From: Mike Williams < mikewilliams@sbbgo.com>

Sent: Tuesday, November 11, 2025 6:48 AM **To:** Lori Hunter < lhunter@valleycountyid.gov>

Cc: Jody Hurst < jhurst@sterlinglandscape.com >; Jim Mihan < mihan@sbbgo.com >

Subject: Re: C.U.P. 25-031 Sterling Landscaping

Lori,

I have attached a revised site plan and landscaping plan showing the location of the storage bins. Also, I have attached a photo showing storage bins which are similar to the ones being proposed. Based on the location of the required fire lane around the future shop we are requesting a variance of the setbacks associated with the location for the storage bins. We are requesting a variance of 5-feet from the southern and western property lines. This will result in a side setback at 5-feet and the rear setback at 25-feet (see attached plans).

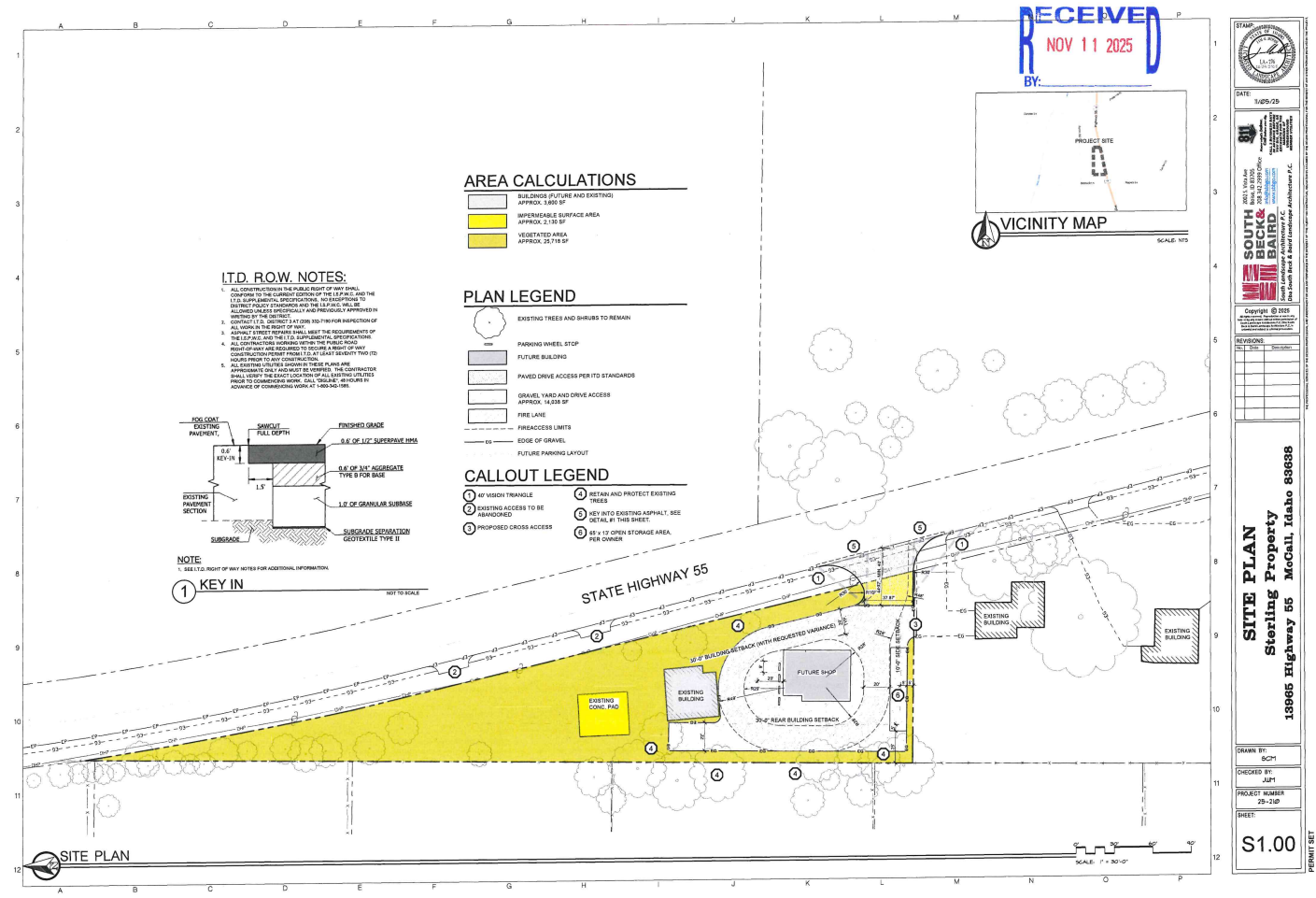
In response to the letter dated November 10, 2025, see below:

