499        | 499 KING STREET    |                                 |
| 50400500        | 500 KING STREET    | CALABRESE MARK                  |
| 50400509        | 509 KING STREET    | RUSSAK WALTER O                 |
| 50400510        | 510 KING STREET    | UCCELLO ROBERT A & JESSICA      |
| 50400511        | 511 KING STREET    | RUSSAK WALTER O &               |
| 50400529        | 529 KING STREET    | BALTZ FRANK R &                 |
| 50400542        | 542 KING STREET    | MCGUIRE ROAD ASSOCIATES LLC     |
| 50400545        | 545 KING STREET    | RUSSAK ROBERT                   |
| 50400561        | 561 KING STREET    | RUSSO THOMAS J & BEATA          |
| 50400574        | 574 KING STREET    | ST JARRE STEVEN J               |
| 50400583        | 583 KING STREET    | RUSSAK MURIEL                   |
| 50400588        | 588 KING STREET    | COLTON LISA A                   |
| 50400593        | 593 KING STREET    | RIOUX NICOLE & DAVID            |
| 50400596        | 596 KING STREET    | VAZQUEZ EDWIN & NELIDA          |
| 50400599        | 599 KING STREET    | GALUSKA MICHAEL E               |
| 50400606        | 606 KING STREET    | BRENNAN JUSTINE                 |
| 50400611        | 611 KING STREET    | AHLEMEYER WILLIAM F &           |
| 50400624        | 624 KING STREET    | WAINIKIEWICZ MARGARET L/U       |
| 54900244        | 244 MAIN STREET    | JONES ROBERT E JR &             |
| 58500020        | 20 MCGUIRE ROAD    | RAMIREZ PEDRO R                 |
| 58500036        | 36 MCGUIRE ROAD    | DBB MANAGEMENT LLC              |
| 58500037        | 37 MCGUIRE ROAD    | SUNDERLAND EDWARD T III         |
| 58500059        | 59 MCGUIRF ROAD    | MCGUIRE ROAD ASSOCIATES LLC     |
| 58500067        | 67 MCGUIRF ROAD    |                                 |
| 84100020        |                    |                                 |
| 84100035        |                    |                                 |
| Q/100073        |                    |                                 |
| 84100083        | 83 SPIELMAN ROAD   | I ONUCCI RICHARD L & BERNICE A  |





THESE PLANS ARE FOR PLANNING PURPOSES ONLY INTENDED TO SECURE RECULATORY APPROVALS. ONLY FINAL PLANS STAMPED APPROVED BY THE TOWN SHALL BE USED FOR CONSTRUCTION PURPOSES.

## **GENERAL NOTES:**

• THESE PLANS ARE INVALID UNLESS THEY BEAR THE SEAL OR STAMP, AND ORIGINAL SIGNATURE OF THE PROFESSIONAL ENGINEER, LAND SURVEYOR, OR LANDSCAPE ARCHITECT.

• REPRODUCTION TECHNIQUES USED IN THE PRODUCTION OF THIS PLAN CAN STRETCH OR SHRINK THE PAPER. SCALING OF THIS DRAWING MAY BE INACCURATE. CONTACT DPI IF ADDITIONAL INFORMATION IS REQUIRED.

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**CIVIL ENGINEER,** LANDSCAPE ARCHITECT & LAND SURVEYOR:

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|             |  |          |

| <u>PROPOSED</u> |
|-----------------|
| 498,203 SF      |
| 729.71'         |
| 536'            |
| 332.4'          |
| 23.6'           |
| -               |
| <40'            |
| 1               |
| 0.5%            |
| 1.2%            |

**PROPERTY OWNER:** MCGUIRE ROAD ASSOCIATES. LLC 111 FARM BROOK LANE SOUTH WINDSOR, CT 06074

APPLICANT: MCGUIRE ROAD ASSOCIATES, LLC 111 FARM BROOK LANE SOUTH WINDSOR, CT 06074







CONSTRUCTION SEQUENCE:

- INSTALL CONSTRUCTION ACCESS AT LOCATION SHOWN ON PLANS. MAINTAIN THE CONSTRUCTION ENTRANCE IN A CONDITION WHICH WILL PREVENT TRACKING AND WASHING OF SEDIMENT ONTO ABUTTING PAVED SURFACES. ADD STONE OR INCREASE THE LENGTH AS CONDITIONS DEMAND.
- 2. STAKE-OUT THE LIMITS OF CLEARING AND GRUBBING. INSTALL EROSION AND SEDIMENTATION CONTROL MEASURES AT LIMITS OF CLEARING AND GRUBBING. CONTRACTOR TO CONDUCT ALL CONSTRUCTION ACTIVITIES WITHIN LIMITS SHOWN ON PLAN.
- REMOVE TOPSOIL FROM AREAS OF DISTURBANCE AND STOCKPILE. POSSIBLE STOCKPILE LOCATIONS ARE SHOWN ON THE SITE PLANS. HOWEVER, LOCATIONS SHALL BE DETERMINED BY CONTRACTOR WITH APPROVAL BY THE ENGINEER & LOCAL AUTHORITY HAVING JURISDICTION. RING SOIL STOCKPILES WITH A ROW OF SILT
- 4. ESTABLISH VEGETATION ON ALL DISTURBED SOIL THAT WILL REMAIN EXPOSED FOR LONGER THAN 30 DAYS. SEED WITHIN 7 DAYS AFTER THE SUSPENSION OF GRADING WORK WITH A TEMPORARY SEED MIXTURE PER SECTION 5-3 "VEGETATIVE SOIL COVER" OF THE "2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL."
- 5. CREATE TEMPORARY DIVERSION SWALES AS REQUIRED.
- 6. EXCAVATE INFILTRATION BASIN. CONTRACTOR SHALL MAKE EFFORT AND USE ANY PRECAUTION MEASURES AS NECESSARY TO AVOID COMPACTING THE UNDERLYING SOILS OF INFILTRATION AREAS DURING CONSTRUCTION. EQUIPMENT AND VEHICLE STORAGE SHALL NOT BE ALLOWED IN THESE AREAS
- 7. MINOR ADJUSTMENTS TO THE EXCAVATION LIMITS MAY BE WARRANTED WITH APPROVAL OF LOCAL AUTHORITY HAVING JURISDICTION TO ALLOW FOR PRESERVATION OF EXISTING VEGETATION.
- 8. ALL EROSION CONTROL DEVICES SHALL REMAIN FUNCTIONAL AND IN PLACE THROUGHOUT THE CONSTRUCTION EFFORT UNTIL THE SITE IS FULLY STABILIZED WITH VEGETATION.

