

EROSION CONTROL DESCRIPTION:1.)SILT FENCE SHALL BE PLACE AT THE PERIMETER OFPLACED SURROUNDING ALL STORM INLETS2.)INSTALL TEMPORARY CONSTRUCTION ENTRANCEEROSION CONTROL PROCEDURE:1.)SILT FENCE AND TEMPORARY CONSTRUCTION ENOPERATIONS. THE CONTRACTOR SHALL INSTALL SILT FENCETEMPORARY CONSTRUCTION ENTRANCE

A.) INSTALLATION

A.) INSTALLATION

AVOID LOCATING ON STEEP SLOPES OR AT CL
REMOVE ALL VEGETATION AND OTHER UNSUI
IF SLOPE TOWARDS THE PUBIC ROAD EXCEED

EDGE OF THE PUBLIC ROAD TO DIVERT RUNOFF A
INSTALL PIPE UNDER THE ENTRANCE IF NEED
PLACE STONE TO DIMENSIONS AND GRADES A
DIVERT ALL SURFACE RUNOFF AND DRAINAGE
IF WET CONDITIONS ARE ANTICIPATED PLACE

B.) TROUBLESHOOTING 1.) CONSULT WITH A QUALIFIED DESIGN PROFES -INADEQUATE RUNOFF CONTROLS TO TI - INSTALL DIVERSIONS OR OTHER RUNO -SMALL STONE, THIN PAD, OR ABSENCE

-SMALL STONE, THIN PAD, OR ADSENCE THICKNESS OR ADD GEOTEXTIL -PAD TOO SHORT FOR HEAVY CONSTRU C.) INSPECTION AND MAINTENANCE

INSPECT STONE PAD AND SEDIMENT DISPOSA
 RESHAPE PAD AS NEEDED FOR PROPER DRAI
) TOP DRESS WITH CLEAN 2 AND 3 INCH STONE
 IMMEDIATELY REMOVE MUD OR SEDIMENT TR
) REMOVE ALL TEMPORARY ROAD MATERIALS F