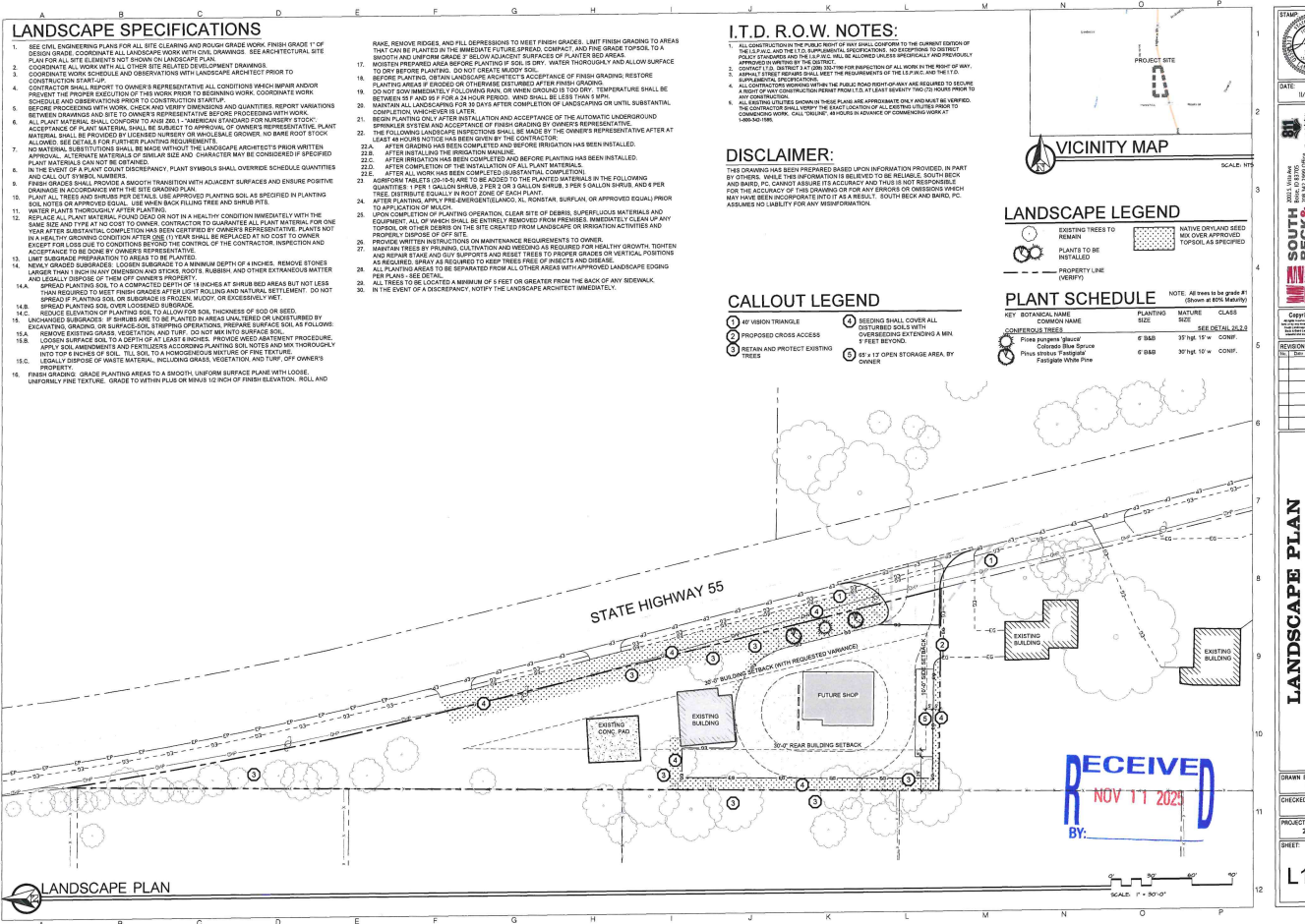
- We anticipate the proposed shop will be constructed within five (5) years.
- See the attached revised site plan and landscaping plan. The request for an additional variance is above.
- We are not proposing any new berms since there are existing mature trees located along the highway, and it is our intention to add a few more trees for screening.