STORM DRAINAGE SYSTEM MAINTENANCE AND OPERATION:

THE FOLLOWING MAINTENANCE SHALL BE REQUIRED TO ENSURE EFFICIENT OPERATION OF THE STORM DRAINAGE SYSTEM, DETENTION BASIN, AND UNDERGROUND BASINS. THE MAINTENANCE SCHEDULE IS INTENDED TO BE A GUIDE. AN INSPECTION OF ALL STORM DRAINAGE COMPONENTS IS REQUIRED FOLLOWING LARGE STORM EVENTS (0.5 INCHES OR GREATER) THAT COULD CAUSE THE DEPOSITION OF EXCESS DEBRIS.

CATCHBASINS: SHALL BE INSPECTED ANNUALLY AND SUMPS CLEANED WHEN DEPTH OF MATERIAL REACHES TWELVE INCHES.

INFILTRATION BASINS: SHALL BE INSPECTED BIANNUALLY. ALL LARGE WOODY NON LANDSCAPE GROWTH THAT MAY AFFECT THE FLOW OF WATER OR THE STABILITY OF THE BASIN SHALL BE REMOVED. RIPRAP SHALL BE RE-ARRANGED AND ADDED TO AS REQUIRED. ANY EROSION OR OTHER PROBLEMS THAT MAY AFFECT THE PROPER OPERATION OF THE BASIN SHALL BE REPAIRED PROMPTLY. ACCUMULATED SEDIMENT SHALL BE REMOVED.

EROSION & SEDIMENTATION CONTROL MAINTENANCE AND INSPECTION PROGRAM (WEEKLY CONSTRUCTION REPORTS):

PER RECOMMENDATIONS MADE IN THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENTATION CONTROL PLAN, THE CONTRACTOR SHALL MAINTAIN WEEKLY REPORTS ON THE CONDITION OF ALL EROSION CONTROL MEASURES AND MAKE THEM AVAILABLE UPON REQUEST OF OWNER, LOCAL AUTHORITY HAVING JURISDICTION, OR ENGINEER. IN THE EVENT OF A MAJOR RAINSTORM, (0.5 INCHES OR GRATER) REPORTS SHALL BE PREPARED WITHIN 24 HOURS OF SAID EVENT.

EROSION & SEDIMENTATION CONTROL NARRATIVE

- 1. PRIOR TO THE START OF CONSTRUCTION, ALL EROSION CONTROL DEVICES SHALL BE INSTALLED IN CONFORMANCE WITH THESE PLANS.
- 2. CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTATION OF ALL SEDIMENTATION AND EROSION CONTROL MEASURES SHOWN ON THESE PLANS. THIS RESPONSIBILITY INCLUDES IMPLEMENTATION AS WELL AS MAINTENANCE. ANY PROPOSED CHANGES TO THIS PLAN MUST BE APPROVED BY THE ENGINEER AND/OR THE LOCAL AUTHORITY HAVING JURISDICTION.
- 3. CONSTRUCTION ACCESS SHALL BE INSPECTED REGULARLY TO ENSURE PROPER OPERATION. STONE SHALL BE ADDED OR REPLACED AS REQUIRED.
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ADJACENT ROADWAYS, (BOTH PUBLIC & COMPLETED PORTIONS OF THE PROJECT) FREE FROM ACCUMULATED DUST AND DIRT. STREETS SHALL BE SWEPT CLEAN AT ALL TIMES.
- AREAS WHERE CONSTRUCTION ACTIVITIES HAVE PERMANENTLY CEASED OR WHEN FINAL GRADES ARE REACHED IN ANY PORTION OF THE SITE, SHALL BE STABILIZATION WITH FINAL VEGETATION WITHIN 7 DAYS. AREAS TO BE LEFT BARE FOR MORE THAN 30 DAYS SHALL BE TREATED WITH AIR DRIED WOOD CHIP MULCH (6 CYDS / 1000 S.F.) OR SEEDED WITH PERENNIAL RYE-GRASS UNTIL FINAL GRADING AND STABILIZATION TAKES PLACE. WINTER STABILIZATION SHALL INCLUDE MULCH/STRAW OR HAY APPLIED AT THE SAME RATE WITH A TACKIFIER PER RECOMMENDATIONS MADE IN THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL.
- 6. ALL DISTURBED SLOPES EXCEEDING A 3:1 SLOPE SHALL IMMEDIATELY RECEIVE MULCH AND TEMPORARY SEEDING IN ACCORDANCE WITH THE FOLLOWING APPLICATION RATES:

MULCH RATE: STRAW 90# / 1000 S.F.

TEMPORARY SEEDING: PERENNIAL RYEGRASS

1.0# / 1000 S.F. 7. CONTRACTOR SHALL CLEAN CATCHBASIN SUMPS, DIVERSION SWALES, & TEMPORARY SETTLING SUMPS AS REQUIRED DURING CONSTRUCTION.

