













## **EROSION CONTROL NOTES**

DURNIG WET WEATHER PERIOD, TEMPORARY STABILIZATION OF THE STEP AUST OCCUR AT THE END OF EACH WORK DAY.
SEDIMENT CONTROLS NUST EN INSTALLED AND MANTAINED ON ALL DOWN GRADELET SIDES OF THE CONSTRUCTION STIE AT ALL
TRIES DURNIG CONSTRUCTION. THEY MUST REMAIN IN PLACE UNTIL PERMANENT VEGETATION OR OTHER REMANAENT COVERING OF

EMPORARY DIVERSION DIKE

DIVERSION DIKE / SWALE

BMP-TEMPORARY AND PERMANENT SEEDING AND PLANTING
 A. Temporary slope Stabilization measures shall include covering all exposed soil with geotextile erosion control Fabric, straw mulching, or other approved meanures in addition to seed.

Seed used for temporary and permanent seeding shall be composed of the following mixtures:

Ryegiess 4.0% by weight
 Fescue: 60 % by weight
 Fescue: 60 % by weight
 C. Seed at minimum of 1000 Marce
 C. Seed at minimum of 1000 Marce
 C. Seed at minimum of 1000 Marce
 C. Seed weight
 Fescue: 60 % by w

STANDARD EROSION AND SEDIMENT CONTROL PLAN NOTES:

WHEN RANIPALL AND RUNOFF OCCURS, A KNOWLEDGEASLE AND EXPERIENCED PRESON IN THE PRINCIPLES, PRACTICES, INSTALLATION, AND MAINTENANCE OF EROSON AND SEDMENT CONTROLS WHO WORKS FOR THE PERMITTE MUST PROVIDE DALLY INSPECTIONS OF THE EROSION AND SEDIMENT CONTROLS AND DISCHARGE OUTFALLS.

EXPOSED SOIL IS ESTABLISHED.

4. SIGNIFICANT AMOUNTS OF SEDIMENT THAT LEAVES THE SITE MUST BE CLEANED UP WITHIN 24 HOURS AND PLACED BACK ON THE SITE AND STABULZED OR PROPERLY DISPOSED. THE CAUSE OF THE SEDIMENT RELEASE MUST BE FOUND AND PREVENTED FROM CAUSING A RECURRENCE OF THE DISCHARGE WITHIN THE SAME Z4 HOURS, ANY IN-STREAM CLEAN UP OF SEDIMENT SHALL BE REFORMED ACCORDING TO THE ORREGON DEPARTMENT OF STATE LANDS REQUIRED TIME FRANCE.

5. SEDIMENT MUST BE REMOVED FROM 8 ENIOD ALL SEDIMENT CONTROL MEASURES. DRAINAGE WAYS, OR WATER SODIES.

6. SEDIMENT MUST BE REMOVED FROM 8 ENIOD ALL SEDIMENT CONTROL MEASURES WHEN IT HAS REACHED A HEIGHT OF 173-80 THE BARRIER HEIGHT AND PROOF TO THE CONTROL MEASURES REMOVAL.

7. CLEANING OF ALL STRUCTURES WITH SUMPS MUST OCCUR WHEN THE SEDIMENT RETENTION CAPACITY HAS BEEN REDUCED BY 50% AND AT COMPLETION OF REPOLICT.

8. AND ME FORMET ON SOME THE MAJARDOUS MATERNALS MUST INCLUDE PROPER STORAGE, APPLICATION, AND DISPOSAL.

9. THE PERMITTE MUST PROPERLY MANAGE HAZARDOUS MATERNALS MUST INCLUDE PROPER STORAGE, APPLICATION, AND DISPOSAL.

10. THE APPLICATION ANTE OF FERTILIZERS USED TO RESTABLISH VEGETATION MUST FOLLOW MANUFACTURER'S RECOMMENDATIONS.

11. WASTE, LOCADING METAL ERES STO SURFACE WATERS MUST SE EMINIMAZED. THAN RELEASE FROM FERTILIZERS SHOULD BE USED AND SEDIMENT RELEASE FROM FERTILIZERS WHEN BE USED AND SEDIMENT RELEASE FROM FERTILIZERS WHITH AND THE METAL BERGOIS ON AND SEDIMENT OR DESIGNATIONS.

11. OWNERS OND SEGIMENT DERSON SHALL BE RESPONSULE FOR PROPER INSTALLATION AND MAINTENANCE OF ALL ERGOISON AND SEDIMENT ORD SEGIMENT AND CORDANCE WITH CURRENT CLEAN WATER SERVICES STANDARDS AND STATE, AND FEDERAL REGULTONS.

RECULATIONS.

RE

IS TO DISAIN THE SOIL ON SITE AT A DESIGNATED LOCATION USING APPROPRIATE BMPS; SOIL MUST BE DRAINED SUFFICIENTLY FOR MINIMAM SPILLAGE.

ALL PUMPING OF SEDIMENT LADEN WATER MUST BE DISCHARGED OVER AN UNDISTURBED, PREFERABLY VEGETATED AREA, AND THROUGH A SEDIMENT CONTROL BMP (LE RITER BAG).

17. THE SEC PLAY MUST BE KEP TO SUSTE, ALL MESCURES SHOWN ON THE FLAN MUST BE INSTALLED PROPERTLY TO ENSURE THAT SEDIMENT LADEN WATER DOES NOT ENTER A SURFACE WATER SYSTEM, ROADWAY, OR OTHER PROPERTIES.

18. THE SEC MESURES SHOWN ON THIS FLAN ARE THE MINIMUM REQUIREMENT'S FOR ANTICIPATED SITE CONSTRUCTION SHOWN ON THIS FLAN ARE THE MINIMUM REQUIREMENT'S FOR ANTICIPATED SITE CONSTRUCTION PERIOD, THESE MESURES SHALL BE UPGRADED AS REEDED TO MANTIFAIN COMPLIANCE WITH ALL REGULATIONS.

19. WRITTEN SEC LOGS ARE SUGGESTED TO BE MAINTAINED OUTSTEE AND FAVALABLE TO DISTRICT INSECTORS LOW REQUIREST.

20. IN AREAS SUBJECT TO WIND EROSION, APPROPRIATE BAMPS MUST BE USED WHICH MAY INCLUDE THE APPLICATION OF FINE WATER SPRONNIG, PLASTIC SHEFTING, MULCHING, OR OTHER APPROPRIATE BAMPS MUST BE USED WHICH MAY INCLUDE THE APPLICATION OF FINE WATER SPRONNIG, PLASTIC SHEFTING, MULCHING, OR OTHER APPROPRIATE BAMPS MUST BE USED WHICH MAY INCLUDE THE APPLICATION OF FINE WATER SPRONNIG, PLASTIC SHEET MULCHING, OR OTHER APPROPRIATE BAMPS MUST BE USED WHICH MAY INCLUDE THE APPLICATION OF FINE WATER SPRONNIG, PLASTIC SHE CONSTRUCTION OF FINE WATER SPRONDING.

HONEY BEAR CAMPGROUND 42 SPACE EXPANSION PLAN EROSION CONTROL PLAN SHEET 2 OF 2 MORGAN Drawing No. Plans Prepared For Sheet 8 1200C NOTES AND BMPS

D.PORIOR 1/27/2021 DRAWN DATE2 M.BRIGGS DATES