Mike Williams









11/05/25

SOUTH BECK& BAIRD

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PLAN Proper McCall,

Sterling 22 Highway

13965 SCM

CHECKED BY 25-210

L1.00

REPRESENTATIVE 3AMPLES OF PENNTHAN STATES AND THE SENDENCE OF ARCHITECT'S REPRESENTATIVE BY THE CONTRACTOR. ALL TOPSOIL SHALL BE AMENDED TO ACHIEVE SPECIFIED PH AND ORGANIC REQUIREMENTS. RE-TEST TOPSOIL PRIOR TO FINAL COMPLETION TO ENSURE REQUIREMENTS HAVE

BEEN MET.
AT A MINIMUM, PREPARE SOIL IN ALL AREAS BY SPREADING A 15-15-15 FERTILIZER AT 7.5 POUNDS PER 1000 SQUARE FEET OF SURFACE AREA AND AN MANURE COMPOST (OR APPROVED EQUAL) AT 3 CUBIC YARDS PER 1000 SQUARE FEET OF SURFACE AREA OVER FINISH GRADE AND ROTO-TILL INTO TOP 6" OF SOIL, FOLLOW ALL IMPROVEMENT RECOMMENDATIONS OF SOIL TEST RESULTS. TOPSOIL SHALL BE A LOOSE, FRIABLE, SANDY LOAM, CLEAN AND FREE OF TOXIC MATERIALA, NOXIOUS WEEDS, WEED SEEDS, ROCKS, GRASS OR OTHER FOREIGN MATERIALA MAD HAVE A PH OF 5.5 TO 7.0. IF ONSITE TOPSOIL DOES NOT MEET THESE MINIMUM STANDARDS, CONTRACTOR IS RESPONSIBLE TO

EITHER:

PROVIDE APPROVED IMPORTED TOPSOIL, OR

MPROVE ON-SITE TOPSOIL WITH METHODS APPROVED BY THE LANDSCAPE ARCHITECT.

IF IMPORTED TOPSOIL FROM OFF-SITE SOURCES IS REQUIRED, ENSURE IT IS FERTILE, FRIABLE, NATURAL LOAM,
SURFACE SOIL, REASONABLY FREE OF SUBSOIL, CLAY LUMPS, BRUSH, WEEDS AND OTHER LITTER, AND FREE OF
ROOTS, STUMPS, STONES LARGER THAN 2 INCHES IN ANY DIMENSION, AND OTHER EXTRANEOUS OR TOXIC MATTER

ROOTS, STUMPS, STONES LARGER THAN 2 INCHES IN ANY DIMENSION, AND OTHER EXTRANEOUS OR TOXIN AT LEX HARMFUL TO PLANT GROWTH.

OBTAIN TOPSOIL FROM LOCAL SOURCES OR FROM AREAS HAVING SIMILAR SOIL CHARACTERISTICS TO THOSE FOUND ON THE PROJECT SITE. OSTAIN TOPSOIL ONLY FROM NATURALLY, WELL-DRAINED SITES WHERE TOPSOIL OCCURS AT A DEPTH OF NOT LESS THAN 4 INCHES.

