

MOTICE OF INTENT

MODIFICATIONS TO THE SECRET THE ESCH AND/OF THE CONTRACTOR IS RESPONSIBLE TO REQUEST CHANGES TO THE ESCH PLOT BY STORE THE CONTRACTOR IS RESPONSIBLE TO REQUEST CHANGES COLUMN OR THE ESCH PLOSES NOT PERFORM AS A PREVIOED OR TO IMPROVE THE PERFORMANCE OF THE ESCH OF TO COMPLY WITH THE CHANGE WITH SUMMARIES MUST ANALYZE AND DETERMINE FROM THE THE CONTRACTOR OF THE ESCH OF TO COMPLY WITH THE CHANGE FROM THE SUMMARIES MUST ANALYZE AND DETERMINE FROM THE SUMMARIES MUST AND ANALYZE AND DETERMINE FROM THE SUMARIES MUST AND SUMMARIES AND SUMARIES AND ANY CONTRACTOR REQUEST CHANGES TO THE ESCP SHOULD BE MADE. THE CONTRACTOR IS RESPONSIBLE TO IMPLEMENT THESE CHANGES AS SOON AS PRACTICAL. ALL APPROVED CHANGES TO THE ESCP MUST BE DOCUMENTED BY THE

KEEPING THE ESCP CURRENT.
THE CONTRACTOR WILL BE RESPONSIBLE FOR MAINTAINING AN ORIGINAL COPY OF THE ESCP. ANY
MICOPHICATIONS TO THE ESCP AUST BE DOCUMENTED AND MADE PART OF THE ESCP. ANY MODIFICATIONS MUST SE RECORDED ON A MODIFICATION FORM, AND A COPY OF THE FORM WILL BE SUBMITTED TO THE CONTRACTOR

INSPECTIONS
THE CONTRACTOR AND ENGINEER WILL BE REQUIRED TO PERFORM INSPECTIONS ON THE PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT AT THE
PROJECT A

- 1 PRIOR TO REMOVAL OF AMY SURFACINS OR TOPSOIL
 2 ONCE EVERY SEVEN CALENDAR DAYS (MINAMM) WHEN RUNOFF IS UNLIKELY DUE TO "WINTER CONDITIONS THE INSPECTIONS MAY BE REDUCED TO ONCE A MONTH
- 3 WITHIN 24 HOURS OF EVERY RUNFALL 1/2 INCH OF GREATER. 4 AFTER A SNOWMELT THAT CAUSES EROSION.

- 5 WITHIN 24 HOURS OF A COMPLAINT BEING MADE TO THE CONTRACTOR OR ENGINEER

THE ENGINEER RESERVES THE FIGHT TO PERFORM INSPECTIONS MORE FREQUENTLY THAN IDENTIFIED AND ADDITIONAL INSPECTIONS WILL BE MADE OF DISPLOSIT FIELDS IF NON-COMPLIANCE EXISTS. IF THE CONTINUETOR FAULT TO ATTEMD ANY INSPECTIONS IT DOES NOT RELIEVE THEM OF THERE RESPONSIBILITY TO COMPLY WITH ANY CORRECTION OF MAINTENANCE ACTIONS NEEDED

ITEMS NOTED AS BEING NON-COMPLIANT OR NEEDING MAINTENANCE AS A RESULT OF THE INSPECTIONS MUST BE CORRECTED AS SOOM AS POSSIBLE THE SITE SHALL CONTINUE TO BE CONSIDERED IN NON-COMPLIANCE UNTIL THE ISSUE HAS BEEN CORRECTED TO THE SATISFACTION OF THE ENGINEER.

ENDIECT 18 A CITY OF RAPID CITY PARKS AND RECREATION PROJECT LOCATED AT 514 CITY SPRINGS ROAD WILDERNESS PARK WITH A LEGAL DESCRIPTION OF CITY SPRINGS IN THE URPLATTED PORTION OF THE NEW AND THE NEW OF THE SELM SECTION 32 T2N R7E BMH RAPID CITY PENNINGTON COUNTY SOUTH DAKOTA.