RATE:

- 8. DURING EARTHWORK OPERATIONS, CONTRACTOR SHALL MANAGE STORMWATER RUNOFF SO THAT NO DIRECT DISCHARGE OF RUNOFF THAT CONTAINS SUSPENDED PARTICLES, FLOWS INTO RECEIVING WATERS. RUNOFF SHALL BE DIRECTED INTO TEMPORARY SEDIMENT SUMPS AND TREATED.
- 9. AT NO TIME DURING THE CONSTRUCTION EFFORT SHALL THERE BE ANY OPEN AND DISTURBED AREA GREATER THAN 5 ACRES WITHOUT SILT FENCE PERIMETER OF SET AREA.
- 10. AFTER ALL SITE WORK IS COMPLETED, INCLUDING THE SPREADING OF TOPSOIL AND SEEDING, THE CONTRACTOR SHALL CLEAN ANY SILT OR DEBRIS FROM ALL STORM DRAINAGE STRUCTURES AND CULVERTS.
- 11. AT ALL TIMES DURING THE CONSTRUCTION EFFORT, THE CONTRACTOR SHALL HAVE AVAILABLE THE APPROPRIATE EQUIPMENT FOR WATER APPLICATION FOR THE PURPOSES OF ALLAYING DUST. APPLY WATER, SUITABLE MATERIALS, OR COVERS TO MATERIAL STOCKPILES AND OTHER SURFACES THAT CAN GIVE RISE TO AIRBORNE PARTICULATE MATTER. COVER, WHILE IN MOTION, OPEN-BODIED TRUCKS OR OPEN-BODIED TRAILERS. MINIMIZE THE VOLUME OF WATER SPRAYED FOR CONTROLLING DUST AS TO PREVENT THE RUNOFF OF WATER. NO DISCHARGE OF DUST CONTROL WATER SHALL CONTAIN OR CAUSE A VISIBLE OIL SHEEN, FLOATING SOLIDS, VISIBLE DISCOLORATION, OR FOAMING IN THE RECEIVING STREAM.
- 12. THE DEVELOPER SHALL ENSURE THAT CONSTRUCTION ACTIVITIES COMPLY WITH THE NOISE ORDINANCES OF THE AUTHORITY HAVING JURISDICTION.
- 13. THE CONTRACTOR SHALL EXCAVATE A PIT TO BE DESIGNATED AS A WASHOUT AREA FOR CONCRETE, PAINT, AND OTHER MATERIALS. THIS AREA SHALL BE CLEARLY FLAGGED AND CONSTRUCTED TO BE ENTIRELY SELF-CONTAINED. THIS AREA SHALL BE OUTSIDE OF ANY BUFFERS AND AT LEAST 50 FEET FROM ANY STREAM, WETLAND, OR OTHER SENSITIVE SOURCE. DUMPING OF LIQUID WASTES IN STORM SEWERS IS PROHIBITED. THE WASHOUT AREA SHALL BE INSPECTED AT LEAST ONCE A WEEK TO ENSURE STRUCTURAL INTEGRITY, ADEQUATE HOLDING CAPACITY, AND TO CHECK FOR LEAKS AND OVERFLOWS. ACCUMULATED DEBRIS SHOULD BE REMOVED ONCE THE WASHOUT AREA REACHES HALF WAY FULL OR IS DEEMED NECESSARY TO AVOID OVERFLOWS. REMOVE AND DISPOSE OF HARDENED CONCRETE WASTE CONSISTENT WITH PRACTICES DEVELOPED FOR THE WASTE DISPOSAL.
- 14. THE CONTRACTOR SHALL DESIGNATE A WASTE DISPOSAL AREA FOR TEMPORARY STORAGE OF MATERIALS TO BE REMOVED FROM THE SITE. THE DESIGNATED WASTE AREA SHALL BE SELECTED AS TO MINIMIZE TRUCK TRAVEL THROUGH THE SITE. THE AREA WILL NOT DRAIN DIRECTLY TO ADJACENT WETLANDS. PICKUPS SHALL BE SCHEDULED REGULARLY TO PREVENT THE CONTAINERS FROM OVERFILLING. SPILLS SHALL BE CLEANED UP IMMEDIATELY. DEFECTIVE CONTAINERS THAT MAY CAUSE LEAKS OR SPILLS WILL BE IDENTIFIED THROUGH REGULAR INSPECTION. ANY FOUND TO BE DEFECTIVE WILL BE REPAIRED OR REPLACED IMMEDIATELY. ANY STOCKPILING OF MATERIALS SHOULD BE CONFINED TO THE DESIGNATED AREA AS DEFINED BY THE CONTRACTOR.

<u>PROJECT</u> CONTACT INFO

BLAKE BRANNON (860)290 - 9324 **PROPERTY OWNER:** MCGUIRE ROAD ASSOCIATES, LLC 111 FARM BROOK LANE SOUTH WINDSOR, CT 06074