REPRESENTATIVE SAMPLES SHALL BE TESTED FOR ACIDITY, FERTILITY, TOXICITY, ORGANIC MATTER, AND GENERAL TEXTURE BY A RECOGNIZED COMMERCIAL OR GOVERNMENT AGENCY AND COPIES OF THE TESTING AGENCY'S FINDINGS AND RECOMMENDATIONS SHALL BE FURNISHED TO THE OWNER'S REPRESENTATIVE BY THE CONTRACTOR. NO TOPSOIL SHALL BE DELIVERED IN A FROZEN OR MUDDY CONDITION. ACIDITY/ALKALINITY RANGE -PH. 5,5 TO 7,6.

NO TOPSOIL SHALL BE PLIACED WHILE IN A FROZEN OR MUDDY CONDITION.

P.H. 5.5 TO 7.8.

NO TOPSOIL SHALL BE PLACED WHILE IN A FROZEN OR MUDDY CONDITION.

NO TOPSOIL SHALL BE PLACED WHILE IN A FROZEN OR MUDDY CONDITION.

PLACE TOPSOIL IN AREAS WHERE REQUIRED TO OBTAIN THICKNESS AS SCHEDULED. PLACE TOPSOIL DURING DRY

WEATHER, PROVIDE ADDITIONAL IMPORTED TOPSOIL REQUIRED TO BRING SURFACE TO PROPOSED FINISH GRADE. AS

REQUIRED. IMMEDIATELY CLEAN UP ANY TOPSOIL OR OTHER DEBRIS ON THE SITE CREATED FROM LANDSCAPE OPERATIONS AND

IMMEDIATELY CLEAN UP ANY TOPSOIL OR OTHER DEBRIS ON THE SITE CREATED FROM LANDSCAPE OPERATIONS AND DISPOSE OF PROPERLY OFF SITE. TOPSOIL STOCKPILE LOCATIONS TO BE COVERED COORDINATE WITH EROSION AND SEDIMENT LOCATIONS TO BE COVERED COORDINATE WITH EROSION AND SEDIMENT CONTROL PLAN. ALL GRAVEL, SUBBASE, AND OTHER IMPORTED FILL MATERIALS OTHER THAN TOPSOIL SHALL ONLY BE STOCKPILED IN PROPOSED IMPERVIOUS AREAS, NO GRAVEL OR FOCK MATERIALS SHALL BE STOCKPILED OR TEMPORARILY PLACED IN PROPOSED L'ANDSCAPE AREAS TO PREVENT LANDSCAPE AREAS FROM BEING CONTRAINTED WITH FOR MATERIALS. CONTRACTOR SHALL SUBMIT A DETAILED STOCKPILE PLAN TO L'ANDSCAPE ARCHITECT AND OWNER FOR APPROVAL.

WEED ABATEMENT

ALL AREAS TO BE PLANTED OR HYDROSEEDED SHALL HAVE WEED ABATEMENT OPERATIONS PERFORMED ON THEM PRIOR TO PLANTING OR HYDROSEEDING.

CONTRACTOR SHALL SPRAY ALL EXPOSED WEEDS WITH ROUND-UP (CONTACT HERBICIDE) OR APPROVED EQUAL.

DO NOT WATER FOR AT LEAST SEVEN (7) DAYS. REMOVE EXPOSED WEEDS FROM THE SITE.
CONTRACTOR SHALL OPERATE THE AUTOMATIC IRRIGATION SYSTEM FOR A PERIOD OF FOURTEEN (14) DAYS. AT CONCLUSION OF THIS WATERING PERIOD, DISCONTINUE WATERING FOR THREE TO FIVE (3-5) DAYS.
APPLY SECOND APPLICATION OF ROUND-UP TO ALL EXPOSED WEEDS. APPLY IN STRICT CONFORMANCE WITH MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS. DO NOT WATER FOR AT LEAST SEVEN (7) DAYS. REMOVE WEEDS FROM THE SITE. WEEDS FROM THE SITE.

6. IF ANY EVIDENCE OF WEED GERMINATION EXISTS AFTER TWO (2) APPLICATIONS, CONTRACTOR SHALL BE DIRECTED

TO PERFORM A THIRD APPLICATION.

TO PERFORM A THIRD APPLICATION.

AT THE TIME OF PLANTING AND HYDROSEEDING, ALL PLANTING AREAS SHALL BE WEED FREE.