THIS PROJECT GENERALLY CONSISTS OF THE REMOVAL OF EXISTING VEGETATION EXISTING PLAY EQUIPMENT AND INSTALLING NEW PLAYGROUND EQUIPMENT CONCRETE SIDEWALKS SITE AMENTIES LANDSCAPING, AND FINAL SURFACE RESTORATION MEASURES SUCH AS PERMANENT SEEDING, PERTUZING AND MULCHING EROSION CONTROL BLANKET WILL BE INSTALLED IN AREAS WITH SLOPES EXCEEDING 3.1

<u>EXISTING SITE CONDITIONS</u>
THE EXISTING SITE IS CURRENTLY A CITY PARK CONSISTING OF A PLAY GROUND PICKIC AREAS. TRAILS AND OPEN SPACES.

ADJACENT AREAS.
THE PROPOSED PROJECT LOCATION IS BOUNDED TO THE SOUTH AND WEST BY RESIDENTIAL APARTMENTS AND HOMES YO THE NORTH IS LOW DENSITY RESIDENTIAL AND TO THE EAST IS OPEN SPACE. THE PROPOSED LOCATION OF THE STATE CAME FISH AND PARKS OUTDOOR LEARNING FACILITY

SOMS.
THE GOAS THROUGHOUT THE PROJECT SITE GENERAL CONSIST OF PINE SILT SAND AND LOAMY SKELETAL SAND. THESE SOLT PIRES ARE VIEW UPON THE PROJECT OF THE SOLT PINES ARE VIEW INVESTIGATION OF THE VIEW INVEST

AREA AND VOLUME DISTURBED.

THE TOTAL SURFACE AREA DISTURBED IS ID 55 ACRES. IT IS ESTIMATED THAT 325 CY OF SOIL WILL BE

EROSIONISÉCIMENT CONTROL SEQUÊNCE AND TIME SCHEDULE TIME SCHEDULED

INSTALL EROSION CONTROL MEASURES FEBRUARY 2009 PLAYCROUND CONSTRUCTION HARCH-MAY 200

PERMANENT SURFACE RESTORATION

STORM WATER NAMAGEMENT CONSIDERATIONS
THE CONTRACTOR SHALL NOT BEGIN THE REMOVAL OF SURFACING OR TOPSCR, WITHIN THE APPLICABLE WORK
AREA LINITE, ALL APPLICABLE TEMPORARY EROSION CONTROL MEASURES ARE PLACED. TEMPORARY EROSION CONTROL MEASURES SHALL BE INSTALLED AS NECESSARY AS CONSTRUCTION PROGRESSES AND THESE TEMPORARY EROSION CONTROL DEVICES SHALL BE INSTALLED WITHIN 24 HOURS AT LOCATIONS IDENTIFIED ON THE ESC

PERMANENT STABILIZATION MEASURES
PERMANENT SECURING WILL BE USED FOR PERMANENT STABILIZATION OF ALL AREAS LOCATED THROUGHOUT THE PROJECT AREAS WITH SLOPES EXCEEDING 3 I WILL BE PROTECTED WITH EROSION CONTROL BLANKET

GOOD HOUSEKEEPING NON-STRUCTURAL BMP'S USED AS GOOD HOUSEKEEPING MEASURES CAN 10 SOME DEGREE PREVENT THE DEPOSITION OF POLLUTANTS ON THE URBAN LANDSCAPE OF REMOVE POLLUTANTS AT THEIR SOURCE. THE SOURCE OF POLLUTANTS FOR ASSAULTION INTO STORM WATER IS THE EURO SUPPACE IT SELF ESPECIALLY THE IMPERIOD SUPPACES IN THE URBAN AREA. THAS IT IS EXPECTED THAT WHEN PONNITRIANCILIAN. INDICATED AND EFFECTIVELY MERISHATED THEY WILL HEADER THE MACHINE OF POLUTIVATE BEYENDED DEPOSITED ON THE LOW SLEAP ASSESSED FOR EVENTUAL CONTACT WHAT STORM WATER AND TRANSPORTED ONE RECEIVED WHATER STATEM. THEREFORE, THE CONTRACTOR SHOALD BYALLIATE AND DETERMINE WHECH APPROPRIATE GOOD HOUSENESS LETTED BROWN SHOULD BE USED.