**APPLICANT:** MCGUIRE ROAD ASSOCIATES, LLC 111 FARM BROOK LANE SOUTH WINDSOR, CT 06074

- 15. ALL CHEMICAL AND PETROLEUM PRODUCT CONTAINERS STORED ON THE SITE (EXCLUDING THOSE CONTAINED WITHIN VEHICLES AND EQUIPMENT) SHALL BE PROVIDED WITH IMPERMEABLE CONTAINMENT WHICH WILL HOLD AT LEAST 110% OF THE VOLUME OF THE LARGEST CONTAINER, OR 10% OF THE TOTAL VOLUME OF ALL CONTAINERS IN THE AREA, WHICHEVER IS LARGER, WITHOUT OVERFLOW FROM THE CONTAINMENT AREA. ALL CHEMICALS AND THEIR CONTAINERS SHALL BE STORED UNDER A ROOFED AREA EXCEPT FOR THOSE CHEMICALS STORED IN CONTAINERS OF 100 GALLON CAPACITY OR MORE, IN WHICH CASE A ROOF IS NOT REQUIRED. DOUBLE-WALLED TANKS SATISFY THIS REQUIREMENT. 16. CONTRACTOR SHALL COORDINATE WITH THE PROPER AGENCIES FOR RELOCATION OF ANY UTILITIES OR SIGNS.
- 17. IF REQUIRED, AN APPROVED EROSION CONTROL BOND SHALL BE PREPARED BEFORE THE START OF ANY CONSTRUCTION ACTIVITY.
- 18. FROZEN MATERIAL SHALL NOT BE USED FOR FILL NOR SHALL FILL BE PLACED OR COMPACTED ON FROZEN GROUND.

## ESTIMATED CONSTRUCTION START DATE - SPRING 2022 ESTIMATED COMPLETION DATE - SUMMER 2022

CONSTRUCTION DUST CONTROL NOTES

- IDENTIFY AND ADDRESS SOURCES OF DUST GENERATED BY CONSTRUCTION ACTIVITIES. LIMIT CONSTRUCTION TRAFFIC TO PREDETERMINED ROUTES. PAVED SURFACES REQUIRE MECHANICAL SWEEPERS TO REMOVE SOIL THAT HAS BEEN DEPOSITED OR TRACKED ONTO THE PAVEMENT. ON UNPAVED TRAVELWAYS AND TEMPORARY HAUL ROADS, USE ROAD CONSTRUCTION STABILIZATION MEASURES AND/OR WATER AS NEEDED TO KEEP SURFACE DAMP. STATIONARY SOURCES OF DUST, SUCH AS ROCK CRUSHERS, USE FINE WATER SPRAYS TO CONTROL DUST. IF WATER IS EXPECTED TO BE NEEDED FOR DUST CONTROL, IDENTIFY THE SOURCE OF WATER IN ADVANCE. PUMPING FROM STREAMS, POND AND SIMILAR WATERBODIES MAY REQUIRE APPROVAL FROM THE MUNICIPAL INLAND WETLAND AGENCY.
- IDENTIFY AND ADDRESS SOURCES OF WIND GENERATED DUST. PROVIDE SPECIAL CONSIDERATION TO HILL TOPS AND LONG REACHES OF OPEN GROUND WHERE SLOPES MAY BE EXPOSED TO HIGH WINDS. CONSIDER BREAKING UP LONG REACHES WITH TEMPORARY WINDBREAKS CONSTRUCTED FROM BRUSH PILES, GEOTEXTILE SILT FENCES OR HAY BALES. PLAN ON STABILIZING SLOPES EARLY. MULCH FOR SEED WILL REQUIRE ANCHORING WHEN USED.
- CONSIDER WATER QUALITY WHEN SELECTING THE METHOD AND/OR MATERIALS USED FOR DUST CONTROL. WHEN CONSIDERING THE USE OF CALCIUM CHLORIDE, BE AWARE OF THE FOLLOWING: THE RECEIVING SOIL'S PERMEABILITY SO AS TO PREVENT GROUNDWATER CONTAMINATION; THE TIMING OF THE APPLICATION TO RAINFALL TO PREVENT WASHING OF SALTS INTO SENSITIVE AREAS SUCH AS WETLANDS AND WATERCOURSES: AND PROXIMITY TO SENSITIVE AREAS SUCH AS WATERCOURSES. PONDS, ESTABLISHED OR SOON TO BE ESTABLISHED AREA OF PLANTINGS, WHERE SALTS COULD IMPAIR OR DESTROY PLANT AND ANIMAL LIFE. ADDITIONALLY, SOME MATERIALS USED FOR DUST CONTROL MAY BE RENDERED INEFFECTIVE BY DEGRADED WATER QUALITY IF IT IS USED FOR MIXING.
- CONSIDER USING DUST CONTROL MEASURES ONLY AFTER IT IS DETERMINED THAT OTHER MEASURES FOR SOIL STABILIZATION CANNOT BE PRACTICALLY APPLIED.
- USE MECHANICAL SWEEPING ON PAVED AREAS WHERE DUST AND FINE MATERIALS ACCUMULATE AS A RESULT OF TRUCK TRAFFIC, PAVEMENT SAW CUTTING SPILLAGE, AND WIND OR WATER DEPOSITION FROM ADJACENT DISTURBED AREAS. SWEEP DAILY IN HEAVILY TRAFFICKED AREAS.
- PERIODICALLY MOISTEN EXPOSED SOIL SURFACES ON UNPAVED TRAVELWAYS TO KEEP THE TRAVELWAY DAMP.
- NON-ASPHALTIC SOIL TACKIFIER CONSISTS OF AN EMULSIFIED LIQUID SOIL STABILIZER OF ORGANIC, INORGANIC OR MINERAL ORIGIN, INCLUDING, BUT NOT LIMITED TO THE FOLLOWING: MODIFIED RESINS, CALCIUM CHLORIDE, COMPLEX SURFACTANT, COPOLYMERS OR HIGH GRADE LATEX ACRYLICS. THE SOLUTIONS SHALL BE NONASPHALTIC, NONTOXIC TO HUMAN, ANIMAL AND PLANT LIFE, NONCORROSIVE AND NONFLAMMABLE. MATERIALS USED SHALL MEET LOCAL, STATE AND FEDERAL GUIDELINES FOR INTENDED USE. ALL MATERIALS ARE TO BE APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS AND ALL SAFETY GUIDELINES SHALL BE FOLLOWED IN STORING, HANDLING AND APPLYING MATERIALS.
- REPEAT APPLICATION OF DUST CONTROL MEASURES WHEN FUGITIVE DUST BECOMES EVIDENT.