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$\frac{1}{100} + \frac{1}{200} + \frac{1}{200}$ $\frac{1}{100} + \frac{1}{200} + \frac{1}{200}$ $\frac{1}{100} + \frac{1}{200} + \frac{1}{200}$ $\frac{1}{100} + \frac{1}{200} + \frac{1}{100} + \frac{1}$	Professional Registration Bridge Source Program (Starber Program Progr
DURING ALL PHASES OF CONSTRUCTION, INACTIVE AREA STABILIZATION METHODS AS DESCRIBED IN APWA SECTION 5111.3 SHALL BE USED TO CONTROL EROSION AND SILTATION. MAINTAIN THE EROSION AND SEDIMENT CONTROLS, THE FOLLOWING PROCEDURES WILL BE PERFORMED: SEDIMENT CAPTURE DEVICES: SEDIMENT WILL BE REMOVED FROM THE UPSTREAM OR UPSLOPE SIDE OF THE FILTER FABRIC FENCES, WHEN THE DEPTH OF ACCUMULATED SEDIMENT REACHES ABOUT ONE-THIRD THE HEIGHT OF THE STRUCTURE.	Stoney Creek - 4th Plat Stoney Creek - 4th Plat Debraska Engineering CA2821 Jackson County, Missouri
STORM SEWER INLETS: ANY SEDIMENT IN THE STORM SEWER INLETS WILL BE REMOVED AND DISPOSED OF PROPERLY TEMPORARY CONTROLS: ALL TEMPORARY CONTROLS WILL BE REMOVED AFTER THE DISTURBED AREAS HAVE BEEN STABILIZED. INSPECTION PROCEDURES: INSPECTIONS WILL BE DONE BY THE RESPONSIBLE PERSON(S) AT LEAST ONCE EVERY WEEK AND WITHIN 24 HOURS EACH STORM EVENT PRODUCING ANY AMOUNT OF RAINFALL. AREAS THAT HAVE BEEN RESEEDED WILL BE INSPECTED REGULARLY AFTER SEED GERMINATION TO ENSURE COMPLETE COVERAGE OF EXPOSED AREAS. DISTURBED AREAS THAT HAVE NOT BEEN FINALLY STABILIZED SHALL HAVE ALL POLLUTION CONTROL MEASURES INSPECTED FOR PROPER INSTALLATION, OPERATION AND MAINTENANCE. LOCATIONS WHERE STORM WATER LEAVES THE SITE SHALL BE INSPECTED FOR EVIDENCE OF EROSION OR SEDIMENT DEPOSITION. ANY DEFICIENCIES SHALL BE NOTED IN A REPORT OF THE INSPECTION AND CORRECTED WITHIN SEVEN CALENDAR DAYS OF THE INSPECTION. THE PERMITTEE SHALL PROMPTLY NOTIFY THE SITE CONTRACTORS RESPONSIBLE FOR OPERATION AND MAINTENANCE OF POLLUTION CONTROL DEVICES OF DEFICIENCIES. IF THE EXISTING GROUND COVER IS NATURAL GRASS. DISTURBED AREAS SHALL BE TEMPORARILY SEEDED WITH WHEAT/RYE AT A RATE OF 1.5 POUNDS PER 1000 SQUARE FEET. PERMANENT SEEDING SHALL CONSIST OF 90% IN THREE EQUAL PARTS OF THIN BLADE, TURF-TYPE, TALL FESCUE AND 10% BLUEGRASS SEED AT A RATE OF 10 POUNDS PER 1000 SQUARE FEET. PERMANENT SEEDING SHALL CONSIST OF 90% IN THREE PROPER MOISTURE LEVEL OF THE SOIL TO ESTABLISH GRASS. NEW GRASS SHALL BE WATERED AND MAINTAINED UNTIL IT REACHES A HEIGHT OF 3 INCHES. ANY BARE AREAS SHALL BE RESEEDED.	Project: THE MANDR AT STONEY CREEK 4TH PLAT Issue Date: August 29 , 2018
ALL EROSION CONTROL DEVICES SHALL BE REMOVED BY GENERAL CONTRACTOR AFTER SITE STABILIZATION IS COMPLETE AND APPROVED BY ENGINEER. THE DEVELOPER WILL DESIGNATE A QUALIFIED PERSON OR PERSONS TO PERFORM THE FOLLOWING INSPECTIONS: STABILIZATION MEASURES: DISTURGED AREAS AND AREAS USED FOR STORAGE OF MATERIALS THAT ARE EXPOSED TO PRECIPITATION WILL BE INSPECTED FOR EVIDENCE OF. OR THE POTENTIAL FOR, POLUTANTS ENTERING THE DRAINAGE SYSTEM. AFTER A PORTION OF THE SITE IS FINALLY STABILIZED, INSPECTIONS WILL BE CONDUCTED AT LEAST ONCE EVERY MONTH THROUGHOUT THE LIFE OF THE PROJECT. CONTRACTOR CAN CONTACT ENGINEERING SOLUTIONS