OPERATIONS AND MARITEMANCE. TO ASSURE THAT EQUIPMENT AND WORK RELATED PROCESSES ARE WORKING WELL THE FOLLOWING PRACTICES CAN BE IMPLEMENTED.

I MAINTAIN DRY AND CLEAN PLOOPS AND GROUND SURFACES BY USING BROOMS. SHOWELS, VACUUM.

- CLEANERS OR CLEANING MACHINES RATHER THAN WET CLEANUP METHODS.

 2. RECULARLY PICK IP AND DISPOSE GURBROE AND WASTE MATERIAL.

 3. MAKE SURE ALL ECOUPMENT AND RELEATED PROCESSES ARE WORKING PROPERLY AND PREVENTATIVE.
- MAINTENANCE IS KEPT UP WITH ON BOTH
- 4 ROUTINELY INSPECT EQUIPMENT AND PROCESSES FOR LEAKS OR CONDITIONS THAT COULD LEAD TO DUCLARGES OF CHAMICALS OR CONTACT OF STORM WATER WITH RAW MATERIALS, INTERMEDIATE MATERIALS WASTE MATERIALS OR PRODUCTS USED ON SITE.
- RECEDENCE SECTION OF THE PROPERTY OF THE PROPE
- 3 ASSERBALL STEEL CLEANUP PROCEDURES AND UNEXPENSION OF PROPERTY OF THE STEEL STEEL SEED AND SECURITY OF THE STEEP FOR AUTO PARKING VEHICLE REFUELING CONCRETE

 5 DESKIN-TE SEPARATE AREAS OF THE SITE FOR AUTO PARKING VEHICLE REFUELING CONCRETE
- TRUCK WASH-OUT AND ROUTINE MAINTENANCE.
- TRUCK WASH-OUT AND ROUTING MAINTENANCE.
 7 CLEAN UP LEAKS, DRIPS AND OTHER SPILLS REMEDIATELY
 8 COVER AND MAINTAIN DURPSTER'S AND WASTE RECEPTACLES

MATERIAL STORAGE PRACTICES. BUPROPERI Y STORING MATERIAL ON SITE CAN LEAD TO THE RELEASE OF MATERIALS AND CHEMICALS THAT CAN CAUSE STORM WATER RUNOFF POLIUTION PROPER STORAGE TECHNIQUES INCLUDE THE FOLLOWING

- 1 PROVIDE ADEQUATE AISLE SPACE TO FACILITATE MATERIAL TRANSFER AND EASE OF ACCESS FOR INSPECTION
 2 STORE CONTAINERS, DRUMS, AND BAGS AWAY FROM DIRECT TRAFFIC ROUTES TO PREVENT ACCIDENTAL
- 1 STACK CONTAINERS ACCORDING TO MANUFACTI REFES INSTRUCTIONS TO AVOID DAMAGING THE CONTAINERS FROM MIPROPER WEIGHT DISTRIBUTION

 4. STORE CONTAINERS ON PALLETS OR SIMILAR DEVICES TO PREVENT CORROSION OF CONTAINERS THAT
- PESTA TS EROA CONTAINERS CONJUG IN CONTACT WITH MOISTLERE ON THE GROWN
- S STORE TOXICOR MAZADOUIS LIDUOS WITHIN CURBED AREA OR SECONDARY CONTAINERS
 6 ASSIGN RESPONSIBILITY OF HAZADOUIS MATERIAL INVENTORY TO A DMITED NUMBER OF PEOPLE WHO
- ARE TRAINED TO HANCLE SUCH MATERIALS