## LANDSCAPE NOTES:

| ,              | ALL EVICTING TREES TO REMAIN CHARLERS CHARED OR REUNER WITHIN THE REVELOPMENT AND ALONG THE   | DO                               |
|----------------|---|----------------------------------|
| 1.             | ALL EXISTING TREES TO REMAIN SHALL BE SHAPED OR PRUNED WITHIN THE DEVELOPMENT AND ALONG THE PERIMETER OF CONSTRUCTION LIMIT UNDER THE DIRECTION OF A LICENSED ARBORIST.                         |                                  |
| 2.             | AND RESIDENTIAL LANDSCAPE BUFFER AREAS.   | SI                               |
| З.             | ALL AREAS DESIGNATED TO BE SEEDED SHALL RECEIVE FOUR (4) INCHES OF TOPSOIL (EXCEPT INFILTRATION BASIN), SOIL AMENDMENTS AND MULCH. WATER AND MAINTAIN LAWN AREAS UNTIL ALL AREAS ARE            |                                  |
| 4.             | STABILIZED AND ACCEPTED BY OWNER'S REPRESENTATIVE.<br>PLANTS: ALL PLANTS SHALL COMPLY WITH THE RECOMMENDATIONS AND REQUIREMENTS OF ANSI Z60.1   | GAL V                            |
|                | "AMERICAN STANDARD OF NURSERY STOCK." PROVIDE PLANTS TYPICAL OF THEIR SPECIES OR VARIETY WITH<br>NORMAL, DENSELY-DEVELOPED BRANCHES AND VIGOROUS, FIBROUS ROOT SYSTEMS, PROVIDE ONLY SOUND.     | $\left(\frac{1}{2}\right)^{n}$ X |
|                | HEALTHY, VIGOROUS PLANTS FREE FROM INSECT PESTS, DISEASES, AND PHYSICAL INJURY. ALL PLANTS  | `8<br>                           |
| 5.             | BALLED AND BURLAPPED PLANTS: DIG BALLED AND BURLAPPED PLANTS WITH FIRM, NATURAL BALLS OF  | FII                              |
|                | NECESSARY FOR FULL RECOVERY OF PLANT, PROVIDE BALL SIZES COMPLYING WITH THE LATEST EDITION OF   |                                  |
| 5.A.           | THE "AMERICAN STANDARD FOR NURSERY STOCK". CRACKED OR MUSHROOMED BALLS ARE NOT ACCEPTABLE.<br>BARE-ROOT PLANTS: DUG WITH ADEQUATE FIBROUS ROOTS, COVERED WITH A UNIFORMLY THICK COATING OF      |                                  |
| 5.B.           | MUD BY BEING PUDDLED IMMEDIATELY AFTER THEY ARE DUG, OR PACKED IN MOIST STRAW OR PEAT MOSS.<br>CONTAINER-GROWTH STOCK: GROWN IN A CONTAINER FOR SUFFICIENT LENGTH OF TIME FOR THE ROOT          |                                  |
| 5.B.A.         | SYSTEM TO HAVE DEVELOPED TO HOLD ITS SOIL TOGETHER, FIRM AND WHOLE.<br>. CONTAINER STOCK SHALL NOT BE POT BOUND.  |                                  |
| 5.B.B.<br>5.C. | . CONTAINER STOCK SHALL NOT BE LOOSE IN THE CONTAINER.<br>ALL PLANTS SHALL BE NURSERY GROWN UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF                                       |                                  |
| 6.             | THE PROJECT, FOR AT LEAST ONE YEAR.<br>CONTRACTOR RESPONSIBLE TO WARRANT PLANT MATERIAL TO REMAIN ALIVE AND BE HEALTHY, VIGOROUS  |                                  |
|                | CONDITION FOR A PERIOD OF I YEAR AFTER FINAL ACCEPTANCE OF ENTIRE PROJECT INCLUDING DEATH AND   |                                  |
| 7              | BY OTHERS, OR UNUSUAL PHENOMENA OR INCIDENTS WHICH ARE BEYOND CONTRACTOR'S CONTROL.   |                                  |
| <i>'</i> .     | UNHEALTHY CONDITION DURING WARRANTY PERIOD AT CONTRACTOR'S EXPENSE. REPLACE TREES AND   |                                  |
| 0              | FOR AN ADDITIONAL GROWING SEASON FOR THE REPLACEMENT PLANTS.  |                                  |
| 0.             | SEASON FOR PLANT SURVIVAL AND ESTABLISHMENT. AT OPTION OF, AND UNDER FULL RESPONSIBILITY OF   |                                  |
|                | ADDITIONAL COMPENSATION. IF SPECIAL CONDITIONS EXIST TO REQUIRE PLANTING OUTSIDE THE ABOVE  |                                  |
|                | SPECIFIED DATES, THE CONTRACTOR SHALL SUBMIT IN WRITING FOR PERMISSION BY THE OWNER'S REPRESENTATIVE. ANY VARIANCE IN THE PLANTING SEASON WILL NOT AFFECT THE ONE YEAR PLANTING                 |                                  |
| 9.             | GUARANTEE PERIOD.<br>DO NOT MAKE SUBSTITUTIONS. IF SPECIFIED LANDSCAPE MATERIAL IS NOT OBTAINABLE, SUBMIT PROOF OF  |                                  |
|                | NON-AVAILABILITY TO OWNER TOGETHER WITH PROPOSAL FOR USE OF EQUIVALENT MATERIAL. SUBSTITUTION OF PLANTS WILL NOT BE PERMITTED UNLESS APPROVED IN WRITING BY THE OWNER.                          |                                  |
| 9.A.           | ROOT TYPES MAY BE FREELY SUBSTITUTED IN THE CASE OF BALLED AND BURLAPPED, OR CONTAINER GROWN. ALL OTHER SPECIFICATIONS REMAINING UNCHANGED. BARE ROOT OR COLLECTED PLANTS ARE NOT               |                                  |
| 10             | ACCEPTABLE AS SUBSTITUTES WITHOUT RECEIPT OF A CHANGE ORDER.<br>PROVIDE A MINIMUM OF 12" OF PLANTING SOIL MIXTURE IN ALL PLANTING BEDS  |                                  |
| 10.            | PLANTING SOIL MIXTURE (BY VOLUME) SHALL BE EQUAL TO:  |                                  |
|                | B. COARSE SAND 40-45%   |                                  |
| 12.            | PRIOR TO PLANTING, THE CONTRACTOR SHALL OBTAIN SOIL TEST FROM A CERTIFIED SOIL LABORATORY FOR   |                                  |
| 10.1           | ALL AREAS OF THE SITE WITH RECOTTIENDATIONS FOR APPROPRIATE SUIL ATENDITENTS FOR THE TIPES OF<br>PLANTS SPECIFIED.  |                                  |
| 12.A.          | MAXIMUM OF 60% OXIDE. (I.E., CALCIUM OXIDE PLUS MAGNESIUM OXIDE).   |                                  |
| 12.B.          | FERTILIZER SHALL BE OF A FORMULA INDICATED BY THE SOIL TESTING TO ACHIEVE A MINIMUM OF ONE<br>POUND OF NITROGEN PER 1000 S.F. OF LAWN AREA. FERTILIZER SHALL BE A MINIMUM OF 50% ORGANIC        |                                  |
| 12.C.          | SLOW-RELEASE COMPOSITION.<br>NO SOIL AMENDMENTS OR FERTILIZER SHALL BE USED FOR AREA DISTURBED WITHIN WETLANDS OR CREATED   |                                  |
| 12.D.          | WATER QUALITY BASINS<br>CONTRACTOR TO HAVE FERTILIZER MATERIALS DELIVERED IN ORIGINAL, UNOPENED, AND UNDAMAGED  |                                  |
|                | CONTAINERS SHOWING WEIGHT, ANALYSIS, AND NAME OF MANUFACTURER. STORE IN MANNER TO PREVENT WETTING AND DETERIORATION.  |                                  |
| 12.E.<br>13.   | DELAY MIXING FERTILIZER IF PLANTING WILL NOT FOLLOW PLACING OF PLANTING SOIL WITHIN A FEW DAYS.<br>DAYLILIES AND PERENNIALS SHALL BE INSTALLED AT 24" O.C., UNLESS NOTED OTHERWISE. APPLY 2" OF |                                  |