COORDINATE WITH CHUL FOR ALL WEED ABATEMENT REQUIREMENTS

IRRIGATION NOTES:

ALL LANDSCAPED AREAS SHALL HAVE AN AUTOMATIC UNDERGROUND SPRINKLER SYSTEM WHICH INSURES COMPLETE COVERAGE AND PROPERLY ZONED FOR REQUIRED WATER USES, EACH HYDROZONE IS TO BE IRRIGATED WITH SEPARATE INDIVIDUAL STATIONS.

PLANTER BEDS ARE TO HAVE SEPARATE HYDRO-ZONES.

POPUP SPRINKLER HEADS SHALL HAVE A MINIMUM RISER HEIGHT OF 18° AT PLANTER BEDS.

PLANTER BEDS ARE TO HAVE DRIP IRRIGATION SYSTEM OR POPUP SPRAY SYSTEM.

ELECTRONIC WATER DISTRIBUTION/TIMING CONTROLLERS ARE TO BE PROVIDED. MINIMUM CONTROLLER REQUIREMENTS ARE AS FOLLOWS:

PRECISE INDIVIDUAL STATION TIMING

RUN TIME CAPABILITIES FOR EXTREMES IN PRECIPITATION RATES

AT LEAST ONE PROGRAM FOR EACH HYDROZONE

SUFFICIENT MULTIPLE CYCLES TO AVOID WATER RUN-OFF

POWER FAILURE BACKUP FOR ALL PROGRAMED INDIVIDUAL VALVED WATERING STATIONS WILL BE DESIGNED AND INSTALLED TO PROVIDE WATER TO RESPECTIVE HYDROZONES.

INSTALLED TO PROVIDE WATER TO RESPECTIVE HYDRO-ZONES.
INDIVIDUAL VALVED WATERING STATIONS WILL BE DESIGNED AND INSTALLED TO PROVIDE WATER TO RESPECTIVE

THE IRRIGATION SYSTEM SHALL BE DESIGNED TO PROVIDE 100% HEAD TO HEAD COVERAGE WITH TRIANGULAR

SPACING. SPRINKLER HEADS SHALL BE ADJUSTED TO REDUCE OVERSPRAY ONTO IMPERVIOUS SURFACES (BUILDINGS,

SIDEWALKS, DRIVEWAYS, AND ASPHALT AREAS). PROVIDE MINIMUM (1) QUICK COUPLER VALVE PER EACH (6) AUTOMATIC VALVE ZONES. APPROVE Q.C.V. LOCATIONS

10. POINT OF CONNECTION TO BE APPROVED BY JURISDICTION PROVIDING WATER SOURCE.

GENERAL NOTES

CONTRACTOR TO VERIEV THE LOCATIONS OF ALL UTILITIES WITH OWNER AND UTILITY COMPANIES PRIOR TO CONTRACTOR TO VERIFY THE LOCATIONS OF ALL UTILITIES WITH OWNER AND UTILITY COMPANIES PRIOR TO CONSTRUCTION, TO DETERMINE IN THE FIELD ACTUAL LOCATIONS AND ELEVATIONS OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT. THE CONTRACTOR SHALL CALL UTILITY PROTECTION SERVICE 72 HOURS PRIOR TO CONSTRUCTION. PRIOR TO CONSTRUCTION.

CONTRACTOR SHALL EXAMINE FINISH SURFACE, GRADES, TOPSOIL QUALITY AND DEPTH, DO NOT START ANY WORK

CONTRACTOR SHALL EXAMINE FINISH SURFACE, GRADES, TOPSOIL QUAITT AND USET IT. DO THAT WHAT WAS UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. VERIFY LIMITS OF WORK BEFORE STARTING.
 CONTRACTOR TO REPORT ALL DAMAGES TO EXISTING CONDITIONS AND INCONSISTENCIES WITH PLANS TO OWNERS REPRESENTATIVE PRIOR TO BEGINNING OF CONSTRUCTION.
 CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE IN ALL LANDSCAPE BEDS AND ALL LAWN AREAS.
 CONTRACTOR TO FINE GRADE AND ROCK HOUND ALL PLANTING AREAS PRIOR TO PLANTING. TO PROVIDE A SMOOTH AND CONTINUOUS SURFACE, FREE OF IRREGULARITIES (BUMPS OR DEPRESSIONS) AND EXTRANEOUS MATERIAL OR

DEBRIS.