MATERIAL INVENTORY PRACTICES. AN UP-TO DATE INVENTORY INSET ON ALL MATERIALS (BIOTHRAZADOUS AND NON-INAZABODUS PRESENT ON SITE WILL INSET TRACK HOWINATERIALS ARE STORD AND HANDLED ONSITE, AND DENTRY WHICH NATERIALS ARE CORRED AND HANDLED ONSITE, AND DENTRY WHICH NATERIALS IN THE MASS TRISK TO THE SHARKOMENT FOR FOLLOWING DESCRIPTION PROVIDES THE BASIC STEPS IN COMPLETING A MATERIAL INVENTORY TO INCIDENT AND A CHARGE STEPS IN COMPLETING A MATERIAL INVENTORY TO THE MATERIAL INVENTORY TO THE WORKS THE TREPORDA NIVERAL THROUGH OF THE

- SATE DESCRIPTION OF THE PROPERTY OF THE PROPER DATA SHEETS (MISIS) FOR ALL CHEMICALS

 2 LABEL ALL CONTAINERS LABELS SHALL PROVIDE NAME AND TYPE OF SUBSTANCE STOCK NUMBER.
- EXPIRATION DATE HEALTH MAZARDS, HANDLING SUGGESTIONS AND FIRST AID INFORMATION. THIS
- MATERIAL CAN ALSO BE FOUND ON THE MISDS
 3. CLEARLY MARK OIT THE HAZARDOUS MATERIALS INVENTORY WHICH CHEMICALS REQUIRE SPECIAL
 HANDLING STORAGE, USE AND DISPOSAL CONSIDERATIONS. DECISIONS ON THE AMOUNTS OF HAZARDOUS MATERIALS THAT ARE STORED ON SITE SHALL INCLUDE AN EVALUATION OF AMY EMERGENCY CONTROL SYSTEMS THAT ARE IN PLACE ALL STORAGE AREAS SHALL BE DESIGNED TO CONTAIN ANY

TRAINING AND PARTICIPATION FREQUENT AND PROPER TRAINING IN GOOD HOUSEKEEPING TECHNIQUES REDUCES THE POSIBILITY OF CHEMICALS OR COUPMENT THAT WILL BE MISHANDLED, REDUCING WASTE GENERATION IS ANOTHER IMPORTANT POLUTION PREVENTION TECHNIQUE

- THE FOLLOWING ARE WAYS TO GET PEOPLE INVOLVED IN GOOD HOUSEVERPING PRACTICES 1 PROVIDE INFORMATION SESSIONS ON GOOD HOUSEVERPING PRACTICES IN TRAINING PROGRAMS 2 DISCUSS GOOD HOUSEVERPING AT MEETINGS
- 3. DUPLICIZE POLLUTION PREVENTION THROUGH POSTERS OR SIGNS

SPIL PROMINGN AND REPONSE
A SHIL PROVINDING CONTROL AND CONTERMEASURE PLAN (SPCC) [DENTIFIES AREA WARRS SPILLS CAN
OCCUR ON SITE SPECIALES MATERIALS NANGUING PROCEDURES STOMAGE REQUIREMENTS AND DENTIFIES
SPIL QUEARIN PROCEDURES. THE PLAN IS INTENDED TO STARBLISH STRUMBED OFFERTHIS REPOCEDURES AND
RECESSARY EMPLOYEE TRAINING TO MANAZE THE LINCELHOOD OF ACCIDENTAL RELEASES OF POLLUTANTS
AND THAT THE OWN OFFERTH STATEMENT OF MANAZE THE LINCELHOOD OF ACCIDENTAL RELEASES OF POLLUTANTS
OFFERTH STATEMENT STOMM MATERIALS.