| 14.            | BARK MULCH, IN AREAS OF GROUND COVER AND PERENNIALS OR OWNER SELECTED ANNUALS.<br>NO PLANT, EXCEPT GROUND COVERS, GRASSES, OR VINES, SHALL BE PLANTED LESS THAN TWO FEET FROM                   |                                  |
| 15             | STRUCTURES, EDGE OF PAVEMENT, OR BACK OF CURB.  |                                  |
| 15.            | SPECIFICATIONS AND APPROVAL OF LANDSCAPE ARCHITECT AT THEIR PLACE OF GROWTH AND UPON DELIVERY.  |                                  |
| 16.            | CONTRACTOR RESPONSIBLE TO SUBMIT CERTIFICATES OF INSPECTION AS REQUIRED BY GOVERNMENTAL   |                                  |
|                | GOVERNMENTAL AUTHORITIES. COMPLY WITH REGULATIONS APPLICABLE TO LANDSCAPE MATERIALS AND   |                                  |
| 17.            | CONTRACTOR TO SUBMIT MANUFACTURER'S OR VENDOR'S CERTIFIED ANALYSIS FOR FERTILIZER MATERIALS.<br>MOVING AND STORAGE OF PLANT MATERIALS: CONTRACTOR TO TAKE ALL PRECAUTIONS CUSTOMARY IN GOOD     |                                  |
|                | TRADE PRACTICE IN PREPARING PLANTS FOR MOVING. WORKMANSHIP THAT FAILS TO MEET THE HIGHEST STANDARDS WILL BE REJECTED.   |                                  |
| 17.A.          | SPRAY DECIDUOUS PLANTS IN FOLIAGE WITH AN APPROVED ANTITRANSPIRANT IMMEDIATELY AFTER DIGGING TO PREVENT DEHYDRATION.  |                                  |
| 17.B.          | LEGIBLY TAG PLANTS WITH BOTANICAL NAME AND SIZE IN ACCORDANCE WITH THE STANDARDS OF PRACTICE<br>OF THE AMERICAN ASSOCIATION OF NURSERYMEN.  |                                  |
| 17.C.          | DIG, PACK, TRANSPORT, AND HANDLE PLANTS WITH CARE TO ENSURE PROTECTION AGAINST INJURY. FULLY PROTECT PLANTS FROM DAMAGE BY SUN, WIND, DROUGHT, WATER AND OTHER INJURIOUS CONDITIONS DURING      |                                  |
| 17.D.          | TRANSPORTATION TO SITE AND DURING TEMPORARY STORAGE BEFORE PLANTING.<br>INSPECTION CERTIFICATES REQUIRED BY LAW SHALL ACCOMPANY EACH SHIPMENT INVOICE OR ORDER TO                               |                                  |
| 17.E.          | STOCK AND ON ARRIVAL. THE CERTIFICATE SHALL BE FILED WITH THE OWNER.<br>NO PLANT SHALL BE BOUND WITH ROPE OR WIRE IN A MANNER THAT COULD DAMAGE OR BREAK THE                                    |                                  |
| 18.            | BRANCHES.<br>A COMPLETE LIST OF PLANTS, INCLUDING A SCHEDULE OF SIZES, QUANTITIES, AND OTHER REQUIREMENTS IS  |                                  |
|                | SHOWN ON THE DRAWINGS. IN THE EVENT THAT QUANTITY DISCREPANCIES OR MATERIAL OMISSIONS OCCUR IN THE PLANT MATERIALS LIST, THE PLANTING PLANS SHALL GOVERN.                                       |                                  |
| 19.            | STOCK FURNISHED SHALL BE AT LEAST THE MINIMUM SIZE INDICATED ON THE DRAWINGS. LARGER STOCK IS ACCEPTABLE, AT NO ADDITIONAL COST AND PROVIDING THE LARGER PLANTS WILL NOT BE CUT BACK TO THF     |                                  |
| 20             | SIZE INDICATED ON THE DRAWINGS.<br>THE HEIGHT OF THE TREE, MEASURED FROM THE CROWN OF THE ROOTS TO THE AVERAGE HEIGHT OF THE  |                                  |
| 21             | TOP OF THE TREE, SHALL NOT BE LESS THAN THE MINIMUM SIZE DESIGNATED IN THE PLANT LIST.  |                                  |
| 21.            | PLANT LIST.<br>NO PRIMING WOUNDS SHALL BE PRESENT WITH A DIAMETER OF MORE THAN LINCH AND SUCH WOUNDS MUST   |                                  |
| 22.            | SHOW VIGOROUS BARK ON ALL EDGES.  | ( ]                              |
| 20.            | SURFACES; PERMEABLE TO PERMIT TRANSPIRATION. MIXED AND APPLIED IN ACCORDANCE WITH   |                                  |
| 24.            | WATER IS TO BE SUPPLIED FOR PLANTS THAT IS CLEAN, FREE FROM TOXIC AMOUNTS OF SALT, OIL, ACID  |                                  |
| 25.            | ALKALI, OKGANIC MATTER OR OTHER SUBSTANCES HARMFUL TO PLANTS.<br>CONTRACTOR TO PRUNE AND REPAIR PLANTS AS FOLLOWS:  |                                  |
| 25.A.<br>25.B. | REMOVE OR CUT BACK, BROKEN, DAMAGED, AND UNSYMMETRICAL GROWTH OF NEW WOOD.<br>MULTIPLE LEADER PLANTS: PRESERVE THE CENTRAL LEADER WHICH WILL BEST PROMOTE THE SYMMETRY OF                       |                                  |
| 25.C.          | THE PLANT. CUT BRANCHES FLUSH AT THE BRANCH COLLAR WITH THE TRUNK OR MAIN BRANCH.<br>PRUNE NEEDLE-LEAF EVERGREEN TREES ONLY TO REMOVE BROKEN OR DAMAGED BRANCHES.                               |                                  |
| 25.D.          | ALL TREES DIRECTLY ADJACENT TO WALKWAYS OR DRIVEWAYS SHALL BE PRUNED AND MAINTAINED TO A<br>MINIMUM BRANCHING HEIGHT OF 7 FEET ABOVE FINISH GRADE.  |                                  |
| 26.<br>26.A.   | MULCH TO BE APPLIED AS FOLLOWS:<br>AREAS TO RECEIVE MULCH: ALL PLANT BEDS AND OTHER AREAS AS DESIGNATED ON DRAWINGS SHALL BE  |                                  |
| 26.B.          | MULCHED.<br>PLACEMENT: PLACE MULCH TO REQUIRED UNIFORM DEPTH SOON AFTER PLANTING TO PREVENT DRYING OF   |                                  |
| 26 C           | PLANTING SOIL AROUND ROOTS. DO NOT PLACE MULCH WITHIN 3" OF TREE TRUNKS.<br>APPLY BARK MULCH TO A UNIFORM DEPTH OF 2 INCHES   |                                  |
| 26.D.          | MULCH SHALL BE 6 MONTHS OLD, WELL-ROTTED, SHREDDED, NATIVE HARDWOOD BARK, NOT LARGER THAN 4"  |                                  |
| 27.            | CONTRACTOR RESPONSIBLE FOR MAINTENANCE OF PLANT MATERIALS:  |                                  |
| ∠7.A.<br>27.B. | MAINTENANCE SHALL INCLUDE PRUNING, WEEDING, WATERING, AND APPLICATION OF APPROPRIATE  |                                  |
| 27.C.          | RESET SETTLED PLANTS TO PROPER GRADE AND POSITION. RESTORE PLANTING SAUCER AND ADJACENT   |                                  |
| 27.D.          | CORRECT DEFECTIVE WORK AS SOON AS POSSIBLE AFTER DEFICIENCIES BECOME APPARENT AND WEATHER   |                                  |
| 27.E.          | WATER PLANTINGS IN A SATISFACTORY MANNER DURING AND IMMEDIATELY FOLLOWING PLANTING, TWICE PER   |                                  |
| 07 F           | WEER, OK LESS UNDER MET CONDITIONS, UNTIL ACCEPTANCE BT OWNER. PROVIDE ADDITIONAL WATERING<br>DURING EXCESSIVE DRY PERIODS DURING THE MAINTENANCE PERIOD AS DIRECTED BY THE OWNER.              |                                  |