FOR COPIES OF THE INSPECTION FORM TO BE USED FOR STABILIZATION MEASURES. STRUCTURAL CONTROLS: FILTER FABRIC FENCES AND ALL OTHER EROSION AND SEDIMENT CONTROL MEASURES. STRUCTURAL CONTROLS: FILTER FABRIC FENCES AND ALL OTHER EROSION AND SEDIMENT CONTROL MEASURES. DISCHARGE POINTS: DISCHARGE POINTS OR LOCATIONS WILL BE REMOVED FROM THE UPSTREAM OR UPSLOPE SIDE OF THE FILTER FABRIC. CONTRACTOR CAN CONTRACT MEDIVIONS FOR COPIES OF THE INSPECTION FORM TO BE USED FOR STABILIZATION MEASURES. DISCHARGE POINTS: DISCHARGE POINTS OR LOCATIONS WILL BE INSPECTED TO DETERMINE WHETHER EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT AMOUNTS OF POLULTANTS FROM ENTERING RECEIVING WATERS. CONSTRUCTION ENTRANCE: LOCATIONS WHERE VEHICLES ENTER OR EXIT THE SITE WILL BE INSPECTED FOR EVIDENCE OF OFF-SITE SEDIMENT TRACKING. A LOG OF EACH INSPECTION SHALL BE KEPT. THE INSPECTION REPORT IS TO INCLUDE THE FOLLOWING MINIMUM INFORMATION: INSPECTION SHALL BE KEPT. THE INSPECTION REPORT IS TO INCLUDE THE FOLLOWING MINIMUM INFORMATION: INSPECTION SHALL BE KEPT. THE INSPECTION RELATIVE TO THE EFFECTIVE HEADS OF THE POLLUTION CONTROL DEVICES, ACTIONS TAKEN OR NECESSARY TO CORRECT DEFICIENCIES, AND LISTING OF AREAS WHERE LAND DISTURBANCE OPERATIONS HAVE PERMANENTLY OR TEMPORARILY STOPPED. THE INSPECTION REPORT SHALL BE SIGNED BY THE PERMITTEE OR BY THE PERSON PERFORMING THE INSPECTION IF DULY AUTHORIZED TO DO SO.	ESC PHASE 2 - Inactive Area Stabilization Plan Construction Plans for: The Manor at Stoney Creek - 4th Plat Lee's Summit, Jackson County, Missouri
ER OF THE GRADING AND AT INTERMEDIATE AREAS THROUGHOUT THE SITE AS SHOWN ON THE PLAN. INLET SEDIMENT TRAPS SHALL BE CE AS SHOWN ON PLAN ENTRANCE SHALL BE INSTALLED AT THE PERIMETER OF THE GRADED AREAS PRIOR TO BEGINNING OF CLEARING OR DEMOLITION ENCE AS SHOWN ON PLANS AS GRADING PROGRESSES. CE NOTES: DURVES ON PUBLIC STREETS. IF POSSIBLE, LOCATE WHERE PERMANENT ROADS WILL EVENTUALLY BE CONSTRUCTED JITABLE MATERIAL FROM THE FOUNDATION AREA, GRADE AND CROWN FOR POSITIVE DRAINAGE. ED 2% CONSTRUCT A 6 TO 8 INCH HIGH RIDGE WITH 3H : 1V SIDE SLOPES ACROSS THE FOUNDATION APPROXIMATELY 15 FEET FROM THE AWAY FROM TH. DED TO MAINTAIN DRAINAGE DITCHES ALONG PUBLIC ROADS SAS SHOWN ON PLANS. LEAVE SURFACE SMOOTH AND SLOPED FOR DRAINAGE 3E FROM THE ENTRANCE TO A SEDIMENT CONTROL DEVICE 3E GEOTEXTILE FABRIC ON THE GRADED FOUNDATION TO IMPROVE STABILITY SSIONAL IF ANY OF THE FOLLOWING OCCUR: THE EXTENT THAT SEDIMENT WASHES ONTO PUBLIC ROADS OFF CONTROL MEASURES E OF GEOTEXTILE FABRIC RESULTS IN RUTS AND MUDDY CONDITIONS AS STONE IS PRESSED INTO SOIL - INCREASE STONE SIZE OR PAD THE FABRIC UCITION TRAFFIC - EXTEND PAD BEYOND THE MINIMUM 50 FOOT LENGTH AS NECESSARY SAL AREA WEEKLY AND AFTER ANY RAIN EVENT AINAGE AND RUNOFF CONTROL IE AS NEEDED TRACKED OR WASHED ONTO PUBLIC ROADWAY. REPAIR ANY BROKEN ROAD PAVEMENT IMMEDIATELY SFROM AREAS WHERE PERMANENT VEGETATION WILL BE ESTABLISHED	Motthew J. Schlicht MO PE 2006019708 KS PE 19071 OK PE 25226 REVISIONS \bigwedge REV. 1-4-19 \bigotimes REV. 2-11-19 \bigotimes REV. 5-10-19 \bigotimes REV. 5-30-19 \bigotimes REV. 11-6-19 \bigotimes REV. 11-6-19