- ENSPIRENCY SPILL DESAMP PLANS SHALL INCLUDE THE FOLLOWING INFORMATION AND SECRETARY AND DEPOSIT OF THE PROCESS OF THE PROCESS
- 3 NOTIFICATION PROCEDURES TO BE IMPLEMENTED IN THE EVENT OF A SPILL SUCH AS PHONE NUMBERS OF KEY PERSONNEL AND APPROPRIATE REQUIREMENT OF THE EVENT OF THE STATE OF THE STATE

- 8 QUICK NOTIFICATION OF RAPID CITY FIRE AND RESCUE FOR SPILLS THAT CANNOT BE HANDLED BY

METHODS OF ENSURING SURFACE WATER QUALITY.

THE ONLY NON-STORM WATER DISCHARGE ALLOWED BY THE GENERAL PERMET FOR STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITIES IS IN CONTAMINATED GROUND WATER USED AS A BEST MANAGEMENT PRACTICE. TO WASH VEHICLES AND CONTROL, USET IT IS IT HE REPORTISHISTLY OF THE CONTRACTOR TO OBTAIN A GENERAL FERRITIO DISCHARGE VENDEZ SOUTH DIXOTA SURFACE WATER DISCHARGE SYSTEM FOR TEMPORARY DISCHARGE ACTIVITIES IN SOUTH DIXOTA (DEVATERING PERMIT) FOR ALL OTHER NON-SYONE WATER DISCHARGES, ALL MOSTORING TESTING, AND OTHER REQUIREMENTS OF THE DEW

PUMPING (NECHANICALLY DISCHARGING) SEDIMENT LADEN WATER INCLUDING PONDED STORM WATER OR CONTAMINATED THENCH DEWATERING INTO THE STORM SEWER OR OFF THE PROJECT SITE IS NOT COVERED UNDER THE GENERAL PERMIT IT. IS THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN AND COMPLY WITH A DEWATERING PERMIT FOR THESE ACTIVITIES. THE ENGINEER MAY NOTIFY THE SO DENR IF THE CONTRACTOR IS DISERVED PLAINING SEDIMENT LADEN WATER INTO THE STORM SEWER OR OFF SITE PLAINING SEDIMENT LADEN STORM WATER THROUGH INLET PROTECTION IS NOT ALLOWED AS A

IN LIEU OF PUMPING SEDIMENT LADEN WATER THE FOLLOWING ARE SOME METHODS THE CONTRACTOR MAY USE TO CONTROL SEDIMENT LADEN WATER.

1 THE BEST METHOD IS FOR THE CONTRACTOR TO MAINTAIN POSITIVE DRAINAGE DURING ALL PHASES OF THE PROJECT TO

- PREVENT WATER FROM PONDING ON THE PROJECT 2 TREAT THE SECURENT LUDEN WATER ONSITE THROUGH THE USE OF FILTER BAGS. DEPLOCULATING CHEMICALS SECURENT BASING OR A PORTABLE CONTAINMENT SYSTEM. 3 PLMP OR DISCHARGE THE WATER TO OTHER PORTIONS OF THE SITE THIS IS ALLOWED IF WATERS DO NOT LEAVE THE
- NO SEPARATE PAYMENT WILL BE MADE TO THE CONTRACTOR TO COMPLY WITH THE DEVIATERING PERMIT

MODIFICATIONS OF EROSION AND SEDIMENT CONTROL DEVICES TO PREVENT PROPERTY DAMAGE.

THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN DRAINAGE. IN THE EVENT THAT AN EROSION OR SEDIMENT CONTROL DEVICE IS. OBSTRUCTING DRAINAGE AND DAMAGE TO PROPERTY IS POSSIBLE THE CONTRACTOR MAY TEMPORARILY MODIFY OR REHOVE THE DEVICE TO PACILITATE DRAINAGE AN EXAMPLE IS INLET PROTECTION IN A SUAP LOCATION SURROUNDED BY BUILDINGS. IF THE DEVICE o pacificate informace for diamphiets incit protection in a slow to callon supplement by buttings in the protection in the contractor shall indicately notify the engineer to discuss and inflement investor complex with the escip and general permit.