- WORK, OR UNDER Z/.F TERMS OF GUARANTY SHALL BE INSTALLED FOLLOWING PROCEDURES SET FORTH ABOVE. LANDSCAPE CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING CONSTRUCTION. LOCATION, SUPPORT, PROTECTION AND RESTORATION OF ALL EXISTING UTILITIES AND APPURTENANCES SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR. LANDSCAPE CONTRACTOR SHALL CONTACT CALL BEFORE YOU DIG 1-800-922-4455 AT LEAST TWO FULL WORKING DAYS PRIOR TO INSTALLATION.
- LANDSCAPE CONTRACTOR TO REMOVE AND DISPOSE OF ALL CONSTRUCTION DEBRIS FROM SITE PER OVERNING REGULATIONS. CONSTRUCTION SITE IS TO BE IN A CLEAN, ORDERLY CONDITION AT ALL TIMES. ALL REQUIRED PERMITS ARE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR.
- LANDSCAPE CONTRACTOR SHALL PROVIDE FINE GRADING WORK FOR THE ENTIRE PROJECT. THIS WILL INCLUDE ALL AREAS TO BE GRASSED OR LANDSCAPED. GRADING MUST PROVIDE PROPER POSITIVE DRAINAGE AWAY FROM ALL BUILDINGS AND NOT LEAVE ANY POCKETS WHERE STANDING WATER MAY COLLECT. 34.A. TOPSOIL SHALL NOT BE SPREAD UNDER FROZEN OR MUDDY CONDITIONS.
- THE LOCATION OF ALL TREES AND SHRUBS SHALL BE STAKED FOR APPROVAL BY THE OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION.