COORDINATE LANDSCAPE INSTALLATION WITH INSTALLATION OF UNDERGROUND SPRINKLER AND DRAINAGE SYSTEMS.

COORDINATE LANDSCAPE INSTALLATION WITH INSTALLATION OF UNDERGROUND SPRINKLER AND DRAINAGE SYSTEMS.

CONTRACTOR SHALL OBTAIN WRITTEN APPROVAL FOR ALL PLANT MATERIAL SUBSTITUTIONS FROM OWNER'S REPRESENTATIVE PRIOR TO ORDERING OR INSTALLATION. FAILURE TO COMPLY WILL REQUIRE THE REMOVAL OF MATERIALS AT NO COST TO THE OWNER AND REPLACED WITH APPROVED MATERIALS.

CONTRACTOR SHALL BE RESPONSIBLE TO IMPLEMENT BEST MANAGEMENT PRACTICES TO STABILIZE ALL SLOPES 3:1 OR GREATER AND PREVENT EROSION OR MOVEMENT OF SOIL FROM SLOPES.

ALL ROCK MATERIALS TO BE OBTAINED FROM LOCAL SOURCE OR APPROVED EQUAL.

WITH THE DRYLAND SEED MIX AND NOT IRRIGATED. THESE RECOMMENDATIONS ARE MADE TO PREVENT SHORT TERM AND LONG TERM SOIL EROSION AS WELL AS TO PROVIDE AN AESTHETIC REVEGETATION WHICH WILL BLEND WITH THE EXISTING NATURAL SURROUNDING AREA. THE MEASURES INCLUDE REVEGETATION AND HYDROMULCHING PROCEDURES EAIS INIGINAL DARKOUND AREA. IN IMPROVED THE AREA TO BE REVEGETATED CONSISTS OF ALL DISTURBED AREAS RELATED TO GRADING FOR CONSTRUCTION AND ANY OTHER AREAS DISTURBED IN THE PROCESS OF ONSTRUCTION. THE SLOPES TO BE AFFECTED VARY WIDELY IN DEGREE AND ASPECT.

ALL WORK SHALL BE LIMITED TO THE AREA REQUIRED FOR CONSTRUCTION WITH MINIMAL, IF ANY, DISTURBANCE TO THE SURROUNDING NATURAL SLOPE OR VEGETATION, ALL FINISHED GRADES SHALL BE SMOOTH AND ROUNDED TO ENSURE A NATURAL TRANSITION BETWEEN NEW AND EXISTING GRADES. REFER TO GRADING AND DRAINAGE PLANS FOR

SITE PREPARATION
EARTHWORK PROCESS SHOULD BEGIN WITH CLEARING LARGE SHRUBS FROM THE AREAS TO BE DISTURBED,
WOODY STEMS AND BRANCHES SHALL BE CHIPPED ON SITE TO IMPROVE THE AMOUNT OF ORGANIC MATERIAL IN THE TOP SOIL. NATURAL TOPSOIL OCCURS AT VARYING DEPTHS ON THE PROJECT SITE. THE TOPSOIL SHOULD BE EXCAVATED AND STOCKPILED AT DESIGNATED STORAGE AREAS PRIOR TO THE PROPOSED GRADING OPERATIONS.

ONCE THE GENERAL EARTHWORK IS COMPLETE AND ROUGH GRADING HAS BEEN ACCOMPLISHED, THE TOPSOIL SHOULD BE REDISTRIBUTED OVER THE AREA TO MINIMUM DEPTHS AS SPECIFIED. WHERE NEEDED, SLOPES SHOULD BE GRADED WITH SERRATION TO HOLD TOPSOIL ADEQUATELY, TOPSOIL SHOULD BE SPREAD AND LIGHTLY COMPACTED UTILIZING A SMALL CLEATED TRACTOR MOVING PERPENDICULAR TO THE CONTOURS OR ANOTHER METHOD WITH EQUAL APARILITY IT IS OUR RECOMMENDATION THAT ANY NECESSARY MECHANICAL MEANS OF EROSION CONTROL BE IN PLACE PRIOR TO BEGINNING SITE DISTURBANCE.