SOIL SURFACE STABILIZATION PRACTICES AFTER CONSTRUCTION REGINS SOM SURFACE SYABILIZATION SHALL REAPPLIED WITHIN LEDAYS TO ALL DISTURBED AREAS THAT MAY NOT BE AT FINAL GRADE BUTTING SEAMN DOCUMENT (INDISTURBED) FOR PERIODS LONGER THAN 21 CALEDDIR DAYS. WITHIN 14 DIAN'S AFFECT FINAL GRADE IS RECICED ON AN PORTION OF THE SITE. PERMANNENT ON TEMPORARY SOLL SURFACE STABLIZATION SALL BE APPLIED TO STATUSED AFFECT SOLL SPOSSON CONTROL. MEASURES ARE APPLICABLE

MAXIMUM TIME LIMITS OF LAND EXPOSURES FOR SELECTION OF EROSION CONTROLS

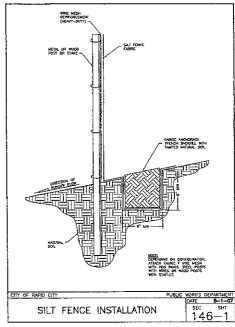
EROSION CONTROL METHOD MAXIMUM ALLOWASILE PERIOD OF EXPOSURE (MONTHS) SURFACE ROUGHENING MULCHING TEMPORARY RE VEGETATION 24 OR MORE PERMANENT RS VEGSTATION SOLL STOCKER & RE VEGETATION

MAINTENANCE. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING AND REPUBLING ALL TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL DEVICES UNTIL A NOTICE OF TERMINATION IS FILED. NO SEPARATE PAYMENT WILL BE MADE TO THE CONTRACTOR FOR

REMOVAL OF YEMPORARY EROSION AND SECIMENT CONTROL DEVICES. THE CONTRACTOR IS RESPONSIBLE TO REMOVE ALL TEMPORARY EROSION CONTROL AND SEDIMENT CONTROL DEVICES WHEN THE SITE TREACHES PRAIL STABILIZATION NO SEPRACE PAYMENT WILL DE MAGE TO THE CONTROL TORS REMOVING SUCH THEM. THE PROJECTER MAY ORDER SEPCIFIC TEMPORATY ERDISON CONTROL AND SEMBLET CONTROL DEDUCES TO REMAIN RIPLICE PAST FINAL STABILIZATION THE CONTRACTOR MILL NOT BE RESPONSIBLE TO REMOVE THESE OTHERS.

EROSION AND SEGMENT CONTROL PLAN CERTIFICATION
THIS BROSION AND SEGMENT CONTROL REPORT AND ATTACHED SITE CONSTRUCTION PLAN APPEAR TO PULFIL THE TECHNICAL
ORIERDA AND THE CHIEFRAN FOR EROSION AND SEDMENT CONTROL REQUIREMENTS OF THE CITY OF RAPID CITY. I LINDERSTAND THAT ADDITIONAL BROSION CONTROL MEASURES MAY BE NEEDED IF CHPORESEEN EROSION OR SEDMENT CONTROL PROBLEMS OCCUR OR IF THE SUBMITTED PLAN DOES NOT INCIDION AS INTENDED. THE REQUIREMENTS OF THIS PLAN SHAUL RUN YETH THE LIND AND BE THE OBLIGATION OF THE LANDOWNER WITH, SUCH THIS AS THE PLAN IS PROPERLY COMPLETED MODERIE OR VIOLED.

DATE JERRY COLE PARKS & RECREATION DIRECTOR DATE PROJECT MANAGER



RUCHION -Ġ ž O X. 0 0 RELIMINAR

Oct 2008

PROS-SOCA Surveyed By

RG/RLL

11 13.08

Renovation Park Wilderness Playground

Ω활

RAPID

뺗

ESCP

ER2 ol 15