## **SEEDING NOTES:**

- SEEDING MIXTURE TYPE III (INFILTRATION BASIN, BERM AND LAWN AREAS) THREE-WAY TALL FESCUE MIX - ERNMX - 136 BY Ernst Conservation Seeds, 9006 Mercer Pike, Meadville, PA 16335 (800) 873-3321 APPLICATION RATE: 7 LBS PER 1,000 S.F.
- ALL CONSTRUCTION EQUIPMENT UTILIZED IN THE INFILTRATION BASING SHALL MINIMIZE COMPACTION AS MUCH AS POSSIBLE.
- FLOOR OF INFILTRATION BASING SHALL NOT RECEIVE TOPSOIL TO PROMOTE INFILTRATION. INFILTRATION BASING SHALL BE MOWED BETWEEN NOVEMBER I AND MARCH I, NO MORE THAN TWICE PER YEAR. CLIPPINGS SHOULD ONLY BE REMOVED IF IMPACTING INFILTRATION FUNCTION. AFTER TWO YEARS OF
- MAINTENANCE INFILTRATION RESULTS SHALL BE PRESENTED TO TOWN STAFF, AT WHICH POINT MORE REGULAR MOWING MAY BE BEGIN IF INFILTRATION IS NOT FUNCTIONING AS EXPECTED. SEEDING OF BASIN SLOPES (SEEDING MIXTURE TYPE III) SHALL BE BY HYDROSEEDING AND HYDRO-MULCHING. ADD AN ADDITIONAL 15% TO SEEDING MIXTURE WHEN HYDRO-SEEDING IS USED. HYDROMULCH SHALL BE EQUAL
- CONWED 2000 AND APPLIED AT THE RATE OF 1,400LBS. PER ACRE. CONTRACTOR RESPONSIBLE FOR ESTABLISHING AND MAINTAINING SEEDED AREAS UNTIL SATISFACTORY GROWTH AS DETERMINED BY THE OWNER. REPLANT BARE AND REPAIR ERODED AREAS UNTIL END OF
- MAINTENANCE PERIOD.







Not to Scale



Not to Scale

SHEET 5 OF 6



| PROPERTY OWNE<br>MCQURE ROAD ASSO<br>111 FARM BROOK LAN<br>SOUTH WINDSOR, CT<br>MCQURE ROAD ASSO<br>111 FARM BROOK LAN<br>SOUTH WINDSOR, CT | 20' SIDE YARD<br>SETBACK<br>PROPOSED<br>EVERGREEN TREES –<br>5 YR. HEIGHT<br>LIMIT OF<br>CONSERVATION<br>EASEMENT<br>6' OR 8' HEIGHT<br>BLACK CHAIN LINK<br>FENCE WITH PRIVACY<br>SLATS<br>FINISHED GRADE |   | )E  |   |
|---|---|---|---|---|
| 1" = 10'         1" = 10'         1" = 10'         1" = 10'         10 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII                                 | BI       HARTFORD TRUCK         AS JOHN FITCH BOULEVARD & 542 KING STREET         AS JOHN FITCH BOULEVARD & 542 KING STREET         SOUTH WINDSOR, CONNECTICUT         GIS Nos. 47700045, & 50400542      | Promeer No.     Promeer No.       2482.H     Hartford Truck       Dare     Fartford Truck       2482.H     Hartford Truck       Mare     Fequipment, Inc.       C/O Mr. Blake Brannon     Pritch Boulevard       CMM     95 John Fitch Boulevard       CMM     South Windsor, CT 06074       REV/DHJ     860-290-9324 T | <ul> <li>This plan is invalid unless it bears the seal or stamp, and original signature of the Professional Engineer, Land original signature of the Professional Engineer, Land Surveyor, or Landscape Architect</li> <li>Reproduction redrinques used in the production of this plan can stretch or shrink the paper. Scaling of this daming may be haccurate. Contact DPI if additional information is required.</li> <li>This plan and other items prepared by Design from the agreement between dent and DPI Additional use of DPI.</li> </ul> | Copyright © 2021 Design Professionals, Inc. – AI Rights Reserved<br>21 JEFFREY DRIVE<br>2007H WNDSOR, CT 06074<br>860–291–8757 – F<br>www.designprofessionalshr.com<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>16074<br>160775<br>160774<br>160774<br>160775<br>160774<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>160775<br>1607755<br>1607755 |