ONCE TOPSOIL HAS BEEN DISTRIBUTED AND GRADED, REVEGETATION SEEDING SHALL FOLLOW IMMEDIATELY. IN ORDER TO ELIMINATE SURFACE CRUSTING AND TO FACILITATE BETTER ROOT PENETRATION, THE SURFACE SHOULD BE SCARIFIED PRIOR TO SEEDING.

APPLY SEED TO THE PROJECT SITE BY HYDROSEEDING.

THE FOLLOWING INFORMATION PROVIDES MATERIAL AND EXECUTION FOR SEEDING. THE FOLLOWING SEED MIX IS FROM VEASY SEEDING INC. FOR NATIVE SALT TOLERANCE

SEED MIXTURE. PURE LIVE SEED % MIX BY WEIGHT

TALL WHEATGRASS TALL FESCUE CRESTED WHEATGRASS SOLAR STREAMBANK WHEATGRASS

TOTAL SEED INSTALL @ 30 LBS / ACRE

FIBER MULCH MATERIAL
GROW NUTRIBASE FROM "QUATTRO ENVIRONMENTAL", A COMPOSTED POULTRY BASED MULCH MATERIAL FREE OF
GROWTH OR GERMINATION INHIBITING INGREDIENTS. APPLY AT THE RATE OF 2000 LBS. PER AGRE.

ORGANIC SOIL AMENDMENT GROW NUTRIBOOST FROM "QUATTRO ENVIRONMENTAL" (OR APPROVED EQUAL) APPLIED AT 5 GALLONS PER ACRE.

MULCH TACKIFIER SOIL STABILIZER - ECOLOGY CONTROLS M-BINDER. TACKIFIER APPLIED AT THE RATE OF 80 LBS. PER

697 WEST 2100 NORTH

P.O. BOX 177 LEHI, UTAH 84043 1-800-768-4433 (OR APPROVED EQUAL)

MIX SPECIFIED SEED AND ORGANIC SOIL AMENDMENT IN WATER PER MANUFACTURER'S RECOMMENDATIONS. APPLY SEEDED SLURRY EVENLY IN TWO INTERSECTION DIRECTIONS. DO NOT HYDROSEED AREA IN EXCESS OF THAT WHICH CAN BE MULCHED ON SAME DAY. KEEP OFF ROADS, WALKS, STRUCTURES AND AREAS NOT TO BE SEEDED. CLEAN UP THESE AREAS. AFTER HYDROSEED, TRACK IN SEED USING A CLEATED CRAWLER WITH TRACK MARKS PERPENDICULAR TO THE SLOPE. AFTER TRACKED, MULCH SLOPE WITH 2000 LBS. PER ACRE OF FERTILE-FIBER MULCH MATERIAL AND 80

IMMEDIATELY RESEED AREAS WHICH SHOW BARE SPOTS. MINIMUM ACCEPTABLE PLANT COVERAGE IS 80 PERCENT AFTER ONE GROWING SEASON, PROTECT SEEDED AREAS WITH WANING SIGNS DURING MAINTENANCE PERIOD. THE SEED WILL REQUIRE APPROXIMATELY NINETY (90) DAYS OF FAVORABLE GROWING CONDITIONS TO GERMINATE AND BECOME ESTABLISHED FOR SUCCESSFUL SURVIVAL WITH NORMAL MINIMAL SUMMER PRECIPITATION.

THE OPTIMAL SEEDING TIME SHALL BE IN FALL, BETWEEN MID SEPTEMBER AND MID OCTOBER. IF SEEDING IS APPLIED TOO EARLY OR TOO LATE AND PROPER GERMINATION IS NOT REALIZED PRIOR TO FALL DORMANCY, THEN RESECTING SHALL BE APPLIED IN EARLY SPRING, AS SOON AS SOIL IS WORKABLE (NOT MUDDY) BETWEEN MARCH AND MID MAY. THIS PLANTING TIME PROVIDES THE OPTIMUM WEATHER CONDITIONS FOR SEED GERMINATION AND SEEDLING SURVIVAL RATE. SEEDING AFTER NOVEMBER 20, 'DORMANT SEEDING' INSURES THAT THE SEED DOES NOT GERMINATE PRIOR TO FREEZING WINTER TEMPERATURES AND SEED SHOULD BE IN PLACE FOR THE EARLY SPRING RAINS.

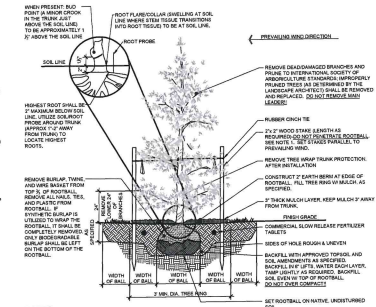
FERTILIZATION

WATER
THE CONTRACTOR WILL PROVIDE SUPPLEMENTAL WATER TO ENSURE PROPER SEED GERMINATION.

FERTILIZATION IS NOT RECOMMENDED FOR RECLAMATION SEEDING DUE TO PROMOTION OF WEED COMPETITION. IF WEEDS ARE APPARENT, CONTACT LANDSCAPE ARCHITECT FOR WEED REMOVAL REQUIREMENTS.

UNDER NORMAL CIRCUMSTANCES AND ADHERENCE TO THE CONSTRUCTION PRACTICES DESCRIBED IN THE SPECIFICATIONS, THE ABOVE RECOMMENDED EROSION CONTROL MEASURE SHOULD PROVIDE A STABLE SLOPE CONDITION. TO AVOID INCIDENTAL EROSION, IT IS IMPERATIVE THAT THE SLOPES, ONCE PREPARED, REMAIN UNDISTURBED UNTIL SEEDING GERMINATES AND IS ESTABLISHED.

AN 80% VEGETATION COVER IS RECOMMENDED TO CONTROL EROSION, SURFACE CONDITIONS SHOULD BE MONITORED DAILY, IF EROSION DETRIMENTAL TO THE SLOPE IS OBSERVED OR ANTICIPATED DUE TO EXCESSIVE RAINFALL, REMEDIAL MEASURES SHALL BE IMPLEMENTED AS REQUIRED. REFER TO THE STORM WATER POLLUTION PREVENTION PLAN FOR ADDITIONAL REQUIREMENTS.



THE STAKING OF TREES IS TO BE THE CONTRACTORS OPTION: HOWEVER, THE CONTRACTOR IS RESPONSIBLE TO INSURE THAT ALL TREES ARE PLANTED STRAIGHT AND THAT THEY REMAIN STRAIGHT FOR LENGTH OF WARRANTY PERIOD OR 1 YEAR AFTER SUBSTANTIAL COMPLETION WHICH EVER IS GREATER, ALL STAKING SHALL BE REMOVED AT THE END OF THE WARRANTY PERIOD. IN THE EVENT OF A QUESTION OR LACK OF CLARITY ON THE DRAWINGS, THE CONTRACTOR IS TO NOTIFY THE LANDSCAPE ARCHITECT BEFORE PROCEEDING.

ARCHITECT BEFORE PROCEEDING.

LANDSCAPE CONTRACTOR IS TO NOTIFY THE LANDSCAPE ARCHITECT AND OWNER PRIOR TO INSTALLATION OF PLANT MATERIAL.

WRAP RUBBER CINCH THES AROUND THE TREE TRUNKS AND STAKES USING EITHER THE STANDARD OR FIGURE EIGHT TYING

METHOD. SECURE THE TIES TO THE STAKES WITH GALVANIZED NIALS TO PREVENT SUPPAGE.

WATER TREE TWICE WITHIN THE FIRST 4 HOURS.

IN THE EVENT HARDPAN SOILS PREVENT TIESE PLANTING AS DETAILED. NOTIFY THE LANDSCAPE ARCHITECT IMMEDIATELY.



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83638 AIL DET. Idaho 2 McCall, NOTES

22 NDSCAPE

SCM CHECKED BY JIIIM

PROJECT NUMBE 25-210

L2.00